

Title	The implementation of a family-focused lifestyle programme for managing childhood obesity in the community setting in Ireland				
Author(s)	Kelleher, Emily Geraldine				
Publication date	2017				
Original citation	Kelleher, E. G. 2017. The implementation of a family-focused lifestyle programme for managing childhood obesity in the community setting in Ireland. PhD Thesis, University College Cork.				
Type of publication	Doctoral thesis				
Rights	© 2017, Emily Geraldine Kelleher. http://creativecommons.org/licenses/by-nc-nd/3.0/				
Embargo information	Restricted to everyone for one year				
Embargo lift date	2019-06-07T08:55:12Z				
Item downloaded from	http://hdl.handle.net/10468/6255				

Downloaded on 2019-01-07T05:36:32Z



University College Cork, Ireland Coláiste na hOllscoile Corcaigh

The implementation of a family-focused lifestyle programme for managing childhood obesity in the community setting in Ireland

A thesis submitted to the National University of Ireland, Cork for the degree of Doctor of Philosophy in the School of Public Health



October 2017

Emily Gerardine Kelleher

BSc (Public Health and Health Promotion), MPH (Public Health)

Head of School

Prof. Ivan J. Perry

Supervisors

Dr. Janas Harrington

Prof. Ivan J. Perry

Dr. Frances Shiely

Dr. Sheena McHugh

LIST OF TABLES	V
LIST OF FIGURES	VI
LIST OF ABBREVIATIONS	VII
DECLARATION	IX
ACKNOWLEGEMENTS	X
THESIS ABSTRACT	XIII
Chapter 1. Thesis Summary	1
1.1. Introduction	1
1.2. Overall aim and objectives	2
1.3. Research context	3
1.4. Thesis outline	5
1.5. Authors contributions	8
Chapter 2. Background	9
2.1. Overview of background	9
2.2. Defining childhood obesity	9
2.2.1. How is BMI calculated and defined?	9
2.3. Childhood overweight and obesity – The current situation	11
2.3.1. Childhood overweight and obesity in Ireland	11
2.4. Causes and consequences of childhood obesity	12
2.4.1. Short term consequences	13
2.4.2. Long term consequences	15
2.4.3. Economic consequences	15
2.5. Body weight misperception	16
2.5.1. Children's perception of own body weight status	16
2.5.2. Parents perception of child's body weight status	17
2.5.3. Healthcare professional's perception of child body weight status	18
2.6. Childhood weight management	19
2.6.1. Family-based behavioural treatment	19
2.6.2. Group-based treatment	20
2.6.3. Community-based treatment	21
2.6.4. Childhood obesity treatment in Irish communities	21
2.6.5. W82GO-community	22

Table of Contents

2.7. Recommendations from National Policy	24
2.8. Implementation	27
2.9. Framework to evaluate the implementation of W82GO-community	
2.10. Summary	
Chapter 3. Barriers and facilitators to the implementation of a community-based, multidisciplinary, family-focused childhood weight management programme in Ire qualitative study	
3.1. Abstract	
3.2. Introduction	
3.3. Methods	
3.3.1. Intervention and Context	
3.3.2. Study Design and Sample	
3.3.3. Data Collection	
3.3.4. Data Analysis	40
3.4. Results	42
3.5. Discussion	55
3.6. Conclusions	60
Chapter 4. Barriers and facilitators to initial and continued attendance at commun	ity-based
lifestyle programmes among families of overweight and obese children: A systema	atic review 61
•	
lifestyle programmes among families of overweight and obese children: A systema	62
lifestyle programmes among families of overweight and obese children: A systema 4.1. Abstract	62
lifestyle programmes among families of overweight and obese children: A systema 4.1. Abstract 4.2. Introduction	62
lifestyle programmes among families of overweight and obese children: A systema 4.1. Abstract 4.2. Introduction. 4.3. Methods	62
Iifestyle programmes among families of overweight and obese children: A systema 4.1. Abstract 4.2. Introduction 4.3. Methods 4.3.1. Study Design	62 63 65 65 65
Iifestyle programmes among families of overweight and obese children: A systema 4.1. Abstract 4.2. Introduction 4.3. Methods 4.3.1. Study Design 4.3.2. Search Strategy	
Iifestyle programmes among families of overweight and obese children: A systema 4.1. Abstract 4.2. Introduction 4.3. Methods 4.3.1. Study Design 4.3.2. Search Strategy 4.3.3. Study Selection	
Iifestyle programmes among families of overweight and obese children: A systema 4.1. Abstract 4.2. Introduction 4.3. Methods 4.3.1. Study Design 4.3.2. Search Strategy 4.3.3. Study Selection 4.3.4. Quality Assessment	
Iifestyle programmes among families of overweight and obese children: A systema 4.1. Abstract 4.2. Introduction 4.3. Methods 4.3.1. Study Design 4.3.2. Search Strategy 4.3.3. Study Selection 4.3.4. Quality Assessment 4.3.5. Data Extraction	
Iifestyle programmes among families of overweight and obese children: A systema 4.1. Abstract 4.2. Introduction 4.3. Methods 4.3.1. Study Design 4.3.2. Search Strategy 4.3.3. Study Selection 4.3.4. Quality Assessment 4.3.5. Data Extraction 4.3.6. Data Synthesis	
lifestyle programmes among families of overweight and obese children: A systema 4.1. Abstract 4.2. Introduction. 4.3. Methods 4.3.1. Study Design. 4.3.2. Search Strategy 4.3.3. Study Selection. 4.3.4. Quality Assessment. 4.3.5. Data Extraction. 4.3.6. Data Synthesis. 4.4. Results	
lifestyle programmes among families of overweight and obese children: A systema 4.1. Abstract	
lifestyle programmes among families of overweight and obese children: A systema 4.1. Abstract 4.2. Introduction 4.3. Methods 4.3.1. Study Design 4.3.2. Search Strategy 4.3.3. Study Selection 4.3.4. Quality Assessment 4.3.5. Data Extraction 4.3.6. Data Synthesis 4.4. Results 4.5. Discussion 4.6. Conclusion Chapter 5. Understanding engagement in a family-focused, multicomponent childle	

5.3. Methods	94
5.3.1. Context of the childhood weight management programme, referral, PHN tra	ining94
5.3.2. Study design and sample	100
5.3.3. Data collection	100
5.3.4. Data analysis	102
5.5. Results	102
5.6. Discussion	111
5.7. Conclusion	116
Chapter 6. Misperception of child weight status: A cross-sectional analysis of the Cork Lifestyle Study (CCLaS).	
6.1. Abstract	118
6.2. Background	119
6.3. Methods	121
6.3.1. Study design and sample	121
6.3.2. Data analysis	125
6.5. Results	126
6.6. Discussion	142
6.7. Conclusion	146
Chapter 7. Discussion	147
7.1. Summary of main findings	147
7.1.1. Chapter Three: Barriers and facilitators to the implementation of W82GO-co.	mmunity.147
7.1.2. Chapter Four: Barriers and facilitators to initial and continued attendance	148
7.1.3. Chapter Five: Factors affecting referral and uptake to W82GO-community	149
7.1.4. Chapter Six: Misperception of child weight	150
7.2. Strengths and Limitations	151
7.3. Implications for Policy and Practice	154
7.3.1. Policy implications	156
7.3.2. Practice implications	158
7.4. Future Research	169
7.5. Conclusions	170
Appendices	187
Appendix 1: Community-based childhood obesity treatment services in Ireland	187
Appendix 2: Supplementary material for Chapter 3	195
Appendix 3: Supplementary material for Chapter 5	207

Appendix 4: Research output, dissemination, training and contributions21	17
Appendix 5: Supplementary material for Chapter 6, Published papers and Ethical approval	
documents	23

LIST OF TABLES

Table 1 Data on childhood overweight and obesity on the island of Ireland	12
Table 2 Prevalence of co-morbidities in overweight and obese children, adapted from Lobstein e	t al.,
[44]	13
Table 3 Similarities and differences between pilot sites	24
Table 4 Health professional roles during the implementation of W82GO-community	38
Table 5 Barriers to and incentives for change at different levels of healthcare ^a	41
Table 6 Stakeholder characteristics	42
Table 7 Perceived barriers and facilitators to the implementation of W82GO-community	43
Table 8 Sample EMBASE and CINAHL Search strategies	66
Table 9 Characteristics of Quantitative Studies	71
Table 10 Characteristics of Qualitative Studies	73
Table 11 Characteristics of Mixed Methods Studies	75
Table 12 Summary of facilitators and barriers to initial and continued attendance	76
Table 13 Key Aspects of the W82GO-community Programme	95
Table 14 Variable definitions	. 123
Table 15 Characteristics of the study population according to child's measured BMI status	. 128
Table 16 Factors associated with parental misperception of child weight status – all children	. 131
Table 17 Factors associated with parental misperception of child weight status – overweight and	
obese children only	. 134
Table 18 Factors associated with child misperception of own weight status – all children	. 138
Table 19 Factors associated with child misperception of own weight status – overweight and obe	ese
children only	. 140
Table 20 Recommendations for the Irish Health Service Executive regarding the implementation	of a
childhood weight management programme	. 160
Table 21 Key similarities and differences between W82GO-community and MEND	. 165
Table 22 Community Treatment Programmes	. 188
Table 23 The TIDieR (Template for Intervention Description and Replication) Checklist	. 195
Table 24 Peer-reviewed publications from this thesis	217
Table 25 Conference presentations during the PhD	218
Table 26 Courses completed during PhD	221
Table 27 Contributions to the Department of Epidemiology & Public Health	. 222

LIST OF FIGURES

Figure 1 PhD Thesis Outline	5
Figure 2 Key Policy Documents 2005-2016	25
Figure 3 Contextual influences on childhood obesity derived from the Davison and Birch concep	tual
model for understanding childhood obesity [170]	31
Figure 4 Flow chart of studies screened, excluded (with reasons), and included in the review	68
Figure 5 Childrens flow through the W82GO community programme	99
Figure 6 Factors influencing enrolment and suggestions for improving the referral process	103
Figure 7 Pictures drawn for draw and write exercise: Pictures drawn in response to the following	g
question: What's good and what's bad about coming here each week? (A) Playing with new frie	nds
(CHILD002), (B) Playing games (CHILD005)	110
Figure 8 Multiple levels for addressing childhood obesity	155
Figure 9 Four Stages of Implementation (273)	159
Figure 10 Example of tiered approach to care suggested by the stakeholders who participated ir	ו this
PhD	163
Figure 11 Further examples of pictures drawn for the draw and write exercise	215

LIST OF ABBREVIATIONS

ABBREVIATION	TERM			
BMI	Body Mass Index			
CCLaS	Cork Children's Lifestyle Study			
CCSM	Closed Cohort Simulation Model			
CI	Confidence Interval			
COI	Cost-Of-Illness			
CVD	Cardiovascular disease			
DEIS	Delivering Equality of Opportunity in Schools			
EST	Ecological Systems Theory			
GP	General Practitioner			
GUI	Growing Up in Ireland			
IOTF	International obesity taskforce			
NICE	The National Institute for Health and Care Excellence			
PHN	Public Health Nurse			
RCT	Randomised Controlled Trial			
SAGO	Special Action Group on Obesity			
SDS	Standard Deviation Score			
UCC	University College Cork			
UK	United Kingdom			
WHO	World Health Organisation			

LIST OF APPENDICES

<u>Appendix 1</u>: Community-based childhood obesity prevention and treatment services in Ireland

<u>Appendix 2</u>: Supplementary material for chapter three

<u>Appendix 3</u>: Supplementary material for chapter five

<u>Appendix 4:</u> Research output, dissemination, training and contributions

<u>Appendix 5:</u> Supplementary material for Chapter 6, Published papers and Ethical approval documents

DECLARATION

I declare that this thesis has not been submitted for another degree at this or any other University. The work, upon which this thesis is based, was carried out in collaboration with a team of researchers and supervisors who are duly acknowledged in the text of the thesis. The library may lend or copy this thesis upon request.

Signed:

Date:

ACKNOWLEGEMENTS

Firstly, I would like to express my sincere thanks to my supervisory team Dr Janas Harrington, Professor Ivan Perry, Dr Frances Shiely and Dr Sheena McHugh for their continued support, feedback and encouragement over the last four years. Thank you all for reading and rereading drafts of my work, for your patience, and for sharing your wisdom with me. I really appreciate the helpful guidance you have given me over the course of the PhD and would not have got through it without you. I would also like to thank the Health Research Board and all of those involved in the SPHeRE programme for giving me the opportunity to undertake this PhD and for providing me with countless opportunities to present my work both nationally and internationally. I will be forever grateful for the wonderful experience.

A huge thank you to all of those who were involved in implementing the *W82GO-community* pilot programme in Cork and Mayo. I take my hat off to each and every one of you. It wasn't easy but we've learned so much. The motivation and dedication you exuded throughout the pilot was inspiring. It is so encouraging to see such a proactive group who are ready to take on this important issue. Thank you also for your understanding of just how slow the research process can be! I also want to thank all the parents and children who participated in the programme and the research for this PhD, I couldn't have done it without you.

I have made a number of really fabulous friends over the last couple of years whilst completing my PhD in the School of Public Health. Thanks to all of you for your support, encouragement and most importantly the laughs over lunchtime! There are too many to name but I would like to mention my two great friends, Siobhán Boyle and Sarah O'Neill. You two are a breath of fresh air. From wedding decisions to my PhD worries there was nothing our Whatsapp group couldn't solve. Thank you both for always being there and I hope our morning coffee routine continues post-PhD.

I want to express my deepest thanks to my amazing family for their never-ending love and support. To my parents, Ger and Mary, you are my world. You have taught your three girls everything we know about working hard to achieve our goals and challenging ourselves. Four years ago you travelled to Dublin with me and on the top of St Stephens Green car park you waved me off for my interview for SPHeRE (after a much needed pep-talk and copious amounts of Rescue Remedy). You celebrated when I got on the programme and every achievement I've had since. You have experienced the highs and lows of this PhD journey every bit as much as I have and I could not have done it without you. Dad, thank you for your endless encouragement and words of wisdom. At times when I wanted to throw in the towel you marched me to my car and pointed me in the right direction. Mom, what can I say, you are incredible and the light in my life. Thank you for always listening to me and reminding me of the bigger picture (Also thank you for all the vitamins, I think you kept Horan's Health Store in business!!!). Mostly, I want to thank you both for always believing in me and of course for the few bob (ok, loads of bob) you gave me every now and again to keep me afloat. I am forever indebted.

To my two sisters, I would be lost without you. Lynne and Jean-Anne, you make me laugh till my belly hurts and you have encouraged me through every step of this process. Thank you and your wonderful families for your continued love, support and understanding. Ethan, Faye, Samuel, Thomas and Annalynne I am sorry I've been the boring aunt of late and apologies for the sometimes questionable birthday and Christmas presents (a student stipend can only go

XI

so far) but I promise from now on I'm all yours. I'm looking forward to raising a glass to 'The Fam' this Christmas... this one is on me!

Finally, to my wonderful husband, Michael, I love you! Thank you for your unending love, support and <u>patience</u>. You've been with me through my BSc, my MPH and now my PhD and I can safely say I would not have done it without you by my side. It's not easy to love a pauperised, permanently worried and sleep deprived individual but we've made it out the other side and got married to boot! Thank you for providing the most beautiful home for us - You (and Pisceen) are everything! I'm looking forward to our next chapter.

THESIS ABSTRACT

Background and aim

Childhood obesity is a significant public health issue. International guidelines continue to recommend family-focused, multicomponent, childhood weight management programmes despite limited evidence on their effectiveness or implementation in real-world settings. In 2014, the Irish Health Service proposed a national pilot of the *W82GO-community* programme. The overall aim of this thesis was to investigate the barriers and facilitators to the implementation of *W82GO-community* and explore the factors influencing family engagement.

Methods

W82GO-community aimed to improve nutrition, increase physical activity and facilitate behaviour change in children aged 5-7 years who measured ≥98th percentile over one year. It was piloted in two community sites by two multidisciplinary teams from April 2015 to April 2016. Firstly, a qualitative study was conducted to explore implementation from the perspective of 29 national and local level stakeholders responsible for implementing the programme including professionals from dietetics, psychology, public health nursing, physiotherapy, health promotion and administration. Framework analysis was used to identify barriers and facilitators which were mapped onto a well-known implementation framework. Secondly, a systematic review of international literature was carried out to investigate what factors influence attendance at similar community-based lifestyle programmes among families of overweight or obese children. This was followed by another qualitative study exploring public health nurses (PHNs) experiences of referring families to, and families' feelings of being referred to, W82GO-community. It also investigated family's motivation to participate in and complete treatment. Finally, in light of findings from the aforementioned studies a cross-sectional analysis of data collected as part of the Cork Children's Lifestyle Survey (CCLaS) was conducted to identify factors influencing parent and child misperception of child weight.

Results

For all stakeholders, barriers to the implementation of *W82GO-community* arose due to the multidisciplinary nature of the programme, including the lack of role clarity and added complexity of working in different locations. Furthermore, a lack of parental engagement, as evidenced by low enrolment and retention rates, presented a further challenge for programme implementation. Of the 121 children who were eligible for initial assessment, less than half of families accepted the invitation and of those who presented, 19 subsequently started the programme. Just eight families completed the *W82GO-community* programme. The systematic review on barriers and facilitators to family attendance and retention found that parents are largely driven to enrol because of a concern for their child's psychological health and wellbeing. However, the stigma surrounding excess weight and the denial of the issue amongst some parents presents significant barriers to enrolment. The systematic review findings also suggest that over the course of a programme, children's positive social experiences such as having fun and making friends foster the desire to continue participating

in treatment. Results from our qualitative study involving PHNs and parents who participated in *W82GO-community* found that both PHNs and parents were fearful of the referral process. They had concerns about both the practicality of making the referral and the significance of the referral on the health and wellbeing of the child, respectively. Despite these initial fears, parents concern for their child's future was a major driver behind their participation. Finally, the cross-sectional analysis of CCLaS data highlighted that 45% of parents of overweight/obese children underestimated their child's weight and this was influenced by child age and child misperception of own weight. 77% of overweight/obese children misclassified their own weight.

Conclusion

This thesis provides critical evidence on the complexities associated with implementing a multidisciplinary childhood weight management programme in real-world settings. It provides practical recommendations to guide future policy makers, programme delivery teams and researchers, in particular, when developing strategies to boost recruitment, minimise attrition and subsequently enhance effectiveness. Findings highlight the profound limitations of family-focused, community-based, weight management programmes and confirm the critical need for broader societal intervention.

Chapter 1. Thesis Summary

1.1. Introduction

The World Health Organisation (WHO) predicts that Ireland will be one of Europe's most overweight countries by 2030 [1]. With seven percent of the nation's children obese [2], childhood obesity is at an unacceptably high level [3] and the costs for children, their families and the health service remain substantial [4].

Although ambiguity surrounds the most appropriate method for treating childhood obesity, international guidelines continue to recommend family-focused programmes that combine healthy eating, physical activity and behavioural components [5-7]. In line with this, the Department of Health in Ireland proposed a national pilot of the *W82GO-community* programme. This family-focused, group-based, multidisciplinary programme aimed to improve nutrition, increase physical activity and facilitate behaviour change in children aged 5-7 years who measured $\geq 98^{th}$ percentile over one year.

While data from efficacy and effectiveness trials are available little is known about the implementation of these programmes in *'real-life'*. End users of clinical and public health research require evidence on what will work for them and, in the case of public health interventions, their communities [8]. Implementation research offers us the opportunity to provide this evidence by adopting a pragmatic approach, taking interventions from isolated effectiveness studies and applying them more broadly in *'real-world'* settings. Understanding the processes and supports required to implement the programmes at a local level may have both economic and health benefits.

There are relatively few examples of published studies reporting on the pragmatic application of effective childhood obesity treatment programmes [9-12]. While implementation issues such as engagement, local context, staffing and funding are likely to be common across many public health interventions [10], little is documented about the experience of those implementing childhood weight management programmes and even fewer studies detail the factors influencing implementation [13]. When introduced under less-controlled conditions, insight into the factors influencing implementation is crucial.

1.2. Overall aim and objectives

The primary aim of this PhD was to conduct a pragmatic evaluation of the barriers to, and facilitators of implementing *W82GO-community*, a government-funded, multi-component childhood weight management programme, in two Irish communities an explore the factors influencing family engagement.

The objectives were to:

- Critically examine the implementation of W82GO-community to identify barriers and facilitators experienced by staff involved in programme implementation;
- Synthesise the international literature investigating the factors influencing both initial and continued attendance at community-based lifestyle programmes among families of overweight or obese children;
- 3. Understand PHN and parental perceptions of referring to, and being referred to, *W82GO-community*, identify the factors that motivate families to accept this referral and ascertain the factors encouraging parents and children to complete treatment;
- 4. Determine parent and child misperception of child weight and identify factors associated with this misperception.

1.3. Research context

In terms of previous personal experience, in 2008 the PhD candidate completed a BSc in Public Health and Health Promotion from University College Cork (UCC) and in 2010 went on to complete a Masters in Public Health, specialising in Health Protection, also from UCC. Both qualifications provided her with a deep understanding of, and skills in, research methods, epidemiology and public health. Following her MPH, the candidate was employed for three years as a human health and nutrition research fellow for UCC and *safe*food, a government body responsible for the promotion of food safety and nutrition on the island of Ireland. In this post she conducted numerous literature reviews which provided the rationale for research proposals and campaigns - most notably her work on the recent national childhood obesity campaign "Let's take on Childhood Obesity – One small step at a time" which instilled in her the passion to delve deeper into this important issue. Her work at *safe* food allowed her to travel across the island to work and collaborate with various research institutions, community organisations, health professionals and policy makers. Her educational achievements together with her work experience enabled her to secure a four-year scholarship on the prestigious Health Research Board PhD Scholars Programme in Population Health and Health Services Research (SPHeRE) in 2013. Therefore, for the work conducted during this PhD, the candidate was supported by the Health Research Board SPHeRE/2013/1.

In an attempt to identify a universal weight management treatment programme the Irish Health Service Executive (HSE) planned to pilot two community-based programmes; *W82GOcommunity* and *Lifestyle Triple P. W82GO-community* was developed from the well-known programme *W82GO* that originated in Temple St Children's University Hospital in Dublin where it had previously demonstrated effectiveness [14]. Details of the *W82GO-community*

programme will be provided in chapter one. In summary, the programme invited children who measured above the 98th percentile and their parents to participate in a group lifestyle programme which aimed to improve nutrition, increase physical activity and facilitate behaviour change over one year [14]. It was grounded in behavioural change theory [15, 16] and modelled on best practice recommendations [6, 7]. The second programme, *Lifestyle Triple P*, was developed in Australia by Triple P International using a social learning approach whereby parents act as the main motivators for change in their children [17]. It is a parentonly programme that addresses diet, physical activity and positive parenting over 16 sessions. The effectiveness of both programmes (*W82GO-community* and *Lifestyle Triple P*) when delivered in the community setting by community-based health professionals was to be evaluated with the intention of a possible nationwide rollout should either programme demonstrate a positive impact on children's body mass index (BMI).

Unfortunately, a lack of parental engagement meant that local leads decided not to pilot *Lifestyle Triple P.* In terms of *W82GO-community*, National Health Service management decided that it would be implemented and evaluated in four pilot sites. Of these four sites, two pulled out of the pilot due to a lack of staff and resources available on the ground. Therefore, just two sites progressed to pilot the programme. Finally, issues encountered during referral to *W82GO-community* in these two pilot sites suggested that research into the effectiveness of such programmes should not be our primary concern. Programmes cannot be effective if families are not willing to participate. Therefore the focus of this PhD shifted toward programme implementation and identifying the factors influencing engagement.

1.4. Thesis outline

This thesis is comprised of four original research studies which address the aforementioned

aim and objectives. These studies are illustrated in figure one and presented in chapters three

to six.

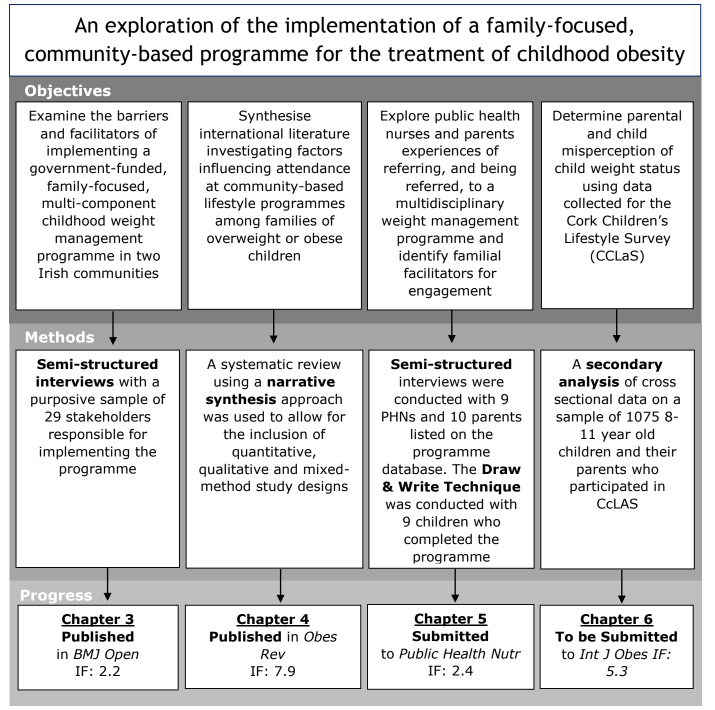


Figure 1 PhD Thesis Outline

The qualitative study presented in Chapter three was conducted to explore the barriers and facilitators experienced by those implementing *W82GO-community* - a government-funded, community-based, childhood weight management programme [18]. Framework analysis was used to identify barriers and facilitators which were mapped onto six levels of factors influencing implementation outlined by Grol and Wensing [19]: the innovation, the individual professional, the patient, the social context, the organisational context, and the external environment. Results suggest the assignment of clear roles and responsibilities, the provision of sufficient practical training and resources, and organisational support play pivotal roles in overcoming barriers to change. This study highlights the complexities associated with implementing a multidisciplinary childhood weight management programme, particularly translating such a programme to the community setting.

Chapter four presents the results of a systematic review that investigated factors influencing attendance at community-based lifestyle programmes among families of overweight or obese children [20]. A narrative synthesis approach was used to allow for the inclusion of quantitative, qualitative and mixed-method study designs. Results suggest that parents provide the impetus for programme initiation and this is driven largely by a concern for their child's psychological health and wellbeing. The denial of the issue amongst some parents as well as the stigma surrounding excess weight present barriers to enrolment and warrant further study. This chapter provides practical recommendations to guide future policy makers, programme delivery teams and researchers in developing strategies to boost recruitment and minimise attrition.

Chapter five presents the results of a qualitative study conducted to explore PHNs experiences of referring to, and families' feelings of being referred to *W82GO-community* and

provides insight into family's motivation to participate in and complete treatment. This chapter provides evidence of the difficulties of referring families to community weight management programmes in Ireland and provides practical suggestions on how to support those who refer. Findings also reveal the factors influencing uptake and completion of community weight management programmes including parental concern for child health and child's enjoyment of the programme, respectively. These motivations should be maximised by staff and decision-makers when developing similar programmes.

Unless children or their families perceive their weight status correctly, their acceptance of weight management programmes is likely to be low. The research conducted as part of this PhD revealed that parental misperception of weight was a key barrier to attendance and subsequently the successful implementation of *W82GO-community*. The cross-sectional analysis presented in Chapter six provides evidence of parent and child misperception of child weight. In accordance with the literature, the primary findings suggest that both parents and children misperceive child weight status and this misperception was greater amongst overweight and obese children. We conclude that initiatives aiming to treat and manage childhood obesity should target the subgroups identified in this chapter to increase their awareness and encourage their participation.

Finally, Chapter seven is an in-depth discussion of the findings with policy considerations and recommendations for future research. This thesis provides critical evidence on the implementation of a multi-component, family-focused, childhood weight management programme delivered by healthcare professionals in a *'real-world'* scenario where issues including staff shortages, low resources and heavy workloads are likely to impact success. Findings will be (and in some cases have been) used to inform programme developers, public

health policy makers and national and international stakeholders on the implementation of childhood weight management programmes in Ireland.

1.5. Authors contributions

The PhD candidate was the lead author of each research paper presented in Chapters three, four, five and six. This involved formulation of the research question for each chapter, conducting literature screening, data collection and analysis, and drafting each manuscript. Data collection for chapters three, four and five enabled her to work closely with the multidisciplinary team tasked with implementing the programme as well as those families who participated in the programme. A significant amount of time was spent on planning a pragmatic and timely approach to data collection to coincide with participants' hectic work and family life schedules as well as her PhD review and dissemination deadlines.

Chapter 2. Background

2.1. Overview of background

This chapter provides a brief overview of childhood overweight and obesity. Firstly, it describes how BMI is defined in childhood and summarises the prevalence of childhood overweight and obesity in Ireland and worldwide. Secondly, it discusses the individual and public health consequences of excess weight in childhood and summarises best practice recommendations for the treatment of childhood obesity in the community against what is currently available in the Irish context. Finally, factors influencing the implementation of community-based weight management programmes are discussed.

2.2. Defining childhood obesity

Childhood obesity can be defined as an excess of body fat and while several methods exist for measuring this body fat, BMI is the most feasible method in practice. It remains the most commonly used and most well defined measure of childhood obesity [21]. Therefore, in this thesis, childhood obesity is defined using BMI.

2.2.1. How is BMI calculated and defined?

BMI is a valid, non-invasive, inexpensive and convenient method of determining childhood obesity [22] and is easily calculated using the formula weight (kg) divided by height (m)². It is widely used in the adult population and the cut-off points of \geq 25 kg/m² and \geq 30 kg/m² are recognised worldwide as definitions of adult overweight and obesity, respectively. Classification is not as straightforward in children. As children grow, their BMI changes with age and differences exist between boys and girls. As a result, age and sex-specific growth reference percentile charts and corresponding z-scores have been created [23]. Z-scores, also called BMI standard deviation scores (SDS), allow for comparisons of anthropometric

measures by standardising the measure relative to a reference population. Reporting and comparing BMI between child populations is further complicated by the availability of a number of national and international reference charts [24] which produce different estimates [25].

This thesis refers to two reference charts; the UK90 recommended cut-off points [26] currently used to define childhood overweight and obesity in Irish practice and the age and sex specific International Obesity Taskforce (IOTF) cut off points [27] which are recommended for use in research [28]. The UK90 charts ('UK90') were produced in 1995, based on data from several surveys, conducted between 1978–90 and including around 30,000 participants [26]. Using UK90, children are classified as obese if they plot ≥95th centile for population monitoring or ≥98th centile for clinical assessment. The latter cut-off (≥98th centile) is recommended by the National Institute for Health and Care Excellence (NICE) for use in clinical settings with individual children. The UK90 charts and clinical assessment cut-off for obesity (i.e. ≥98th centile) were used by the PHNs during screening and referral to W82GOcommunity and are presented in Chapter three. The IOTF thresholds, published by Cole et al., in 2000, were derived from BMI data from six large, nationally representative, cross-sectional surveys from Brazil, Great Britain, Hong Kong, the Netherlands, Singapore, and the United States [27]. They were designed to correspond to the statistical distribution of adult overweight and obesity and have high specificity but low sensitivity [29]. They originally assigned children into a category of either underweight, normal weight, overweight or obese but in 2012, the cut-offs were updated and extended to allow BMI to be expressed as centile scores [30]. The IOTF thresholds were used to categorise childrens weight in the research paper presented in Chapter six of this thesis.

2.3. Childhood overweight and obesity – The current situation

Globally, it has been estimated that 170 million children are either overweight or obese [31]. While there is a multitude of work showing a slowing down and possible decline in its prevalence [32-34], the current plateau is at an unacceptably high level [3] and the costs for children, their families and health services remain substantial [4].

2.3.1. Childhood overweight and obesity in Ireland

Several studies have examined body weight status in children in Ireland during the past two decades and show that almost one in four are currently carrying excess weight [2] (Table 1). Results from the 2014 Cork Children's Lifestyle Study (CCLaS)[35] show that 20% and 6% of participating children were either overweight or obese, respectively. Nine percent of girls were categorised as obese compared to four percent of boys [3].

Table 1 Data on childhood overweight and obesity	v on the island of Ireland
Table 1 Bata off childhood over weight and obesit	

Study	Year of collection	Age (year)		weight %)	Obe (%	
			Girls	Boys	Girls	Boys
Irish National Nutrition Survey [36]	1988-9	8-12	10 (girl	s & boys)	2 (girls &	& boys)
North-South Nutrition Survey [37]	2002	4-16	21	17	7	6
National Children's Food Survey [38]	2003-4	5-12	20	15	9	4
National Teen's Food Survey [39]	2005-6	13-17	15	15	3	3
Growing Up in	2007-8	3	19*(girls & boys) 6*(girls and		nd boys)	
Ireland (GUI) [2, 40]		9	22	17	8	5
WHO Obesity Surveillance	2008-2010	7	19	14	8	5
Initiative [41]		9	18	15	5	4
National Preschool						
Nutrition Survey [42]	2010-2011	2-4	17	13	2	3
Cork Children's Lifestyle Study (unpublished)	2012-2013	8-11	20	20	9	4

*Gender specific data has not yet been released for GUI infant cohort

2.4. Causes and consequences of childhood obesity

Obesity is caused by a chronic energy imbalance involving both dietary intake and physical activity patterns. Although the mechanism of obesity development is not fully understood, it is known that it is a multifactorial disease as a result of a dysfunctional system [4]. Familial factors, psychological factors including depression and anxiety or self-esteem, environmental factors, cultural beliefs and practices, and lifestyle preferences all play major roles in the high prevalence of obesity worldwide.

The problems of childhood obesity have been widely documented. Children who are obese are likely to remain obese through to adulthood [43] and to develop certain chronic diseases including cardiovascular disease (CVD), type two diabetes mellitus and some cancers. Furthermore, an obese child is not only at increased risk of disease later in life but also at risk in the short term of several co-morbidities [44]. Obese children are more likely to suffer various orthopaedic and neurological conditions, breathing disorders and psycho-social problems [44]. Obesity also has wider economic consequences including health care costs [45].

2.4.1. Short term consequences

Children with obesity suffer a number of immediate health consequences (Table 2) [44, 46]. Substantial evidence supports the association of childhood obesity with multiple cardiovascular risk factors including hypertension, dyslipidaemia, chronic inflammation, increased blood clotting tendency, endothelial dysfunction as well as hyperinsulinaemia [47-51]. It has also been linked to various pulmonary complications including sleep apnoea [52], asthma [53], and exercise intolerance [54].

Table 2 Prevalence of co-morbidities in overweight and obese children, adapted from
Lobstein et al., [44]

Co-morbidity	Studies	Aggregate Sample (n)	Prevalence among obese children (%)
Hypertension	17	5690	25.8
Hypercholesterolaemia	8	2030	26.7
Hyperinsulinaemia	4	938	39.8
Impaired glucose tolerance	14	2699	11.9
Type 2 diabetes mellitus	9	1851	1.5
Metabolic syndrome (three	7	1540	29.2
factors)			
Fatty liver (steatosis)	7	900	33.7

Results from a 2013 study of Irish primary school children (n=102) suggest that significant CVD risk factors are present in Irish children as young as ten years of age [55]. Researchers found that six per cent of the group had total cholesterol levels above the recommended cut off

point and half of these children were overweight or obese. Clustering of CVD risk factors was described as having three or more of the following risk factors: overweight/obese, elevated total cholesterol, elevated blood pressure, decreased physical activity (<1h/day) and decreased physical fitness (below the mean for gender). Authors found that 28% of children had no risk factors, 32% had one risk factor, 24% had two risk factors and 16% had three or more risk factors. Several of these risk factors are often present in the same person and this clustering is associated with an increased risk of CVD. Results of this study show that 94% of those with clustering had physical activity levels below what is recommended. Of the children who did participate in one hour of physical activity a day only two per cent showed clustering of CVD risk factors [55]. In addition to these findings, results from the 2014 CCLaS study revealed that 18% of children were hypertensive and a further 12% were prehypertensive (Keane *et. al.,* unpublished).

Obese children are also more likely to develop emotional and psychosocial problems, including low self-esteem, the associated feelings of anxiety and isolation, as well as the subsequent involvement in risky behaviours [44, 46, 56]. Of importance to this thesis, is the existence of weight-related stigma and its effect on the health and well-being of children with obesity. There is a literature base demonstrating that overweight and obese children and adolescents are targets of societal stigmatization [57]. This research suggests that overweight and obese youths are victims of bias and stereotyping by their peers [58-62], educators [63-65], as well as their own parents [66-68]. As a result they suffer psychological, social, and health-related consequences including low self-esteem, depression and body dissatisfaction [57].

2.4.2. Long term consequences

Childhood obesity also has long term consequences for health [69]. Up to 50% of obese children will become obese adults [70] and are likely to carry into adulthood any comorbidities they suffered as a child [71, 72]. As obese adults, these children are more likely to develop certain chronic diseases including CVD, type two diabetes mellitus and certain cancers including kidney, breast and endometrium [73].

2.4.3. Economic consequences

Obesity is also associated with both direct and indirect costs at a societal level. As mentioned above, obesity is linked with higher risk for several serious health conditions and the direct medical expenditure on the diagnosis and treatment of these conditions is likely to increase. Indirectly, obesity has been linked to loss of productivity and job absenteeism [74].

The cost of adult obesity has been widely reported and in Ireland, the direct and indirect costs of overweight and obesity were estimated at €1.13 billion [75]. Of this, 35% of total costs (€398 million) represented direct healthcare costs i.e. hospital in-patient, out-patient, general practitioner (GP) and drug costs while two thirds (65%) were indirect costs in reduced or lost productivity and absenteeism and amounted to €728 million [75].

Less is known about the economic consequences of childhood obesity. Estimates from the United States report that 14.1 billion dollars is spent on outpatient costs, accident and emergency visits and prescription costs relating to child and adolescent obesity, per year [76]. Inpatient costs account for almost 240 million dollars each year [77]. A recent study conducted by Perry et al., 2017 *(unpublished)* provides the first estimates of the current and lifetime costs of childhood overweight and obesity for Ireland. The current cost estimates

incorporate direct healthcare costs whereas the lifetime costs take into account additional indirect costs such as productivity losses due to absenteeism and premature mortality, as well as income losses that are borne during adulthood. The results of this study suggest that the current annual direct healthcare costs amongst children attributable to childhood overweight and obesity for the Republic of Ireland (2015) are estimated at €1.7 million using a standard cost-of-illness (COI) analysis and €1.3 million using the Closed Cohort Simulation Model (CCSM)-based approach. The projected lifetime costs from the CCSM analyses (including indirect costs) to the year 2105 that are attributable to overweight and obesity are €4.6 billion. The indirect societal costs account for 79% of total estimated lifetime costs. For the Republic of Ireland, the estimated excess lifetime cost attributable to childhood obesity/overweight discounted to 2015 values is €16,036 per person. The findings from the CCSM suggest that a one percent and five percent reduction in population mean childhood BMI would be associated with a €270 million and €1.1 billion reduction in projected lifetime costs, respectively (unpublished). Childhood is therefore a critical time for the implementation of effective prevention and weight management initiatives.

2.5. Body weight misperception

While the prevalence of excess weight has increased steadily in recent years, there is a growing body of evidence that proposes a large proportion of the population fail to recognise themselves or their children as overweight or obese [78-83]. This can happen for a variety of reasons and may constitute an important barrier to dietary and lifestyle change.

2.5.1. Children's perception of own body weight status

Research suggests that children who correctly perceive their overweight status may be more likely to engage in healthy lifestyle behaviours or encourage their parents to get involved [84-

88]. Unfortunately, evidence suggests that children are likely to misperceive their weight status [2, 89-96], particularly those children who are overweight or obese. A recent European study of found that 43% (n=479) of overweight/obese children underestimated their weight status [94]. In Ireland, the Growing Up in Ireland Report (n= 8,081) on Overweight and Obesity Among 9-year-olds reported that of those measured as overweight, only 15% (n=1213) perceived themselves to be overweight [2]. For those measured as obese, the proportion perceiving themselves as overweight increased to 35% (n=2828), however, this meant that 65% (n=5252) saw themselves as 'about right' or underweight [2]. Little is known of the factors influencing this misperception however one plausible explanation may be that being exposed to overweight and obesity in society makes it harder for children to recognise normal body weight [90].

2.5.2. Parents perception of child's body weight status

The majority of research into perception of child weight focuses on parents and reports that parental misperception of child weight is also common. Research shows that parents of overweight children systematically underestimate their children's weight [97]. Previous reviews report that \geq 50% of parents fail to correctly identify their child as overweight [79, 81-83, 98, 99], a trend that appears to be increasing over time [81]. In Ireland, the GUI Report on Overweight and Obesity Among 9-year-olds, found that some parent's perception of child weight status disagreed significantly with BMI assessment [2]. Fifty four per cent of parents of overweight children (n=4392) and 20% of parents of obese children (n=1627) reported that they are 'about the right' weight for their height [2]. Secondary analysis on GUI found that mothers are more accurate when classifying their child's BMI than the children themselves [78]. Furthermore, the authors reported that overweight mothers are better raters of their child's BMI, compared with normal or underweight mothers and a child's self-perceived weight status influences the mother's ability to correctly classify the child [78].

Several studies suggest that this misperception may be due to various non-modifiable determinants of health including parental education [100-102], child age or gender [79, 102-104], lower child birth weight [105] and ethnicity [101]. However, the results of these studies have been inconsistent and where some have reported significant associations, others have not [79, 98, 99, 106-110].

Misperception may also be due to a number of potentially modifiable factors. Firstly, through qualitative research, Jain *et al.* and Rich *et al.* offered some insight into the reluctance of mothers to acknowledge overweight in their children [111]. Results suggest that a distrust of weight charts, fear of being blamed, unwillingness to label their child as overweight or believing they would grow out of it were key factors [111, 112]. Furthermore, it has been suggested that parents may not recognise overweight in their children to avoid acknowledging and taking responsibility for their own overweight [113, 114]. Furthermore, given the prevalence of overweight children worldwide it is also possible that changing social norms mean that parents simply do not recognise overweight in their children [110, 115, 116]. In a study conducted by Newson *et al.* authors suggest that denial may be partly due to the *'normalisation'* of childhood obesity within the context of today's society [117].

2.5.3. Healthcare professional's perception of child body weight status

Healthcare professionals also have an important role to play in the identification and treatment of childhood obesity. Despite this, there is limited published research on healthcare professional's assessment of children's body weight status. The available evidence suggests that GPs and paediatricians cannot accurately determine the weight status of ten

year old children just by looking at them [118, 119] or by using images of children aged three – four years [120], ten [121], or five to 18 years [122]. The ability to correctly identify the weight status of children is critical for successful management of overweight and obesity in children and warrants further research.

2.6. Childhood weight management

Researchers from various disciplines are actively searching for effective models to tackle childhood obesity [123, 124]. Before the 1970s treatment focused on a weight-reduction model. In the early 1970s the focus shifted towards structured lifestyle modification combined with behavioural strategies. There is now widespread agreement that the complex aetiology of the issue requires a multifaceted approach to treatment and international recommendations agree that initiatives to treat and manage childhood obesity should be family-focused and combine healthy eating, physical activity and behavioural components [6, 7, 125]. Further reinforcing these recommendations, the recent World Health Organisation (WHO) Report of the Commission on Ending Childhood Obesity recommends developing and supporting "appropriate weight management services for children and adolescents who are overweight or obese that are <u>family-based</u>, <u>multicomponent</u> (including nutrition, physical activity and psychosocial support) and <u>delivered by multi-professional teams</u> with appropriate training and resources" [5]. Evidence reviews show that these behavioural lifestyle interventions can lead to positive changes in weight, BMI and other measures of body fatness [7, 126, 127].

2.6.1. Family-based behavioural treatment

Generally speaking, family-based behavioural treatment programmes focus on encouraging overweight and obese children and their parents to modify the family's dietary intake and

physical activity habits. Examples of dietary modifications include reducing portion size, increasing consumption of fruit and vegetables and decreasing high-fat/high-calorie snack intake. Physical activity components usually include increasing the intensity and duration of physical exercise as well as decreasing time spent being sedentary. Behavioural strategies that cover parent modelling, goal setting and problem solving are also core components.

Given that parents play a crucial role in establishing patterns of eating and physical activity throughout childhood, parental involvement when managing obese children is vital [6, 127-130]. Most clinical guidelines recommend families as the agents of change by including both parents and children in the intervention rather than focusing on the child alone [6, 128, 129]. While some authors argue that targeting the parents alone would be less-costly, they have shown higher drop-out rates [131].

2.6.2. Group-based treatment

The format of family-focused behavioural programmes varies from group-based (where multiple families participate at one time) to individual-based (where families meet one-on-one with programme facilitators), or a combination of both. Family-based group treatments have more beneficial effects than individual treatments, due to factors such as sharing of experience and knowledge, easy problem solution, cost-effectiveness, time saving and the greater number of children per healthcare professional involved [132-136]. Garipağaoğlu and colleagues observed that the children who participated in group treatment were more interactive and communicated more with each other, their parents and trainers than children who participated in individual therapy. Moreover, in the group treatment, strong relationships and friendships were established among children and parents [132].

2.6.3. Community-based treatment

Community-based obesity treatment programmes have become an important response in addressing childhood obesity [17, 137-139]. They offer the opportunity to provide care closer to home and therefore may be more accessible, resulting in a greater proportion of specific target groups being reached [7]. Furthermore, community-based interventions allow for the wealth of resources available in every community including local sports clubs etc. to be employed [140].

There are many existing community-based treatment programmes worldwide [9, 137, 138], however, to give an example of one well-known programme closer to home is the *Mind, Exercise, Nutrition, Do it* (MEND) [137] programme. The MEND 7–13 programme was established in the United Kingdom as a family-based weight management programme for families of children aged 7–13 years affected by overweight or obesity. It is a multicomponent programme that addresses diet and physical activity through education, skills training and motivational enhancement [137]. MEND was developed to be delivered in community settings, such as schools or leisure centres, by a wide range of specialist and non-specialist health, physical activity and social care professionals. It has demonstrated effectiveness in reducing the BMI of children with obesity when tested via a randomized-controlled trial [137]. Furthermore, when implemented under normal service conditions it was associated with an improvement in BMI and psychosocial outcomes [141]. MEND has also been found to be scalable when translated to populations in other countries [9, 11].

2.6.4. Childhood obesity treatment in Irish communities

Currently, in Ireland, treatment options for children who are obese are severely limited. While the *W82GO* programme [14] is available in the Temple St Children's University Hospital in

Dublin there is no standardised weight management programme available in the community setting. Community programmes are usually provided on an *ad hoc* basis and are rarely evaluated or sustained. Examples of available community treatment programmes are available in Appendix 1 of this thesis.

2.6.5. W82GO-community

In an attempt to identify a universal treatment programme the HSE proposed to pilot W82GOcommunity in two communities in the South and West of Ireland. W82GO-community involved an initial individual assessment to ascertain family eligibility. Families were eligible for the programme if the child was between five and seven years old; was obese (BMI ≥98th centile); had no limitations to engaging in physical activity; was not taking medication known to affect body weight; and had at least one parent/carer who was able to attend each of the programme sessions. Individual assessment was followed by two phases; phase one involved an initial intensive phase consisting of six weekly group sessions for both the child and his/her parent/carer. These sessions lasted approximately one and a half to two hours and incorporated educational and practical sessions to increase physical activity, improve nutrition and increase sleep. Upon completion of phase one, children returned with their parents/care-givers for three booster group sessions at three, six and nine months. These sessions aimed to encourage the family to continue with their lifestyle change and to manage any barriers to change. Siblings were also welcome to attend these sessions. Finally, at 12 months, the children and their parents/care-givers returned for a final individual assessment to document any changes and to make plans for sustainment.

W82GO-community was implemented in two community sites (Site A and Site B) from April 2015 for 12 months. Both sites were chosen as they were part of a national pilot growth

measurement programme and included a mix of rural and urban towns in the west and south of Ireland. Similarities and differences between both sites are presented in Table three below. Initial assessments took place in community healthcare offices while subsequent group sessions were delivered on weekdays in the afternoon at a local sports or community centre. The programme was offered free of charge and was delivered by existing community health professionals including dietitians, psychologists, public health nurses, physiotherapists, health promotion officers, area medical officers and administrators. These health professionals were brought together as a team and asked to deliver this programme as part of their existing roles. All staff were invited to take part in a training programme prior to programme commencement. Training included a needs assessment, a one-day educational training course and two days of clinical shadowing with an experienced W82GO programme practitioner at Temple St Children's University Hospital where the programme was developed. Each community practitioner was supplied with a user manual which outlined the programme and detailed the content for both phases. In terms of the context for this PhD it's also important to know that staff in Site A received motivational interviewing (MI) training which was not part of the training protocol for the W82GO-community pilot. More specific programme details of the programme are available in the Template for Intervention Description and Replication (TIDieR) checklist [142] which was used to specify the details of programme delivery in Appendix 2.

	Site A	Site B
Staff	n=21	n=12
	Local Manager: 1	Local Manager: 1
	Physiotherapists: 2	Physiotherapists: 1
	Dietitians: 3	Dietitians: 1
	Psychologists: 1	Psychologists: 1
	PHNs: 8	PHNs: 5
	Area Medical Officers: 2	Area Medical Officers: 2
	Health Promotion Officers: 3	Health Promotion Officers: 1
	Administrators: 1	Administrators: N/A
Training	National W82GO-community	National training W82GO-community.
	training.	
	Motivational interviewing training	
	(separate to W82GO-community)	
Programme	PHNs responsible for measuring	PHNs responsible for measuring
recruitment	children in school and referring	children in school and referring
	children to W82GO-community	children to W82GO-community initial
	initial assessment.	assessment.
Adherence	Staff adapted the programme to	Delivered programme as intended i.e.
to	include more interactive sessions.	staff used PowerPoint slides provided
programme	Staff made the decision to split	during training and parents and
manual	children and parents at the	children received educational session
	beginning of each session.	for first hour and were split for the
	Therefore while parents received	second.
	educational session in one room,	
	children did physical activity in	
	another.	
Facilities	Initial assessments took place in a	Initial assessments took place in a
	local health centre. Group sessions	local health centre. Group sessions
	took place in community-based	took place in a family-resource
	leisure centre. Access to large gym	community centre. Access to small
	hall for childrens physical activity	room for children's physical activity.
	sessions.	

Table 3 Similarities and differences between pilot sites

2.7. Recommendations from National Policy

In Ireland, a number of policy documents have reinforced the urgency attached to addressing Ireland's obesity crisis (Figure 2). Additionally, the Special Action Group on Obesity (SAGO) was established to examine and progress a number of issues to address obesity including how best to support healthy eating choices, publishing calorie counts on menus in restaurants, the supply of healthy food products in school vending machines as well as the detection and treatment of obesity [143]. SAGO comprises of representatives from the Departments of Health, Children and Youth Affairs, Education and Skills, the Health Service Executive, the Food Safety Authority of Ireland, *safe*food as well as other key stakeholders.

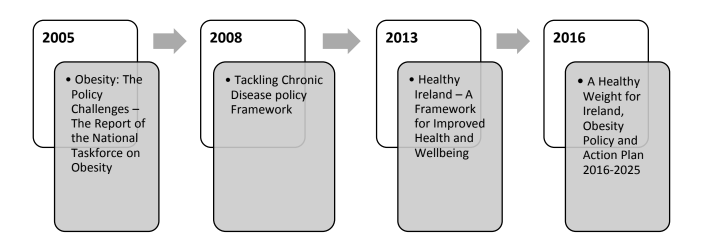


Figure 2 Key Policy Documents 2005-2016

National Obesity Taskforce [144]

In 2005 the *"Report of the National Taskforce on Obesity"* was published. This report recognised that many forces were actively impeding lifestyle change and realised the need for a shift in attitudes and practices around food consumption. It made over 80 recommendations, relating to actions across six broad sectors: high-level government; education; social and community; health; food, commodities, production and supply; and the physical environment. Furthermore, it included the development and implementation of an education and training programme for health professionals in the management of obesity. Unfortunately, responsibility for its implementation was not clearly set out and less than a

fifth of the recommendations were implemented [145]. Despite this, the report became a building block for subsequent policy frameworks.

Tackling Chronic Disease policy Framework [146]

The next relevant policy framework was published in 2008 and highlighted the importance of developing disease management programmes to treat and delay the onset of complications for patients with a chronic condition. Furthermore, it recommended models of shared care between primary care and specialised services which to date have also not materialised.

Healthy Ireland Framework 2013-2015 [147]

The major theme of the Healthy Ireland Framework is a *"whole-government"* and *"whole-society"* approach to address risk factors and social determinants of health and reduce health inequalities. While it does not address the clinical treatment or management of obesity it highlights an important step in recognising the need for a multi-sectoral approach.

A Healthy Weight for Ireland, Obesity Policy and Action Plan 2016-2025 [148]

The most recent policy document, "A Healthy Weight for Ireland, Obesity Policy and Action Plan 2016-2025", was published by the Department of Health in 2016. It aims to increase the number of people with a healthy weight and set Ireland on a course whereby healthy weight becomes the norm. The policy proposes 'Ten Steps Forward' that will be taken and, recognising that the solutions require action across a range of sectors and at different levels, it outlines additional actions required to support these 10 steps. Of particular relevance to this PhD are steps four and six. Step four of the policy highlights the importance of communication in enhancing awareness of being a healthy weight and the subsequent alteration of perceptions to reduce the stigma surrounding obesity and associated treatment programmes. Actions identified under step six focus on enhancing the accessibility, appropriateness and quality of a range of services that work to promote the maintenance of a healthy weight and to support people who are currently overweight to achieve a healthier weight. The main goal of the policy is to intervene early and while acknowledging the limited number of community weight management initiatives, it recognises the need for greater capacity across the range of overweight and obesity services throughout the community.

2.8. Implementation

There are several types of evidence that are important to consider in obesity treatment [149]. The first defines the causes, the prevalence and the preventability or treatability of obesityrelated risk factors. It suggests that 'something should be done' about the obesity epidemic [150]. The second type of evidence describes the relative impact of specific interventions that address obesity. For example, evidence from the Cochrane Collaboration summarises a range of interventions for promoting physical activity, improving diet and facilitating behaviour change [7]. The last type of evidence, of which we have the least, examines how and under what contextual conditions interventions were implemented and how they were received, thus informing 'how something should be done' [149, 151]. To date, studies have overemphasized internal validity (e.g. randomised controlled efficacy trials) while giving little attention to external validity (e.g. the degree to which findings can be generalizable to, and relevant for, various populations or settings) [152-155]. Implementation research bridges this gap between research evidence and everyday practice. Through implementation research we now know that it is not evidence-based programs that are effective, but it is well-implemented evidenced-based programs that are effective [156].

Implementation can be defined as the process of putting a plan or decision into effect. Implementation science is defined as the study of methods to promote the adoption and integration of these plans or decisions into routine public health practice [151]. In public health, once interventions have demonstrated efficacy through randomised controlled trial designs the next step is to translate the research through replication in *'real-world'* settings [11, 157]. Implementation research offers us a way of examining the often bumpy interface between what can be achieved in theory and what happens in practice. Rychetnik and colleagues have highlighted the importance of implementation research for progressing public health and translating evidence from efficacy trials into practice [158].

The evidence generated through implementation research informs policy makers and programme delivery teams on programme strengths, weaknesses and areas that need improvement. Implementation issues often arise as a result of contextual factors such as societal norms or characteristics of the target population or health service that policy-makers and health system managers may not have considered when designing or selecting programmes but which are of critical importance to programme success. For example, research suggests that certain individual and organizational issues (e.g. skills, leadership, and management support) may be particularly important in understanding the adoption and implementation of evidence-based approaches within areas with high chronic disease disparities [159, 160]. In obesity prevention, implementation research shows how workforce capacity for program delivery and administration presents a challenge [161] while community factors including patients' social and cultural characteristics (religion, financial resources, etc.) and mass-media messages are likely to hamper efforts in translating primary prevention and health promotion activities in primary care [162].

There is a need for pragmatic, 'real-world' evaluations of interventions to understand the generalisability and applicability of the interventions across everyday practice [163-165]. Unfortunately, there are relatively few examples of published studies reporting on the pragmatic application of effective childhood obesity treatment programmes [9, 10]. While implementation issues such as engagement, local context, staffing and funding are likely to be common across many public health interventions [10], little is documented about the experience of those implementing childhood weight management programmes and even fewer studies detail the factors influencing implementation [13]. For example, a lack of providers trained in evidence-based care for childhood obesity was listed by delegates attending a recent conference in the United States as a major barrier to treatment implementation [166]. Another example is the aforementioned UK community-based child obesity treatment intervention, MEND, which was designed to be scalable and delivered by a range of health professionals [12, 137, 167, 168]. Implementation research on translating the MEND programme to an Australian community setting revealed that while it did reach predominantly obese children, boys and aboriginal children were less likely to enrol [9].

When introduced under less-controlled conditions, insight into the factors influencing implementation is crucial. Therefore, the overall aim of this PhD was to explore the barriers and facilitators to implementing a government-funded, multi-component childhood weight management programme (*W82GO-community*) in two Irish communities with a particular focus on family engagement. Evidence generated from this pragmatic evaluation will inform their eventual scale up.

2.9. Framework to evaluate the implementation of W82GO-community

The theoretical foundations for this PhD are based on the Ecological Systems Theory (EST) proposed by Bronfenbrenner [169], which suggests a complex model of interacting factors impacting human development. The application of EST by Davison and Birch describes an interplay of risk factors in the development of childhood overweight occurring at a number of ecological levels [170]. In relation to this PhD, EST offers a framework to consider the implementation of a childhood weight management programme and describe factors influencing the realms of familial, community and greater social environments (Figure 3). Studies and participants for this PhD were chosen to reflect each level and thus included children (individual), parents (familial) and stakeholders from the community. Children were invited to participate in the research to explore their experiences and views of attending *W82GO-community*. Parents were invited to take part in interviews to understand their experiences and motivations to enrol and complete the programme and finally members of the community-based multi-disciplinary teams were invited to participate in an effort to capture and examine their views and experiences of implementing the programme.



Figure 3 Contextual influences on childhood obesity derived from the Davison and Birch conceptual model for understanding childhood obesity [170]

2.10. Summary

Childhood obesity is a significant public health issue posing a threat to children, their families and the health service. Although trends appear to be stabilising in Ireland the prevalence of childhood obesity remains high [3]. International recommendations agree that initiatives to treat and manage childhood obesity should be family-focused and combine healthy eating, physical activity and behavioural components. While data exist on the effectiveness or efficacy of these types of programmes little is known about their implementation in the realworld. Understanding the processes and supports required to implement the programmes on the ground at a local level is likely to have both economic and health benefits [171].

This thesis utilises a socio-ecological model to examine the successes and failures of implementing a government-funded, multi-component childhood weight management programme in the community in Ireland, with a particular focus on family engagement. The thesis aims to address the dearth of knowledge available on childhood weight management programmes in Ireland, provide evidence on barriers and facilitators to implementation for policy makers and stakeholders involved in the roll-out of these programmes, and inform their further development and implementation.

Chapter 3. Barriers and facilitators to the implementation of a communitybased, multidisciplinary, family-focused childhood weight management programme in Ireland: A qualitative study

EMILY KELLEHER

JANAS M HARRINGTON

FRANCES SHIELY

IVAN J PERRY

SHEENA MCHUGH

THIS PAPER WAS PUBLISHED IN BMJ OPEN (SEE APPENDIX 5)

3.1. Abstract

Objective: To explore the barriers and facilitators experienced by those implementing a government-funded, community-based, childhood weight management programme.

Design: Qualitative using semi-structured interviews.

Setting: Two geographical regions in the south and west of the Republic of Ireland.

Participants: 29 national and local level stakeholders responsible for implementing the programme including professionals from dietetics, psychology, public health nursing, physiotherapy, health promotion and administration.

Methods: Framework analysis was used to identify barriers and facilitators which were mapped onto six levels of factors influencing implementation outlined by Grol and Wensing: the innovation, the individual professional, the patient, the social context, the organisational context, and the external environment.

Results: Most barriers occurred at the level of the organisational context. For all stakeholders, barriers arose due to the multidisciplinary nature of the programme, including the lack of role clarity and added complexity of working in different locations. Health professionals' low-perceived self-efficacy in approaching the subject of weight with parents and parental resistance to hearing about their child's weight status were barriers to programme implementation at the individual professional and patient levels, respectively. The main facilitators of implementation, occurring at the level of the health professional, included stakeholders' recognition of the need for a weight management programme and personal interest in the area of childhood obesity. Having a local lead and supportive colleagues were further implementation drivers.

Conclusions: This study highlights the complexities associated with implementing a multidisciplinary childhood weight management programme, particularly translating such a programme to the community setting. Our results suggest the assignment of clear roles and responsibilities, the provision of sufficient practical training and resources, and organisational support play pivotal roles in overcoming barriers to change. This evidence can be used to develop an implementation plan to support the translation of interventions into real world settings.

3.2. Introduction

Childhood obesity is a worldwide public health concern and there is now widespread agreement that the complex aetiology of the issue requires a multifaceted approach to treatment [7, 166, 172]. International recommendations agree that initiatives to reduce and manage childhood obesity should be family-focused and combine healthy eating, physical activity and behavioural components [5-7]. In 2016, the World Health Organisation published their report of the commission on ending childhood obesity within which they echo these recommendations but also add that they should be delivered by "*multi-professional teams with appropriate training and resources*" [5]pg.11. These recommendations, however, have been largely based on small-scale studies conducted in controlled settings with specialised staff, thus limiting their applicability and generalizability to 'real-world' settings such as communities or hospitals [7].

In public health, once interventions have undergone innovation testing and demonstrated efficacy the next steps include replication and 'scale-up' to larger populations in 'real-world' settings [157]. There are relatively few examples of published studies reporting on the pragmatic application of effective childhood obesity treatment programmes [9, 10]. While implementation issues such as engagement, local context, staffing and funding are likely to be common across many public health interventions [10], little is documented about the experience of those implementing childhood weight management programmes and even fewer studies detail the factors influencing implementation [13]. For example, a lack of providers trained in evidence-based care for childhood obesity was listed by delegates attending a recent conference in the United States as a major barrier to treatment implementation [166]. Furthermore, with the majority of families declining referral and up to

75% of families discontinuing care, poor engagement with families has proven to be a significant challenge facing teams tasked with implementing such programmes [20, 173].

When introduced under less-controlled conditions, insight into the factors influencing implementation is crucial. Therefore, the aim of this study was to explore and categorise the barriers and facilitators experienced by those implementing a government-funded, community-based, multi-component childhood weight management pilot programme to inform its eventual scale up.

3.3. Methods

3.3.1. Intervention and Context

Although trends appear to be stabilising in Ireland, prevalence of childhood obesity remains high [3]. Currently, in Ireland, almost one in four children are either overweight or obese [2] and there is no standardised community-based weight management programme available to those children with obesity. Community programmes are usually provided on an ad-hoc basis and are rarely evaluated or sustained. In an attempt to identify a universal treatment the Irish Health Service Executive planned to pilot the *W82GO-community* programme in two communities. This programme had previously demonstrated effectiveness when delivered in the hospital setting [14]. Its effectiveness in the community setting was to be assessed with the intention of nationwide rollout should the programme demonstrate a positive impact on BMI. The Template for Intervention Description and Replication (TIDieR) checklist [142] was used to specify the details of programme delivery and is included in Appendix 2.

In summary, *W82GO-community* was developed from the well-known *W82GO* programme which aimed to improve nutrition, increase physical activity and facilitate behaviour change

over one year [14]. *W82GO* was designed as a hospital-based, family-focused, multidisciplinary programme grounded in behavioural change theory and was modelled on best practice recommendations [5, 7, 174]. The primary goal was a reduction in BMI SDS [14].

The programme involves an initial individual assessment to ascertain family eligibility followed by two phases. Phase one involved an initial intensive phase consisting of six weekly group sessions for both the child and his/her parent/carer. These sessions lasted approximately one and a half to two hours and incorporated educational and practical sessions to increase physical activity, improve nutrition and increase sleep. Upon completion of phase one, children returned with their parents/care-givers for three booster group sessions at three, six and nine months. These sessions aimed to encourage the family to continue with lifestyle change and to manage any barriers to change. Finally, at 12 months, the children and their parents/care-givers returned for a final individual assessment to document any changes and make plans for sustainment.

For the current study, *W82GO* was adapted and implemented in two community sites (Site A and Site B) from April 2015 for 12 months and subsequently renamed *W82GO-community*. Both sites were chosen as they were part of a national pilot growth measurement programme and included a mix of rural and urban towns in the west and south of Ireland. Initial assessments took place in community healthcare offices while subsequent group sessions were delivered on weekdays in the afternoon at a local sports or community centre. For this community pilot families were eligible for the programme if the child was between 5-7 years old; was obese (BMI ≥98th centile); had no limitations to engaging in physical activity; was not taking medication known to affect body weight; and had at least one parent/carer who was able to attend each of the programme sessions. Siblings were also welcome to attend the

sessions. The programme was offered free of charge and was delivered by existing community health professionals including dietitians, psychologists, public health nurses, physiotherapists, health promotion officers, area medical officers and administrators. These health professionals were brought together as a team and asked to deliver this programme as part of their existing roles. Table 4 outlines their specific responsibilities during programme implementation. All staff were invited to take part in a training programme prior to programme commencement. Training included a needs assessment, a one day educational training course and two days of clinical shadowing with an experienced W82GO programme practitioner at the Temple St Children's University Hospital where W82GO was originally developed. Each community practitioner was supplied with a user manual which outlined the programme and detailed the content for both phases.

Health	Role in implementation of W82GO-community
Professional	
National Manager	Overseeing implementation of W82GO-community in both community
(n=1)	sites
Local Manager	Overseeing implementation of W82GO-community at local level. Local
(n=2)	manager in Site B was also involved in referring to the programme
Physiotherapists	Involved in initial assessments and delivering programme material
(n=4)	
Dietitians (n=4)	Involved in initial assessments and delivering programme material
Psychologists (n=3)	Involved in initial assessments and delivering programme material
Public Health	Involved in referral to the programme
Nurses (n=13)	
Area Medical	Involved in initial assessments
Officers (n=4)	
Health Promotion	Involved in delivering programme material
Officers (n=4)	
Administration	Involved in contacting parents about programme sessions
(n=2)	

Table 4 Health professional roles during the implementation of W82GO-community

<u>3.3.2. Study Design and Sample</u>

A qualitative approach using semi-structured interviews was utilised. We adopted a purposive approach to sampling, inviting stakeholders with knowledge and experience of planning, coordinating or delivering *W82GO-community*. To ensure representation from each stakeholder group and given the small number of individuals in each, we invited all stakeholders to participate (n=37, Table 4). All stakeholders were contacted by email in the first instance and followed up by telephone contact during which the researcher outlined the study aims and methodology.

3.3.3. Data Collection

All participants were invited to take part in face-to-face interviews. However, due to time and scheduling difficulties a mixture of telephone and face-to-face interviews were conducted between August 2015 and February 2016 (during programme implementation). To ensure consistency all interviews were conducted by a single trained qualitative researcher (EK), using a semi structured topic guide. Participants knew the interviewer as an independent programme evaluator conducting this research as part of her PhD training. The topic guide was developed based on relevant literature and focused on seven issues: (1) awareness of the issue of childhood obesity and existing healthy lifestyle programmes, (2) perceived value of and interest in community evidence-based treatment programmes, (3) communication of the *W82GO-community* pilot programme; (4) specific role in implementing *W82GO-community*; (5) barriers and enablers to implementation; (6) perceived successes and challenges experienced and finally (7) recommendations for the future roll-out of childhood weight management programmes in Irish communities. Core topics were the same across stakeholders and particular probes were added for specific stakeholder groups depending on

their role during the programme. For example public health nurses were specifically asked to report on the barriers and facilitators to referral. Prompts and probes were used throughout the interviews to stimulate discussion. A copy of the topic guide is available in Appendix 2 of this thesis. Prior to each interview, participants were informed about the purpose of the study, that participation was voluntary and that they could terminate the interview at any stage for any reason. Signed informed consent was obtained before each interview, which lasted on average 45 minutes. Interviews were digitally recorded and transcribed verbatim. Data collection and analysis was iterative. Data saturation was judged to have been reached between interviews 20 and 25 [175]. However, during recruitment, other stakeholders had expressed an interest in sharing their experience and so were given the opportunity to participate. The data from these interviews overlapped with the existing coding framework and thus contributed to the main themes. Ethical approval was granted by the Clinical Research Ethics Committee of the Cork Teaching Hospitals.

3.3.4. Data Analysis

Framework analysis was used to analyse the data [176]. This approach enabled the investigation of *a priori* objectives while also allowing new themes to emerge from the data. One researcher (EK) transcribed and coded each transcript while another (SMH) undertook initial coding of a selection of transcripts. Similarities and differences between the coding labels and definitions were discussed and the coding framework was refined and applied to the remaining interviews. While this process was conducted at an early stage of the analysis, the coding process was iterative; emergent codes were added to the framework and contributed to the development of themes across the interviews. Codes were synthesised and grouped according to the dominant emergent themes. Themes were also analysed across

stakeholder groups to identify similarities and differences across disciplines and positions. These themes were mapped onto a framework developed by Grol and Wensing (2004) which specifies six levels of factors that facilitate or impede implementation success: the innovation; the individual professional, the patient; the social context; the organisational context; and the economic and political environment [19]. Mapping emergent themes to the framework at this stage of the analysis ensured that we did not impose a predefined structure or terminology on participants' accounts. This well-established framework (Table 5) was chosen because it describes how barriers and facilitators can be identified, categorised, and used for the development of tailor-based implementation strategies to facilitate desired change [19], in this instance implementing the *W82GO-community* programme. Discrepancies on the mapping of themes were discussed until consensus was reached. NVivo (QSR v10) was used to manage data analysis.

Level	Barriers / Incentives
Innovation	Advantages in practice, feasibility, credibility,
	attractiveness, accessibility
Individual	Awareness, knowledge, attitude, motivation to change,
Practitioner	behavioural routines
Patient	Knowledge, skills, attitude, compliance
Social Context	Opinion of colleagues, culture of the network,
	collaboration, leadership
Organisational	Organisation of care processes, staff, capacities,
Context	resources, structures
Economic and	Financial arrangements, regulations, policies
Political Context	

Table 5 Barriers to and incentives for change at different levels of healthcare^a

^aGrol and Wensing's multilevel model[19]

3.4. Results

Participant Characteristics

We contacted 37 stakeholders and recruited 29 interviewees (7 face-to-face, 22 telephone) from a range of disciplines and professions, yielding a response rate of 78% (Table 6). The majority of interviewees were female (97%, n=28).

	Site A	Site B	National	Total
National	NA	NA	1	1
Manager				
Local Manager	1	1	x	2
Physiotherapists	2	1	1	4
Dietitians	3	x	x	3
Psychologists	1	1	x	2
Public Health	6	3	x	9
Nurses				
Area Medical	x	2	x	2
Officers				
Health	3	1	x	4
Promotion				
Officers				
Administration	1	x	1	2
Total	17	9	3	29

Table 6 Stakeholder characteristics

Barriers and Facilitators

For all participants, barriers arose due to the multidisciplinary nature of the programme, including the lack of understanding of other disciplines, lack of role clarity as well as the added complexities of working in different locations. Participants' recognition of the need for a childhood obesity programme and their own personal interest in the area were the main drivers of implementation while the presence of a local lead and supportive colleagues were further enabling factors. Views on the main barriers and facilitators to implementation were consistent across stakeholders; despite different disciplinary backgrounds, they had common experiences as implementers adding to the authority of the findings. Table 7 presents the perceived barriers and facilitators from the perspective of the stakeholders mapped onto the six implementation levels with quotations to illustrate each level.

Levels	Quotations to illustrate the identified levels
The Innovation	
Credibility	(+) "I suppose because it was attached to an acute hospital and because there
	was a consultant paediatrician and you had a lot of disciplines and a lot of very
	competent professionals involved, and that it had been successful when
	delivered there. That was the main reason I believed in the programme I
	suppose", W82GO003
Attractiveness (i.e.	(+) "I do think the MDT approach was superb. I think that if you're going to do
Multidisciplinary	something for a child who is obese then you need it." W82G0018
nature, group	(+) "I think it had everything I wanted to see in a programme. It was a really
approach)	good approach. I think it's holistic, its client-centred and I believe it would be
	long-term effective" W82GO007
	(+) "The group approach was ideal. Others in the group are having similar
	experiences, they can empathise, and it's a different relationship than you would
	have with a professional. They can receive mutual support and it's probably
	more cost-effective in the long-run", W82GO006
Transferability (i.e.	(-) "You are talking about a different cohort of families. Families who are already
different	in the system. They are used to going in for appointments. You're talking about a
population,	group who've already had difficulties identified by their GP or whoever so by the
different resource	time they are going for the group they are already sold, they are used to it and
issues)	they are used to that sort of setting which is very kind of fast and quick-paced
1004007	and very focused", W82G0002
	(-) "We were taking a programme that was from an acute setting into the
	community - that possibly was where the breakdown happened because you
	didn't have the same services. You didn't have people on site. There was travel,
	there was all these other logistics that weren't thought about when they were
	moving an acute programme to the community", W82G0021

Table 7 Perceived barriers and facilitators to the implementation of *W82GO-community*

	 (-) "The families we are dealing with are very different to those presenting at the hospital programme. The children we see aren't affected by obesity yet, they were quite young and they were all like free living and healthy and they didn't have any problems. You know they hadn't been admitted for asthma or bad gaits or not being able to like, their mobility. Most of those children are fine you know? They're out playing like. There is no issue so I think that is a huge thing for parents to get their head around in the community", W82G0004. (-) "The families we met were not at that stage of change or had that readiness because in hospital you have older kids who are already presenting with medical problems whether its sleep apnoea or whatever it is so they are showing symptoms. So that's a very different place for parents to be in. My child is showing this, they developed diabetes, they've whatever it is and we need to tackle it. Whereas a 5 year old who is running around enjoying themselves, parents won't think about it", W82G0009 (-) "You've a very different kind of child coming into the hospital than you do in the general community. You've a very different kind of parent. Even if you had a parent who was resistant to hearing about their child being overweight, if they are attending hospital appointments regularly they are obviously already engaged about their child's health so I believe that's a major barrier straight away that they possibly didn't have to face in the hospital you know?", W82G0010. (-) "The setting is different. In some ways we share a lot of the same resource issues but in the community there's more politics involved, there may be more disciplinary power struggles", W82G0022
Relevance (e.g. too	(-) "I think the area medical officer, the medical input I think is probably optional
medicalised)	or at least part-time. It's of less importance. It medicalised this community programme a bit too much", W82G0021
	(-) <i>"For me, my overall picture was how obesity was completely medicalised",</i> W82GO005
	(-) "For me, it was very medicalised, very individualised, I suppose that was the
	piece that was missing from a lot of it people didn't have experience of
	behaviour change. I suppose the clinicians are very hands on you know and outcome orientated you go to them to have your eyes checked and there's an
	outcome, you're told that you need glasses or you must go and see and eye
	specialist. Changing behaviour is very much a talking therapy so I suppose we
	work in a different way and yeah i think that was a huge challenge", W82GO028

The Individual Professional		
Awareness of the	(+) "It is a problem, most definitely. I think it's a time bomb that went off over	
problem /	the past 10 years and that we are behind it, way behind it, and the sooner we	
Recognition of	get going and get doing something the better", W82G0013	
need	(+) "I embraced it (the programme), because I think it's a huge problem out	
	there in the community", W82GO002	
	(+) "It is something we need to absolutely tackle there is no doubt about that. I	
	suppose with 1 in 4 in Ireland overweight or obese it is a public health crisis	
	really", W82GO009	
	(+) "I see it every day, regularly in schools and I think it's a big problem and it's	
	only getting worse", W82G0015	
	(+) "Something needs to be done. It's a very important child health issue and you	
	know we have a lot of information now about the size of the problem and the	
	prevalence of the problem but nothing to tackle it", W82GO021	
	(+) "I suppose in my role because I have a particular interest in this area I saw	
	the need and I saw that it would have such an impact on families and the cycle	
	of change", W82GO003	
	(+) "We definitely need some intervention around this whole area so I suppose I	
	saw this as an avenue to address the issue in my area", W82GO020.	
Personal interest	(1) "So that onthusiasm and that dedication made it hannon, it was key to its	
and motivation	(+) "So that enthusiasm and that dedication made it happen, it was key to its success", W82G0011	
	(+) "I think it's very important and I suppose because I've had an interest in	
	public health and health promotion I suppose it's an area where I always try and	
	keep up to date on", W82G0001	
	(+) "I put myself forward for this. I was interested in doing it and to become a	
	part of it. I mean I'm interested in this area. I would have seen a lot of childhood	
	obesity in my role previously and there wasn't much you could do about it",	
	W82G0013	
	(+) "It was very worrisome so when W82GO came on board I was very happy to	
	get on board. I have an interest in health promotion myself", W82GO022	
	(+) "I volunteered because of my own interest. Because of my own interest and I	
	was very happy that something was being done about the problem", W82G0027	
	(+) "We were really lucky I mean because the people (staff) that came on board	
	were very interested and they were all brilliant. It's very important in this area	
	that staff are interested genuinely in it because it's so sensitive an area and so	
	easy to get wrong that it's vital", W82G0026	
Low self-efficacy	(-) "I wouldn't be especially skilled in assessing children you know with obesity	
_	and that kind of thing Or talking to parents about it I was concerned about	
	my own ability to, to get up to speed fairly quickly", W82GO015	

	(-) "I'm not qualified to work with this age group. That's not what we were trained to do so in some ways we were doing something that was quite alien and that worried me", W82GO005
Attitudes (i.e. multidisciplinary perspectives)	 (-) "I suppose the other main challenge was the multidisciplinary nature of the programme. I think the challenge of it is when you put together a team obviously from all different backgrounds not with different agendas but with different experiences and knowledge and different perspectives", W82G0026 (-) "I suppose it is a challenge working in a multi-disciplinary team. We are used to working on our own and we have our own way of doing it. And we are probably all guilty of thinking you know, that we know best", W82G0004 (-) "Different people (disciplines) are coming from different backgrounds so everyone has their own priorities or what they see as important. But when we haven't had real proper time to really develop the format or to really work on that you are going to have competing priorities or competing perspectives", W82G0006
The Patient	
Parental Resistance (weight misperception and denial)	 (-) "I think there was a denial that there was anything wrong with their child, or that their child was overweight. There was a total denial about that because the population in general look like their child. Their child may be a little bit above of what the normal population looks like, but they didn't see that as an issue at all", W82G0028 (-) "There was a massive reluctance on the part of the parent to accept that their child was obese and that certainly was an issue. So even at this stage they would have had discussions with the public health nurse and the area medical officer and then I would have seen them and they still didn't believe that their child was obese. Now some of them by the end of our discussion and talking about it in more detail were coming around to the idea. But a few of them still like refused to accept that there was an issue with weight", W82G0004 (-) "Other parents then just didn't reply or didn't get in touch because they believed everything was ok and there wasn't a problem with their child. They didn't need any programme. I think that definitely was a huge problem out there
	in the community setting", W82GO012 (-) "And I think another blocker was the fact that some people are in denial that their children are obese. They just couldn't see it", W82GO013
The Social Context	
Supportive colleagues	(+)"Once she came on board there were two of us, it was a lot easier to share the workload and if I couldn't be there for a day she could be there for it so I suppose
	that definitely took the load off and she also acted as a sounding board you know? If there was something I wasn't sure of, I could say what do you think about this and vice-versa, you know what I mean?", W82G0016

	(+) "It was incredibly helpful talking to my counterpart in the other site. So
	talking to my colleagues in different settings really helped. Just about working
	out what the actual pitfalls were, what worked for them, what doesn't work for
	them. It was really useful", W82G0006
	(+) "It was great to have one other person to bounce things off within your own
	department. I found it very useful. Cause you could sit and talk and see where
	things were going with it", W82G0011
Leadership	(+) "I mean if we didn't have her pulling all those people and bits together it
	wouldn't have worked. She did a great job in I think the co-ordination role cause
	I think running something like this with people dispersed across a whole county
	and city then you need a project manager on the ground.", W82GO017
	(+) "She (local lead) was always accessible, via email or she met us a couple of
	times as well. She took our concerns on board and fed back to national
	management", W82GO001
	(+) <i>"I think the local leads involvement was critical as it wouldn't have run</i>
	without her. Her motivation was unreal", W82G0012
	(+) "It was the local lead driving it here that it worked. She was so motivated and
	kept it going really. She kept the momentum and put a lot of drive into it and
	she did a great job really in getting it off the ground. So definitely she was a
	good driver", W82GO022
Collaboration	(-) "I did feel there was a very big gap once the decision had been made
between national	nationally to roll this out, there was a very big gap between us on the ground
and local teams	and them, there was no consultation or collaboration with people on the ground
	and I think that's where the problem was", W82G0003
	(-) "I suppose again that's the link from the national people to the people on the
	ground. It was non-existent. We needed better communication", W82G0009
The Organisational	Context
MDT Structure	(-) "I suppose one of the challenges definitely is that the health professionals are
(logistics)	all in different places", W82GO004
	(-) "I suppose it would have been easier if this was one team doing this. Like if
	they approached one service to roll out this programme. We are all in different
	places, we are all line managed by different people, we've different ways of
	working, we've different structures. Even just getting opportunities to meet. All
	those kind of practical difficulties really. That was always going to be a challenge
	from the start", W82GO005
	(-) "Not being able to meet with the other health professionals to plan sessions
	was a challenge", W82GO011

Bacourcas	() "I quare time constraints because a lat of people were pressuried for time
Resources	 (-) "I guess time constraints because a lot of people were pressurised for time. Like even ourselves we wouldn't have been able to go to every session and I would have liked to have gone but we just couldn't. We didn't have the time. We
	didn't have the staff to be able to attend so I think time and resource pressures were the main concerns", W82G0013
Training	(-) "It (the training) was as if they were trying to sell us the programme when
	you know we were already there. We were already sold. I mean we knew why it
	was important because of the obesity issue so there was no need to go over all that again. They should have just focused on how to actually implement and
	deliver the programme", W82G0011
	(-) "It (the training) was a long day and I just felt a more practical day would
	have been suitable. It was very lecture style with information just being given to
	us and while it was interesting some of it was repetitive and really not necessary
	in terms of clinical assessment of obesity that was gone through and signs and markings to look out for, we knew all that", W82G0010
External Environme	
Lack of existing	(+) "There is nothing out there so that's where it was great to have something
services	like W82GO. That if you did see a child that you know there was something.
	Some sort of pathway", W82G0001
	(+) <i>"I was excited about it, you know it was nice to be part of a pilot project.</i>
	Currently service is kind of served dependent on what kind of part of the county
	that the child is living in. It's kind of patchy so it was great to get involved in
	something new.", W82GO002
Media	(+) "There was a huge media campaign ongoing around the time we were
	implementing the programme which got some parents thinking and talking. I
	mean those things do have a big impact. Things like Operation Transformation
	that's aired in January have a huge impact. I think we need more media on the
	<i>immediate impact of childhood obesity and not just the long-term impacts",</i> W82GO003
	(-) "I think maybe it's (obesity) hyped up a little bit in the media. I think maybe
	that in itself could be making things difficult for parents to come forward. We
	don't have any other disease related issue hyped up as much you know? If you
	had a child with obesity you would be feeling a small bit cringe like. You'd be
	wanting to find somewhere private to get some help like you know", W82G0020
Stigma	(-) "It's (childhood obesity) also getting a very bad press so it's a difficult thing to
	hear the obesity word in relation to your own child. It has a stigma associated
	with it and parents don't want to acknowledge it", W82G0029

(-) "Wouldn't have their child come to a programme in case they'd be labelled
overweight or obese. There is a stigma and just from hearing again I wasn't in
the parents room, but just from hearing other colleagues feedback it's the
parents fear of feeling judged and blamed",W82GO002

(+) Facilitators, (-) Barriers.

The Innovation

In terms of the W82GO-community pilot programme (innovation), while stakeholders believed it came from a credible source having been developed by one of the national children's hospitals in Ireland, many had doubts over its accessibility and about how well it would transfer to the community setting. This uncertainty resulted in feelings of unease and community practitioners were hesitant to get involved initially. One stakeholder explained how she worried at length about what impact the programme would have on existing services and how feasible it was to run in the community; "The setting is different. We were taking a programme that was from an acute setting into the community - that possibly was where the breakdown happened because you didn't have the same services. You didn't have people on site. There was travel, there was all these other logistics that weren't thought about when they were moving an acute programme to the community", W82GO021. In particular, stakeholders believed they were dealing with a very different cohort of families than the hospital-based programme as described by the following quote; "You've a very different kind of child coming into the hospital than you do in the general community. You've a very different kind of parent. Even if you had a parent who was resistant to hearing about their child being overweight, if they are attending hospital appointments regularly they are obviously already engaged about their child's health... so I believe that's a major barrier straight away that they possibly didn't have to face in the hospital you know?", W82G0010.

In addition to the differences in the target group, stakeholders believed the programme was too medicalised for the community setting and some felt it did not fit with their perception of a healthy lifestyle programme. This was due to the number of health professionals involved and in particular, the involvement of medical staff. Furthermore, many stakeholders thought the collection of clinical markers of disease and medical history during the initial assessments was unnecessary. As one stakeholder described; *"the initial assessments were totally irrelevant. I mean when I heard that bloods were being taken I thought oh for God sake. You know we were supposed to be running a community-based education intervention where the focus should be on changing lifestyles. It's not our job to be diagnosing other problems"*, W82G0005.

Individual Professional

While stakeholders both applauded and recognised the need for a multidisciplinary approach to the treatment of childhood obesity, it created significant barriers to programme implementation. The variety of community health professionals involved in the implementation of *W82GO-community* with differing perspectives and priorities led to role uncertainty and in some cases a perception of disrespect between disciplines. One stakeholder captures this theme in the following quote; *"I suppose the other main challenge was the multidisciplinary nature of the programme. I think the challenge is when you put together a team obviously from all different backgrounds not with different agendas but with different experiences and knowledge and different perspectives"*, W82G0026. Stakeholders described how *"there was quite a lack of understanding of the various discipline roles and responsibilities and some were even unsure of what some disciplines did"*, W82G0012. This lack of understanding sometimes resulted in tension between disciplines and created a challenging environment to work in. Others recalled feeling concerned about where they fit into the programme and believed a structured programme plan outlining specific roles and responsibilities was lacking.

Another key barrier that emerged at the level of the individual professional was their low perceived self-efficacy in dealing with childhood obesity and/or working with this young age group. In particular, many stakeholders reported their fear of approaching the subject with parents given the risk of upsetting them or *"rocking the boat"*. One stakeholder reported that *"it's something you want to do something about but it can be very difficult to approach the subject with parents. It's a very sensitive issue"*, W82GO001. In our study, stakeholders in Site A received motivational interviewing workshops for childhood obesity. This training equipped these stakeholders with increased skills and confidence in working with families on weight management issues. As one stakeholder described, post motivational interviewing training, she wasn't *"frightened of dealing with them (parents) at all"*, *It's kind of second nature to me now... I know the buzz words, I know exactly what to say to them. And body language, the whole lot"*, W82G0002. Others felt it was quite *"alien"* to work with children aged 5-7 years and believed they had not the appropriate training to do so.

Despite these barriers, all stakeholders were aware that childhood obesity was an issue in their respective communities and recognised the urgent need for treatment; *"Yeah I think it's a time bomb that went off over the past ten years and that we are behind it, way behind and the sooner we get going and doing whatever we can the better"*, W82G0012. Furthermore, stakeholders' personal interest in tackling the issue, and their motivation and dedication to seeing the programme through were what many believed to be the main drivers behind

programme completion; "It went ahead due to a lot of determination and not because it was easily implementable... if that's a word", W82G0014.

Patient

Low programme uptake was a key issue during implementation. Many stakeholders believe that obesity has become the norm in society and as a result "people don't recognise overweight people as being in that actual overweight category because it's become normal to be surrounded by overweight people", W82G0021. In terms of the W82GO-community pilot programme, almost all stakeholders indicated that although children measured as obese on the growth charts their parents seemed unaware of any excess weight and once informed, many refused to accept that their child was obese. As a result of this misperception parents did not realise or accept the need for treatment. Speaking of her experience, one stakeholder described how "other parents just didn't reply or didn't get in touch because they believed everything was ok and there wasn't a problem with their child. They didn't need any programme. I think that definitely was a huge problem out there in the community setting", W82GO012. Because of this low recognition amongst parents, many stakeholders recalled the resistance they faced when trying to discuss the issue with them and their fear prior to making contact with parents. One stakeholder explained how some parents would "be really angry so you're taking angry phone calls in the evening. You know when you come in from a day's work so it was really difficult", W82G0002.

Social Context

Local level stakeholders believed there was a certain level of *"naïvety"* at national level about the reality of rolling out the pilot programme on the ground. They felt consultation during the

planning stage was lacking and that national-level stakeholders had *"little experience of the practical aspects of childhood obesity"* as *"no one was actually working with obese children or even groups on a day to day basis"*, W82GO004. As a result, unrealistic expectations and timeframes prevailed, particularly during the recruitment phase. This led to frustration and confusion among local-level health professionals during implementation.

Communication between national and local level stakeholders was considered poor. However, the presence of a local lead facilitated the exchange between staff on the ground and management at national level and was seen by almost all stakeholders as crucial for programme implementation. Furthermore, stakeholders felt that because of the multidisciplinary approach of the programme *"you needed someone on the ground"*; if they did not have a local lead *"pulling all those people and bits together, it wouldn't have worked because running something like this with people dispersed across a whole county and city is difficult"*, W82G0005. The presence of supportive colleagues and management were identified as further enabling factors.

Organisational Context

The multidisciplinary structure of the programme also created barriers at the organisational level. In addition to differing individual perspectives and priorities, the added complexities of working in different locations created difficulties during programme implementation. In many cases stakeholders didn't *"work at the same site… or even the same town which was a challenge"* as it *"took up a lot of time organising between schedules and travelling to meet and go through practicalities"*, W82GO007.

In addition to these challenges, at the organisational level, stakeholders reported that implementation was hampered due to insufficient resources (i.e. staff and time) and training. It was reported that two other proposed areas withdrew from the pilot programme because of the lack of staff and leadership on the ground to run the programme. Stakeholders felt that they had very different resource issues to the hospital-based teams who are "within the confines of a hospital... so they would or should have the same vision or focus... whereas we can see now with a community based programme the professionals can be very different in their training, they can have a different ethos in the departments within their community. It's very individual. We have different line managers and different resources to deal with", W82GO011. Some stakeholders "didn't want to get involved because of existing workloads", and the lack of extra resources or allocated time to implement the pilot. Furthermore, while acknowledging the little time hospital staff had to develop community-specific training locallevel stakeholders felt they needed more "practical and tailored" information. Many described the training they received as "too general" and stated that "it would have been very helpful to have had more practical tips on how to actually run the programme with this age group", W82GO012.

External Environment

In the Grol and Wensing model, the 'economic and political context' refers to financial arrangements, regulations and policies - themes which did not emerge during our research. Therefore, the sixth level was renamed 'external environment' to include wider societal perspectives and determinants.

In terms of the external environment, the lack of existing services to treat and manage childhood obesity meant many stakeholders were excited to come on board and implement

this new initiative. One stakeholder described *"waiting for years for something to happen in this area"*, W82GO005. The media was recognised as both a barrier and a facilitator to programme implementation. While stakeholders believed TV and radio campaigns have the potential to raise awareness they felt that the issue was *"also getting very bad press"* and being *"hyped up a little bit"* which in itself may make it more difficult for parents to come forward. Additionally, staff felt that the stigma surrounding childhood obesity and weight management programmes created a significant barrier to programme implementation as they believed many parents were reluctant to attend or even talk about the issue of weight for fear of singling out or *'labelling'* their child.

Vision for the future

In terms of the future scale up of *W82GO-community*, the majority of stakeholders recommend establishing dedicated childhood obesity teams within the community, *"ideally people who are located at least in the same town"*, who can offer a range of interventions for different levels of need. One stakeholder described *"a tiered effect, for example there could be a level one which could be a generic workshop or talk that you could roll-out in lots of schools. A level two then would be a seminar for parents and level three would be a group programme. Level four then could be actual specific one on one interventions"*. Having a tiered approach would enable the team to match the level of need with the family and allow families to choose where on the scale they would best fit.

3.5. Discussion

This study identifies the barriers and facilitators to implementing a community-based weight management programme from a wide range of stakeholder perspectives. While communitybased weight management programmes have become an important response to the obesity

epidemic given their potential reach and accessibility for families, the majority are small, efficacy trials [7] and little is known about the factors influencing their implementation in realworld settings. Our findings suggest that more consideration is needed during the planning stages, including the creation of a structured programme plan outlining specific roles and responsibilities. Local-level stakeholders believe they should be involved in this process as they have practical experience of working with families on the ground in their respective communities. In addition to their experience, the stakeholders we interviewed are keen to get involved in community-based weight management treatment provided the appropriate training and resources have been allocated. Within their 10 year framework for action, the lrish Government recognise the need for additional resources to be assigned and seek to *"mobilise the health services to better prevent and address overweight and obesity through effective community-based health promotion programmes"* as well as providing training and skills development [148]. Given this renewed commitment by the Irish Department of Health to empower community teams and communities, the road ahead looks promising.

A key barrier to the implementation of *W82GO-community* was perceived parental resistance which occurred at the patient level but is also intrinsically linked to the external environment where the increasing normalisation of overweight and obesity coexists with a stigma that surrounds the issue. Stakeholders delivering the programme described parental resistance occurring at every stage of the implementation process and suggested that parents did not appear to recognise the issue in their own children. As a result, stakeholders believed that parents did not see the need for treatment or refused to accept that their child was carrying excess weight. While parental attitudes reported in this study were based on the perceptions of staff, a lack of parental awareness regarding their child's weight and resistance towards

discussing weight issues has been documented in previous research [78, 117, 177-179]. This may be due in part to the belief that obesity has become the norm in society, a point which was suggested by stakeholders in this study, and previously outlined in the literature [116]. It is also possible that parental resistance stems from the stigma that is associated with excess weight and obesity [10, 117, 178, 179] or the negative media attention obesity has received. The framing of coverage by media may affect people's views about the causes of childhood obesity and the most appropriate strategies for addressing the problem [180]. Our findings highlight the need, at a policy level, for positive awareness-raising campaigns to encourage parental recognition of healthy childhood growth and development, in addition to knowledge regarding the importance of identifying obesity early in childhood.

Low perceived self-efficacy in approaching the subject of weight with parents was another barrier facing staff during implementation. Stakeholders in this study see the need for a childhood weight management programme in their communities and acknowledge their professional responsibility to get involved. However, they appear uncomfortable and unequipped to do this. This is consistent with previous research which found that low perceived skills and low perceived self-efficacy hamper the implementation of similar programmes [177, 181-184]. In our study, motivational interviewing workshops equipped stakeholders in Site A with increased skills and confidence in working with families on weight management issues. Motivational interviewing is a goal-orientated, patient-centred approach based on the use of communication skills to understand individuals' motivation for behaviour change [185] and has been found to be useful when applied in health care settings [186]. We therefore consider it important that healthcare professionals involved in the implementation of obesity programmes receive this training prior to programme commencement.

The multidisciplinary structure of the programme emerged as both a barrier to and facilitator of implementation and spread across many of the levels outlined by Grol and Wensing. While acknowledged that it was required to treat such a complex health issue, it resulted in lack of role clarity, a lack of understanding of specific discipline roles, and led to difficulties in scheduling. This may in part be due to the structure and governance of community health services within Ireland. While there is a vision for multidisciplinary working set out in multiple policy documents and an emphasis on integrated care [147, 148], the system is not set-up to support the concept. Stakeholders believe a simple roundtable introduction whereby practitioners could share their professional background and outline their specific role within the project would have helped overcome this ambiguity. They suggest it is a simple but often overlooked detail. Furthermore, stakeholders feel the establishment of a local lead was critical in assisting multidisciplinary working while also facilitating discussion between national and local level. Laws et al. also highlight the importance of having key local individuals responsible for driving and coordinating research translation [161].

Finally, an important finding from this research was the inherent problems in a *'one size fits all'* approach to community-based treatment. Stakeholders in our study suggest a tiered approach may be more suitable, beginning with a brief intervention which intensifies based on a child's degree of obesity, the family's motivation, and the capacity of the community and/or healthcare provider. This finding is in line with a suggestion from Staniford et al. who suggest that future interventions should tailor treatment according to participants' age, degree of obesity and their readiness or confidence to change [187]. In addition to tailoring a programme to the individual, programmes need to be adapted for the community setting. Stakeholders in our study raised concerns that the W82GO programme, having been

developed in a hospital setting, was too medicalised for community practice. In particular, the lengthy assessment process which in some cases involved blood tests and the presence of medically trained doctors, was unnecessary for a community-based lifestyle programme. This finding is consistent with previous research conducted by Watson et al. who evaluated a family-based childhood obesity treatment intervention and found they needed to modify the assessment process by replacing community pediatrician assessments with parent/carer selfcompletion forms for reasons of time and cost [188]. To develop a full picture of treatment, future research should examine what aspects of the programme work, for whom, in what context and why.

Strengths and Limitations

This is one of few qualitative studies, and the first in Ireland, that explored the factors that hampered and facilitated the implementation of a community-based, multi-component childhood weight management programme from a wide range of stakeholder perspectives. While interviewing a wide range of stakeholders provided a thorough overview of the relevant issues, the themes that emerged were relatively homogenous across disciplines which added to the authority of the findings. While this study provides important insight into the implementation of childhood obesity programme in the community, several limitations should be acknowledged. According to de Casterlé *et al.*, (2012) *"using a preconceived framework runs the risk of prematurely excluding alternative ways of organising the data"* (*pg.362*)[189]. However, data were analysed inductively first before mapping emergent themes onto the Grol and Wensing Framework. Furthermore, in subsequent phases of analysis we adapted the framework to capture the influence of the external environment on implementation. Social desirability bias is a risk when stakeholders are known to the

researcher conducting the interviews. In this study the stakeholders knew the researcher as an external programme evaluator. However, we do not believe this bias had an effect as stakeholders were keen to *"tell their story"*. It is also important to note that parental attitudes reported in this study were based on the perceptions of staff delivering the programme. Other studies have identified differences between parents, staff and children in terms of their attitudes towards childhood obesity treatment [187]. We are conducting further research with parents and children to understand the factors influencing their decisions to engage or disengage with obesity treatment. This research is presented in Chapter six of this thesis.

3.6. Conclusions

In light of the dearth of knowledge available on the translation of multi-component childhood weight management programmes to community settings, this study highlights the barriers and facilitators of implementing such programmes from a wide range of community healthcare and admin perspectives. Our results suggest the assignment of clear roles and responsibilities, the provision of sufficient practical training and resources, and organisational support play pivotal roles in overcoming barriers to change. Furthermore, our findings on the challenges of multidisciplinary working and translating hospital programmes to community settings are applicable to the implementation of interventions beyond that of childhood weight management. This evidence should be used to develop implementation plans to improve the translation of interventions into real world settings.

Chapter 4. Barriers and facilitators to initial and continued attendance at community-based lifestyle programmes among families of overweight and obese children: A systematic review

EMILY KELLEHER

MARTIN DAVOREN

JANAS M HARRINGTON

FRANCES SHIELY

IVAN J PERRY

SHEENA MCHUGH

THIS PAPER WAS PUBLISHED BY OBESITY REVIEWS (SEE APPENDIX 5)

4.1. Abstract

Background & Aim: The success of childhood weight management programmes relies on family engagement. While attendance offers many benefits including the support to make positive lifestyle changes, the majority of families referred to treatment decline. Moreover, for those who do attend, benefits are often compromised by high programme attrition. This systematic review investigated factors influencing attendance at community-based, lifestyle programmes among families of overweight or obese children.

Methods: A narrative synthesis approach was used to allow for the inclusion of a range of research designs. Quantitative, qualitative and mixed-methods studies were included. Articles published in English were included if they (1) were original research studies, (2) included children aged 4-12 years, (3) had a primary focus on pediatric weight management that (4) incorporated lifestyle (i.e. diet, physical activity and behavioural) components, and (5) reported on the factors influencing attendance at family-based programmes that were delivered in the community setting. The electronic databases, PubMed, CINAHL, EMBASE and PsychINFO were searched from inception to March 2015 and the reference lists of all relevant studies were hand searched for additional articles.

Results: Results suggest that parents provide the impetus for programme initiation and this is driven largely by a concern for their child's psychological health and wellbeing. More often than not, children go along without any real reason or interest in attending. Over the course of the programme however, children's positive social experiences such as having fun and making friends fostered the desire to continue. The stigma surrounding excess weight and the denial of the issue amongst some parents presents further barriers to enrolment and warrant further study.

Conclusions: Efforts are urgently required to optimise the effectiveness of childhood obesity treatment in the community setting. This study provides practical recommendations to guide future policy makers, programme delivery teams and researchers in developing strategies to boost recruitment and minimise attrition.

4.2. Introduction

Childhood overweight and obesity is a significant public health issue. While acknowledging that some researchers have shown that childhood obesity is not declining [190], there is a multitude of work showing a slowing down and possible decline in its prevalence [32-34]. The current plateau is at an unacceptably high level [3] and the costs for children, their families and health services remain substantial [4].

The problems associated with childhood obesity have been widely documented [31, 44, 191]. An obese child is not only at an increased risk of chronic disease later in life but is also at risk, in the short term, of developing a range of co-morbidities, as well as several orthopaedic and neurological conditions [44, 72, 192]. Obese children are also more likely to develop emotional and psychosocial problems, including low self-esteem, the associated feelings of anxiety and isolation, as well as the subsequent involvement in risky behaviours [44, 46, 56]. Given these problems, developing effective interventions to prevent and treat childhood overweight and obesity is vital.

International evidence suggests that family-based programmes [174] that combine healthy eating, physical activity and behavioural components are efficacious in treating childhood obesity [7]. However, the success of these programmes relies heavily on family engagement [173]. Families who initiate treatment for childhood obesity can benefit in several ways, such as, availing of the opportunities to identify any underlying health issues, as well as gaining the support they require to make long-lasting positive lifestyle changes [193, 194]. Despite these benefits, the majority of families referred to treatment decline the invitation [194, 195]. Moreover, for those who do attend, the programme-related benefits are often compromised by high programme attrition which is a common occurrence, affecting up to 75% of

participants and their families who enrol in treatment [173]. While non-attendance or dropout directly impacts upon the children and their families, it also has negative consequences for the health service. Drop-out is usually preceded by missed appointments, leading to a loss of work time which in turn decreases the productivity of practitioners [193, 196, 197], contributes to increased delays for families already on waiting-lists [193, 198], and increases overall health service expenses [193, 196, 197].

Some of the factors that influence families' decisions to engage or disengage with childhood weight management programmes may be modifiable and potentially preventable. Therefore, there is a need to identify these factors so that strategies to enhance recruitment and retention rates can be developed. Recently, Dhaliwal and colleagues [199] published an integrative review documenting the various predictors of, and reasons for, attrition in paediatric weight management programmes delivered in clinical or research institutions. While few consistent predictors of attrition were reported, the most commonly reported reasons for terminating care included logistical barriers and unmet family needs [199]. Skelton et al. examined the reasons given by families for discontinuing outpatient paediatric weight management programmes prematurely, and reported similar findings [173]. While these reviews reveal important reasons for attrition from childhood weight management programmes, they do not address the factors influencing attrition from community-based programmes, nor do they focus on the factors influencing initiation. As in clinical settings [173, 199], an improved understanding of the factors influencing attendance at community-based programmes will lead to enhanced programme development, marketing and delivery, and subsequently improved recruitment and retention rates [173, 199].

Review aim

The aim of this systematic review was to synthesise the findings of quantitative, qualitative and mixed-methods research investigating the predictors of, and factors influencing, attendance or non-attendance at community-based lifestyle programmes amongst families of overweight or obese primary school-aged children. Within this overall review question, we specifically sought to identify the barriers and facilitators related to both initial and continued attendance.

4.3. Methods

4.3.1. Study Design

To facilitate a comprehensive understanding of programme attendance, quantitative, qualitative and mixed-methods studies were included in the review and a narrative synthesis approach, as developed by Popay *et al.* was utilised [200]. This process is not to be confused with the narrative descriptions that accompany many reviews. A narrative synthesis *"refers to a process of synthesis that can be used in systematic reviews focusing on a wide range of questions, not only those relating to the effectiveness of a particular intervention"* (p.5) and *"whilst narrative synthesis can involve the manipulation of statistical data, the defining characteristic is that it adopts a textual approach to the process of synthesis to 'tell the story' of the findings from the included studies"* (p.5). Furthermore, according to the authors, the approach is particularly suited to analysing factors influencing implementation [200].

4.3.2. Search Strategy

A comprehensive literature search was undertaken utilizing a range of electronic databases including PubMed, EMBASE, CINAHL and PsychINFO. No time limit was placed on the search

and search terms (overweight, obesity, paediatric, child, attendance and interventions) were comparable between databases. Example strategies used in EMBASE and CINAHL are presented in Table 8. The reference lists of all relevant studies were also hand searched for additional articles.

Concept 1		Concept 2		Concept 3
(overweight OR	AND	attrition	AND	pediatric*
obese OR obesity OR		OR attend*		OR child*
weight OR		OR non-attend*		OR minor
lifestyle*)		OR engage*		OR youth
intervention		OR terminat*		
OR programme OR		OR retention		
management		OR drop-out		
OR treatment		OR dropout*		
OR clinic		OR compliance		
		OR enrol*		
		OR initiate		
		OR treatment refus*		
		OR motivate		
		OR participat*		
		OR partake		
		OR uptake		

Table 8 Sample EMBASE and CINAHL Search strategies

4.3.3. Study Selection

Articles published in English were included in the review if they 1) were original research studies, 2) included children aged 4-12 years, 3) had a primary focus on paediatric weight

management that 4) incorporated lifestyle components (i.e. diet, physical activity, behavioural), and 5) reported on the factors influencing initial and/or continued attendance at family-focused programmes delivered in the community setting. Articles were excluded from the review if the study population were not overweight or obese, if studies had a primary focus on adolescent or adult obesity, if studies were based in hospital or research-based institutions, if it was a commentary paper, or if the study was not available as a full-text.

After initial scoping searches and consultation with a University librarian one reviewer (EK) selected the search terms. All studies were assessed against the inclusion criteria. Once duplicates were removed, studies were excluded in the first instance if there was evidence in the title that they were not related to childhood overweight or obesity. Subsequent studies were excluded if they were deemed ineligible following inspection of the abstract. The final step involved reading the full text of each article in order to identify the final group of studies to be included in the review. A flow diagram presents the results of the search in Figure 4. It follows the Preferred Reporting Items for Systematic Reviews and Meta Analyses: The PRISMA Statement [201] in an effort to standardize the method of reporting the selection process in conducting a systematic literature review.

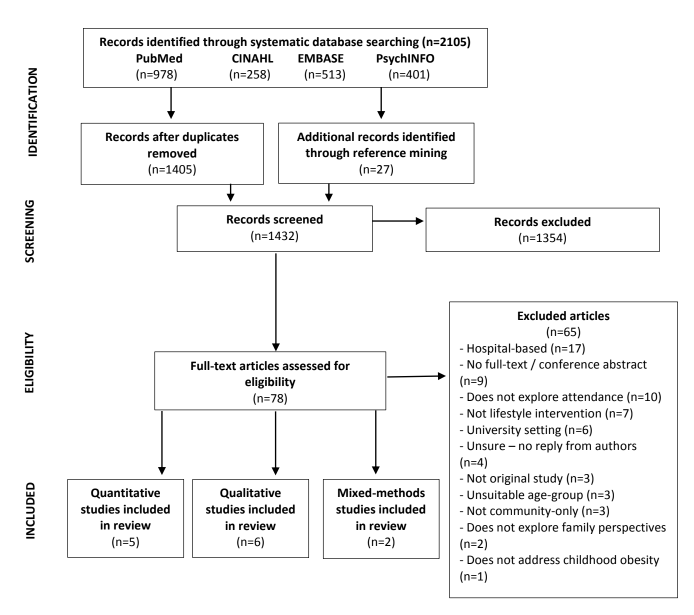


Figure 4 Flow chart of studies screened, excluded (with reasons), and included in the review

4.3.4. Quality Assessment

Two reviewers (EK, JH) conducted quality assessment and Bowling's quality checklist [202, 203] was used to appraise the articles. This checklist allowed us to assess and compare study aims, design, methods, analysis, results, discussion and conclusions. Studies were not excluded on the basis of the quality assessment. Tables 9-11 show the data extracted from all studies and the methodological issues which emerged.

4.3.5. Data Extraction

A preliminary synthesis was conducted by tabulating the relevant data into separate data extraction tables, according to their study design. Three reviewers (EK, SMcH, FS) extracted the following data: author, publication year, location and setting, study methodology, sample characteristics, variables associated with attendance and/or the barriers to and facilitators of attendance, overall study findings, and indicators of study quality. Textual descriptions and information regarding study quality were also included in the data extraction tables.

4.3.6. Data Synthesis

Data synthesis was informed by guidance in the conduct of narrative synthesis in systematic reviews compiled by Popay *et al.* [200] and the following steps were followed 1) preliminary analysis, 2) exploration of relationships, and 3) assessment of the robustness of the synthesis. Theory development was not carried out because of the exploratory nature of the research synthesised.

Firstly, to develop the preliminary synthesis, the descriptive characteristics and complete result sections from each article were extracted in a table. These results were analysed by EK and MPD using the method for thematic analysis as described by Thomas and Harden [204] in the software package NVivo v10. Codes were assigned to units of meaning in the results section of each study. Codes were then organised into categories of factors influencing programme attendance (both initial and continued). These categories were entered into synthesis tables and similarities and differences across the studies were identified. Finally, idea webs were constructed to explore the relationships between the findings across the different studies. Ideas webs, as described by Clinkenbeard [205], use spider diagrams as a method for visualising and exploring possible connections across study findings [200, 205].

4.4. Results

Our search strategy identified 2105 articles. Of these, 1405 remained after duplicates were removed (Figure 5). Screening of titles and abstracts resulted in 78 potentially eligible studies. Of these, 13 peer-reviewed journal articles met the inclusion criteria [9, 10, 117, 178, 179, 206-213]. Quantitative methods were employed in five of the studies included (Table 9), qualitative methods in six (Table 10) while two studies used mixed-methods to achieve their aim (Table 11).

Table 9 Characteristics of Quantitative Studies

Reference	Country	Design	 Sample Size (% male) Age range Mean age (SD) 	Programme description	Focus on attendance	Quality (Score)
Fagg <i>et al.</i> (2015) [206]	United Kingdom	Quantitative before and after study	• 21088 (*N/S) • 7 - 13yrs • *N/S	MEND 7-13 programme is a community group- based, 10 week behaviour change intervention for children who are overweight or obese.	Explored predictors of attendance	No major quality issues identified (9/13)
Welsby <i>et</i> <i>al.</i> (2014) [9]	Australia	Quantitative before and after study	• 2,499 (45.2%) • 7 - 13yrs • 10.2yrs (1.7 yrs)	Go4Fun is a community-based, multi-disciplinary group family obesity programme run as a 20 biweekly (i.e. 10 weeks) after school programme.	Explored predictors of attendance	Results from the qualitative feedback survey not adequately reported. (8/13)
Stockton <i>et</i> <i>al.</i> (2012) [210]	United States	Data drawn from RCT	• 303 (0%) • 8-10yrs • *N/S	GEMS is a two-year family-orientated, group-based obesity prevention programme for children and their primary caregiver. Interventions are run weekly for the first 14 weeks and then reduced to once a month for remainder of intervention.	Explored barriers and facilitators to attendance	External validity reduced due to the African-American population of girls (8/13)
Williams <i>et</i> <i>al.</i> (2010) [213]	United States	Quantitative before and after study	• 155 (42.6%) • *N/S • 5.77yrs (*N/S)	6 month community-based family-focused intervention (14 sessions of 1 hour duration). Frequency of sessions varied from weekly during intensive phase (sessions 1-8) to biweekly (sessions 9-12) and then monthly (sessions 13 & 14).	Explored predictors of attendance	Small number of variables were considered. (8/13)

Reference	Country	Design	 Sample Size (% male) Age range Mean age (SD) 	Programme description	Focus on attendance	Quality (Score)
Gronbaek <i>et al.</i> (2009) [207]	Denmark	Quantitative prospective trial	• 100 (44%) • *N/S • 10.9 yrs	Community-based, family-focused 18 month treatment consisting of a 6 month intensive period and a less intensive 1 year follow-up. Intervention consisted of individual and group-based sessions.	Explored predictors of and barriers to attendance	No control group thus weakening the quality of the study (9/13)

*N/S: Not specified

Table 10 Characteristics of Qualitative Studies

Reference	Country	Design	 Sample Size (% male) Age range Mean age (SD) 	Programme Description	Focus on attendance	Quality (Score)
Teevale <i>et</i> <i>al.</i> (2015) [211]	New Zealand	Semi- structured interviews with parents/ primary care- givers of obese children	 42 (15%) parents 36–45 yrs *N/S 	FANAU FAB is an 8 week group community-based family-led lifestyle weight-management programme for obese children.	Explored barriers and facilitators to attendance	No major quality issues identified (10/13)
Lucas <i>et al.</i> (2014) [10]	United Kingdom	Semi- structured interviews with families	 23 families (*N/S) *N/S *N/S 	MEND 7-13 is a group-based, family-focused 10 week behaviour change programme for children who are overweight or obese.	Explored barriers and facilitators to attendance	No major quality issues identified (11/13)
Grow <i>et al.</i> (2013) [178]	United States	Semi- structured interviews with parents	 23 (4%) parents *N/S 40.3yrs 	Strong Kids, Strong Teens is an 18 week community- based, family-focused group healthy lifestyle promotion programme	Explored barriers and facilitators to attendance	No major quality issues identified. (11/13)
Newson <i>et</i> al. (2013) [117]	United Kingdom	Semi- structured	 11 (27%) families *N/S *N/S 	12 month community-based programme split into three stages: Stage 1- intense 12 weekly 2 hour	Explored barriers and facilitators to attendance	Small homogenous sample

Reference	Country	Design	 Sample Size (% male) Age range Mean age (SD) 	Programme Description	Focus on attendance	Quality (Score)
		interviews with families		group sessions. Stage 2- bimonthly individual follow- up sessions. Stage 3: follow long-term action plan		(9/10)
Visram <i>et</i> <i>al.</i> (2012) [179]	United Kingdom	Semi- structured interviews with families	 20 families (N/S) *N/S *N/S 	Community based, individualised, multi-disciplinary support for children and their families	Explored barriers and facilitators to attendance	No major quality issues identified (10/13)
Twiddy et al. (2012) [212]	United Kingdom	Semi- structured interviews with families	 23 families (N/S) *N/S 	WATCH-IT, community-based, family-focused, multidisciplinary programme combining group and individual sessions. Families commit for 3 months with an option to renew 3 monthly for a year.	Explored barriers and facilitators to attendance	No major quality issues identified (10/13)

*N/S: Not specified

Table 11 Characteristics of Mixed Methods Studies

Reference	Country	Design	Sample Size (% male) Age range Mean age (SD)	Programme Description	Focus on attendance	Quality
O'Connor <i>et al.</i> (2013) [208]	United States	Mixed- methods study within an RCT	 40 families (20%) *N/S *N/S 	Helping HAND, a 6-month community-based, family- focused programme with individual sessions for parents and children.	Explored predictors and barriers / facilitators to attendance	External validity reduced due to the primarily Hispanic / low income populations (6/13)
Rice <i>et al.</i> (2008) [209]	United States	Mixed- methods study using the information collected via interviews of families	• *N/S • 7-17yrs • *N/S	12 month community-based, family-focused programme. Frist 3 months were group based, followed by 3 month transition phase, followed by 6 month maintenance phase.	Explored barriers and facilitators to attendance	Limited information on sample and methods (4/13)

*N/S: Not specified

Five of the included studies reported on the non-modifiable predictors of attendance (e.g. gender, age and ethnicity) [9, 206-208, 213]. Of these five, three examined the predictors of initial attendance [9, 206, 208] and four reported on the predictors of continued attendance [9, 206, 207, 213]. Ten studies reported on the modifiable factors influencing attendance (e.g. programme location and staff) [10, 117, 178, 179, 207-212]. Out of these, eight explored the reasons behind both initial and continued attendance while Rice *et al.* reported solely on the factors influencing initial attendance and Gronbaek *et al.* reported exclusively on continued attendance are summarised in Table 12, and discussed in the following section.

	Predictors of Attendance	Facilitators	Barriers
Initial Attendance	- Gender [9, 206, 208]	 Parental Concern for Child's Psychological wellbeing [10, 117, 178, 210-212] Social interaction [117, 178, 210] Lifestyle-focused approach [117, 178, 210] Family-centred approach [178, 211] 	- Stigma [10, 117, 178, 179] - Denial [117, 178, 179] - Personal and programme logistics [117, 178, 207-209]
Continued Attendance	 Gender [9, 206] Ethnic minority [9, 207, 213] Lone parent families [206, 213] Families living in lower socioeconomic areas [9, 206] 	 Social interaction and support [9, 10, 117, 178, 179, 209, 211] Practical sessions [178, 179, 210, 211] Family-centred approach [10, 178, 179, 208, 211] Programme staff [10, 211, 212] 	 Personal circumstances and logistics [10, 117, 178, 207, 208, 211] Programme Staff [10, 212]

Table 12 Summary of facilitators and barriers to initial and continued attendance

Non-modifiable predictors of initial and continued attendance

Gender appears to influence attendance in weight management programmes. Three of the included quantitative studies reported on the predictors of initial attendance [9, 206, 208], and all found that families with overweight or obese girls were more likely to enrol in weight management programmes than families with overweight or obese boys. Similarly, out of the three quantitative studies that examined the association between gender and completion, two found that families with overweight or obese girls were also more likely to complete treatment than those of boys [9, 206].

Three of the four quantitative studies which examined the association between ethnicity and drop-out reported that those families of ethnic minority were more likely to discontinue care prematurely [9, 207, 213]. Furthermore, two of the included qualitative studies support this finding by suggesting that some families dropped out of treatment as a result of language difficulties [207, 211], or because they felt the programme was "*culturally inappropriate*" [211].

In terms of other non-modifiable predictors of attendance, three of the included studies examined family structure and socioeconomic background [9, 206, 213]. Results suggest that lone-parent families [206, 213] and those families living in lower socioeconomic areas [9, 206] were more likely to drop out. Similarly, Lucas *et al.* reported further difficulty in recruiting families from deprived groups or neighbourhoods [10].

Baseline child body mass index (BMI) and age were not found to be associated with attendance. Two studies examined weight status and found that child BMI was not associated with drop-out [206, 213]. While child age was not examined as a predictor of initial

attendance by any of the included studies, Fagg *et al*. found that it was not associated with continued attendance [206].

Modifiable factors influencing initial attendance

Facilitators

Parental concern for child's psychological wellbeing

Parents were the primary decision-makers when it came to whether or not their family would enrol in a childhood weight management programme and more often than not, children 'just went along' without any particular reason or interest in attending [178, 207, 210]. Parents were motivated to enrol largely because of their concern for their child's health [117, 178, 179, 210, 211] and more specifically a concern for their child's psychological wellbeing [10, 117, 178, 210-212]. In two studies, parents enrolled specifically because their child had been bullied [10, 211]. For example, in the 10-week MEND programme evaluated by Lucas et al. parents were aware of occasions of "bullying" or "social isolation" experienced by their child and so when deciding whether to enrol or not, they often prioritised any benefits to their child's psychological health over weight loss [10]. In another study some children noted that the experience of being "bullied a lot" motivated them to take action [117]. The perceived positive psychological benefits of attending, including the opportunity to improve their child's self-esteem [117, 210, 212] and self-confidence [117, 212], as well as mitigating any adverse social experiences their child might be experiencing [10, 178, 211], encouraged parents to enrol their children.

Social interaction

Children participated in childhood weight management programmes primarily for the social interaction they appeared to offer and many enrolled simply *"to have fun"* and *"make friends"* [117, 178, 210]. The studies included in this review focused primarily on group-based programmes which offered children the opportunity to play games and exercise with others of similar age [117, 178, 210]. Newson *et al.* highlighted the opportunity for social interaction as an incentive for parents also; parents enrolled with the expectation of meeting and gaining the support of other parents in the group [117]. Some parents who participated in this study felt it was good to attend and *"speak to other parents who are trying to change things"* while their children *"could make friends with other kids"* who could *"play on the same level"* as their own child [117].

Lifestyle-focused approach

Three studies reported on parent's interest in programmes that focused on lifestyle (i.e. incorporated nutrition, physical activity and behavioural components) as a factor influencing enrolment [117, 178, 210]. While all of the included studies reported on programmes that promoted lifestyle change through physical fitness, healthy eating and psychological support, Grow *et al.* reported that several of the parents they interviewed specifically mentioned that they did not want their child to *"be put on a diet"* and favoured programmes that took a more holistic approach to healthy weight management rather than those that focused on weight loss or dieting alone [178]. Parents were interested in the *"informative part of the program"* and liked that the programme *"encompassed everything, the nutrition, the motivation and the exercise" [178].* Furthermore, parents cited the opportunity to learn new skills and

enhance their knowledge on lifestyle-related behaviours as further motivating factors for enrolment [117, 178].

Barriers

Stigma

The stigma surrounding the issue of excess weight and associated treatment programmes was reported as a significant barrier to initial attendance for both children and parents in four of the included studies [10, 117, 178, 179]. Parents reported that children were reluctant to attend a programme for *"fat kids"* either because they didn't identify themselves as carrying excess weight or didn't want others to identify them as being overweight [178]. Similarly, Lucas *et al.* identified several children who reported that they were hesitant to attend because they believed they weren't *"fat"* or because they disliked being identified by others as *"fat"* [10].

The stigma surrounding the issue also appeared to influence whether or not parents engaged with a programme [10, 117, 179]. They appeared to be influenced by the perceptions held by close friends and family and were more likely to refuse referral if they expressed negative comments [117]. Additionally, three of the studies reported that parents were afraid of raising the subject of weight with their child out of fear of causing upset to them [178] or that involving them in such programmes would be harmful to their self-esteem [117, 179]. For example, in a qualitative study conducted with 20 children and their families, Visram *et al.* reported parental concerns about their child being labelled as overweight or obese and the negative impact it would have on the child's self-esteem [179].

Parental Denial

Parental denial was another barrier to initial attendance [117, 178, 179]. Parents sometimes relied on their own visual observation of their child rather than that of a health professional to justify rejecting a place on the associated weight management programme [117, 179]. These parents refused to accept their child was carrying excess weight with many referring to their child as 'stocky' or 'broad' [179], or believing they "would grow into it" [117]. Grow et al. found that others compared their children to peers of similar build stating that they're 'normal, just like other children" [117]. This denial led to their perceived lack of need for such a programme and subsequently their refusal of the referral.

Personal and Programme Logistics

Finally, changing family circumstances such as moving school or relocating and scheduling conflicts were a challenge for many families [178, 207, 209]. Parents often found it hard to prioritise time for the programme when they had *"so many other things to do"* in the evenings [117]. For others, programme logistics proved too difficult to overcome when deciding to enrol in a programme [117, 178, 209]. For example, in terms of location, both safety [117] and distance from home [178, 209] were important factors influencing programme enrolment [117, 178, 208].

Modifiable factors influencing continued attendance

Facilitators

Social interaction and support

While parents were key to initial attendance, their children were the main drivers behind continued attendance. Once enrolled in a programme, having fun [9, 10, 178, 209] and making new friends [10, 117, 178, 179, 211] motivated sustained engagement. Children particularly enjoyed the opportunity to play with children of a (i) similar age, (ii) weight status or (iii) activity level [10, 117, 178, 179, 211]. Lucas *et al.* captured this point in the following quote where a participant expressed comfort in being surrounded by those of similar capability *"I found them fun because I was surrounded by different people who were in the situation that I was in, in terms of being overweight and finding exercise difficult."[10].* The majority of the studies reported on group-based programmes whereby children spent time exercising and playing games together while parents participated in the educational component. Visram et al. who evaluated an individual-based programme, as opposed to a group-based programme, reported that participating children stated they were keen to meet other children in similar situations and recommended this as an area for improvement [179].

Parents returned to programmes primarily for the group support they received [10, 117, 178, 211]. The shared experience often reduced feelings of *"isolation"* [10] and many parents valued the *"social acceptance"* of a group describing shared problems which often resulted in the knowledge that they're not alone [10, 211]. While normalising the issue for many, these group-based programmes also offered further social support through the exchange of personal *"struggles and triumphs"* [211], personal tips and tricks as well as holding each other

accountable from week to week. The parent-only session included in these programmes [10, 117, 178, 211] allowed parents to discuss problems they may be experiencing in relation to their own families positive lifestyle change with others on a similar journey that would not otherwise be possible in individual-based programmes.

Practical sessions

Programmes which offered practical sessions further boosted continued attendance [178, 179, 210, 211]. These sessions, whereby parents tried new hands-on activities such as cooking demonstrations [178, 211], healthy food shopping expeditions [211], visualising portion sizes [211], outdoor activity sessions [179] or community-field trips [210], motivated families to continue attending. Parents appreciated *"those kind of things, like the portion sizes… instead just saying it, actually showing portion sizes to the parents so they can see it for themselves, see it being done"* [211]. Results from Teevale *et al.* suggest that parents were more interested in the practical aspect of the programme as opposed to the theory behind it. For example one mother reported that *"…you don't want to hear theory when you're a mum. You want to hear real-life experience and what's practical for us"[211].* Similarly, the parents participating in the study conducted by Stockton and colleagues reported that the field trips provided practical ways of experiencing the theoretical objectives of the GEMS programme [210].

Family-centred approach

All of the included studies reported on family-based programmes where both parents and their child were invited to attend the sessions. This simultaneous delivery of the programme to parents and their children appeared to further enhance retention for a number of reasons [178, 208, 211]. Three of the included studies reported that both parents and children enjoyed the dedicated parent-child time that the programmes afforded [178, 208, 211] either because they provided the opportunity to do exercise together or provided the mutual support they needed to keep attending. One parent expressed their appreciation of having "something like that where it's just her and I doing something together, just the two of us, I mean I thought that was great" while another felt "it was good opportunity for my child and me to do something together" [178]. Parents also placed value in a programme where both they and their child could attend together and therefore could actively participate and support each other [211]. Parents noted how receiving the same information made them "work together to help each other" while others felt that "it would be hard" to do the programme by themselves. One parent described how "there was a time when my daughter would say, I don't want to say, 'cause they're telling me I can't eat this and can't eat that. And I go, No we'll go, 'cause they're telling me the same thing. When she saw it was difficult for me too and we started getting into a routine, she started wanting to go"[211]. Furthermore, inviting other family members to participate in these programmes boosted its acceptability [10, 178, 179, 211]. Three of the included studies suggested inviting siblings to come along as this sometimes alleviated the added cost of childcare [10, 178, 179].

Programme Staff

Programme staff emerged as both barriers to [10, 212] and facilitators of [10, 211, 212] programme attendance. Having staff who lack experience, enthusiasm or group management skills can hinder programme efforts and even result in some families dropping out of treatment. Conversely, a good staff–participant relationship was an important aspect of these programmes and viewed by some parents as vital for continued attendance [211, 212]. Staff

"who made it fun" for children and those with personal experience in either parenting or healthy weight management [10] enhanced continued attendance. Furthermore, Twiddy *et al.* reported that the continuity of staff was an important factor for the success of any programme as staff-participant relationships can be built upon week after week [212]. Regular communication between programme staff and families [179, 211] where *"study people would ring and remind"* parents further facilitated continued attendance [211].

<u>Barriers</u>

Personal and programme logistics

In addition to programme staff, logistical issues created significant barriers to continued attendance. Changing family circumstances including moving home, family illness, or pregnancy [10, 178, 207, 211] and scheduling conflicts such as school holidays and after-school activities [10, 178, 208, 211], and a lack of transport to programme location [10, 117, 178, 208, 211] were reported as reasons for families discontinuing care. For example, Lucas *et al.* reported that transportation to the programme location was problematic when public transport was not available and driving not an option [10].

4.5. Discussion

Childhood obesity is a public health priority worldwide, but the way in which programmes are delivered for its management has received little attention [193]. This review explored the factors influencing attendance at community-based lifestyle programmes among families of overweight or obese children aged 4-12 years and has revealed several important findings. Despite varying findings across the quantitative studies which examined predictors of attendance, two relatively consistent predictors emerged, 1) at the child-level, boys are more

likely to refuse or drop-out of treatment than girls and 2) at the family-level, those families of ethnic minority also more likely to disengage from care. This is consistent with research on hospital-based childhood weight management programmes conducted by Skelton and colleagues [173]. Future research should focus on exploring the reasons behind these findings and developing strategies to improve retention among these groups.

Secondly, our results suggest that children's parents provided the impetus for programme initiation and this was driven largely by a concern for their child's psychological health and wellbeing. More often than not, children went along without any real reason or interest in attending. Over the course of the programme however, children's positive social experiences such as having fun and making friends fostered the desire to continue attending. These outcomes highlight the need for strategies employed to enhance recruitment to focus on parents and those to minimise attrition to focus on both parents and children.

Our review also revealed a number of personal reasons (e.g. prejudices, fears) and practical reasons (e.g. distance, transport and scheduling) behind their decisions to engage or disengage with community based intervention programmes. The stigma associated with being overweight or obese created a significant barrier to initial attendance. Research suggests that overweight and obese children are vulnerable to stigma and stereotyping from multiple sources [57] and in efforts to avoid or minimise this victimisation some families may refuse the referral to care. Puhl and colleagues recommend that researchers carefully consider how messages are framed in programmes to address childhood obesity [57]. Our review found that parents were motivated to enrol in programmes that focused on attaining a healthy lifestyle, rather than those which centred on weight-loss, and so a move away from labelling associated programmes as weight-related interventions may be useful. This finding

is consistent with other research that recommends programmes have a focus on health rather than weight or thinness [57, 214]. Furthermore, the way in which health practitioners address the topic of weight with families is of critical importance as it forms the foundation of interventions to address the issue of childhood overweight and obesity. Many parents may feel blamed or judged by their health care provider and as a result may delay or even refuse to accept care [57]. Practitioners should avoid using language that places blame on parents and should ensure they address the topic of weight in an appropriate, non-judgemental and sensitive manner. For example, in a study conducted by Puhl and colleagues, results suggest that the terms "fat" and "obese" were rated as the "most undesirable, stigmatizing and blaming" and should be avoided [215].

Eckstein and colleagues reported that successful health behaviour change cannot occur unless the health issue is recognised and acknowledged [108] and research has shown that parents are unlikely to implement changes to their child's lifestyle unless they recognise the need for such changes or perceive their child to be at risk [84]. This review found that denial, or a lack of parental recognition of their child's excess weight, was a key barrier to attendance at childhood weight management programmes. Parental misperception of child weight is common. Previous reviews found that \geq 50% of parents fail to correctly identify their child as overweight [81, 82, 98, 99]. However, little evidence is available on what influences this misperception. Through qualitative research, Jain *et al.* and Rich *et al.* have offered some insight on the reluctance of mothers to acknowledge overweight in their children [111]. Results suggest that a distrust of weight charts, fear of being blamed, unwillingness to label their child as overweight or believing they would grow out of it were key factors [111, 112]. As mentioned above, parents may not want to recognise their child is carrying excess weight

or label their child as overweight in case their child is stigmatised [99]. Furthermore, it has been suggested that parents may not recognise overweight in their children to avoid acknowledging and taking responsibility for their own overweight [113, 114]. Alternatively, given the prevalence of overweight children worldwide it is also possible that changing social norms mean that parents simply do not recognise overweight in their children [110, 115]. In a study conducted by Newson *et al.* authors suggest that denial may be partly due to the *'normalisation'* of childhood obesity within the context of today's society, which has permitted families to refuse referral on the basis that their child is not different to others [117]. The first step in the prevention/treatment process is to identify overweight. Therefore, strategies and campaigns to increase awareness of childhood overweight and obesity, and to simplify means of explaining measurement and classification are needed at a policy level. Additionally, a greater understanding of the reasons influencing parental misperception of child's weight status should be explored through further research. This is presented in Chapter 6 of this thesis.

Finally, in keeping with the reviews conducted on hospital and research based programmes, this review suggests that practical problems including transport, scheduling conflicts and changing family circumstances were an issue for all families and common reasons for attrition [173, 199]. Location, transportation and distance to treatment programmes can be important barriers for families participating in weight management programmes and highlight the need for similar programmes to be available locally or in sites easily accessible by public transport or with free onsite parking. Furthermore, many appointment times are during daytime hours, meaning children would miss school and parents would miss work in order to attend. For many parents, obesity is not seen as a *'disease'* and, therefore, they may be less willing to

miss school/work for treatment than for other conditions that are perceived to be more of a health issue [117, 216]. Evening or weekend appointments may address this barrier. However staff should spend time discussing and addressing any barriers to attendance before families initiate care.

Strengths and Limitations

To our knowledge this is the first systematic review of the barriers and facilitators associated with family attendance at community based childhood weight management programmes. This review included an extensive and systematic search of the literature and included quantitative, qualitative and mixed-methods research in order to facilitate a comprehensive understanding of programme attendance. To ensure reliability, quality check procedures were conducted including double screening and checking by independent researchers at the data extraction, coding and quality appraisal stages. However, it is important to acknowledge several limitations. Firstly, while a good combination of countries are represented in this research it is important to note that most of the evidence in the included studies is derived from European or Australasian-based research, thus limiting the generalizability of the results to other countries (most notably the United States). For example, insurance coverage may influence attendance in the US but in countries with universal health care coverage (e.g., United Kingdom, Australia and New Zealand), other factors appear to be more pertinent. Secondly, because we did not include unpublished studies and studies that were published in a language other than English, some relevant papers may have been excluded. The synthesis is therefore limited to published data which tends to range in quality and given the heterogeneity of study designs and programme characteristics, it was not possible to conduct a meta-analysis. In addition, many studies failed to adequately recruit those families who

declined treatment and so this group may be underrepresented. Future efforts should be made to elicit the barriers to attendance as perceived by those non-attenders.

4.6. Conclusion

Failure to attend and complete treatment is a common and worrying issue for health professionals and policy makers working in the area of childhood obesity treatment. While there is still some uncertainty as to what type of service is effective in treating and managing childhood obesity one thing is certain – governments and the health service need to provide a service in a way that is acceptable and appropriate to families. Our review has found that the stigma associated with carrying excess weight, as well as low levels of recognition of the problem amongst parents are important barriers to programme initiation an require urgent attention. However, once enrolled in a programme positive social interactions as well as good staff-participant relationships nurture continued engagement. Our findings have important implications for future programmes that aim to successfully recruit and retain participants for community-based childhood weight management programmes.





Kelleher, E. G. 2017. The implementation of a family-focused lifestyle programme for managing childhood obesity in the community setting in Ireland. PhD Thesis, University College Cork.

Please note that Chapters 5 & 6 (pp. 91-146) are unavailable due to a restriction requested by the author.

CORA Cork Open Research Archive http://cora.ucc.ie

Chapter 7. Discussion

7.1. Summary of main findings

This thesis adds to the current limited evidence base regarding the implementation of a family-focused, multicomponent, childhood weight management programme delivered in Irish communities. This concluding chapter summarises the main findings of this thesis, its strengths and limitations, implications for policy and practice and recommendations for future research.

7.1.1. Chapter Three: Barriers and facilitators to the implementation of W82GO-community

There is a need for pragmatic, 'real-world' evaluation of interventions to understand the applicability of interventions across everyday practice [163-165]. A review of the literature presented in Chapter 2 of this thesis found that there are relatively few examples of published studies reporting on the pragmatic application of childhood obesity treatment programmes [9, 10]. When introduced under less-controlled conditions, insight into the factors influencing implementation is crucial. Chapter three addressed this gap in the literature by identifying the barriers and facilitators perceived by those tasked with implementing W82GO-community and reported several important findings. The multidisciplinary structure of the programme emerged as both a barrier to and facilitator of implementation. Similar to Visram and colleagues, stakeholders implementing W82GO-community spoke positively about the opportunity to work with colleagues in other disciplines, although it was acknowledged that multi-disciplinary working could be very difficult to coordinate [179]. Additionally, in accordance with previous research, results suggest that low perceived skills and self-efficacy in dealing with childhood overweight and obesity may have further hampered programme implementation [177, 181-184]. These findings suggest the assignment of clear roles and responsibilities, the provision of sufficient practical training and resources as well as organisational support play pivotal roles in overcoming these barriers to change. This evidence should be used to develop implementation plans to improve the translation of interventions into real-world settings.

7.1.2. Chapter Four: Barriers and facilitators to initial and continued attendance

A key barrier to programme implementation, as outlined by others [173, 193, 196, 197, 199] and in Chapter three of this thesis, was a lack of parental engagement. Research to date has focused on programme attrition and while it reveals important reasons behind drop-out, it does not address the issue from a community perspective, nor does it focus on the factors influencing programme enrolment. Therefore, Chapter four presents the results of a systematic review on the barriers and facilitators behind family engagement (both initial and continued) in community-based childhood weight management programmes. Results suggest the need to develop strategies to improve uptake and retention amongst families of boys as well as those of ethnic minority. This low uptake may be partly explained by high levels of misperception of child weight amongst parents of boys [79, 83, 99, 102, 103, 256] and those from other ethnic minorities as described in Chapter two of this thesis [96, 99, 101].

The review also revealed a number of personal reasons behind families' decisions to engage or disengage with childhood weight management programmes. The stigma associated with childhood obesity and obesity created a significant barrier to initial attendance. While the mechanisms behind this stigma did not emerge from this review, previous research suggests that overweight and obese children are vulnerable to stigma and stereotyping [57] from multiple sources and in an effort to avoid or minimise this victimisation some families may refuse the referral to care. Furthermore, this review found that denial, or lack of parental

recognition of child overweight, was a key barrier to enrolment [117, 178, 179]. These findings have important implications for future programmes that aim to successfully enrol and retain participants.

Efforts are urgently required to optimise the effectiveness of childhood obesity treatment in the community setting. This study provides practical recommendations to guide future policymakers, programme delivery teams and researchers in developing strategies to boost recruitment and minimise attrition.

7.1.3. Chapter Five: Factors affecting referral and uptake to W82GO-community

As evidenced by the limited number of studies included in the systematic review presented in Chapter four, the issue of uptake to community-based childhood weight management programmes has received little attention and is a significant and often underestimated barrier to programme implementation [18, 244, 266]. Furthermore, no research has been conducted into the factors influencing referral, uptake and completion of childhood weight management programmes in an Irish community setting. This chapter provides evidence of the difficulties of referring families to community weight management programmes and provides practical suggestions on how to support referrers as well as those involved in designing lifestyle programmes. PHNs and parents expressed an overwhelming sense of fear and anxiety regarding the referral process of *W82GO-community* and this was related to PHN low perceived self-efficacy and what referral meant for the health of their child, respectively. In accordance with previous research, this study confirmed that a concern for child's health and wellbeing [10, 20, 117, 178, 179, 210-212] as well as a need for help from a source outside the family [178] were key motivators behind family enrolment while child enjoyment (i.e.

having fun and making new friends) [9, 10, 117, 178, 179, 209, 211] and group support [10, 117, 178, 211] motivated continued attendance.

In efforts to minimise referral-related fear, supports including practical training in the measurement of childhood obesity, how to approach the subject of weight with parents and peer support should be provided to all PHNs working in the area of childhood obesity. Furthermore, motivations driving programme uptake and completion should be maximised by staff and policy-makers when developing similar programmes.

7.1.4. Chapter Six: Misperception of child weight

Engaging families emerged as a significant barrier to the implementation of *W82GOcommunity* in Chapter three and is reflected in low enrolment and retention rates presented in Chapter five of this thesis. One reason for this lack of engagement, identified in the aforementioned papers, is parental misperception of weight. The results presented in chapter six identified that, in accordance with the literature presented in Chapter two, both parents and children misclassify child weight and this misperception is greater amongst overweight and obese children [79, 82, 83, 99]. Results show that almost half of parents of overweight and obese children and three-quarters of overweight / obese children underestimated their weight. These are a somewhat lower figures than those reported in recent reviews [79, 82] and in Irish literature [2] and may suggest there has been an improvement in the awareness and recognition of childhood overweight and obesity, possibly due to increased coverage in the Irish media.

Furthermore, the results of studies investigating the predictors of parent and child misperception of child weight have been inconsistent, and where some have reported significant associations, others have not. The cross-sectional study presented in Chapter six

of this thesis found child age [82, 255] and child misclassification of own weight was significantly associated with parental misperception. Interestingly, in accordance with previous studies we found that those parents with a higher BMI were less likely to misperceive their child's weight status that parents of normal or low BMI [2]. However, this association did not hold up in the final adjusted model. At child level, results suggest that parental misclassification of child weight was a significant predictor of child misperception of overweight / obese weight status.

Findings suggest that in an obesogenic society where overweight and obesity have become the norm, the capacity of both parents and children to correctly classify their weight status is significantly impaired. When accuracy of parental perceptions is improved parents may be more likely to move to the preparation or action stage of change [16, 84, 86]. Therefore, health care professionals should be aware of the frequent misperception of weight status, especially when dealing with parents of overweight or obese children. A correct parental perception may be a small stepping-stone in improving the health of overweight and obese children. In the meantime, health care practitioners should focus on informing and motivating parents on how to promote healthy behaviours. Additionally, strategies and campaigns to increase awareness of childhood overweight and obesity are needed at a policy level.

7.2. Strengths and Limitations

This section provides a synopsis of the overall strengths and limitations to this thesis. The strengths and limitations of the individual papers have been acknowledged and addressed in the previous chapters.

A key strength of this thesis is the importance of studying, in detail, the implementation of real-world interventions for treating childhood obesity. The research carried out for this PhD

was grounded in the real-world experience of a national pilot programme drawing on a wide range of national and local-level stakeholders. It moved beyond theoretical questions on efficacy to real-world implementation and revealed that implementation issues including low engagement, societal norms around weight and stigma, as well as overburdened staff are likely to impact on programme success. It highlights how implementing a programme without adequate planning or consideration for context results in a costly, under resourced and poorly attended service. Findings from this PhD highlight the importance of implementation science as a field of research and how it isn't always taken into consideration during the programme development phase.

A further strength of this thesis is that it addressed a timely and relevant research area within the Irish policy context. Given the dedication of the Irish Government to provide effective community-based health promotion programmes [148] and the limited evidence base surrounding the implementation of such programmes in *'real-life'* settings, this PhD provides invaluable information which has been feedback to national level policy makers. The results presented include practical recommendations to guide policy makers, programme delivery teams and researchers in developing strategies to boost recruitment, improve delivery and minimise attrition. The relevance of the findings is highlighted in the fact that this work has been presented at numerous scientific conferences both nationally and internationally (Appendix 4). Furthermore, to date, two of the four original research papers have been published in peer reviewed scientific journals (Appendix 5). In addition, this work has also attracted attention from national print media (Appendix 4).

This thesis also has some limitations. A major limitation of this PhD was the very nature in which this programme was chosen and piloted. *W82GO-community* was chosen as the pilot

programme with little consideration given to other potential programmes and without adequate collaboration with the staff on the ground who would be involved in programme implementation. Furthermore, because this was a national pilot programme, decisions on the selection of pilot sites and staff who would deliver the programme as well as the way in which families were referred were beyond the author's control. Local-level staff were asked to implement this programme in addition to their existing roles without extra time or resources and this may have impacted on their delivery of and enthusiasm for the programme.

Another important limitation of this PhD was that programme fidelity was not evaluated. Implementation fidelity focuses on the extent to which a program is executed as planned [267]. It asks questions including; does the delivered programme match the designed programme? i.e. was *W82GO-community* delivered as programme developers intended it to be delivered? Are programme features being implemented? Did the programme last the intended amount of time? Primary research into interventions and their outcomes should involve an evaluation of implementation fidelity if the true effect of the intervention is to be discerned. While general information on adherence to the programme manual (Table 3) or the number of programme sessions delivered (Figure 5) is known to the PhD candidate, it was not evaluated in such a way that could be measured or associated with successful/unsuccessful programme implementation and readers should take this into account when interpreting the findings.

Additionally, this PhD research evaluated an Irish-developed childhood weight management programme in two Irish communities. Therefore, findings are not generalizable or applicable to other communities in other countries. Despite this limitation, this PhD gives a true account

of how services are provided under normal service conditions and the results are likely to be comparable across other sites in Ireland.

Finally, the failure to recruit non-attenders or those families who dropped out of treatment despite the provision of an incentive and reminders. As might be expected, this is not uncommon and similar studies of family-focused childhood weight management programmes also had low response rates from this hard to reach group [10, 247]. While this in part was a significant finding, the low response and uptake rate is a significant limitation to the generalisability of the qualitative findings.

7.3. Implications for Policy and Practice

Currently, in Ireland, almost two in three adults and one in four children are either overweight or obese and WHO predicts that Ireland will become one of Europe's most overweight countries by 2030 [1]. Therefore, efforts to prevent and reverse this trend should be prioritised by the Irish Government. The changes needed to reverse the epidemic will likely require many interventions that span multiple levels (Figure 8) and are sustained for many years. These include individual behaviour change, setting change in schools, homes, workplaces and communities, sector change within agriculture, food services, education, transportation and urban planning as well as a combined effort to alter social norms in relation to body weight [4, 268].

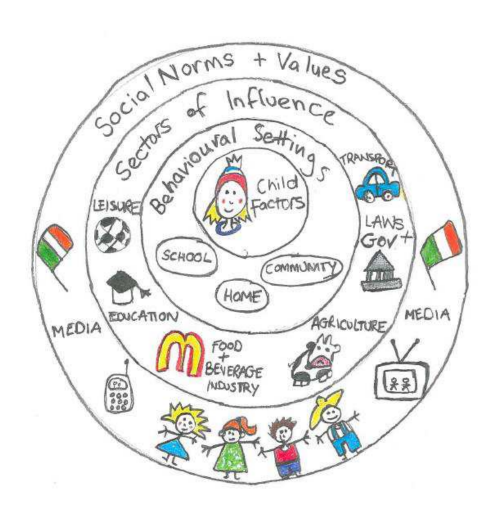


Figure 8 Multiple levels for addressing childhood obesity [170]

The globalisation of food systems promoting the overconsumption of energy-dense, nutrientpoor foods and beverages is the main contributor to the current obesity pandemic [269]. Therefore, it is clear that population-level, policy and fiscal measures including taxes on sugarsweetened beverages, front-of-pack food labelling, regulation of food quality and availability in schools and hospitals as well as restriction of food marketing to children remain integral in the fight against obesity [270]. In Ireland, the most recent obesity policy outlines a plan to regulate for a healthier environment by developing legislation for calorie posting to support people in making healthier choices, to agree food reformulation targets with the food industry, in developing a proposal for the roll-out of a levy on sugar-sweetened drinks as well as developing a code of practice for food and drinks promotion, marketing, sponsorship and product placement [148]. While acknowledging that these low-agency population-level approaches [271] are of critical importance in the prevention of obesity, they are unlikely to be sufficient in achieving weight loss in the subset of individuals with obesity [272]. Specialised health care is required for those currently carrying excess weight.

Ambiguity surrounds the most effective way to treat childhood obesity. Current best practice guidelines continue to recommend that obesity treatment programmes should combine healthy eating, physical activity and behavioural components. Since work on this PhD commenced there have been no developments in the provision of a childhood weight management programme for children with overweight or obesity in Irish communities. The *W82GO-community* programme pilot has ended and no programme has been introduced in its absence. However, within their ten year framework for action published in 2016, the Irish Government recognises the need for additional resources to be assigned to *"mobilise the health services to better prevent and address overweight and obesity through effective community-based health promotion programmes.* The research carried out as part of this PhD provides important evidence and recommendations should such programmes materialise.

7.3.1. Policy implications

A key barrier to the implementation of *W82GO-community* was a lack of parental engagement which resulted in low enrolment and high attrition rates. The qualitative research conducted for this PhD revealed that parental misperception of their child's overweight or obese status was a contributing factor to this low engagement. A number of initiatives should be considered at policy level to tackle this misperception. Firstly, strategies and campaigns to increase awareness of childhood overweight and obesity, and to simplify means of explaining measurement and classification are needed. Interestingly, parents who participated in the *W82GO-community* programme recalled how a recent national media campaign used *"extreme examples"* of obese children which they believed only increased parental denial by allowing some to believe their child *"wasn't that bad"*. Furthermore, campaigns that increase awareness of the immediate health consequences of childhood obesity, particularly the implications to child well-being including low self-esteem, bullying or depression may be effective in rousing parent's motivation to take action.

Another contributing factor to low parental engagement that emerged throughout this PhD was the stigma surrounding obesity. Although obesity rates have risen substantially, weight-related stigma is rarely afforded the same recognition or intervention as other disease stigmas i.e. smoking and lung cancer [273]. While obesity has become the *'norm'* in society it hasn't become as normal to discuss it. Research suggests that overweight and obese children are vulnerable to stigma and stereotyping from multiple sources [57] and in efforts to avoid or minimise this victimisation some families may refuse the referral to care. Therefore programme delivery teams should carefully consider how messages are framed in programmes to address childhood obesity [57]. The most recent Irish obesity policy aims to remove the stigma associated with obesity, especially in children, through its communication strategy which will focus on enhancing awareness of being a healthy weight, and altering perceptions where necessary [148]. In this PhD, parents suggested referring to childhood weight management programmes as *'sports-camps'* or *'fit-camps'* for all the family. They also

suggest removing any connection with weight from programme marketing materials and instead refocus on lifestyle change. This finding is consistent with other research that recommends programmes have a focus on health rather than weight or thinness [57, 214]. This positive reframing may also encourage those who fear being stigmatised by others for joining a programme for weight management.

7.3.2. Practice implications

Research shows that implementation is a process that takes time and occurs in incremental stages, each requiring different conditions and activities [274]. The first two stages (Figure 9) involve exploring and planning. Stage one of the process involves an organisation or government deciding what the intervention is that they will implement and activities during this phase include assessing the needs of those affected by the intervention, the fit and feasbility of the intervention as well as internal capacity or readiness for implementing it [274]. At the end of the second stage there should be a clear plan for implementing the intervention and a team of qualified individuals identified, who will take responsibility for guiding the process [274]. It is evident through the research carried out for this PhD that although a motivated team of individuals were identifed not near enough time was spent on these preliminary stages. These stages require the following questions to be answered;

- 1. What type of service should be implemented? During the exploration stage the processes of mapping community needs and understanding the enabling and limiting aspects of the contexts in which interventions can occur are hugely important.
- 2. Who should be responsible for implementation? Identify qualified and motivated individuals as well as the resources they require to implement the service successfully.

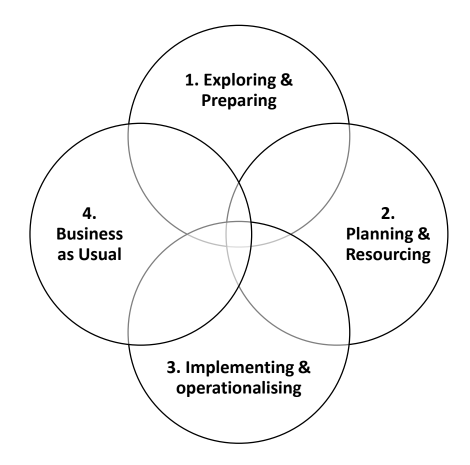


Figure 9 Four Stages of Implementation (273)

This PhD has unearthed a number of practical recommendations which answer the above questions and should be taken into consideration by the Irish Health Service when (and if) they decide to implement a childhood weight management programme in the future. Specific health service recommendations are presented in Table 20 and outlined in the following section.

Recommendations:

Table 20 Recommendations for the Irish Health Service Executive regarding theimplementation of a childhood weight management programme

Stage 1: Exploring & Preparing			
Activities	Who?		
Consult the literature prior to deciding on an evidence-based weight management programme	National team with input from key stakeholders		
Assess internal capacity / readiness for implementing intervention	National team		
Secure buy-in through consultation with key stakeholders including local-level leads, management, front-line staff and service users (i.e. parents and children)	National team with input from key stakeholders		
Identify champions to promote and normalise intervention	National team		
Develop national campaign to raise awareness of childhood obesity, the importance of early detection as well as the high prevalence of parents not recognising obesity - Be cognisant of using extreme examples in campaigns and printed media	National team		
Stage 2: Planning & Resourcing			
Identify resources required to implement intervention	National & local-level teams		
Consider the development of dedicated obesity teams	National team		
Establish local leads to facilitate communication between national and local level stakeholders and to assist with multidisciplinary working	National & local-level teams		
Develop implementation plan outlining specific roles and responsibilities	National & local-level teams		
Provision of practical training in the measurement of weight status to all staff involved in referral	National & local-level teams		
Provision of training on how to effectively approach the subject of weight with parents i.e. motivational interviewing training for all healthcare professionals involved in both referral to, and delivery of, obesity programmes	National & local-level teams		
Consider development of a national standardised BMI app for use by both health professionals and parents	National team		
Develop and trial strategies for boosting enrolment including; - The use of multiple referral strategies (i.e. newspaper, school leaflets, local radio and social media as well as PHN/GP referral)	National & local-level teams		

 Reframing obesity: programme materials should shift focus away from weight towards family approach to attaining healthier lifestyles Troubleshoot ways of engaging families of boys or those from other ethnic groups Ensure all information assessed for health literacy to ensure that every individual can obtain, process, and understand basic health information and services needed to make appropriate health decisions. Remove medical terminology 	
- Highlight the wellbeing benefits of attending the programme as well as the opportunity to learn new practical skills	
- Ensure programmes are made available locally or in sites easily accessible by public transport or with free onsite parking	
- Spend time discussing and addressing any barriers to attendance before families initiate care	
- Ensure programmes are family focused and consider inviting other siblings to attend	
Develop and trial strategies for minimising attrition including;	National & local-level teams
- Ensure children are enjoying the programme through games and group work	
- Reminder text messages	
- Practical and visual sessions with an emphasis on fitness and lifestyle	
Stage 3: Implementing & Operationalising	·
Ensure allocated time for peer-support and debriefing	Local-level teams
Providing on-going coaching and assistance to staff	Local-level teams
Monitoring on-going implementation	National team
Stage 4: Business as Usual	
Ongoing evaluation	National & local-level teams

What type of service should be delivered?

In the event the Irish health service decide to pilot another multicomponent, family-focused, childhood weight management programme in the community setting this PhD provides crucial evidence to inform its eventual scale up. Through qualitative research conducted with staff and management on the ground we found overwhelming support for such a service to be provided in the community setting. This support was derived both from the inherent lack of existing services in the community combined with staff personal interest in the area of healthy eating and physical activity. Despite this enthusiasm, a number of pitfalls were encountered during implementation and resulted in a number of recommendations which should be taken into consideration by those responsible for service provision at national level.

Firstly, an important finding from this research was that a *'one size fits all'* approach to community-based treatment is not appropriate. Stakeholders who participated in our qualitative work proposed a tiered approach to care may be more suitable, beginning with a brief intervention which intensifies based on a child's degree of obesity, the family's motivation, and the capacity of the community and/or healthcare provider. This finding is in line with a suggestion from Staniford et al. who suggested that future interventions should tailor treatment according to participants' age, degree of obesity and their readiness or confidence to change [187]. It also supports the US Expert Committee [128] proposed four stages of paediatric obesity care, beginning with brief counselling in primary care for children with mild obesity. They suggest that subsequent stages intensify efforts tailored to the severity of obesity, from multidisciplinary and structured weight management to pharmacotherapy or bariatric surgery [128, 272].

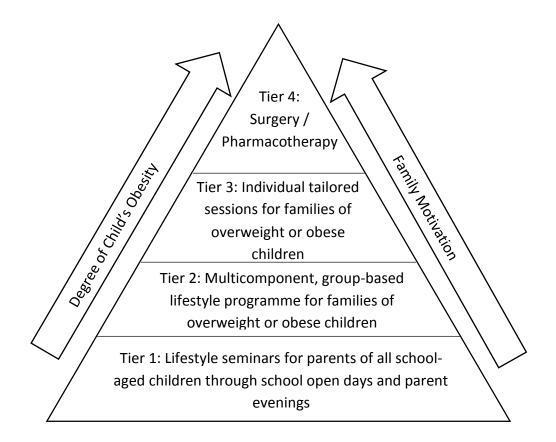


Figure 10 Example of tiered approach to care suggested by the stakeholders who participated in this PhD

Figure 11 depicts an example of a tiered approach to care as proposed by the stakeholders who participated in the research for this PhD. Tier one consists of a brief lifestyle seminar covering the broader aspects of healthy eating, physical activity as well as the importance of a healthy weight to be provided to parents of all children regardless of child weight status. Following the identification of children in need of weight management Tier two consists of a community-based, group lifestyle programme for both parents and their children. Tier three is one-on-one intervention for those *'uncomfortable'* in group situations or those families who need more tailored advice. Finally, Tier four consists of surgical and pharmacotherapies for those adolescents with extreme obesity who cannot be cared for through lifestyle counselling

alone. Having a tiered approach would enable teams to match the level of need with the family and allow families to choose where on the scale they would best fit.

The findings of the PhD relate primarily to Tier two of the model and when deciding on an appropriate programme, the staff interviewed for this PhD suggested looking further afield for examples of well-established and more widely applied programmes such as the previously mentioned MEND [9, 11, 12, 137, 141, 167, 168], rather than 'reinventing the wheel'. Similar to W82GO-community, MEND was designed as a multicomponent, community-based weight management programme for families of overweight or obese children aged 7-13 years. It is a healthy lifestyle programme based on the principals of nutritional and sports science, psychology, learning and social cognitive theories [137]. Table 21 outlines the key similarities and differences between W82GO-community and MEND. Important to note are the differences in how families are referred and in programme facilitators. Briefly, in MEND, selfreferral was permitted and encouraged through local and national advertising while in W82GO-community school public health nurses made the referral. Additionally, those facilitating MEND sessions aren't necessarily health professionals but non-specialist nutrition or physical activity leaders trained by MEND international. Those facilitating W82GOcommunity were multidisciplinary health professionals which was suggested to be too medicalised for the community setting. Of further relevance is the absence of the term 'weight' in the MEND (Mind, Exercise, Nutrition, Do It!) programme name. These are important differences given the findings of this PhD.

Aspect	W82GO-community	MEND
Programme	Reduce obesity in children with	Support families of overweight or
aim	BMI ≥98 th centile, improve	obese children to adopt and sustain
	children's dietary intake, physical	healthier lifestyles.
	activity levels and weight status	
	while also increasing children's	
	quality of life ad psychosocial	
	health.	
Participants	Families of children aged 5-7 years who measured BMI ≥98 th centile	Families of overweight or obese
Sotting	Sessions held in community	children aged 7-13 years Sessions held in community settings
Setting	settings such as sports (recreation)	such as sports (recreation) centres
	centres and family centre.	and schools.
	centres and family centre.	
Specific	12 months (6 sessions over 6	Six month (20 sessions delivered
programme	weeks; 1.5hr group sessions held	over 10 weeks; 2hr group sessions
details	once per week in the afternoon,	held twice weekly in the early
	booster sessions at 3, 6 and 9	evening). The first hour is an
	months). Because of this age-	interactive family session on
	group, the facilitators in Site A	nutrition and behaviour topics,
	decided to split children from their	followed by one hour of fun exercise for the children while the
	parents. While parents received the educational component,	parents meet for support and
	children had a physical activity	discussion on topics such as goals
	class. In Site B, facilitators followed	and rewards, label reading and
	the manual and for the first hour	problem solving.
	children and parents received the	
	educational component and for	
	the last half hour children were	
	taken out to do physical activity	
	while parents received more	
	education. Following programme	
	delivery all facilitators in both sites were unanimous that for this age	
	group parents and children should	
	be split from the outset.	
Components	Sessions comprised of four healthy	Sessions comprised of an
•	eating sessions, one physical	introduction meeting, 8 sessions on
	activity sessions, with behaviour	behaviour change, 8 sessions
	change techniques combined and	providing nutrition education, 16
	one review session.	physical activity sessions and a
		closing session.
	Booster sessions covered	
	maintaining healthy lifestyle	

Table 21 Key similarities and differences between W82GO-community and MEND

Aspect	W82GO-community	MEND
	change, problem solving and	
	planning for the future.	
Involvement	Sessions for parents and children.	Sessions for parents and children.
	Siblings are welcome.	Siblings are welcome.
Referral	Health professional referral.	Self-referral and health professional
		referral.
Intervention	Community-based dietitians,	Two MEND leaders (non-specialist)
facilitators	physiotherapists, public health	and on assistant to groups of 8-15
	nurses, psychologists and area	children and their accompanying
	medical officers.	parents or carers and siblings.
Facilitator	Training included a needs	To ensure standardised delivery
training	assessment, a one-day educational	across sites, all trainers received 4
	training course and two days of	days of training and were provided
	clinical shadowing with an	with identical materials: theory and
	experienced W82GO programme	exercise manuals, children's hand-
	practitioner at the National	outs, programme resources, and
	Children's University Hospital	teaching aids. The manuals
	where it was developed. Each	contained detailed methods for
	community practitioner was	delivery of all sessions.
	supplied with a user manual which	
	outlined the programme and	
	detailed the content for both	
	phases.	

Results from this PhD indicate that a group-based programme whereby multiple parents and children attend sessions is recommended. I found that the group element was a key motivator for sustained engagement and programme completion. Parents return to these programmes primarily for the group support they received [10, 117, 178, 211]. While normalising the issue for many, these group-based programmes also offered further social support through the exchange of personal tips and tricks as well as holding each other accountable. The group element also afforded parents the opportunity to discuss problems they may be experiencing in relation to their families positive lifestyle change with others on a similar journey that would not otherwise be possible in individual-based programmes. Furthermore, children also

particularly enjoyed the opportunity to play with children of a (i) similar age, (ii) weight status or (iii) activity level.

Who should be responsible for delivery?

The most recent report published by the WHO on ending childhood obesity supports guidance outlining the need to provide multidisciplinary care [5]. Research carried out during this PhD revealed the need to establish dedicated childhood obesity teams to take responsibility for the prevention and management of childhood obesity in the community. In line with WHO recommendations, it was suggested this team would be multidisciplinary in nature with input and support from dietitians, physical activity advisors and psychologists. Care should be taken in how this would pan out as the pilot of W82GO-community was found to be too-medicalised, partly because of the numbers of health professionals involved. Community-based interventions allow for the wealth of assets (i.e. community clubs, sports clubs etc.) available in every community to be tapped and used with efficiency and direction [140]. In efforts to reduce both the cost and the stigma associated with W82GO-community, many of the staff interviewed for this PhD suggested involving community groups who are experienced in dealing with families and groups i.e. local sports partnerships or after school clubs to get involved. It may be more cost effective but also input from well-known community groups may help normalise these programmes and encourage attendance however further research is required to establish this. Being part of a team with dedicated time to tackle obesity may help overcome the pressures of existing workloads. Furthermore, being exposed to children and families and the topic of weight on a continual basis is likely to enhance staff confidence and skills in dealing with the issue, as opposed to dipping in and out of it as cases arise. Care should be taken to ensure the assignment of clear roles and responsibilities when utilising

multidisciplinary team working and the stakeholders involved in this PhD suggested roundtable introductions as a simple but often over-looked detail that would enhance clarity.

Public health nurses were found to be integral to the provision of community-based treatment. They hold a unique position in addressing weight-related health with children and their families because of their role in monitoring and promoting children's health during the school years. Despite the fear and anxiety PHNs felt throughout the referral process for W82GO-community they believed they were the right individuals to make the referral because of the long-lasting relationship they had with families and feel they should be involved in any future programmes provided the appropriate training and resources are made available. In 2016, the Department of Health published a report entitled 'A Health Behaviour Change Framework and Implementation Plan for Health Professionals in the Irish Health Service' [275]. Within this report they highlight the concept of 'making every contact count'. With this in mind, the research conducted during this PhD found that PHNs felt that they had the opportunity to provide brief lifestyle sessions to children in years one and six (entry and exit) of primary school – given they are provided with the allocated time and resources to do so. Therefore, should a dedicated obesity team be established in the future, PHNs felt that they should be part of it and suggested they could get involved in the services provided in Tiers one and two of their suggested tiered model.

In terms of referral, healthcare professionals involved in both referral to, and delivery of, obesity programmes should receive practical motivational interviewing (MI) training prior to programme commencement as it may influence practitioner self-efficacy in raising the issue of weight with parents. While boosting the confidence and efficacy of referrers it also affords parents the time to explore their thoughts about excess weight in relation to their child.

Dawson and colleagues reported that those parents who received feedback via MI showed a greater increase in concern about their child's weight [239]. This is important since increasing parental awareness and recognition of the health risks are more likely to engage in behaviour change [84]. Furthermore, should routine screening be implemented staff should be trained in how to accurately measure and record height and weight and to determine BMI centile using age - and gender-specific charts to help parents and carers recognise that their child is overweight or obese as well as the benefits of addressing their weight [6].

Research carried out as part of this PhD further suggests that the responsibility for referral should not fall on one discipline alone. Programmes should be advertised widely and parents should be allowed to self-refer. Promoting programmes more widely could help encourage families to self-refer while also normalising the programme [6]. In the roll-out of *W82GO-community* only active methods of referral were used which required a significant amount of time and resources and resulted in additional strain and pressure for PHNs. Using both methods, as suggested by PHNs in this PhD, would potentially allow recruiters to enrol parents who are already concerned about their child's weight and those who are not [243]. Furthermore, encouraging positive word of mouth, fostering strong links with community groups and distributing printed materials in a range of ways including within school newspapers, targeted mail-outs and posting in community venues has been suggested to boost participation and minimise attrition rates to community-based health promotion programmes [245].

7.4. Future Research

This PhD identified the barriers and facilitators to implementing a multidisciplinary childhood weight management programme in the community setting in Ireland and explored the factors

influencing one key implementation barrier; parental resistance. The next steps in this research are to focus on the impact of organisational issues including the mechanisms/feasibility of employing a multidisciplinary team on programme outcomes, the impact of staff on attendance rates as well as the effectiveness of motivational interviewing training on recruitment/referral rates.

Furthermore, additional qualitative research is required to ascertain why the population subgroups identified in this PhD are less likely to engage in treatment programmes or more likely to misperceive weight. Finally, future research teams need to delve into the mechanisms behind the stigma of obesity and attempt to uncover strategies to address it.

7.5. Conclusions

Reduction of global obesity will need a combination of effective care coupled with policy and environmental changes to both support those who have lost weight and in preventing weight gain [270]. International guidance recommends ensuring all lifestyle weight management programmes are designed and developed with input from a multidisciplinary team and have taken into account the views of children, young people and their families. This PhD considers the views and experiences of national and local-level stakeholders, parents and children on implementing and attending a family-focused, multicomponent childhood weight management programme in the community setting. The findings of this PhD, in conjunction with those from existing research and policy literature, have resulted in a number of implications for the future delivery of community-based weight management programmes in Ireland.

In light of the recent obesity policy framework and action plan, the Irish health service should consider the development of dedicated multidisciplinary obesity teams with input from

community-leaders. Resources should be allocated and practical training be made available to those individuals tasked with implementing prevention and treatment initiatives. Finally, more time and effort should be spent on development and planning stages to ensure all avenues of tackling enrolment and attrition issues outlined in this PhD are addressed.

<u>References</u>

- 1. Breda, J., J. Jewell, L. Webber, et al., WHO projections in adults to 2030. Obesity Facts. The European Journal of Obesity, 2015. **8**(1): p. 18.
- 2. Layte, R. and C. McCrory, Growing Up in Ireland. Overweight and Obesity among 9-year olds. 2011, Department of Children and Youth Affairs: Dublin.
- 3. Keane, E., P. Kearney, I. Perry, et al., Trends and prevalence of overweight and obesity in primary school aged children in the Republic of Ireland from 2002-2012: a systematic review. BMC Public Health, 2014. **14**(1): p. 974.
- 4. Butland, B., S. Jebb, and P. Kopelman, Foresight. tackling obesities: future choices project report. 2007, Government Office for Science: UK.
- 5. World Health Organisation., Report of the Commission on Ending Childhood Obesity. 2016, WHO Document Production Services: Geneva, Switzerland.
- National Institute for Health and Clinical Excellence (NICE). Weight management: lifestyle services for overweight or obese children and young people. Clinical Guideline, 47. 2013, NICE: London.
- 7. Oude Luttikhuis, H., L. Baur, H. Jansen, et al., Interventions for treating obesity in children. Cochrane Database Syst Rev, 2009(1): p. Cd001872.
- 8. Roberts, H., K. Curtis, K. Liabo, et al., Putting public health evidence into practice: increasing the prevalence of working smoke alarms in disadvantaged inner city housing. J Epidemiol Community Health, 2004. **58**(4): p. 280-5.
- 9. Welsby, D., B. Nguyen, B. O'Hara, et al., Process evaluation of an up-scaled community based child obesity treatment program: NSW Go4Fun(R). BMC Public Health, 2014. **14**: p. 140.
- 10. Lucas, P., K. Curtis-Tyler, L. Arai, et al., What works in practice: user and provider perspectives on the acceptability, affordability, implementation, and impact of a family-based intervention for child overweight and obesity delivered at scale. BMC Public Health, 2014. **14**: p. 614.
- 11. Hardy, L., S. Mihrshahi, J. Gale, et al., Translational research: are community-based child obesity treatment programs scalable? BMC Public Health, 2015. **15**(1): p. 652.
- 12. Sacher, P.M., P. Chadwick, M. Kolotourou, et al., Evaluating the effectiveness of the scale-up and spread of the mend 7-13 childhood obesity program: UK national data (2007-2010). Obesity, 2011. **19**: p. S52.
- Stamatakis, K., C. Vinson, and J. Kerner, Dissemination and Implementation Research in Community and Public Health Settings, in Dissemination and Implementation Research in Health: Translating Science to Practice, R. Brownson, G. Colditz, and E. Proctor, Editors. 2012, Oxford University Press: New York.
- 14. O'Malley, G., A. Brinkley, K. Moroney, et al., Is the Temple Street W82GO Healthy Lifestyles Programme effective in reducing BMI SDS? . Obes Facts, 2012. **5**(Suppl. 1): p. 178-234
- 15. Bandura, A., Social Foundations of Thought and Action: A Cognitive Social Theory. 1986, Englewood-Cliffs, NJ: Prentice-Hall.
- 16. Prochaska, J. and C. DiClemente, Stages and processes of self-change of smoking: toward an integrative model of change. J Consult Clin Psychol, 1983. **51**(3): p. 390-5.
- 17. West, F., M. Sanders, G. Cleghorn, et al., Randomised clinical trial of a family-based lifestyle intervention for childhood obesity involving parents as the exclusive agents of change. Behav Res Ther, 2010. **48**(12): p. 1170-9.
- 18. Kelleher, E., J. Harrington, F. Shiely, et al., Barriers and facilitators to the implementation of a community-based, multidisciplinary, family-focused childhood weight management programme in Ireland: a qualitative study. BMJ Open, 2017. **7**(8).
- 19. Grol, R. and M. Wensing, What drives change? Barriers to and incentives for achieving evidence-based practice. Med J Aust, 2004. **180**(6 Suppl): p. S57-60.

- 20. Kelleher, E., M. Davoren, J. Harrington, et al., Barriers and facilitators to initial and continued attendance at community-based lifestyle programmes among families of overweight and obese children: a systematic review. Obes Rev, 2016.
- 21. Rudolf, M., The obese child. Archives of disease in childhood Education & practice edition, 2004. **89**(3): p. ep57-ep62.
- 22. Himes, J., Challenges of accurately measuring and using BMI and other indicators of obesity in children. Pediatrics, 2009. **124 Suppl 1**: p. S3-22.
- 23. Flegal, K. and C. Ogden, Childhood Obesity: Are We All Speaking the Same Language? Advances in Nutrition: An International Review Journal, 2011. **2**(2): p. 159S-166S.
- 24. Kuczmarski, R., C. Ogden, S. Guo, et al., 2000 CDC Growth Charts for the United States: methods and development. Vital Health Stat 11, 2002(246): p. 1-190.
- 25. O'Neill, J., S. McCarthy, S. Burke, et al., Prevalence of overweight and obesity in Irish school children, using four different definitions. Eur J Clin Nutr, 2007. **61**(6): p. 743-51.
- 26. Cole, T., J. Freeman, and M. Preece, Body mass index reference curves for the UK, 1990. Archives of Disease in Childhood, 1995. **73**(1): p. 25-29.
- Cole, T., M. Bellizzi, K. Flegal, et al., Establishing a standard definition for child overweight and obesity worldwide: international survey. BMJ : British Medical Journal, 2000. 320(7244): p. 1240-1240.
- 28. Rolland-Cachera, M., Childhood obesity: current definitions and recommendations for their use. Int J Pediatr Obes, 2011. **6**(5-6): p. 325-31.
- 29. Neovius, M., Y. Linne, B. Barkeling, et al., Sensitivity and specificity of classification systems for fatness in adolescents. Am J Clin Nutr, 2004. **80**(3): p. 597-603.
- 30. Cole, T. and T. Lobstein, Extended international (IOTF) body mass index cut-offs for thinness, overweight and obesity. Pediatr Obes, 2012. **7**(4): p. 284-94.
- 31. Lobstein, T., L. Baur, and R. Uauy, Obesity in children and young people: a crisis in public health. Obes Rev, 2004. **5 Suppl 1**: p. 4-104.
- 32. Olds, T., C. Maher, S. Zumin, et al., Evidence that the prevalence of childhood overweight is plateauing: data from nine countries. Int J Pediatr Obes, 2011. **6**(5-6): p. 342-60.
- 33. Rokholm, B., J. Baker, and T. Sorensen, The levelling off of the obesity epidemic since the year 1999--a review of evidence and perspectives. Obes Rev, 2010. **11**(12): p. 835-46.
- 34. Lobstein, T., R. Jackson-Leach, M. Moodie, et al., Child and adolescent obesity: part of a bigger picture. The Lancet, 2015.
- 35. Keane, E., P. Kearney, I. Perry, et al., Diet, Physical Activity, Lifestyle Behaviors, and Prevalence of Childhood Obesity in Irish Children: The Cork Children's Lifestyle Study Protocol. JMIR Res Protoc, 2014. **3**(3): p. e44.
- 36. Lee, P. and K. Cunningham, Irish National Nutrition Survey. 1990, The Irish Nutrition and Dietetic Institute: Dublin.
- 37. Whelton, H., J. Harrington, E. Crowley, et al., Prevalence of overweight and obesity on the island of Ireland: results from the North South Survey of Children's Height, Weight and Body Mass Index, 2002. BMC Public Health, 2007. **7**(1): p. 187.
- 38. Irish Universities Nutrition Alliance., The National Children's Food Survey. 2005.
- 39. Irish Universities Nutrition Alliance., The National Teens' Food Survey. 2007.
- 40. Layte, R. and C. McCrory, Growing Up in Ireland. National Longitudinal Study of Children: Key findings, infant cohort (at 3 years). . 2011, Health Service Executive: Dublin.
- 41. Heinen, M., C. Murrin, L. Daly, et al., The Childhood Obesity Surveillance Initiative (COSI) in the Republic of Ireland: Findings from 2008, 2010 and 2012. 2014, Health Service Executive: Dublin.
- 42. Irish Universities Nutrition Alliance., National Pre-school Nutrition Survey. 2013.
- 43. Singh, A.S., C. Mulder, J.W.R. Twisk, et al., Tracking of childhood overweight into adulthood: a systematic review of the literature. Obesity Reviews, 2008. **9**(5): p. 474-488.

- 44. Lobstein, T. and R. Jackson-Leach, Estimated burden of paediatric obesity and co-morbidities in Europe. Part 2. Numbers of children with indicators of obesity-related disease. Int J Pediatr Obes, 2006. **1**(1): p. 33-41.
- 45. Dee, A., K. Kearns, C. O'Neill, et al., The direct and indirect costs of both overweight and obesity: a systematic review. BMC Res Notes, 2014. **7**: p. 242.
- 46. Ebbeling, C., D. Pawlak, and D. Ludwig, Childhood obesity: public-health crisis, common sense cure. The Lancet, 2002. **360**(9331): p. 473-82.
- 47. Freedman, D., W. Dietz, S. Srinivasan, et al., The relation of overweight to cardiovascular risk factors among children and adolescents: the Bogalusa Heart Study. Pediatrics, 1999. **103**(6 Pt 1): p. 1175-82.
- 48. Ford, E., D. Galuska, C. Gillespie, et al., C-reactive protein and body mass index in children: findings from the Third National Health and Nutrition Examination Survey, 1988-1994. J Pediatr, 2001. **138**(4): p. 486-92.
- 49. Tounian, P., Y. Aggoun, B. Dubern, et al., Presence of increased stiffness of the common carotid artery and endothelial dysfunction in severely obese children: a prospective study. Lancet, 2001. **358**(9291): p. 1400-4.
- 50. Ferguson, M., B. Gutin, S. Owens, et al., Fat distribution and hemostatic measures in obese children. Am J Clin Nutr, 1998. **67**(6): p. 1136-40.
- 51. Srinivasan, S., L. Myers, and G. Berenson, Predictability of childhood adiposity and insulin for developing insulin resistance syndrome (syndrome X) in young adulthood: the Bogalusa Heart Study. Diabetes, 2002. **51**(1): p. 204-9.
- 52. Redline, S., P. Tishler, M. Schluchter, et al., Risk factors for sleep-disordered breathing in children. Associations with obesity, race, and respiratory problems. Am J Respir Crit Care Med, 1999. **159**(5 Pt 1): p. 1527-32.
- 53. Figueroa-Muñoz, J., S. Chinn, and R. Rona, Association between obesity and asthma in 4–11 year old children in the UK. Thorax, 2001. **56**(2): p. 133.
- 54. Reybrouck, T., L. Mertens, D. Schepers, et al., Assessment of cardiorespiratory exercise function in obese children and adolescents by body mass-independent parameters. Eur J Appl Physiol Occup Physiol, 1997. **75**(6): p. 478-83.
- 55. Kilbride, E., J. Hussey, C. Boran, et al., Physical activity and cardiovascular disease risk factors in urban school children. Ir Med J, 2013. **106**(1): p. 6-9.
- 56. Strauss, R., Childhood Obesity and Self-Esteem. Pediatrics, 2000. **105**(1): p. e15.
- 57. Puhl, R. and J. Latner, Stigma, obesity, and the health of the nation's children. Psychol Bull, 2007. **133**(4): p. 557-80.
- 58. Brylinsky, J. and J. Moore, The Identification of Body Build Stereotypes in Young Children. Journal of Research in Personality, 1994. **28**(2): p. 170-181.
- 59. Latner, J. and A. Stunkard, Getting worse: the stigmatization of obese children. Obes Res, 2003. **11**(3): p. 452-6.
- 60. Neumark-Sztainer, D., N. Falkner, M. Story, et al., Weight-teasing among adolescents: correlations with weight status and disordered eating behaviors. Int J Obes Relat Metab Disord, 2002. **26**(1): p. 123-31.
- 61. Neumark-Sztainer, D., M. Story, and L. Faibisch, Perceived stigmatization among overweight African-American and Caucasian adolescent girls. J Adolesc Health, 1998. **23**(5): p. 264-70.
- 62. Kraig, K. and P. Keel, Weight-based stigmatization in children. Int J Obes Relat Metab Disord, 2001. **25**(11): p. 1661-6.
- 63. Bauer, K., Y. Yang, and S. Austin, "How can we stay healthy when you're throwing all of this in front of us?" Findings from focus groups and interviews in middle schools on environmental influences on nutrition and physical activity. Health Educ Behav, 2004. **31**(1): p. 34-46.
- 64. Canning, H. and J. Mayer, Obesity Its Possible Effect on College Acceptance. New England Journal of Medicine, 1966. **275**(21): p. 1172-1174.

- 65. Neumark-Sztainer, D., M. Story, and T. Harris, Beliefs and Attitudes about Obesity among Teachers and School Health Care Providers Working with Adolescents. Journal of Nutrition Education. **31**(1): p. 3-9.
- 66. Davison, K. and L. Birch, Predictors of Fat Stereotypes among 9-Year-Old Girls and Their Parents. Obesity research, 2004. **12**(1): p. 86-94.
- Adams, G., M. Hicken, and M. Salehi, Socialization of the Physical Attractiveness Stereotype: Parental Expectations and Verbal Behaviors. International Journal of Psychology, 1988. 23(1-6): p. 137-149.
- 68. Crandall, C., Do Parents Discriminate Against their Heavyweight Daughters? Personality and Social Psychology Bulletin, 1995. **21**(7): p. 724-735.
- 69. Park, M., C. Falconer, R. Viner, et al., The impact of childhood obesity on morbidity and mortality in adulthood: a systematic review. Obes Rev, 2012. **13**(11): p. 985-1000.
- 70. Serdula, M., D. Ivery, R. Coates, et al., Do obese children become obese adults? A review of the literature. Prev Med, 1993. **22**(2): p. 167-77.
- Wabitsch, M., Overweight and obesity in European children: definition and diagnostic procedures, risk factors and consequences for later health outcome. Eur J Pediatr, 2000. 159
 Suppl 1: p. S8-13.
- 72. Dietz, W., Health Consequences of Obesity in Youth: Childhood Predictors of Adult Disease. Pediatrics, 1998. **101**(Supplement 2): p. 518-525.
- 73. Zhang, C., K. Rexrode, R. van Dam, et al., Abdominal obesity and the risk of all-cause, cardiovascular, and cancer mortality: sixteen years of follow-up in US women. Circulation, 2008. **117**(13): p. 1658-67.
- 74. Cawley, J., The economics of childhood obesity. Health Aff (Millwood), 2010. **29**(3): p. 364-71.
- 75. Dee, A., A. Callinan, E. Doherty, et al., Overweight and obesity on the island of Ireland: an estimation of costs. BMJ Open, 2015. **5**(3): p. e006189.
- 76. Trasande, L. and S. Chatterjee, The impact of obesity on health service utilization and costs in childhood. Obesity (Silver Spring), 2009. **17**(9): p. 1749-54.
- 77. Trasande, L., Y. Liu, G. Fryer, et al., Effects of childhood obesity on hospital care and costs, 1999-2005. Health Aff (Millwood), 2009. **28**(4): p. w751-60.
- 78. Shiely, F., N. Hon Yan, E. Berkery, et al., The association between weight perception and BMI: Report and measurement data from the growing up in Ireland cohort study of 9 year olds. Int J Obes, 2016.
- 79. Lundahl, A., K. Kidwell, and T. Nelson, Parental Underestimates of Child Weight: A Metaanalysis. Pediatrics, 2014.
- 80. Sugiyama, T., M. Horino, K. Inoue, et al., Trends of Child's Weight Perception by Children, Parents, and Healthcare Professionals during the Time of Terminology Change in Childhood Obesity in the United States, 2005–2014. Childhood Obesity, 2016. **12**(6): p. 463-473.
- 81. Parry, L., G. Netuveli, J. Parry, et al., A systematic review of parental perception of overweight status in children. J Ambul Care Manage, 2008. **31**(3): p. 253-68.
- 82. Rietmeijer-Mentink, M., W. Paulis, M. van Middelkoop, et al., Difference between parental perception and actual weight status of children: a systematic review. Matern Child Nutr, 2013. **9**(1): p. 3-22.
- 83. Tompkins, C., M. Seablom, and D. Brock, Parental Perception of Child's Body Weight: A Systematic Review. Journal of Child and Family Studies, 2015. **24**(5): p. 1384-1391.
- 84. Rhee, K., C. De Lago, T. Arscott-Mills, et al., Factors Associated With Parental Readiness to Make Changes for Overweight Children. Pediatrics, 2005. **116**(1): p. e94-e101.
- 85. Baranowski, T., K. Cullen, T. Nicklas, et al., Are current health behavioral change models helpful in guiding prevention of weight gain efforts? Obes Res, 2003. **11 Suppl**: p. 23S-43S.

- 86. Swaminathan, S., S. Selvam, M. Pauline, et al., Associations between body weight perception and weight control behaviour in South Indian children: a cross-sectional study. BMJ Open, 2013. **3**(3).
- 87. Chung, A., E. Perrin, and A. Skinner, Accuracy of child and adolescent weight perceptions and their relationships to dieting and exercise behaviors: a NHANES study. Acad Pediatr, 2013.
 13(4): p. 371-8.
- 88. Quick, V., T. Nansel, D. Liu, et al., Body size perception and weight control in youth: 9-year international trends from 24 countries. Int J Obes (Lond), 2014. **38**(7): p. 988-94.
- 89. Fisher, A., M. Lange, V. Young-Cureton, et al., The relationship between perceived and ideal body size and body mass index in 3rd-grade low socioeconomic Hispanic children. J Sch Nurs, 2005. **21**(4): p. 224-8.
- 90. Maximova, K., J. McGrath, T. Barnett, et al., Do you see what I see? Weight status misperception and exposure to obesity among children and adolescents. Int J Obes (Lond), 2008. **32**(6): p. 1008-15.
- 91. Viner, R., M. Haines, S. Taylor, et al., Body mass, weight control behaviours, weight perception and emotional well being in a multiethnic sample of early adolescents. Int J Obes (Lond), 2006. **30**(10): p. 1514-21.
- 92. Pauline, M., S. Selvam, S. Swaminathan, et al., Body weight perception is associated with socio-economic status and current body weight in selected urban and rural South Indian school-going children. Public Health Nutr, 2012. **15**(12): p. 2348-56.
- 93. Chen, H., S. Lemon, S. Pagoto, et al., Personal and parental weight misperception and self-reported attempted weight loss in US children and adolescents, National Health and Nutrition Examination Survey, 2007-2008 and 2009-2010. Prev Chronic Dis, 2014. 11: p. E132.
- 94. Manios, Y., G. Moschonis, K. Karatzi, et al., Large proportions of overweight and obese children, as well as their parents, underestimate children's weight status across Europe. The ENERGY (EuropeaN Energy balance Research to prevent excessive weight Gain among Youth) project. Public Health Nutr, 2015. **18**(12): p. 2183-90.
- 95. Jansen, W., P. van de Looij-Jansen, I. Ferreira, et al., Differences in measured and selfreported height and weight in Dutch adolescents. Ann Nutr Metab, 2006. **50**(4): p. 339-46.
- 96. Park, E., Overestimation and underestimation: adolescents' weight perception in comparison to BMI-based weight status and how it varies across socio-demographic factors. J Sch Health, 2011. **81**(2): p. 57-64.
- 97. Etelson, D., D. Brand, P. Patrick, et al., Childhood obesity: do parents recognize this health risk? Obes Res, 2003. **11**(11): p. 1362-8.
- 98. Doolen, J., P. Alpert, and S. Miller, Parental disconnect between perceived and actual weight status of children: a metasynthesis of the current research. J Am Acad Nurse Pract, 2009.
 21(3): p. 160-6.
- 99. Towns, N. and J. D'Auria, Parental Perceptions of Their Child's Overweight: An Integrative Review of the Literature. J Pediatr. Nurs, 2009. **24**(2): p. 115-130.
- 100. Baughcum, A., L. Chamberlin, C. Deeks, et al., Maternal Perceptions of Overweight Preschool Children. Pediatrics, 2000. **106**(6): p. 1380-1386.
- de Hoog, M., K. Stronks, M. van Eijsden, et al., Ethnic differences in maternal underestimation of offspring's weight: the ABCD study. Int J Obes (Lond), 2012. 36(1): p. 53-60.
- 102. Manios, Y., K. Kondaki, G. Kourlaba, et al., Maternal perceptions of their child's weight status: the GENESIS study. Public Health Nutr, 2009. **12**(8): p. 1099-105.
- 103. De La, O., K. Jordan, K. Ortiz, et al., Do parents accurately perceive their child's weight status? J Pediatr Health Care, 2009. **23**(4): p. 216-21.
- 104. Maynard, L., D. Galuska, H. Blanck, et al., Maternal perceptions of weight status of children. Pediatrics, 2003. **111**(5 Pt 2): p. 1226-31.

- 105. Chaparro, M., B. Langellier, L. Kim, et al., Predictors of accurate maternal perception of their preschool child's weight status among Hispanic WIC participants. Obesity (Silver Spring), 2011. **19**(10): p. 2026-30.
- 106. Gerards, S., J. Gubbels, P. Dagnelie, et al., Parental perception of child's weight status and subsequent BMIz change: the KOALA birth cohort study. BMC Public Health, 2014. 14(1): p. 291.
- 107. Warschburger, P. and K. Kröller, Maternal Perception of Weight Status and Health Risks Associated With Obesity in Children. Pediatrics, 2009. **124**(1): p. e60-e68.
- 108. Eckstein, K., L. Mikhail, A. Ariza, et al., Parents' perceptions of their child's weight and health. Pediatrics, 2006. **117**(3): p. 681-90.
- 109. Howe, C., G. Alexander, and J. Stevenson, Parents' Underestimations of Child Weight: Implications for Obesity Prevention. J Pediatr Nurs, 2017.
- 110. Black, J., M. Park, J. Gregson, et al., Child obesity cut-offs as derived from parental perceptions: cross-sectional questionnaire. Br J Med Pract, 2015. **65**(633): p. e234-e239.
- 111. Jain, A., S. Sherman, L. Chamberlin, et al., Why don't low-income mothers worry about their preschoolers being overweight? Pediatrics, 2001. **107**(5): p. 1138-46.
- 112. Rich, S., N. DiMarco, C. Huettig, et al., Perceptions of health status and play activities in parents of overweight Hispanic toddlers and preschoolers. Fam Community Health, 2005.
 28(2): p. 130-41.
- 113. White, A., B. O'Brien, T. Houlihan, et al., Childhood obesity; parents fail to Recognise. General practitioners fail to act. Ir Med J, 2012. **105**(1).
- 114. Edmunds, L., Parents' perceptions of health professionals' responses when seeking help for their overweight children. Fam Pract, 2005. **22**(3): p. 287-92.
- 115. Shiely, F., K. Hayes, I. Perry, et al., Height and Weight Bias: The Influence of Time. PLoS ONE, 2013. **8**(1): p. e54386.
- 116. Binkin, N., A. Spinelli, G. Baglio, et al., What is common becomes normal: The effect of obesity prevalence on maternal perception. Nutrition, Metabolism and Cardiovascular Diseases, 2013. **23**(5): p. 410-416.
- 117. Newson, L., R. Povey, A. Casson, et al., The experiences and understandings of obesity: families' decisions to attend a childhood obesity intervention. Psychol Health, 2013. 28(11): p. 1287-305.
- Spurrier, N., A. Magarey, and C. Wong, Recognition and management of childhood overweight and obesity by clinicians. Journal of Paediatrics and Child Health, 2006. 42(7-8): p. 411-418.
- 119. Tarasenko, Y., L. Rossen, and K. Schoendorf, Children's, Their Guardians', and Health Care Professionals' Perceptions of Child Overweight in Relation to Children's Weight Loss Attempts. American Journal of Health Promotion, 2014. **29**(2): p. e73-e81.
- 120. Bocca, G., E. Corpeleijn, J. Broens, et al., Dutch healthcare professionals inadequately perceived if three- and four-year-old preschool children were overweight. Acta Paediatrica, 2016. **105**(10): p. 1198-1203.
- 121. Gage, H., E. Erdal, P. Saigal, et al., Recognition and management of overweight and obese children: A questionnaire survey of general practitioners and parents in England. Journal of Paediatrics and Child Health, 2012. **48**(2): p. 146-152.
- 122. Chaimovitz, R., R. Issenman, T. Moffat, et al., Body Perception: Do Parents, Their Children, and Their Children's Physicians Perceive Body Image Differently? Journal of Pediatric Gastroenterology and Nutrition, 2008. **47**(1): p. 76-80.
- 123. Dietz, W., Overweight in childhood and adolescence. N Engl J Med, 2004. **350**(9): p. 855-7.
- 124. Reilly, J., E. Methven, Z. McDowell, et al., Health consequences of obesity. Arch Dis Child, 2003. **88**(9): p. 748-52.

- 125. NICE., Managing overweight and obesity among children and young people: lifestyle weight management services. 2013, National Institute for Health and Clinical Excellence (NICE). London.
- 126. De Miguel-Etayo, P., G. Bueno, J. Garagorri, et al., Interventions for treating obesity in children. World Rev Nutr Diet, 2013(108): p. 98-106.
- 127. Ho, M., S. Garnett, L. Baur, et al., Impact of dietary and exercise interventions on weight change and metabolic outcomes in obese children and adolescents: a systematic review and meta-analysis of randomized trials. JAMA Pediatr, 2013. **167**(8): p. 759-68.
- Barlow, S., Expert Committee Recommendations Regarding the Prevention, Assessment, and Treatment of Child and Adolescent Overweight and Obesity: Summary Report. Pediatrics, 2007. 120(Supplement 4): p. S164.
- 129. Scottish Intercollegiate Guidelines Network., Management of obesity: a national clinical guideline. 2010, Scottish Intercollegiate Guidelines Network: Edinburgh.
- 130. Knowlden, A. and M. Sharma, Systematic review of family and home-based interventions targeting paediatric overweight and obesity. Obes Rev, 2012. **13**(6): p. 499-508.
- Ewald, H., J. Kirby, K. Rees, et al., Parent-only interventions in the treatment of childhood obesity: a systematic review of randomized controlled trials. J Public Health (Oxf), 2014.
 36(3): p. 476-89.
- 132. Garipağaoğlu, M., Y. Sahip, F. Darendeliler, et al., Family-based group treatment versus individual treatment in the management of childhood obesity: randomized, prospective clinical trial. European Journal of Pediatrics, 2009. **168**(9): p. 1091-1099.
- 133. Braet, C. and M. Van Winckel, Long-term follow-up of a cognitive behavioral treatment program for obese children. Behavior Therapy, 2000. **31**(1): p. 55-74.
- 134. Epstein, L., Family-based behavioural intervention for obese children. Int J Obes Relat Metab Disord, 1996. **20 Suppl 1**: p. S14-21.
- Goldfield, G.S., L.H. Epstein, C.K. Kilanowski, et al., Cost-effectiveness of group and mixed family-based treatment for childhood obesity. Int J Obes Relat Metab Disord, 2001. 25(12): p. 1843-9.
- 136. Levine, M., R. Ringham, M. Kalarchian, et al., Is family-based behavioral weight control appropriate for severe pediatric obesity? Int J Eat Disord, 2001. **30**(3): p. 318-28.
- Sacher, P., M. Kolotourou, P. Chadwick, et al., Randomized controlled trial of the MEND program: A family-based community intervention for childhood obesty. Obesity, 2010.
 18(SUPPL. 1): p. S62-S68.
- 138. Magarey, A.M., R.A. Perry, L.A. Baur, et al., A parent-led family-focused treatment program for overweight children aged 5 to 9 years: the PEACH RCT. Pediatrics, 2011. **127**(2): p. 214-22.
- 139. Economos, C., R. Hyatt, J. Goldberg, et al., A community intervention reduces BMI z-score in children: Shape up Somerville first year results. Obesity, 2007. **15**(5): p. 1325-1336.
- 140. Economos, C. and S. Irish-Hauser, Community interventions: a brief overview and their application to the obesity epidemic. J Law Med Ethics, 2007. **35**(1): p. 131-7.
- Fagg, J., P. Chadwick, T. Cole, et al., From trial to population: a study of a family-based community intervention for childhood overweight implemented at scale. Int J Obes (Lond), 2014. 38(10): p. 1343-9.
- 142. Hoffmann, T., P. Glasziou, I. Boutron, et al., Better reporting of interventions: template for intervention description and replication (TIDieR) checklist and guide. BMJ, 2014. **348**: p. g1687.
- 143. Department of Health and Children. Special Action Group on Obesity (SAGO). [cited 2017 30 August]; Available from: <u>http://health.gov.ie/healthy-ireland/obesity/sago/</u>.
- 144. Department of Health and Children., National Obesity Taskforce. The Policy Challenges: The Report of the National Taskforce on Obesity. 2005: Dublin.

- 145. Department of Health and Children., Report of Inter-sectoral Group on the Implementation of the Recommendations of the National Task Force on Obesity. 2009.
- 146. Department of Health and Children., Tackling Chronic Disease: A Policy Framework for the Management of Chronic Disease. 2011: Dublin.
- 147. Department of Health and Children., Healthy Ireland A Framework for Improved health and Wellbeing 2013-2015. 2012: Dublin.
- 148. Department of Health., A Healthy Weight for Ireland 2016–2025. Obesity Policy and Action Plan 2016, Stationary Office: Dublin.
- 149. Brownson, R., J. Fielding, and C. Maylahn, Evidence-based public health: a fundamental concept for public health practice. Annu Rev Public Health, 2009. **30**: p. 175-201.
- 150. Dreisinger, M., E. Boland, C. Filler, et al., Contextual factors influencing readiness for dissemination of obesity prevention programs and policies. Health Education Research, 2012. **27**(2): p. 292-306.
- 151. Nilsen, P., Making sense of implementation theories, models and frameworks. Implementation Science, 2015. **10**(1): p. 53.
- 152. Green, L., Public health asks of systems science: to advance our evidence-based practice, can you help us get more practice-based evidence? Am J Public Health, 2006. **96**(3): p. 406-9.
- 153. Green, L. and R. Glasgow, Evaluating the relevance, generalization, and applicability of research: issues in external validation and translation methodology. Eval Health Prof, 2006.
 29(1): p. 126-53.
- 154. Green, L., From research to "best practices" in other settings and populations. Am J Health Behav, 2001. **25**(3): p. 165-78.
- 155. Green, L., J. Ottoson, C. Garcia, et al., Diffusion theory and knowledge dissemination, utilization, and integration in public health. Annu Rev Public Health, 2009. **30**: p. 151-74.
- 156. Durlak, J., Studying Program Implementation Is Not Easy but It Is Essential. Prevention Science, 2015. **16**(8): p. 1123-1127.
- 157. Nutbeam, D. and A. Bauman, Evaluation in a Nutshell: a practical guide to the evaluation of health promotion programs. Vol. 2. 2013, Australia: McGraw-Hill Education.
- 158. Rychetnik, L., A. Bauman, R. Laws, et al., Translating research for evidence-based public health: key concepts and future directions. J Epidemiol Community Health, 2012. **66**(12): p. 1187-92.
- 159. Yancey, A., M. Ory, and S. Davis, Dissemination of physical activity promotion interventions in underserved populations. Am J Prev Med, 2006. **31**(4 Suppl): p. S82-91.
- 160. Ballew, P., R. Brownson, D. Haire-Joshu, et al., Dissemination of effective physical activity interventions: are we applying the evidence? Health Educ Res, 2010. **25**(2): p. 185-98.
- 161. Laws, R., K. Hesketh, K. Ball, et al., Translating an early childhood obesity prevention program for local community implementation: a case study of the Melbourne InFANT Program. BMC Public Health, 2016. **16**: p. 748.
- 162. Rubio-Valera, M., M. Pons-Vigues, M. Martinez-Andres, et al., Barriers and facilitators for the implementation of primary prevention and health promotion activities in primary care: a synthesis through meta-ethnography. PLoS One, 2014. **9**(2): p. e89554.
- 163. Moore, G., S. Audrey, M. Barker, et al., Process evaluation of complex interventions: Medical Research Council guidance. BMJ : British Medical Journal, 2015. **350**.
- 164. Loudon, K., S. Treweek, F. Sullivan, et al., The PRECIS-2 tool: designing trials that are fit for purpose. BMJ : British Medical Journal, 2015. **350**.
- 165. Bryant, M., W. Burton, B. Cundill, et al., Effectiveness of an implementation optimisation intervention aimed at increasing parent engagement in HENRY, a childhood obesity prevention programme the Optimising Family Engagement in HENRY (OFTEN) trial: study protocol for a randomised controlled trial. Trials, 2017. **18**: p. 40.

- 166. Wilfley, D., A. Staiano, M. Altman, et al., Improving access and systems of care for evidencebased childhood obesity treatment: Conference key findings and next steps. Obesity (Silver Spring), 2016.
- 167. Sacher, P.M., P. Chadwick, M. Kolotourou, et al., From clinical trial to large-scale community implementation: Evaluation of the MEND multicomponent, family-based, child weight management programme in overweight and obese 7-13 year old children in the United Kingdom. Obesity Reviews, 2010. **11**: p. 88.
- 168. Sacher, P.M., P. Chadwick, J.C.K. Wells, et al., Assessing the acceptability and feasibility of the MEND Programme in a small group of obese 7-11-year-old children. Journal of Human Nutrition & Dietetics, 2005. **18**(1): p. 3-5.
- 169. Bronfenbrenner, U., Toward an experimental ecology of human development. Am Psychol, 1977. **32**(7): p. 513-531.
- 170. Davison, K. and L. Birch, Childhood overweight: a contextual model and recommendations for future research. Obesity Reviews, 2001. **2**(3): p. 159-171.
- 171. Proctor, E., J. Landsverk, G. Aarons, et al., Implementation Research in Mental Health Services: an Emerging Science with Conceptual, Methodological, and Training challenges. Administration and policy in mental health, 2009. **36**(1): p. 10.1007/s10488-008-0197-4.
- 172. Flynn, M., D. McNeil, B. Maloff, et al., Reducing obesity and related chronic disease risk in children and youth: a synthesis of evidence with 'best practice' recommendations. Obes Rev, 2006. **7 Suppl 1**: p. 7-66.
- 173. Skelton, J. and B. Beech, Attrition in paediatric weight management: a review of the literature and new directions. Obes Rev, 2011. **12**(5): p. e273-81.
- 174. National Institute for Health and Clinical Excellence (NICE). Obesity. Guidance on the prevention of overweight and obesity in adults and children. Clinical Guideline, 43. 2015, NICE: London.
- 175. Francis, J., M. Johnston, C. Robertson, et al., What is an adequate sample size?
 Operationalising data saturation for theory-based interview studies. Psychology & Health, 2010. 25(10): p. 1229-1245.
- 176. Ritchie, J. and J. Lewis, Qualitative research practice: a guide for social science students & researchers. 2003, Thousand Oaks: Sage Publications.
- 177. Gerards, S.M., P. Dagnelie, M. Jansen, et al., Barriers to successful recruitment of parents of overweight children for an obesity prevention intervention: a qualitative study among youth health care professionals. BMC Fam Pract, 2012. **13**: p. 37.
- 178. Grow, H., C. Hsu, L. Liu, et al., Understanding family motivations and barriers to participation in community-based programs for overweight youth: one program model does not fit all. J Public Health Manag Pract, 2013. **19**(4): p. E1-e10.
- Visram, S., T.D. Hall, and L. Geddes, Getting the balance right: qualitative evaluation of a holistic weight management intervention to address childhood obesity. J Public Health (Oxf), 2012.
- 180. Barry, C., M. Jarlenski, R. Grob, et al., News Media Framing of Childhood Obesity in the United States From 2000 to 2009. Pediatrics, 2011.
- 181. Moyers, P., L. Bugle, and E. Jackson, Perceptions of school nurses regarding obesity in school-age children. J Sch Nurs, 2005. **21**(2): p. 86-93.
- 182. Steele, R., Y. Wu, C. Jensen, et al., School nurses' perceived barriers to discussing weight with children and their families: a qualitative approach. J Sch Health, 2011. **81**(3): p. 128-37.
- 183. Story, M., D. Neumark-Stzainer, N. Sherwood, et al., Management of child and adolescent obesity: attitudes, barriers, skills, and training needs among health care professionals. Pediatrics, 2002. **110**(1 Pt 2): p. 210-4.
- 184. Turner, K., J. Shield, and C. Salisbury, Practitioners' views on managing childhood obesity in primary care: a qualitative study. The British Jof Gen Pract, 2009. **59**(568): p. 856-862.

- 185. Miller, W. and S. Rollnick, Motivational Interviewing: Preparing people for change. 2002, New York: The Guilford Press.
- 186. Lozano, P., H. McPhillips, B. Hartzler, et al., Randomized trial of teaching brief motivational interviewing to pediatric trainees to promote healthy behaviors in families. Arch Pediatr Adolesc Med, 2010. **164**(6): p. 561-6.
- 187. Staniford, L.J., J.D. Breckon, R.J. Copeland, et al., Key stakeholders' perspectives towards childhood obesity treatment: A qualitative study. Journal of Child Health Care, 2011. 15(3): p. 230-244.
- 188. Watson, P., L. Dugdill, K. Pickering, et al., Service evaluation of the GOALS family-based childhood obesity treatment intervention during the first 3 years of implementation. BMJ Open, 2015. **5**(2).
- 189. Dierckx de Casterle, B., C. Gastmans, E. Bryon, et al., QUAGOL: a guide for qualitative data analysis. Int J Nurs Stud, 2012. **49**(3): p. 360-71.
- 190. Skinner, A., E. Perrin, and J. Skelton, Prevalence of obesity and severe obesity in US children, 1999-2014. Obesity, 2016. **24**(5): p. 1116-1123.
- 191. Han, J.C., D.A. Lawlor, and S.Y.S. Kimm, Childhood obesity. The Lancet, 2010. **375**(9727): p. 1737-1748.
- 192. Must, A. and R. Strauss, Risks and consequences of childhood and adolescent obesity. Int J Obes Relat Metab Disord, 1999. **23 Suppl 2**: p. S2-11.
- 193. Ball, G., A. Garcia, J. Chanoine, et al., Should I stay or should I go? Understanding families' decisions regarding initiating, continuing, and terminating health services for managing pediatric obesity: the protocol for a multi-center, qualitative study. BMC Health Serv Res, 2012. **12**: p. 486.
- 194. Perez, A., N. Holt, R. Gokiert, et al., Why don't families initiate treatment? A qualitative multicentre study investigating parents' reasons for declining paediatric weight management. J Paediatr Child Health, 2015. **20**(4): p. 179 184.
- 195. Finne, E., T. Reinehr, A. Schaefer, et al., Overweight children and adolescents--is there a subjective need for treatment? Int J Public Health, 2009. **54**(2): p. 112-6.
- 196. Skelton, J., M. Irby, B. Beech, et al., Attrition and Family Participation in Obesity Treatment Programs: Clinicians' Perceptions. Acad Pediatr, 2012. **12**(5): p. 420-428.
- 197. Braet, C., R. Jeannin, S. Mels, et al., Ending prematurely a weight loss programme: the impact of child and family characteristics. Clin Psychol Psychother, 2010. **17**(5): p. 406-17.
- 198. Cote, M., T. Byczkowski, U. Kotagal, et al., Service quality and attrition: An examination of a pediatric obesity program. Int J Qual Health Care, 2004. **16**(2): p. 165-173.
- 199. Dhaliwal, J., N. Nosworthy, N. Holt, et al., Attrition and the management of pediatric obesity: an integrative review. Child Obes, 2014. **10**(6): p. 461-73.
- 200. Popay, J., H. Roberts, A. Sowden, et al., Guidance on the Conduct of Narrative Synthesis in Systematic Reviews: Final Report. 2006, ESRC Methods Programme: Swindon.
- 201. Moher, D., A. Liberati, J. Tetzlaff, et al., Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. Ann Intern Med, 2009. **151**(4): p. 264-9, W64.
- 202. Bowling, A., Research Methods in Health: Investigating Health and Health Services. 2nd ed. 2002, Berkshire, UK: Open University Press.
- 203. Desborough, J., L. Forrest, and R. Parker, Nurse-led primary healthcare walk-in centres: an integrative literature review. J Adv Nurs, 2012. **68**(2): p. 248-63.
- 204. Thomas, J. and A. Harden, Methods for the thematic synthesis of qualitative research in systematic reviews. BMC Med Res Methodol, 2008. **8**(1): p. 45.
- 205. Clinkenbeard, P., Beyond summary: constructing a review of the literature, in Conducting research and evaluation in gifted education: a handbook of methods and applications, N. Buchanan and J. Feldhusen, Editors. 1991, Teachers College Press: New York. p. 33-50.

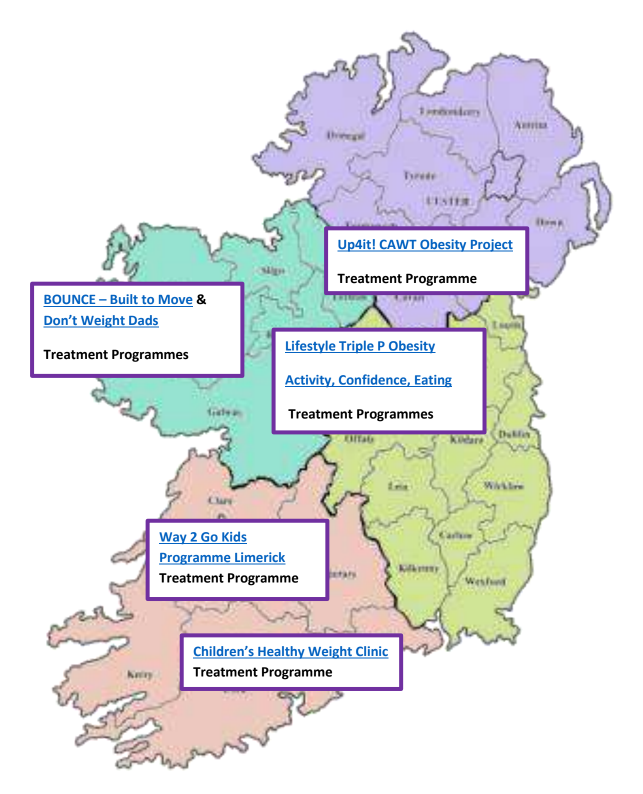
- 206. Fagg, J., T. Cole, S. Cummins, et al., After the RCT: who comes to a family-based intervention for childhood overweight or obesity when it is implemented at scale in the community? J Epidemiol Community Health, 2015. **69**(2): p. 142-8.
- 207. Gronbaek, H., S. Madsen, and K. Michaelsen, Family involvement in the treatment of childhood obesity: the Copenhagen approach. Eur J Pediatr, 2009. **168**(12): p. 1437-47.
- 208. O'Connor, T., A. Hilmers, K. Watson, et al., Feasibility of an obesity intervention for paediatric primary care targeting parenting and children: Helping HAND. Child Care Health Dev, 2013. **39**(1): p. 141-9.
- 209. Rice, J., D. Thombs, R. Leach, et al., Successes and barriers for a youth weight-management program. Clinical Pediatrics, 2008. **47**(2): p. 143-147.
- 210. Stockton, M., B. McClanahan, J. Lanctot, et al., Identification of facilitators and barriers to participation in weight gain prevention research by African American girls. Contemp Clin Trials, 2012. **33**(1): p. 38-45.
- 211. Teevale, T., S. Taufa, and T. Percival, Acceptability and non-compliance in a family-led weight-management programme for obese Pacific children. Public Health Nutr, 2015: p. 1-9.
- Twiddy, M., I. Wilson, M. Bryant, et al., Lessons learned from a family-focused weight management intervention for obese and overweight children. Public Health Nutr, 2012.
 15(7): p. 1310-1317.
- 213. Williams, N., M. Coday, G. Somes, et al., Risk factors for poor attendance in a family-based pediatric obesity intervention program for young children. J Dev Behav Pediatr, 2010. **31**(9): p. 705-12.
- 214. Smith, K., L. Straker, A. McManus, et al., Barriers and enablers for participation in healthy lifestyle programs by adolescents who are overweight: a qualitative study of the opinions of adolescents, their parents and community stakeholders. BMC Pediatr, 2014. **14**: p. 53.
- 215. Puhl, R., J. Peterson, and J. Luedicke, Parental Perceptions of Weight Terminology That Providers Use With Youth. Pediatrics, 2011. **128**(4): p. e786-e793.
- 216. Hampl, S., M. Demeule, I. Eneli, et al., Parent perspectives on attrition from tertiary care pediatric weight management programs. Clin Pediatr, 2013. **52**(6): p. 513-9.
- 217. Bleich, S., J. Segal, Y. Wu, et al., Systematic review of community-based childhood obesity prevention studies. Pediatrics, 2013. **132**(1): p. e201-10.
- 218. Robertson, W., J. Fleming, A. Kamal, et al., Randomised controlled trial and economic evaluation of the 'Families for Health' programme to reduce obesity in children. Archives of Disease in Childhood, 2016.
- 219. Mikhailovich, K. and P. Morrison, Discussing childhood overweight and obesity with parents: a health communication dilemma. J Child Health Care, 2007. **11**(4): p. 311-22.
- 220. Pridmore, P. and G. Bendelow, Images of health: exploring beliefs of children using the 'draw-and-write' technique. Health Education Journal, 1995. **54**(4): p. 473-488.
- 221. Bradding, A. and M. Horstman, Using the write and draw technique with children. European Journal of Oncology Nursing. **3**(3): p. 170-175.
- 222. Hill, M., A. Laybourn, and M. Borland, Engaging with Primary-aged Children about their Emotions and Well-being: Methodological Considerations. Children & Society, 1996. 10(2): p. 129-144.
- 223. Williams, D., N. Wetton, and A. Moon, A Way in: Five Key Areas of Health Education. 1989, London: Health Education Authority.
- 224. Piko, B.F. and J. Bak, Children's perceptions of health and illness: images and lay concepts in preadolescence. Health Education Research, 2006. **21**(5): p. 643-653.
- 225. Rollins, J., Tell me about it: drawing as a communication tool for children with cancer. J Pediatr Oncol Nurs, 2005. **22**(4): p. 203-21.
- 226. Gross, J. and H. Hayne, Drawing facilitates children's verbal reports of emotionally laden events. Journal of Experimental Psychology: Applied, 1998. **4**(2): p. 163-179.

- 227. Horstman, M., S. Aldiss, A. Richardson, et al., Methodological issues when using the draw and write technique with children aged 6 to 12 years. Qual Health Res, 2008. **18**(7): p. 1001-11.
- Walker, K., N. Caine-Bish, and S. Wait, "I like to jump on my trampoline": an analysis of drawings from 8- to 12-year-old children beginning a weight-management program. Qualitative Health Research, 2009. 19(7): p. 907-917.
- 229. Braun, V. and V. Clarke, Using thematic analysis in psychology. Qualitative Research in Psychology, 2006. **3**(2): p. 77-101.
- 230. Kubik, M., M. Story, and C. Davey, Obesity Prevention in Schools: Current Role and Future Practice of School Nurses. Preventive medicine, 2007. **44**(6): p. 504-507.
- 231. Aungst, T., Medical applications for pharmacists using mobile devices. Ann Pharmacother, 2013. **47**(7-8): p. 1088-95.
- 232. Ozdalga, E., A. Ozdalga, and N. Ahuja, The Smartphone in Medicine: A Review of Current and Potential Use Among Physicians and Students. J Med Internet Res, 2012. **14**(5): p. e128.
- 233. Mosa, A., I. Yoo, and L. Sheets, A Systematic Review of Healthcare Applications for Smartphones. BMC Medical Informatics and Decision Making, 2012. **12**(1): p. 67.
- 234. Wallace, S., M. Clark, and J. White, 'It's on my iPhone': attitudes to the use of mobile computing devices in medical education, a mixed-methods study. BMJ Open, 2012. **2**(4).
- 235. Mickan, S., J. Tilson, H. Atherton, et al., Evidence of effectiveness of health care professionals using handheld computers: a scoping review of systematic reviews. J Med Internet Res, 2013. 15(10): p. e212.
- 236. Kiser, K., 25 ways to use your smartphone. Physicians share their favorite uses and apps. Minn Med, 2011. **94**(4): p. 22-9.
- 237. Surka, S., S. Edirippulige, K. Steyn, et al., Evaluating the use of mobile phone technology to enhance cardiovascular disease screening by community health workers. International Journal of Medical Informatics, 2014. **83**(9): p. 648-654.
- 238. Borrello, M., G. Pietrabissa, M. Ceccarini, et al., Motivational Interviewing in Childhood Obesity Treatment. Frontiers in Psychology, 2015. **6**: p. 1732.
- 239. Dawson, A., D. Brown, A. Cox, et al., Using motivational interviewing for weight feedback to parents of young children. Journal of Paediatrics and Child Health, 2014. **50**(6): p. 461-470.
- 240. Gillespie, J., C. Midmore, J. Hoeflich, et al., Parents as the start of the solution: a social marketing approach to understanding triggers and barriers to entering a childhood weight management service. J Hum Nutr Diet, 2015. **28 Suppl 1**: p. 83-92.
- 241. Ratzan, S. and R. Parker, Introduction, in National Library of Medicine Current Bibliographies in Medicine: Health Literacy. 2000, National Library of Medicine Reference Section: Maryland.
- 242. Marshall, S., L. Sahm, and S. McCarthy, Health literacy in Ireland: reading between the lines. Perspect Public Health, 2012. **132**(1): p. 31-8.
- Fleming, J., A. Kamal, E. Harrison, et al., Evaluation of recruitment methods for a trial targeting childhood obesity: Families for Health randomised controlled trial. Trials, 2015.
 16(1): p. 1-10.
- 244. Nguyen, B., K. McGregor, J. O'Connor, et al., Recruitment challenges and recommendations for adolescent obesity trials. J Paediatr Child Health, 2012. **48**(1): p. 38-43.
- 245. Centre for Physical Activity and Nutrition Research., Identifying Effective Strategies To Increase Recruitment and Retention In Community-Based Health Promotion Programs. 2012, Deakin University: Melbourne.
- 246. Stewart, L., J. Chapple, A.R. Hughes, et al., Parents' journey through treatment for their child's obesity: a qualitative study. Archives of Disease in Childhood, 2008. **93**(1): p. 35-39.
- Barratt, R., P. Levickis, G. Naughton, et al., Why families choose not to participate in research: Feedback from non-responders. Journal of Paediatrics and Child Health, 2013.
 49(1): p. 57-62.

- 248. Kuchler, F. and J. Variyam, Mistakes were made: misperception as a barrier to reducing overweight. Int J Obes Relat Metab Disord, 2003. **27**(7): p. 856-61.
- 249. Duncan, D., K. Wolin, M. Scharoun-Lee, et al., Does perception equal reality? Weight misperception in relation to weight-related attitudes and behaviors among overweight and obese US adults. Int J Behav Nutr Phys Act, 2011. **8**: p. 20.
- 250. Hayward, J., L. Millar, S. Petersen, et al., When ignorance is bliss: weight perception, body mass index and quality of life in adolescents. Int J Obes (Lond), 2014. **38**(10): p. 1328-34.
- 251. Johnson, F., L. Cooke, H. Croker, et al., Changing perceptions of weight in Great Britain: comparison of two population surveys. BMJ, 2008. **337**.
- Lifshitz, F., Obesity in Children. Journal of Clinical Research in Pediatric Endocrinology, 2008.
 1(2): p. 53-60.
- Harnack, L., L. Lytle, J. Himes, et al., Low Awareness of Overweight Status Among Parents of Preschool-Aged Children, Minnesota, 2004-2005. Preventing Chronic Disease, 2009. 6(2): p. A47.
- 254. Hernandez, R., T. Cheng, and J. Serwint, Parents' healthy weight perceptions and preferences regarding obesity counseling in preschoolers: pediatricians matter. Clin Pediatr (Phila), 2010. **49**(8): p. 790-8.
- 255. Remmers, T., A. van Grieken, C. Renders, et al., Correlates of parental misperception of their child's weight status: the 'be active, eat right' study. PLoS One, 2014. **9**(2): p. e88931.
- 256. Jeffery, A., L. Voss, B. Metcalf, et al., Parents' awareness of overweight in themselves and their children: cross sectional study within a cohort (EarlyBird 21). BMJ, 2004. **330**(7481): p. 23-24.
- 257. Dietz, W., The role of lifestyle in health: the epidemiology and consequences of inactivity. Proc Nutr Soc, 1996. **55**(3): p. 829-40.
- 258. Johnson-Taylor, W., R. Fisher, V. Hubbard, et al., The change in weight perception of weight status among the overweight: comparison of NHANES III (1988–1994) and 1999–2004 NHANES. The International Journal of Behavioral Nutrition and Physical Activity, 2008. 5: p. 9-9.
- 259. Burke, M., F. Heiland, and C. Nadler, From "overweight" to "about right": evidence of a generational shift in body weight norms. Obesity (Silver Spring), 2010. **18**(6): p. 1226-34.
- 260. Robinson, E. and T. Kirkham, Is he a healthy weight? Exposure to obesity changes perception of the weight status of others. Int J Obes (Lond), 2014. **38**(5): p. 663-7.
- 261. Wedell, D., E. Santoyo, and J. Pettibone, The Thick and the Thin of It: Contextual Effects in Body Perception. Basic and Applied Social Psychology, 2005. **27**(3): p. 213-228.
- 262. Festinger, L., A theory of social comparison processes. Hum Relat, 1954. 7: p. 117-140.
- 263. Robinson, E. and I. Kersbergen, Overweight or about right? A norm comparison explanation of perceived weight status. Obesity Science & Practice, 2017. **3**(1): p. 36-43.
- 264. Jones, A., K. Parkinson, R. Drewett, et al., Parental perceptions of weight status in children: the Gateshead Millennium Study. International journal of obesity (2005), 2011. **35**(7): p. 953-962.
- 265. Latner, J., A. Stunkard, and G. Wilson, Stigmatized students: age, sex, and ethnicity effects in the stigmatization of obesity. Obes Res, 2005. **13**(7): p. 1226-31.
- 266. Warren, J., R. Golley, C. Collins, et al., Randomised controlled trials in overweight children: Practicalities and realities. International Journal of Pediatric Obesity, 2007. **2**(2): p. 73-85.
- 267. Dusenbury, L., R. Brannigan, M. Falco, et al., A review of research on fidelity of implementation: implications for drug abuse prevention in school settings. Health Educ Res, 2003. 18(2): p. 237-56.
- 268. Gortmaker, S., B. Swinburn, D. Levy, et al., Changing the Future of Obesity: Science, Policy and Action. Lancet, 2011. **378**(9793): p. 838-847.
- 269. Swinburn, B., G. Sacks, K. Hall, et al., The global obesity pandemic: shaped by global drivers and local environments. The Lancet. **378**(9793): p. 804-814.

- 270. Roberto, C., B. Swinburn, C. Hawkes, et al., Patchy progress on obesity prevention: emerging examples, entrenched barriers, and new thinking. The Lancet. **385**(9985): p. 2400-2409.
- 271. Adams, J., O. Mytton, M. White, et al., Why Are Some Population Interventions for Diet and Obesity More Equitable and Effective Than Others? The Role of Individual Agency. PLOS Medicine, 2016. **13**(4): p. e1001990.
- 272. Dietz, W., L. Baur, K. Hall, et al., Management of obesity: improvement of health-care training and systems for prevention and care. Lancet, 2015. **385**(9986): p. 2521-33.
- 273. Puhl, R. and C. Heuer, Obesity Stigma: Important Considerations for Public Health. American Journal of Public Health, 2010. **100**(6): p. 1019-1028.
- 274. Burke, K., K. Morris, and L. McGarrigle, An Introductory Guide to Implementation: Terms, Concepts and Framework, C.f.E. Services, Editor. 2012: Dublin.
- 275. Health Service Executive., A Health Behaviour Change Framework and Implementation Plan for Health Professionals in the Irish Health Service. 2016.

Appendices



Appendix 1: Community-based childhood obesity treatment services in Ireland

Table 22 Community Treatment Programmes

Community Trea	Community Treatment Programmes			
Name	Programme Description	Target Population / Recruitment procedures	Status	Evidence base / evaluation
Lifestyle Triple P Parenting Programme	Parent-only 16 week programme delivered through 10 weekly group sessions and 6 individual telephone sessions. The programme is run by public health nurses trained by Triple P International. Aim is to reduce the prevalence of childhood obesity in children aged 5-10 years by improving parent's skills' and confidence in managing children's dietary and activity patterns and in promoting a healthy lifestyle in their family.	Parents of overweight children aged 5-10 years. Parents are recruited in various ways; by GP and PHN referral and by self- referral through advertising etc.	On-going	West et al., 2010. The 12-week intervention was associated with significant reductions in child BMI z score and weight-related problem behaviour. At the end of the intervention, parents reported increased confidence in managing children's weight-related behaviour, and less frequent use of inconsistent or coercive parenting practices. All short-term intervention effects were maintained at one- year follow-up assessment, with additional improvements in child body size. Programme also undergoing RCT in Penn State and in the Netherlands although lack of parental engagement may have slowed progress.
Up4it! CAWT Obesity Project (offers both prevention and	This project adopts a community focused, multi-faceted approach to preventing and tackling obesity within families and young children. There are two elements to the project: - <u>'Healthy Lifestyles'</u> - A prevention project delivered to families and individuals	<u>Healthy Lifestyles</u> – Families of children under 5 years. Local referral pathway linked with childcare organisations <u>Making a Difference</u> – Families of overweight	Not-running	Evaluation. Core Completers 74% – Wk 1 to Wk 12 significant differences: - Decrease in BMI z-score - Decrease in Waist circumference z- score - Increase in body perception - Self-esteem remained high

treatment	encountering weight problems. This is a	and obese children aged	Full Completers 40% – Wk 1 to Wk 48
programmes)	prevention programme, to support 250 families with children under 5 years, to	8-11 years.	significant differences - Decrease in BMI z-score
	families with children under 5 years, to reduce the risk of childhood obesity, through the provision of life skills to make positive lifestyle changes. An initial family lifestyle assessment will help further define the programme and a family action plan will shape family progress over a three month period which involves regular and follow-up support.	Referral pathway incorporating a range of local healthcare professionals.	 Decrease in bin 2-score Decrease in Waist circumference z-score Increase in body perception Self-esteem remained high
	<u>'Making a Difference - A Family Approach</u> <u>to Managing Obesity'</u> - A follow up 6 month programme delivered to overweight/obese children and their families. This is a weight management programme targeting 110 overweight/ obese children aged 8 -11 with a family approach. This programme manages childhood obesity through a holistic approach, incorporating healthy eating, an active lifestyle and positive mental health		
	messages. An initial child assessment alongside the development of personal and family goals will further define the six month programme which involves regular and follow-up support. An action plan will		

	further help to embed changes in everyday			
	lifestyle.			
Way 2 Go Kids	'Way to Go Kids!' (WTGK) is a, 8 week	Families of children aged	On-going	The programmes was piloted in Limerick 2011,
way 2 Go Rids Programme	healthy eating and physical activity education program designed to support overweight and underactive children (aged 9-12 years) in developing skills needed for healthy approach to weight management. The emphasis in this program is to stop the weight gain while maintaining normal growth and development. This program takes a balanced approach to eating. The focus is on balancing calories for growth by reducing fat and sugar and increasing physical activity each day. Way To Go Kids recognises the importance of addressing	9 – 12 years Recruitment of families via self-referral	Un-going	with 50% of participating children losing weight and 25% maintaining their weight loss by the end of the programme.
	weight in a sensitive and non-judgemental manner and so throughout the program the emphasis is placed on healthy eating and regular physical activity for a healthy body rather than focusing entirely on weight. Sports Development Officers from Limerick Sports Partnership help children build fun, physical activities into the day. The more active children are the more positive the impact on their self-esteem and mood, energy levels and sleep quality.			

BOUNCE – Built to Move	 HSE dieticians offer some great tips on developing healthy food habits for the whole family such as reducing portion size, replacing sugary drinks and encouraging healthier snacking and how to read food labels. These two hours sessions are fun but informative and are designed to engage, challenge and empower parents and children to make small lifestyle changes that offer great benefits and promote better health for the whole family. Sessions are limited to 10-15 children. 12 week programme for overweight/obese parents & their unhealthy weight children. The parents and children undergo basic 	Families of overweight and obese children aged 9-12 years.	Not-running	The results of the questionnaires completed by families pre and post intervention highlight the in general the children have become more active, they spend less time engaging in
	assessments at the start of the programme. Parents and children work with a local basketball coach for 1 hour twice per week. They also attend a nutritional workshop for 45 minutes each week. Each workshop focuses on different themes. At the half-way stage (6 weeks)— the parents will meet a GP who will review their progress and lifestyle behaviours. At the end of the programme—basic assessments are carried out again and the	Parents and children are recruited based on both approaches Referral from GP, Primary Care Team or Pharmacist and by Advertisements—Papers and Radio.		sedentary behaviours, they consume fruit and vegetables with greater frequency and consume less soft drinks, sweets, cake and fried foods following the programme.

Don't Weight Dads	 GP is available to the families to review what went well and what needs attention. Those children with a very good attendance rate will receive a free annual membership to the Basketball club for a year. The aim of this programme is to halt and reverse the trend towards increasing weight gain in children, through increased physical activity, nutrition and basic lifestyle changes to daily living. Its ethos is to promote weight maintenance in the growing child. 8 week course aims to encourage fathers and children to achieve a healthier weight 	Fathers and children aged 8-13 years.	Not-running	Not available.
	and children to achieve a hearthier weight and lifestyle. Fathers with their child (aged 8-13 years) attend the programme that is supported by dieticians, nutritionists, GPs and other qualified professionals to provide supports, information and skills. Don't Weight Dads will teach and demonstrate to parents Long Term Athletic Development (LTAD) which is a child- centred approach to teaching the right skill at the right time relevant to their child's developmental window rather than chronological age. LTAD not only covers	Fathers and children are could self-refer following various advertising strategies.		

Children's	physical but also emotional, mental, personal, nutritional and lifestyle development. One of the goals is to arm parents and child with the knowledge to take control of one's lifestyle through simple and effective actions and techniques taught by a team of dedicated professionals all wanting to instil confidence for fathers and their children. Once each father and child completes the eight week course, they will each receive basketball gear along with a year's free membership to the club (worth over €300). This is an individualised family childhood	Families of overweight	On-going	Hughes et al., 2008. The intervention had no
Healthy Weight Clinic	weight management programme based on the SCOTT project (Scottish Childhood Obesity Treatment). It is an office based one to one treatment programme which can be delivered in primary or secondary settings. It educates on necessary changes in diet, physical activity and sedentary behaviour, while incorporating behavioural change techniques which are underpinned by theoretical models. The programme gives service providers an important individualised family based paediatric treatment that can be adapted by health care professionals and service providers to	and obese children aged < 18 years old Families are referred by GPs or Public Health Nurses.		significant effect relative to standard care on BMI z score from baseline to 6 months and 12 months. BMI z score decreased significantly in both groups from baseline to 6 and 12 months. For those who complied with treatment, there was a significantly smaller weight increase in those in the intervention group compared with control subjects from baseline to 6 months. There were significant between-group differences in favour of the intervention for changes in total physical activity, percentage of time spent in sedentary behaviour, and light-intensity physical activity.

	suit local circumstances. It can be easily incorporated into a multi-stranded weight management strategy, thus enabling service providers to meet Government targets. Owing to the differences in structure between HSE and NHS it isn't exactly run the same as in the UK but the same principles are applied.			
Activity, Confidence, Eating (ACE)	The Activity, Confidence and Eating (ACE) programme is a 12-week programme developed by an interdisciplinary working group including a dietitian, a psychologist and a physical activity health promotion officer. The dietetic component includes 2 education sessions with parents, one nutrition activity session with children and an education session with children and parents. The programme ran for 12 weeks. Trained physical activity health promotion officers, dietitians and psychologists run the programme using support materials from the resource folder provided.	Children aged 6 and 12 years with BMI above the 91 st centile, with no medical cause for overweight or obesity.	Not-running	Evaluation measures were taken at different stages through the programme implementation at baseline, 3, 6 and 12 months (post intervention). The programme was effective in decreasing BMI in the short term however long term evaluation showed weight and waist circumference increased gradually post intervention. The main strengths of the programme include the clear structure and awareness of parents of what level of commitment are required, individual meetings between parents and professionals, informal delivery and participative nature focussing on a whole family approach.

<u>Appendix 2</u>: Supplementary material for Chapter 3

Table 23 The TIDieR (Template for Intervention Description and Replication) Checklist

ltem	Item	
number		
	BRIEF NAME	
1.	Provide the name or a phrase that	<i>W82GO-community</i> – a multi-component, family-focused childhood weight
	describes the intervention.	management pilot programme delivered in the community setting.
	WHY	
2.	Describe any rationale, theory, or goal	The W82GO-community programme is a family-focused programme grounded in
	of the elements essential to the	behavioural change theory (transtheoretical model and social cognitive theory) and
	intervention.	aims to reduce obesity in children with BMI ≥98th percentile, improve children's
		dietary intake, physical activity levels and weight status while also increasing
		children's quality of life and psychosocial health. During initial assessments the
		families' attitudes and behaviours related to health promotion are identified and
		specific and achievable goals are set. In attaining these goals, a number of sub-
		behaviours are promoted including self-efficacy, self-monitoring and self-
		management. At every stage of the process the team aims to empower the family to
		recognise and make the necessary changes to bring about positive lifestyle changes
		and motivate them to maintain these changes.

	WHAT	
3.	Materials: Describe any physical or	The W82GO-community programme includes:
	informational materials used in the	(1) The W82GO-community pilot programme was delivered by a multi-
	intervention, including those provided	disciplinary team using a manual developed to support community-based
	to participants or used in intervention	healthcare professionals to deliver the programme in their area. It does so
	delivery or in training of intervention	through the provision of a guide to setting up a team and preparing the
	providers. Provide information on	delivery of the programme; a framework for individual sessions that allows
	where the materials can be accessed	for session preparation and planning including programme presentations on
	(e.g. online appendix, URL).	disc; materials, including template letters and evaluation forms that can be
		adapted to suit the local context and information on additional resources that
		are available to support the team
		(2) W82GO leaflet outlining the programmes goals and core elements to be
		distributed to families during recruitment
		(3) W82GO family information booklet including goal setting and additional
		resources and tips were distributed to all families attending the programme
4.	Procedures: Describe each of the	Recruitment: heights and weights were measured in school by public health nurses
	procedures, activities, and/or	(PHNs) using standardised procedures. Weight and height data were subsequently
	processes used in the intervention,	used to calculate body mass index (BMI) and children were classified as obese if their

including any enabling or support	BMI plotted ≥98th BMI percentile for age and gender using the UK90 recommended
activities.	cut-off points for treatment or referral which are currently used in Irish practice.
	Parents of children meeting this eligibility criterion were contacted by their school
	PHN to inform them of their child's weight status and those who indicated an
	interest in attending the programme were subsequently invited to attend an initial
	screening assessment.
	This individualised initial assessment assessed eligibility before programme
	commencement. This assessment was carried out by a multidisciplinary team to rule
	out underlying medical conditions. In addition, indicators of health literacy, health
	beliefs and physical and environmental variables that might act as barriers to change
	were recorded.
	Following the initial assessment six group sessions took places over six weeks and
	group booster sessions occurred at three, six and nine months. During these group
	sessions parents and their children received an educational session for the first hour.
	Children were taken out to complete physical activity for the last 30 minutes while
	parents received an extra educational session. At 12 months another individualised
	final assessment took place to document any changes and make plans for
	sustainment.

	WHO PROVIDED	
5.	For each category of intervention	The W82GO community-programme was delivered by a multidisciplinary team of
	provider (e.g. psychologist, nursing	community health professionals including dietitians, physiotherapists, public health
	assistant), describe their expertise,	nurses, psychologists, health promotion officers, area medical officers, administrators
	background and any specific training	and local area management. These health professionals had varying levels of
	given.	experience of dealing with childhood obesity and as a result were invited to take part
		in a training programme prior to programme commencement. Training included a
		needs assessment, a one day educational training course and two days of clinical
		shadowing with an experienced W82GO programme practitioner at Temple Street
		Children's University Hospital in Dublin, Ireland. Each community practitioner was also
		supplied with a user manual which outlined the programme and detailed the content
		for both phases.
		Public health nurses in one of the sites received motivational interviewing training
		specific to childhood obesity as part of routine training in the area already being
		conducted in that area.
	HOW	
6.	Describe the modes of delivery (e.g.	The W82GO-community programme involved face-to-face sessions and included a
	face-to-face or by some other	mixture of group and individualised sessions as outlined above.
	mechanism, such as internet or	

telephone) of the intervention and whether it was provided individually or

in a group.

WHERE

Describe the type(s) of location(s) Initial as where the intervention occurred, sessions including any necessary infrastructure centre. or relevant features.

Initial assessments took place in community healthcare offices. Subsequent group sessions were delivered on weekdays in the afternoon at a local sports or community centre.

WHEN and HOW MUCH

8. Describe the number of times the intervention was delivered and over what period of time including the number of sessions, their schedule, and their duration, intensity or dose.
The programme was run in two sites (Site A and Site B) over 12 months. The individual assessment lasted approximately one and half to two hours. The initial intensive phase consisted of 6 weekly group sessions for both the child and his/her parent/carer and their duration, intensity or dose.
The three booster sessions at three, six and nine months lasted approximately one to one and a half hours. During these group sessions parents and their children received an educational session for the first hour. Children were taken out to complete physical activity for the last 30 minutes while parents received an extra educational session. Upon completion of the 12 month programme children and

		their parents/carer return for a final assessment lasting approx. one and half to two
		hours. This model of implementation is in keeping with the transtheoretical model of
		behaviour change.
	TAILORING	
9.	If the intervention was planned to be	All families received the same intervention.
	personalised, titrated or adapted, then	
	describe what, why, when, and how.	
	MODIFICATIONS	
10. [‡]	If the intervention was modified during	Two sites delivered the pilot programme to their respective communities. Site A
	the course of the study, describe the	decided to separate children and parents from the start of the group sessions
	changes (what, why, when, and how).	because they felt children of this age would not gain anything nor were likely to
		understand the educational sessions. Children received a full physical activity session
		instead while parents received the educational session alone.
		Owing to low numbers attending the programme in Site B programme staff chose
		not to go ahead with the final assessment at 12 months and instead conducted the
		final assessments during the third booster session.
	HOW WELL	
11.	Planned: If intervention adherence or	Fidelity of intervention delivery was assessed using trainer self-reports and exit
	fidelity was assessed, describe how and	interviews.
	by whom, and if any strategies were	

	used to maintain or improve fidelity,	
	describe them.	
12. [‡]	Actual: If intervention adherence or	In Site A, the programme was delivered in a more interactive manner (i.e. without
	fidelity was assessed, describe the	the use of programme slides). Site B followed the manuals as planned.
	extent to which the intervention was	
	delivered as planned.	

** Authors - use N/A if an item is not applicable for the intervention being described. Reviewers – use '?' if information about the element is not reported/not sufficiently reported.

+ If the information is not provided in the primary paper, give details of where this information is available. This may include locations such as a published protocol or other published papers (provide citation details) or a website (provide the URL).

+ If completing the TIDieR checklist for a protocol, these items are not relevant to the protocol and cannot be described until the study is complete.

* We strongly recommend using this checklist in conjunction with the TIDieR guide (see *BMJ* 2014;348:g1687) which contains an explanation and elaboration for each item.

* The focus of TIDieR is on reporting details of the intervention elements (and where relevant, comparison elements) of a study. Other elements and methodological features of studies are covered by other reporting statements and checklists and have not been duplicated as part of the TIDieR checklist. When a **randomised trial** is being reported, the TIDieR checklist should be used in conjunction with the CONSORT statement (see <u>www.consort-statement.org</u>) as an extension of **Item 5 of the CONSORT 2010 Statement**. When a **clinical trial protocol** is being reported, the TIDieR checklist should be used in conjunction with the SPIRIT statement as an extension of **Item 11 of the SPIRIT 2013 Statement** (see <u>www.spirit-statement.org</u>). For alternate study designs, TIDieR can be used in conjunction with the appropriate checklist for that study design (see <u>www.equator-network.org</u>).

B. Semi-structured Interview guide for one-on-one interview with HSE staff actively involved in the implementation of *W82GO-community*

Interview topics & themes to include:

- knowledge and experience of childhood obesity and childhood weight management programmes in general
- background, context and communication of the W82GO-community programme
- specific responsibilities and experience in implementing/delivering W82GOcommunity
- barriers and enablers to implementation
- perceived successes and challenges experienced
- recommendations and vision for the future

Duration of Interview: The interview will take approx. 1 hour. I would just like to check a few details before we get started.

• Would you mind if I record the interview? Anything we discuss will be confidential and your identity will remain anonymous on any reports or publications. Finally you can stop the interview at any point, if you wish. Do you have any questions before we get started?

• Go through the consent form, sign and give copy. When you start recording: outline the following: *This is interview one recorded on ... (Date/Time)*

The researcher will remind all participants that the interview is confidential and anonymous. The interview will be explained as follows:

"The purpose of this interview if to ask you about your experience in implementing or delivering W82GO-community in Cork/Mayo. This will help us learn about the service, understand what worked well but also improve the things that didn't work well. Importantly, this will help us to do the best job possible to help other delivery teams in the future. There are no correct or incorrect answers to the questions I ask today. I am interested in your own experiences.

Mair	Question	Probing Question	
Knov	Knowledge and experience of childhood obesity and childhood weight management programmes		
•	First of all, I would like you tell me about your thoughts on childhood obesity in general. And if its relevant, please explain your own experiences with delivering other weight management programmes	Probe to obtain more detail on beliefs (e.g. how important an issue do you think childhood obesity is? Do you come across it in your own normal day-to- day practice? What would be the main issue with families attending your clinics?)	
•	Do you think there is a need/room for a programme like <i>W82GO-community</i> in the community you work in?	Are you aware of any other programmes that may have been rolled out? Other regions more in need of programmes like this?	
•	Why do you think it was decided to roll out this specific programme AND why in Cork and Mayo?		
Back	ground, context and communication of the W	/82GO-community programme	
•	Can you tell me how you first heard of <i>W82GO-community</i> ?	How was this information shared with you? Verbal, brochure, email, website etc.? What would be most helpful to you as a practitioner?	
•	When did you first hear that you would be involved in the delivery of <i>W82GO-</i> <i>community</i> ? Had you a say in whether or not you would be involved?	How did it make you feel knowing you were going to be delivering this programme? Had you any initial concerns? Are they still concerns now?	
•	Was the programme what you initially expected?	Probe for specific information on format, content, resources, facilities	
•	What are your views on the multi- disciplinary approach of the intervention?	Probe for more detail. Do you think the programme has had an impact on programme staff, on leadership and management, on awareness and support for the service	
•	What are your views on the context in which the programme is being delivered? i.e. the wider environment. Do you think there is anything about the external environment which may have affected the implementation of the programme?	Probe for more information. Is there anything in the physical, social or political environment which could either directly or indirectly affect the implementation/ delivery/uptake of the programme?	
•	Do you think the age group is appropriate?	Seek for clarification on answer. Why?	

Speci	fic responsibilities in implementing W82GO-o	community
•	Can you describe to me your role in implementing the programme?	In terms of implementing the programme, what were your specific responsibilities? Probe for specific information on time spent preparing, delivering and de-briefing sessions. Organising meetings. What are your thoughts on the support, coaching, assistance you received (if any) during the delivery of the programme?
•	Can you tell me about your experiences of implementing the programme? Were there any specific successes or challenges you can recall?	What were the main obstacles you were faced with? What helped with implementation? Issues related to establishment / operation.
•	What resources had you to	Probe for more information on what worked well / what didn't work well.
	implement/deliver this programme?	Probe for more information on what strategies were used. Ask them about what worked well/ what didn't work well. How information was received by
•	Were all sessions of the programme delivered?	parents. What obstacles they faced? What they would have done if doing it again.
		Probe for information on resources, materials etc. they used, what they lacked, what would have been useful.
•	X number dropped out of the programme	If no, why not.
	– why do you think that is? Can you think of anything that could improve retention?	Probe for more information on strategies they used to improve retention e.g. reminders
Barrie	ers and enablers to implementation	
•	What are your overall thoughts on the implementation of the programme in your area?	What do you think worked well? What didn't work so well? Probe for specific information on communication, training and support etc. provided prior to the delivery of the programme.
•	In your opinion were all aspects of the programme delivered?	Probe for specific examples. Was there anything left out? Refer to fidelity checklist. Was anything tweaked? Why?
•	What challenges did you face in terms of implementing the programme?	Probe for specific examples. Can you think of any barriers to implementation that you faced throughout this journey?
•	Can you think of anything that would enable more effective implementation?	

		 Probe for specific examples. Have you any thoughts on the following aspects of the implementation of <i>W82GO-community</i>: Communication throughout Leadership throughout Support throughout 	
Perceived success	ses and failures		
overall? Fo	bu think the programme went or staff involved in its delivery, is and for children.	Probe for specific examples. How do you think the families reacted to the programme? What do you think the parents thought of the programme? And the children?	
• Do you thi	ink the programme worked?	The aim of the programme is to improve nutrition, increase physical activity and facilitate behaviour modification, do you think it succeeded in achieving this in the families you worked with? Do you think the programme had an impact on	
		 Physical health / psychosocial factors Children / families Individuals / the wider community 	
	nink of any 'Failures' or areas for concern	(if they mention probe more for info on barriers to attendance / reasons for dropout)	
Recommendation	ns and vision for the future		
implemen would hav	nything in this whole process of ting the programme that you we done differently? Or would we happened differently for you?	Probe for specific examples (i.e. communication, infrastructure for support etc.)	
•	vn views are there any potential mprovement	Probe for more details. i.e. areas of improvement for clients and staff	
		In your own views are there any areas of unmet need	
End of interview	End of interview		
Is there ar	nything I have missed?	Is there anything we didn't talk about that you would like to say? If yes, please explain.	

Interviewer will thank participant and conclude interview

Appendix 3: Supplementary material for Chapter 5

A. Semi-Structured Interview guide for one-on-one interview with PHNs involved in referring children to *W82GO-community*

Interview topics & themes to include:

- knowledge and experience of childhood obesity and childhood weight management programmes in general
- Experience of referring families to W82GO-community
- barriers and enablers to referral
- perceived successes and challenges experienced

Duration of Interview: The interview will take approx. 1 hour. I would just like to check a few details before we get started.

• Would you mind if I record the interview? Anything we discuss will be confidential and your identity will remain anonymous on any reports or publications. Finally you can stop the interview at any point, if you wish. Do you have any questions before we get started?

• Go through the consent form, sign and give copy. When you start recording: outline the following: *This is interview one recorded on* (*Date/Time*)

The researcher will remind all participants that the interview is confidential and anonymous. The interview will be explained as follows:

"The purpose of this interview if to ask you about your experience in referring families to W82GO-community in Cork/Mayo. This will help us to learn about the service, understand what worked well but also improve the things that didn't work well. Importantly, this will help us to do the best job possible to help other delivery teams in the future. There are no correct or incorrect answers to the questions I ask today. I am interested in your own experiences."

Main	Question	Probing Question			
Know	Knowledge and experience of childhood obesity and childhood weight management programmes				
•	First of all, I would like you tell me about your thoughts on childhood obesity in general. And if its relevant, please explain your own experiences with delivering other weight management programmes	Probe to obtain more detail on beliefs (e.g. how important an issue do you think childhood obesity is? Do you come across it in your own normal day-to-day practice? What would be the main issue with families attending your clinics?)			
•	Do you think there is a need/room for a programme like <i>W82GO-community</i> in the community you work in?				
Backg	round, context and communication of the	W82GO-community programme			
•	Can you tell me how you first heard of <i>W82GO-community</i> ?	How was this information shared with you? Verbal, brochure, email, website etc.? What would be most helpful to you as a practitioner?			
•	When did you first hear that you would be involved in referring to <i>W82GO-</i> <i>community</i> ? Had you a say in whether or not you would be involved?	How did it make you feel knowing you were going to be referring to this programme? Had you any initial concerns? Are they still concerns now?			
•	And how did this make you feel?	Probe for specific information on format, content, resources, facilities			
•	Was the programme what you initially expected?	Probe for more information. Is there anything in the physical, social or political environment which could either directly or indirectly affect the implementation/delivery/uptake of the programme?			
Speci	Specific responsibilities in implementing W82GO-community				
•	Can you describe to me your role in referring to the programme?	In terms of implementing the programme, what were your specific responsibilities? What are your thoughts on the support, coaching, assistance you received (if any) during the delivery of the programme?			
•	Can you tell me about your experiences of referring? Were there any specific successes or challenges you can recall?	What were the main obstacles you were faced with? What helped with referral? Issues related to establishment / operation. Probe for more information on what worked well / what didn't work well.			

•	Can you describe to me the referral process? What do you think would prevent families from attending the first assessment? What resources had you to refer to this programme? X number dropped out of the programme – why do you think that is? Can you think of anything that could	Probe for more information on what strategies were used. Ask them about what worked well/ what didn't work well. How information was received by parents. What obstacles they faced? What they would have done if doing it again. Probe for information on resources, materials etc. they used, what they lacked, what would have been useful. Probe for more information on strategies they used to improve retention e.g. reminders
Barrie	improve retention? rs and enablers to implementation	
Darrie	· · · · · · · · · · · · · · · · · · ·	
•	What are your overall thoughts on the referral to the programme in your area?	What do you think worked well? What didn't work so well? Probe for specific information on communication, training and support etc. provided prior to the delivery of the programme.
•	What challenges did you face in terms of implementing/delivering the programme?	Probe for specific examples. Can you think of any barriers to implementation that you faced throughout this journey?
•	Can you think of anything that would enable more effective implementation/delivery?	Probe for specific examples. Have you any thoughts on the following aspects of the implementation of <i>W82GO-community</i> :
		 Communication throughout Leadership throughout Support throughout
Percei	ved successes and failures	
•	How do you think the programme went overall? For staff involved in its delivery, for families and for children.	Probe for specific examples. How do you think the families reacted to the programme? What do you think the parents thought of the programme? And the children?
•	Do you think the programme worked?	The aim of the programme is to improve nutrition, increase physical activity and facilitate behaviour modification, do you think it succeeded in achieving this in the families you worked with? Do you think the programme had an impact on

•	Can you think of any 'Failures' or particular areas for concern	 Physical health / psychosocial factors Children / families Individuals / the wider community (if they mention probe more for info on barriers to attendance / reasons for dropout)
Reco	mmendations and vision for the future	
•	Is there anything in this whole process of implementing/delivering the programme that you would have done differently?	Probe for specific examples (i.e. communication, infrastructure for support etc.)
	Or would like to have happened differently for you?	Probe for more details. i.e. areas of improvement for clients and staff
•	In your own views are there any potential areas for improvement	improvement for clients and stan
End o	f interview	
•	Is there anything I have missed?	Is there anything we didn't talk about that you would like to say? If yes, please explain.

Interviewer will thank participant and conclude interview

B. Semi-Structured Interview guide for one-on-one interview with parents/guardians

Interview topics & themes to include:

- Motivating factors
- Experiences of programme use, expectations and experiences
- Barriers and enablers to access
- Perceived outcomes and impact
- Reasons for initiation/ continuation/termination of treatment
- Potential areas for improvement

The researcher will remind all participants that the interview is confidential and anonymous. The interview will be explained as follows:

"The purpose of this interview if to ask you about your son's/daughter's referral to <insert name of childhood weight management programme>. We want to learn about your decision to attend the clinic. We would also like to learn about your experiences while attending and what factors kept you and your family attending. This will help us to learn about the service, what works well but also improve the things that don't work well. Importantly, this will help us to do the best job possible to help other families in the future. There are no correct or incorrect answers to the questions I ask today. I am interested in your own experiences."

Programme outcome

- Still attending
- Completed
- Withdrawn
- Uncertain

Mai	n Question	Probing Question
Mot	tivating factors	
•	First of all, I would like you to think back to when you were referred to the programme. How did it make you feel? Please tell me all you can remember about the referral process.	Probe to obtain more detail on emotions (e.g. how did you cope with the referral process? How did your child cope? Did you do anything that appeared to help your child cope?)
•	Can you tell me why you decided to follow-up and take part in the programme?	What personal or individual factors informed your decision? Probe for details regarding awareness, motivation, readiness to change, expectations.
•	Please tell me about other family members (i.e. spouse, grandparents, aunts, siblings) and peers (i.e. friends,	What was their response to this referral? Did any family members' or peers' reaction to your

	co-workers) experiences when they learned your son/daughter was referred to the programme (if you told them).	child's referral/decision influence your decision to follow-up the referral? If yes, please explain.
•	Can you describe your own experiences and history with making healthy lifestyle changes? If relevant, please explain your own experiences with weight management	What things have you tried that worked? That things have you tried that didn't work? What challenges have you faced individually? What challenges have you faced as a family in making healthy changes?
•	What do you remember from your discussions with your healthcare professional? What information did your receive about the referral/ programme and next steps?	How was this information shared with you? Verbal, brochure, email, website etc.? What would be most helpful to you and your family?
•	In your own view, that do you think would help other parents and families to initiate care for weight management? Are there things that could make it easier to initiate care?	What do healthcare professional and clinics do well already? What could they do better to help families?
Progr	amme use, expectations and experiences	
•	Was the programme what you initially expected?	Probe for specific information on format, content, resources, facilities and programme staff.
•	Tell me about your overall thoughts of the programme	
•	What were the benefits of attending / any high points? What were the disadvantages of attending / any low points?	
Barrie	ers and enablers to access	
•	What prevented you from attending?	Probe for specific examples. Were the location/ times a problem?
Perce	ived outcomes and impact	
•	What impact do you think the programme had (if any) on your family and child's lifestyle?	Probe for specific examples. Did the programme have an impact on diet / physical activity levels? Did the programme have an impact on physical health /psychosocial
•	What was the easiest to change? What wasn't?	factors? (i.e. reduced social isolation, change in attitude, renewed interest in sport and other

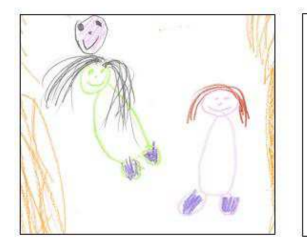
•	What elements of the programme have	activities) Did the programme have an impact
	they maintained?	on their child / them / their family as a whole
•	For those who dropped out: Did they take anything away from that session(s) they attended?	
(For co	ompleters) Reasons for on-going attendance	ce
•	What motivated you to continue to take part in the programme?	Probe for specific examples. This could include positive or negative interactions with programme staff or family members and peers
•	Did your child experience any challenges or successes that influenced your or his/her decision to continue care?	i.e. siblings, grandparents or friends. May also include factors beyond your child's control (i.e. illness, weather time, schoolwork etc.)
•	Did you or your family experience any challenges or successes that influenced your decision to continue care?	Probe for specific examples. Anything from your family's perspective? Anything from the programmes perspective? Could include home relocation, occupation change, stress, more free time, new health concerns or improvements, weight loss or gain etc.
•	What would you say were the strengths of the care you received?	Probe for specific examples. Could relate to factors including educational resources, professional support and relationships, positive rapport, encouragement, health benefits (real or perceived) etc.
•	What would you say were the weaknesses of the care you received?	Probe for specific examples. Could be opposite to previous questions.
•	In your view, what would you think would help other parents and families to continue weight management care? Are there things that programme facilitators could do to make it easier to continue care for the longer-term?	Probe for specific examples. For example, timing and duration of appointments, parking and transportation, additional resources etc.
(For n	on-completers) Reasons for drop-out	
•	Why did you leave the programme?	Probe for more information. (i.e. issues related to the programme, perceived personal or external barriers, barriers to lifestyle change)
·		

		I.e. attend another programme/ go to internet for help etc.
•	Did you do anything else? If yes, please explain.	
(For	completers) Potential areas for improvemer	ıt
•	Have you any suggestions for how the programme could be improved?	
•	Suggest reasons why some might decline / withdraw from the programme	
•	On-going support required by their child / family	
(For	non-completers) Potential areas for improve	ement
•	Have you any suggestions for how the programme could be improved?	
•	What would influence you to return to the programme? i.e. facilitators to engagement / attendance	
•	On-going support required by their child / family	
End	of interview	
•	Is there anything I have missed?	Is there anything we didn't talk about that you would like to say? If yes, please explain.

Interviewer will thank participant and conclude interview

C. Draw and write technique

The Draw and Write Technique is a child-friendly and non-threatening method of collecting data from young children. Younger children may find it difficult to convey their feelings verbally, and this approach offers them the opportunity to do so at their own level. This technique is becoming increasingly popular as a method of collecting children's views within the field of health. During the final group session, the researcher (EK) introduced herself and the project briefly in a relaxed and friendly manner. She provided children with paper, pencils and colours and asked the children to draw a picture of what they thought of the W82GOcommunity programme. An example of the prompts used include "I'm going to give you a big page and I would like you to draw a picture which you can colour in. I want to find out about how you felt coming here each week and what's good and what's bad about it. Firstly, if you just close your eyes for a minute and think about it before you draw. Think about all the classes you went to with your mom or dad or granny. Have you got the idea now?" Upon completion of the drawing, the researcher asked each of the children to describe it. They were also asked to title their drawings and given a final opportunity to describe it: "What else would you like me to know about your drawing?". The researcher acted as a scribe and wrote down individual answers which were then transcribed for coding purposes. Informed consent was obtained from each child's parent, and each child gave his or her assent prior to participation. Figure 10 provides more examples of draw & write illustrations.



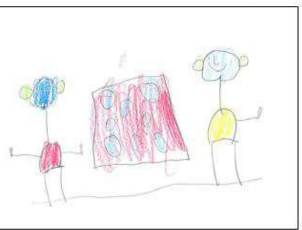


Figure 11 Further examples of pictures drawn for the draw and write exercise.

Appendix 4: Research output, dissemination, training and contributions

Research from this thesis has been published in peer-reviewed academic journals (Table 24) and has been presented at national and international conferences (Table 25). The candidate has also completed academic modules and training (Table 26). Furthermore, the candidate has made significant contributions to the Department of Epidemiology and Public Health, UCC while completing this PhD (Table 27).

	Year	References for peer-reviewed journals
1	2016	Kelleher E, Davoren MP, Harrington JM, Shiely F, Perry IJ, McHugh
		SM. Barriers and facilitators to initial and continued attendance at
		community-based lifestyle programmes among families of
		overweight and obese children: a systematic review. Obesity
		Reviews 2017;18(2):183-194
2	2017	Kelleher E, O'Malley G, Harrington JM, Shiely F, Perry IJ, McHugh
		SM. If you build it will they come? An analysis of the recruitment of
		families to a community-based, multi-disciplinary childhood
		weight-management programme. Currently under review as a
		short report in Primary Health care Research and Development.
3	2017	Kelleher E, Harrington JM, Shiely F, Perry IJ, McHugh SM. Barriers
		and facilitators to the implementation of a community-based,
		multidisciplinary, family-focused childhood weight management
		programme in Ireland: A qualitative study. BMJ Open 2017 (TBA)
4	2017	Kelleher E, McHugh SM, Harrington JM, Perry IJ, Shiely F.
		Understanding engagement in a family-focused, multicomponent
		childhood weight management programme delivered in the
		community setting: facilitators for engagement. Submitted to the
		Public Health Nutrition in September 2017.
5	2017	Kelleher E, Shiely F, Harrington JM, Perry IJ, Millar SR.
		Misperception of child weight status: A cross-sectional analysis of
		the Cork Children's Lifestyle Study. To be submitted to the
		International Journal of Obesity in September 2017.

Table 24 Peer-reviewed publications from this thesis

Month/ Year	Conference	Title	Presentation
October 2015	Institute of Public Health, Croke Park, Dublin	Barriers & facilitators associated with initial and continued attendance at community-based interventions among families of overweight & obese children.	Oral
February 2016	SPHeRE Annual Conference, Royal College of Surgeons Ireland, Dublin	Barriers and facilitators associated with initial and continued attendance at community based interventions among families of overweight and obese children	Oral
April 2016	Association for the Study of Obesity in Ireland (ASOI) Annual Conference, Wood Quay Venue, Dublin	Factors influencing families' initial and continued attendance at community-based family- focused childhood weight management programmes: A systematic review. Translation of a multi-	Poster
		disciplinary family-focused childhood weight management programme to the real-world setting: Barriers and facilitators for success.	Poster
May 2016	Division of Health Psychology	Factors influencing families' initial and continued attendance at community-based family- focused childhood weight management programmes: A systematic review.	Oral
June 2016	International Society for Behavioural Nutrition and Physical Activity (ISBNPA) Annual Conference, CTICC, Cape Town, South Africa	Factors influencing families' initial and continued attendance at community-based family- focused childhood weight management programmes: A systematic review.	Oral

		Translation of a multi-	Poster
			Poster
		disciplinary family-focused	
		childhood weight management	
		programme to the real-world	
		setting: Barriers and facilitators	
		for success.	
September	Society for Social	Translation of a multi-	Oral
2016	Medicine Annual	disciplinary family-focused	
	Conference,	childhood weight management	
	University of York,	programme to the real-world	
	United Kingdom	setting: Barriers and facilitators	
		for success.	
		Factors influencing families'	
		initial and continued attendance	
		at community-based family-	Poster
		focused childhood weight	
		management programmes: A	
		systematic review.	
January 2017	SPHeRE Annual	Translation of a multi-	Oral
	Conference, Royal	disciplinary family-focused	
	College of Surgeons	childhood weight management	
	Ireland, Dublin	programme to the real-world	
		setting: Barriers and facilitators	
		for success.	
		If you build it will they come? An	
		analysis of the recruitment of	. .
		, families to a community-based,	Poster
		multi-disciplinary childhood	
		weight-management	
		programme.	
May 2017	European Congress	User and provider perspectives	Oral
	of Obesity 2017,	on engaging families in a	
	Porto, Portugal	multicomponent childhood	
	, 0	weight management	
		programme delivered in the	
		community setting.	
		Translation of a multi-	
		disciplinary family-focused	Poster
		childhood weight management	

			ī		
		programme to the real-world			
		setting: Barriers and facilitators			
		for success.			
		If you build it will they come? An			
		analysis of the recruitment of			
		families to a community-based,			
		multi-disciplinary childhood	Poster		
		weight-management			
		programme.			
	Example of mer	lia coverage of PhD output:			
October 2015	The Irish Times	'Majority referred to childhood ob	esity services		
		refuse to attend.			
		Print media and online version:			
		https://www.irishtimes.com/news/health/majo			
		rity-referred-to-childhood-obesity	-services-		
		refuse-to-attend-1.2390372			
	The Irish Examiner	'Fat chance for kids to avoid fast f	ood stores'		
			oou stores		
		Print media and online version:			
		http://www.irishexaminer.com/ireland/fat-			
		chance-for-kids-to-avoid-fast-food	d-stores-		
		358938.html			

Table 26 Courses completed during PhD

	Course modules	Date completed	Credits awarded
1	Evaluation of Public Health Interventions in Real-life Settings, Wageningen University, Netherlands	October 2017	Cert awarded
2	EH7003: Evidence Synthesis and Clinical Trials	May 2014	5
3	EH7005: Intro to Health Economics and Econometrics.	May 2014	10
4	EH7009: Population and Individual Health	May 2014	10
5	EH7010: Health Systems, Policy and Informatics	May 2014	10
6	EH7011: Interrogation, Interpreting and Reporting	May 2014	10
7	EC6015: Evaluating Health Outcomes 1	January 2015	5
8	Qualitative Research Methods, Oxford University	April 2015	Cert awarded
9	EC6016: Evaluating Health Outcomes 2	May 2015	5
10	NVivo Training Workshop, UCC	May 2014	Cert awarded
11	Implementation Science in Public Health Programs, Linkoping University, Sweden	December 2016	Cert awarded

Task	Details of contribution
EPINews Editor	Compiled The Department of Epidemiology and Public Health's Quarterly NewsletterIssue 1Issue 5Issue 9Issue 2Issue 6Issue 10Issue 3Issue 7Issue 11Issue 4Issue 8
Co-ordinator for Health Promotion pathway on MPH	Co-ordinated timetable with lecturers and students.
Assistant module co- ordinator and lecturer on the BSc in Public Health.	 Co-ordinated classes and delivered lectures on the EH2008 module Introduction to the Theories & Practices of Health Promotion Introduction to Health Promotion Approaches - Settings approach, Population Sub-groups approach and Topics approach Working on Health with and in Communities Introduction to Working with Individuals on Behaviour Change: Theory & Practice Health Promotion Intersectoral Working on Obesity
BSc mentoring and tutoring	 Mentored 10 first year BSc Public Health students in EH1006: Perspectives of Public Health, (2014 – 2017). Delivered lectures to 1st year BSc Public Health students for the following sessions in EH1006: Perspectives of Public Health, (2013 – 2016): Working with data Perspectives on public health

Table 27 Contributions to the Department of Epidemiology & Public Health

<u>Appendix 5</u>: Supplementary material for Chapter 6, Published papers and Ethical approval

documents

Cork Children's L	ifestyle Study – Child Questionnaire	cork Children's
Official use C C L S	S C H	ig a
A. BACKGROUND INFC	RMATION	at y gree
<u>Please tick one box</u>		Mestyle Stuar
A.1. Are you a boy or a girl	:	
🗌 Воу 🔲 С	irl	
A.2. How old are you?		
A.3. Do you have brothers	or sisters?	
Yes N	0	
A.4. How would you descri	be your health?	
Excellent	Fair	
Good	Poor	
A.5 . How would you descri	be yourself?	
Very skinny	A bit overweight	
A bit skinny	Very overweight	
☐ Just the right size		
B. YOUR NEIGHBOURH B.1. Thinking about where	IOOD you liveDo you like the area you live in?	
A lot	Not very much	
Quite a lot	□ Not at all	

B.2. Is there a playground or park near where you live?

∐ Yes ∐ No	🗌 Yes	🗌 No
------------	-------	------

B.3. Are th	ere places for children	to play safely near your home?
🗌 Ye	s 🗌 No	
B.4. Do you	u feel safe in your neig	shbourhood?
🗌 Ye	S	
Sc Sc	metimes yes, sometin	nes no
🗌 No)	
B.5 . Is ther	e <u>a garden</u> at your fan	nily home?
🗌 Ye	s 🗌 No	
B.6. How o as friends]		lay at your home ? [Include relatives of your own age if you count them
	few times a week	A few times a year
🗌 Ab	oout once a week	Never
At	oout once a month	
B.7. How o as friends]		ur friend's homes? [Include relatives of your own age if you count them
	few times a week	A few times a year
🗌 Ab	oout once a week	Never
	oout once a month	
C. FOOD	AND DIET	
C.1. How n	nany days per week do	you eat breakfast before school?
🗌 Ev	eryday 🗌 Most	t days 🔲 Never

If you answered Everyday Skip to Question C.3.

C.2. If most days or never, what is the reason why you skip breakfast? [Please tick one box]

I don't like breakfast
□ No one in my family eats breakfast
\Box I don't have time in the morning to eat breakfast
There are no breakfast foods in my house
Other
C.3. How often do you add salt to food while at the table?
Everyday Most days Never
C.4. What is your favourite snack?
C.5. How often do you eat your favourite snack ?
Everyday
1-3 times a week
4-6 times a week
Less than once a week
C.6. What is your favourite drink?
C.7 . How often do you drink your favourite drink ?
Everyday
□ 1-3 times a week
4-6 times a week

Less than once a week

D. SPORTS AND PHYSICAL ACTIVITY

D.1. Physical activity in your spare time:

Have you done any of the following activities in the **past 7 days** [last week]? If yes, how many times? [Please tick one box per row]

	Νο	1-2 times	3-4 times	5-6 times	7 times or more
Skipping					
Rowing/ canoeing					
Tag (chasing)					
Walking for exercise					
Cycling					
Jogging or running					
Swimming					
Rounders					
Dance					
Hockey					
Volleyball					
Basketball					
Soccer					
Football (GAA)					
Hurling/ camogie					
Rugby					
Tennis					
Judo/Taekwondo/Karate					
Other (give name)					
Other (give name)					

D.2. In the last 7 days, how many physical education [PE] classes did you have?

0 1 2 3 4 5 or more

D.3. In the <u>last 7 days</u>, during your physical education [PE] classes, <u>how often were you very active</u> [playing hard, running, jumping, throwing]? [Please tick one box]

🗌 I don't do PE	Quite often
Hardly ever	Always

Sometimes

D.4. In the last 7 days, what did you do most of the time at morning break? [Please tick one box]

Sat down (talking, reading, doing school work)

Stood around or walked around

Ran or played a little bit

Ran around and played quite a bit

Ran and played hard most of the time

D.5. In the last 7 days, what did you normally do at lunch break [besides eating lunch]? [Please tick one box]

Sat down (talking, reading, doing school work)

Stood around or walked around

Ran or played a little bit

Ran around and played quite a bit

Ran and played hard most of the time

D.6. In the <u>last 7 days</u>, on how many days <u>right after school</u>, did you do sports, dance, or play games in which you were very active? [Please tick one box]

None
1 time last week
2 or 3 times last week
4 times last week

5 times last week

D.7. In the **last 7 days**, on how many **evenings** did you do sports, dance, or play games in which you were very active? **[Please tick one box]**

□ None

1 time last week

2 or 3 times last week

4 or 5 times last week

6 or 7 times last week

D.8. On the **last weekend**, how many times did you do sports, dance, or play games in which you were very active? **[Please tick one box]**

□ None

1 time last week

2 or 3 times last week

4 or 5 times last week

6 or 7 times last week

D.9. Which <u>one</u> of the following describes you best for the <u>last 7 days</u>? [Physical things, e.g. played sports, went running, swimming, bike riding, did aerobics]. Read all <u>five</u> statements before deciding on the <u>one</u> answer that describes you. [Please tick one box]

All or most of my time was spent doing things that involve little physical effort

I sometimes (1-2 times) did physical things in my free time

I often (3-4 times) did physical things in my free time

I quite often (5-6 times) did physical things in my free time

□ I very often (7 or more times) did physical things in my free time

D.10. Mark <u>how often</u> you did physical activity [like playing sports, games, doing dance, or any other physical activity] for <u>each day last week</u>.

	None	Little bit	Medium	Often	Very often
Monday					
Tuesday					
Wednesday					
Thursday					
Friday					
Saturday					
Sunday					

D.11. Were you <u>sick last week</u>, or did anything prevent you from doing your normal physical activities? [Please tick one box]

□ Yes		
□ No		
☐ If yes what prevented you		

E. HOBBIES, ACTIVITIES & PETS

E.1. Which of the following things do you have at <u>home</u>? [Please place a tick in the box for each thing you have at home. Leave the box empty for things you don't have.]

🗌 More than one car [c	or van]
------------------------	---------

A home computer

A games console [such as Xbox, Playstation]

An active games console [such as Nintendo Wii]

E.2. Do you have any of these **in your bedroom**? [Please place a tick in the box for each thing you have in your bedroom. Leave the box empty for things you don't have.]

A television

A DVD or video player

A home computer

A games console [such as an Xbox or Playstation]

An active games console [such as Nintendo Wii]

None of these

E.3. How often do you play <u>computer games and games console (such as Xbox, PlayStation)</u>? [Please select one answer]

Never

1 - 2 days per week

3 - 4 days per week

Nearly everyday

E.4. How often do you play the active games console [such as Nintendo Wii]?

Never
1 - 2 days per week
3 - 4 days per week

Nearly everyday

E.5. How much time do you spend watching television each day?

□ None

Less than one hour

Between 1 and 3 hours

Between 3 and 5 hours

Over 5 hours

E.6. How often do you get homework?

🗌 Never

1 - 2 days per week

3 - 4 days per week

Almost everyday

E.7. How much time do you spend doing homework each day?



Less than one hour

Between 1 and 3 hours

Between 3 and 5 hours

Over 5 hours

E.8. What is your favourite hobby or activity?	

E.9. Is there a pet in your family?

🗌 Yes

🗌 No

E.10. If yes, what pets do you have? [Tick all that apply]

Cat
Dog
Goldfish
Rabbit
Other [Please write down]

E.11. If your family has a dog, do you walk the dog?

Yes Sometimes No

Thanks for all your help!

CORK CHILDREN'S LIFESTYLE STUDY (CCLAS)

Parent Questionnaire

(To be filled out by the parent/guardian of the study child)

This questionnaire is part of the Cork Children's Lifestyle Study that you have consented for your child to take part in. It has been designed to examine the lifestyle and health of both you and your child. Questions included examine birth factors, physical activity levels and hobbies of your child. Questions specific to the parent/ guardian include those on current health, the general family setting, physical activity and dietary factors.

Please attempt to answer every question. It should take about 20 minutes to fill in this questionnaire.

Your answers will be treated as <u>strictly confidential</u> and will be used only for the purposes of this study. This questionnaire can be returned in the envelope provided within the <u>blue study folder</u> your child has been provided with and we will collect it from your child's school.

If you would rather have the questionnaire administered by telephone, please contact the research team using the contact details below and we can arrange this.

Thank you for taking the time to provide this information. Your input will provide valuable information to the study.

Yours sincerely,

Eimear Keane, Department of Epidemiology and Public Health, Western Gate Building, University College Cork Tel: 021-4205532 or 085-8482950 Email: eimear.keane@ucc.ie





RELATIONSHIP TO STUDY CHILD:

Q1. Are you the child's:

Mother			
Father			
Other (Please Specify)			
A. STUDY CHILD'S BIRTH FACTO	DRS		
A.1. If known, how much did yo	our child weigh at birth?		
Pounds	Ounces OR	Kilos	Grams Don't Know
A.2. If known, was your child bo	orn late, on time or early?		
Late Birth (42 weeks or	more)		Very Early (32 weeks or less)
On Time (37-40 weeks)			Don't Know
Somewhat Early (33-36	weeks)		
A.3. If known, what was the mo	de of delivery?		
Normal Birth			Emergency Caesarean
Vacuum Assisted Birth			Don't Know
Forceps Assisted Birth			Other
Elective Caesarean			
A.4. Was your child ever breast	fed?		Don't Know
Yes	No		Can't Remember
A.5. For how many months or w	veeks was your child breastfec	?	
Months OR	Weeks OR	Days	Don't Know
		Days	Can't Remember
B. STUDY CHILDS CURRENT HEA	ALTH		
P1 in general how would you	describe your shild's health in	the nee	tucara
B.1. In general, how would you			Sometimes quite ill
Healthy, but with a few	minor problems		Almost always unwell
B.2 . Does your child have any o ADHD etc?	ngoing chronic physical or me	ntal heal	th problem, illness or disability such as Asthma,

Yes	Νο	Don't Know
	If No, please skip to question B.6.	

3

B.3. What is the nature of this problem, illness or disability? Please describe as fully as possible. (Please record **diagnosis, not symptoms** of the problem)

B.4. How old was your child when he/she was diagnosed with this problem, illness or disability? Months Old OR Years Old				
B.5. Is your child hampered in his/her daily activities by this problem, illness or disability?				
Yes, severely Yes, to some extent No				
B.6. Do you think your child is:				
Very underweight Slightly overweight				
Moderately underweight Moderately overweight				
Slightly underweight Very overweight				
About the right weight Don't know				
B.7. Does your child go to bed at a regular time?				
Always				
Usually Never				
Sometimes				
B.8. On normal school days, what time in the morning does your child usually <u>wake up?</u> hours minutes am				
B.9. On normal school days, what time in the evening does your child usually <u>go to bed?</u> hours minutes pm				
B.10. On weekends, what time in the morning does your child usually wake up? hours minutes am am				
B.11. On weekends, what time in the evening does your child usually go to bed? hours minutes pm				

B.12. How often does your child brush his/her teeth (or have them brushed for him/her)?

My	child's teeth a	re not usually brushed	I	Twice a day	
Les	s than once a c	day (e.g. every second	day, once a week)	More than	twice a day
One	ce a day				
C. STUDY CHI	LD'S EXERCISE	AND PHYSICAL ACTIV	ΊΤΥ		
make him / h	er breathe hea		r heart beat <u>faster</u>	? (Hard exercise	ard exercise, hard enough to includes, for example, playing
None None	5	1 to 2 days	3 to 5 days	🗌 6 to	7 days
C.2. How many times in the past 7 days has your child done at least 20 minutes of light exercise that was not hard enough to make him / her breathe heavily and make his / her heart beat fast? (Light exercise includes, for example walking or slow cycling). Include time in physical education class.					
None	ē	1 to 2 days	3 to 5 days	6 to	7 days

C.3. How does your child usually (a) go to school and (b) come home from school?

	(Tick one box in Col A and B)		
	A. Going	B. Coming Home	
He/ she walks			
By public transport			
By public transport and walking			
School bus/coach			
By car			
Rides a bicycle			
Other (please describe)			

C.4. How long does it take your child (a) to go to school (b) to come home from school?

	(Tick one box in Col A and B)		
	A. Going	B. Coming Home	
Less than 5mins			
5 mins - less than 10 mins			
10 mins - less than 20 mins			
20 mins - less than 30 mins			
30 mins or more			

D. YOUR CHILD'S HOBBIES AND ACTIVITIES

D.1. On a <u>normal weekday</u> during term time, how many hours does your child spend watching <u>television, videos or</u> <u>DVDs?</u> Please remember to include time before school as well as time after school.

None	3 hours to less than 5 hours
Less than an hour	5 hours to less than 7 hours
1 hour to less than 3 hours	7 hours or more

D.2. On a **<u>normal weekday</u>** during term time, about how many hours does your child spend <u>reading</u> for pleasure [NOT during school hours]? Include time when the child reads to themselves or is read to by someone else. Do not include time spent listening to books on audio tapes, records, cds or a computer.

None	3 hours to less than 5 hours
Less than an hour	5 hours to less than 7 hours
1 hour to less than 3 hours	7 hours or more

D.3. On a <u>normal weekday</u> during term time, about how many hours does your child spend using the <u>computer and</u> <u>non-active game consoles (Playstation, X-box etc)</u>. Please include time before school as well as time after school. DO NOT include time spent using computers in school.

□ None	3 hours to less than 5 hours
Less than an hour	5 hours to less than 7 hours
1 hour to less than 3 hours	7 hours or more

D.4. On a <u>normal weekday</u> during term time, about how many hours does your child spend playing <u>active games</u> <u>consoles such as Nintendo Wii etc?</u> Please include time before school as well as time after school.

None	3 hours to less than 5 hours
Less than an hour	5 hours to less than 7 hours
1 hour to less than 3 hours	7 hours or more

D.5. On days when your child is given homework, home much time does he or she spend doing homework?

0 to 15 minutes	\square 1.5 to less than 2 hours
16 to 30 minutes	2 to less than 3 hours
31 minutes to less than 1 hour	3 to less than 4 hours
1 to less than 1.5 hours	4 hours or more

E. YOUR CHILD'S DIET AND DIETARY HABITS

E.1. What type of milk does your child typically consume whilst at home? (Please Tick One)

□ None	Skimmed
Whole/ Full fat	Super/ Fortified
Low Fat	Other

E.2. Approximately, how much milk did your child drink in the <u>last 24 hours?</u> [This refers to the total amount of all milk full cream and skimmed that was drunk]. A small glass of milk contains approximately 100mls while a large glass contains approximately 250mls.

Up to ½ pint (approx. 250mls)	1 - 1 ½ pints (approx. 500 - 1000mls)
	More than 1 ½ pints (more than 1000mls)
E.3 . What type of spread does your child <u>usually</u> use on	bread? (Please Tick One)
Butter or hard margarine (e.g. Kerrygold)	

A low fat or polyunsaturated spread (e.g. LowLow)

A cholesterol lowering spread (e.g. Flora Proactive, Kilkeely Gold Low Cholesterol Spread)

None None	

Other:

E.4. Does your child usually have something to eat before going to school?

Yes		No
E.5. Does your child usually hav	ve a meal in the <u>evening</u> during the wee	ek?
Yes	No	Sometimes
E.6 . If yes, does your child usua	lly <u>sit</u> at a table for the evening meal?	No
E.7. Does your child consume f	fruit?	
Yes		No

E.8. Does your child consume	vegetables?		
Yes		No	
E.9. How many cans (330ml) of Bottles	or small bottles (up to 500ml) OR	of <u>soft drinks</u> does you	ir child usually have per week?
E.10. How many cans (330ml) per week? Bottles	or small bottles (up to 500ml) OR) of <u>energy or sports d</u>	<u>rinks</u> does your child usually have
E.11. Has your child had any c	of the following supplements in	n the last 12 months?	Tick all that apply)
None None	Calcium	Vitamin C	Vitamin D
Iron	Cod liver oil	Multivitamins	Other
	d taken supplements in the <u>la</u>	st 12 months?	
Never			
Yes, takes them me	ost days (Please give full nam	e of supplement)	
Yes, takes them oc	casionally (Please give full na	me of supplement)	
E.13. Is your child on any type of special diet e.g. vegetarian, vegan, coeliac etc.?			
Yes		No No	
<u>If yes</u> , please specify			

E.14. Please tick **one** box for each statement below:

	Disagree	Slightly Disagree	Neutral	Slightly Agree	Agree
I have to be sure that my child does not eat too many sweets (candy, ice-cream, cake or pastries)					
I have to be sure that my child does not eat too many high fat foods					
I have to be sure that my child does not eat too much of his/her favourite foods					
I intentionally keep some foods out of my child's reach					
I offer sweets (candy, ice cream, cake, pastries) to my child as a reward for good behaviour					
I offer my child her favourite foods in exchange for good behaviour					
If I did not guide or regulate my child's eating, s/he would eat too many junk foods					
If I did not guide or regulate my child's eating, s/he would eat too much of his/her favourite foods					
F. CURRENT PARENT/GUARDIAN HEALTH					
 F.1. In general would you say your health is? Excellent Very good Good Pair Poor F.2. What is your height without shoes? 					
Feet Inches OR . Centimetres Don't Know					וסש
F.3. What is your weight without clothes and shoes? Stone Lbs OR Kilograms Don't Know					now
F.4. Where applicable, what is your partner's height without shoes? Feet Inches OR · Centimetres Don't Know					
F.5. Where applicable, what is your <u>partner's</u> weight without clothes and shoes?					
Stone Lbs OR		Kilograms		Don't Kr	างพ

F.6. Do you think that you are?

Very underweight	Slightly overweight
Moderately underweight	Moderately overweight
Slightly underweight	☐ Very overweight
About the right weight	Don't know
F.7 .How often do you try to lose weight through dieting?	
Very Often	Rarely
Often	Never
Sometimes	

F.8. Have you ever been told by a doctor that you or your partner have, or have had any of the following conditions?

				If <u>Yes,</u> F	Please Answer
Heart Disease	Yes	No No	Don't Know	🗌 Me	Partner
Stroke	Yes	No No	Don't Know	🗌 Me	Partner
Hypertension/ High Blood Pressure	Yes	No No	Don't Know	🗌 Me	Partner
Diabetes	Yes	No No	Don't Know	🗌 Me	Partner
Asthma	Yes	No No	Don't Know	🗌 Me	Partner
Depression	Yes	No No	Don't Know	🗌 Me	Partner
Gestational Hypertension (during pregnancy)	Yes	No No	Don't Know	Me	Partner
Gestational Diabetes (during pregnancy)	Yes	No No	Don't Know	🗌 Me	Partner
Other (Please Specify)	Yes	No No	Don't Know	🗌 Me	Partner

Smoking

Once a week

F.9. \	Which statement best describe	es the rules about <u>smoking ins</u>	ide your home?			
	Smoking is not allowed anyw	here inside the house				
	Smoking is allowed in some places or at some times					
	Smoking is allowed everywhe	ere inside the house				
	Don't know					
F.10.	Do you now smoke every day	, some days, or not at all?				
	Every day	Some days	Not at all			
F.11.	Have you yourself smoked at	least 100 cigarettes in your en	tire life? (5 packs = 100 cigarettes)			
	Yes	No				
Alcol	nol					
F.12.	How often do you have a drir	k containing alcohol?				
	Never	2-3 times a v	veek			
	Monthly or less	4 or more tir	mes a week			
	2 - 4 times a month					
F.13.	How many drinks containing	alcohol do you have on a <u>typic</u>	al day when you are drinking?			
Pleas	e note that a standard drink is		glass of beer, lager or cider			
		_	e of spirits (e.g. whiskey, vodka, gin) wine, sherry or port			
		- bottle of alcopo	ops (long neck)			
F. 1	L 4. How often do you have <u>6 c</u>	o <mark>r more</mark> [standard] drinks on <u>o</u>	ne occasion?			
	Everyday		1-3 times a month			
	5-6 times a week		Less often			
	2-4 times a week		Never			

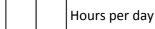
NOTE: IF 0 DAYS PER WEEK -ENTER 0 HOURS & 0 MINS - ALL 3 SECTIONS OF EACH Q [DAYS, HOURS & MINS MUST BE FILLED IN

F.15. Think about all the <u>vigorous activities</u> that you did in the last 7 days. Vigorous physical activities refer to activities that take hard physical effort and make you <u>breathe much harder</u> than normal. Think only about those physical activities that you did for at least 10 minutes at a time. During the <u>last 7 days</u>, on how many days did you do vigorous physical activities like heavy lifting, digging, aerobics, or fast bicycling?

Days per week

If No vigorous physical activities please skip to question F.18

F.16. How much time did you usually spend doing vigorous physical activities on one of those days?

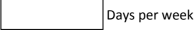




Minutes per day

Don't Know/Not sure

F.17. Think about all the <u>moderate activities</u> that you did in the last 7 days. Moderate activities refer to activities that take moderate physical effort and make you <u>breathe somewhat harder</u> than normal. Think only about those physical activities that you did for at least 10 minutes at a time. During the <u>last 7 days</u>, on how many days did you do moderate physical activities like carrying light loads, bicycling at a regular pace or doubles tennis? Do not include walking.



If No moderate physical activities please skip to question F.20

F.18. How much time did you usually spend doing moderate physical activities on one of those days?



Hours per day

Min

Minutes per day

Don't Know/Not sure

F.19. Think about the time you spent <u>walking</u> in the last 7 days. This includes at work and at home, walking to travel from place to place, and any other walking that you might do solely for recreation, sport, exercise or leisure. During the **last 7 days**, on how many days did you walk for at least 10 minutes at a time?

Days per week

If No walking please skip to question F.22

F.20. How much time did you spend walking on one of those days?

Hours per day

Minutes per day

Don't Know/ Not sure

F.21. Think about the time spent **sitting** in the last 7 days. Include time spent in work, at home, while doing course work and during leisure time. This may include time spent sitting at a desk, visiting friends, reading or sitting or lying down to watch television. During the **last 7 days**, how much time did you spend sitting on **a weekday**?



Minu

Minutes per day

Don't Know/ Not sure

Well being

STATEMENTS	None of the time	Rarely	Some of the time	Often	All of the time
I've been feeling optimistic about the future					
I've been feeling useful					
I've been feeling relaxed					
I've been feeling interested in other people					
I've had energy to spare					
I've been dealing with problems well					
I've been thinking clearly					
I've been feeling good about myself					
I've been feeling close to other people					
I've been feeling confident					
I've been able to make up my own mind about things					
I've been feeling loved					
I've been interested in new things					
I've been feeling cheerful					

G. PARENT/GUARDIAN DIET

G.1. How often do you eat fried food?

	Daily				4-6 times a week
	1-3 times a week				Less than once a week
G.2. How	v often do you add salt to f	ood while at th	e table?		
	Always				Rarely
	Usually				Never
	Sometimes				
G.3. How	v often do you add salt to f	ood while cook	ing?		
	Always				Rarely
	Usually				Never
	Sometimes				
G.4. On a	average, how many portion	ns of fruit do yo	u eat per day?		
	portions per day				
G.5. On a	average, how many portion	ns of vegetables	do you eat per o	day?	
	portions per day				
			anday 2		
G.6. Di	d you eat snacks between	your means yest	erdayr		
	Yes				
	No				
G.6.i. If	yes, how many snacks did	you eat yesterd	lay:		
G.6.ii. If	yes, what type of snacks d	id vou eat veste	rdav? (Please tic	k al	l that apply)
	Biscuits/ Cake	Scone		ied f	
	Chocolate	└── Yoghurt		-	bles
	Crisps/Popcorn/ Pretzels	Fruit	L Nu	ts	
	Dther				

H. GENERAL FAMILY EATING QUESTIONS

H.1. What type of fat/oil would you usually use	e for cooking? (Please Tick One)	
Vegetable Oil Sunflower Oil	Olive Oil/ Rapeseed oil	
Lard or dripping None	Other	
H.2. How often does your family order take av	vay in a typical week?	
Daily 1-3 times a week	4- 6 times a week	Less than once a week
H.3. How often does your family <u>eat out</u> in a ty	ypical week?	
Daily 1-3 times a week	4- 6 times a week	Less than once a week
H.4. What type of restaurant does your family	typically eat out in?	
Standard restaurant Café	Fast food restaurant	Other:
H.5. Can you afford to buy enough food for yo	ur household?	
□ Always	Sometimes	Usually
Rarely	Never	
H.6. During the past 7 days, how many times d	lid all, or most, of your family living in	your house <u>eat a meal together</u> ?
□ Never	1-2 times	3-4 times
5-6 times	7 times	More than 7 times
I. FAMILY BACKGROUND		

I.1 How many people in total (including yourself and all children of all ages) regularly live as members of your household?

Persons

I.2. For each member of the household, including yourself, could you tell me their relationship to the study child?

Person	Gender	Date Of Birth	Age at last birthday	Relationship to STUDY CHILD
1	🗌 Male 🛛 Female			
2	🗌 Male 🛛 Female			
3	🗌 Male 🛛 Female			
4	🗌 Male 🛛 Female			
5	🗌 Male 🗌 Female			
6	🗌 Male 🗌 Female			
7	🗌 Male 🛛 Female			

1.3	What	is vo	our et	hnic	back	ground	?
	**IIGC	13 90		i ii ii c	Such	Sioana	•

Irish	Any other Black background
Irish Traveller	Chinese
Any other White background	Any other Asian background
African	Other, incl. mixed background
	Please Specify:
I.4. What is your current marital status? (Please select one answ	er)
Single	Separated
Married	Divorced
Cohabiting	Widowed
1.5. Does your family have the use of a car? (Including vans, min	buses etc)
Yes	🗌 No
 I.6. What is the highest level of education you have completed to Primary or less Intermediate/ Junior/ Group Certificate or equivalent Leaving Certificate or equivalent Diploma or Certificate Primary degree Postgraduate/ Higher degree Refusal 	o date? (Please select one answer)
I.7. Which of these descriptions BEST describes your usual situat	ion in regard to work? (Please select one answer)
Employee (incl. Apprenticeship or Community	Unemployed, actively looking for a job
Employment)	Long term sickness or disability
Self employed outside farming	Home duties/ looking after home or family
Farmer	Retired
Student Full-time	Other (specify)
On state training scheme (FAS, Failte Ireland)	
I.8. How many hours do you normally work per week, including a lf you work at more than one job, please include the hours in all	

I.9. What is your **<u>occupation</u>** in this job? (What do you mainly do in your job?) Please describe as fully as possible.

I.10. Do you supervise or manage any per-	sonnel in your job?		
Yes	No		
I.11. If yes, how many people do you sup	ervise or manage?		
I.12. If self employed, how many employe	ees (if any) do you have	?	□ N/A
I.13. Does anyone other than yourself and	l/or your spouse/partn	er provide care to the Study Child	on a regular basis
for 8 hours or more each week?			
Yes No			
I.14. If yes , is this form of childcare provid	led in:		
The child's home			
A Relatives home			
Home of carer-non relative			
Centre (crèche, after school activi	ty)		
I.15. Approximately how many days per w	eek does the Study Chil	d spend in this form of childcare?	
days per week			
I.16. Is this form of childcare paid or non-p	baid?		
Paid		Non Paid	
The remaining questions are a	about your partner- wł	ere applicable, please fill in this s	section
1.17. Where applicable, what is the highes select one answer)	st level of education th	at your partner has completed to	date? (Please
Primary or less			
Intermediate/ Junior/ Gro	oup Certificate or equiv	alent	
Leaving Certificate or equ	ivalent		
Diploma or Certificate			
r			

- Primary degree
- Postgraduate/ Higher degree
- Refusal

I.18. Where applicable, which of these descriptions **<u>BEST</u>** describes <u>your partners</u> usual situation in regard to work? (Please select one answer)

 Employee (incl. Apprenticeship or Community Employment) 	Unemployed, actively looking for a job
Self employed outside farming	Long term sickness or disability
Farmer	Home duties/ looking after home or family
 Student Full-time On state training scheme (FAS, Failte Ireland) 	RetiredOther (specify)
I.19. How many hours does your partner normally work per week, including partner works at more than one job, please include the hours in all jobs.I.20. What is your partner's occupation in this job? (What do you mainly do	Hours
as possible.	
I.21. Does your partner supervise or manage any personnel in his/her job?	
I.21. If yes, how many people does he/she supervise or manage?	person/people
I.22. If your partner is self employed, how many employees (if any) does he,	/she have? employees

Thank you once again for your participation

Open Access

BMJ Open Barriers and facilitators to the implementation of a community-based, multidisciplinary, family-focused childhood weight management programme in Ireland: a qualitative study

Emily Kelleher,¹ Janas M Harrington,¹ Frances Shiely,^{1,2} Ivan J Perry,¹ Sheena M McHugh¹

To cite: Kelleher E,

Harrington JM, Shiely F, et al. Barriers and facilitators to the implementation of a community-based, multidisciplinary, family-focused childhood weight management programme in Ireland: a qualitative study. *BMJ Open* 2017;**7**:e016459. doi:10.1136/ bmjopen-2017-016459

Prepublication history and additional material for this paper are available online. To view please visit the journal (http:// dx.doi.org/10.1136bmjopen-2017-016459).

Received 16 February 2017 Revised 8 July 2017 Accepted 26 July 2017



¹Department of Epidemiology and Public Health, University College Cork, Cork, Munster, Ireland ²HRB Clinical Research Facility, Margu University Leopited Code

Mercy University Hospital, Cork, Ireland

Correspondence to Sheena M McHugh; s.mchugh@ucc.ie ABSTRACT

Objective To explore the barriers and facilitators experienced by those implementing a government-funded, community-based childhood weight management programme.

Design Qualitative using semistructured interviews. **Setting** Two geographical regions in the south and west of Ireland.

Participants 29 national-level and local-level stakeholders responsible for implementing the programme, including professionals from dietetics, psychology, public health nursing, physiotherapy, health promotion and administration.

Methods Framework analysis was used to identify barriers and facilitators, which were mapped onto six levels of factors influencing implementation outlined by Grol and Wensing: the innovation, the individual professional, the patient, the social context, the organisational context and the external environment. Results Most barriers occurred at the level of the organisational context. For all stakeholders, barriers arose due to the multidisciplinary nature of the programme, including the lack of role clarity and added complexity of working in different locations. Health professionals' low-perceived self-efficacy in approaching the subject of weight with parents and parental resistance to hearing about their child's weight status were barriers to programme implementation at the individual professional and patient levels, respectively. The main facilitators of implementation, occurring at the level of the health professional, included stakeholders' recognition of the need for a weight management programme and personal interest in the area of childhood obesity. Having a local lead and supportive colleagues were further implementation drivers.

Conclusions This study highlights the complexities associated with implementing a multidisciplinary childhood weight management programme, particularly translating such a programme to a community setting. Our results suggest the assignment of clear roles and responsibilities, the provision of sufficient practical training and resources,

Strengths and limitations of this study

- This is one of few qualitative studies, and the first in Ireland, that explored the factors that hampered and facilitated the implementation of a community-based, multicomponent childhood weight management programme from a wide range of stakeholder perspectives.
- While interviewing a wide range of stakeholders provided a thorough overview of the relevant issues, the themes that emerged were relatively homogeneous across disciplines, which added to the authority of the findings.
- Data were analysed using a systematic approach, and an adapted version of the implementation model by Grol and Wensing was used to classify the barriers and facilitators into levels.
- Using a preconceived framework runs the risk of prematurely excluding other ways of organising the data. However, data were analysed inductively first before mapping onto the Grol and Wensing framework.

and organisational support play pivotal roles in overcoming barriers to change. This evidence can be used to develop an implementation plan to support the translation of interventions into real-world settings.

BACKGROUND

Childhood obesity is a worldwide public health concern, and there is now widespread agreement that the complex aetiology of the issue requires a multifaceted approach to treatment.^{1–3} International recommendations agree that initiatives to reduce and manage childhood obesity should be family-focused and combine healthy eating, physical activity and behavioural components.^{2 4 5} In 2016,

Open Access

the WHO published their report of the commission on ending childhood obesity within which they echo these recommendations but also add that they should be delivered by '*multi-professional teams with appropriate training and resources*⁵ (p11). These recommendations, however, have been largely based on small-scale studies conducted in controlled settings with specialised staff, thus limiting their applicability and generalisability to 'real-world' settings such as communities or hospitals.²

In public health, once interventions have undergone innovation testing and demonstrated efficacy, the next steps include replication and 'scale-up' to larger populations in 'real-world' settings.⁶ There are relatively few examples of published studies reporting on the pragmatic application of effective childhood obesity treatment programmes.^{7 8} While implementation issues such as engagement, local context, staffing and funding are likely to be common across many public health interventions,⁸ little is documented about the experience of those implementing childhood weight management programmes and even fewer studies detail the factors influencing implementation.⁹ For example, a lack of providers trained in evidence-based care for childhood obesity was listed by delegates attending a recent conference in the USA as a major barrier to treatment implementation.³ Furthermore, with the majority of families declining referral and up to 75% of families discontinuing care, poor engagement with families has proven to be a significant challenge facing teams tasked with implementing such programmes.¹⁰¹¹

When introduced under less-controlled conditions, insight into the factors influencing implementation is crucial. Therefore, the aim of this study was to explore and categorise the barriers and facilitators experienced by those implementing a government-funded, community-based multicomponent childhood weight management pilot programme to inform their eventual scale-up.

METHODS

Intervention and context

Although trends appear to be stabilising in Ireland, prevalence of childhood obesity remains high.¹² Currently, in Ireland, almost one in four children is either overweight or obese,¹³ and there is no standardised community-based weight management programme available to those children with obesity. Community programmes are usually provided on an ad-hoc basis and are rarely evaluated or sustained. In an attempt to identify a universal treatment, the Irish Health Service Executive planned to pilot the W82GO-community programme in two communities. This programme had previously demonstrated effectiveness in the hospital setting.¹⁴ Its effectiveness in the community setting was to be assessed with the intention of nationwide roll-out should the programme demonstrate a positive impact on body mass index (BMI). The Template for Intervention Description and Replication checklist¹⁵ was used to specify the details of programme delivery and is included in online supplementary file 1.

In summary, *W82GO* aims to improve nutrition, increase physical activity and facilitate behaviour change over 1 year.¹⁴ It was designed as a hospital-based, family-focused multidisciplinary programme grounded in behavioural change theory and was modelled on best practice recommendations.^{2 5 16} The primary goal was a reduction in BMI SD score and has previously been found to be effective when delivered in a hospital outpatient setting.¹⁴

The W82GO programme involves an initial individual assessment to ascertain family eligibility followed by two phases. Families were eligible for the programme if the child was between 5 and 7 years old, was obese (BMI \geq 98th centile), had no limitations to engaging in physical activity, was not taking medication known to affect body weight and had at least one parent/carer who was able to attend each of the programme sessions. Siblings were also welcome to attend the sessions. Phase 1 involved an initial intensive phase consisting of six weekly group sessions for both the child and his/her parent/ carer. These sessions lasted approximately 11/2-2 hours and incorporated educational and practical sessions to increase physical activity, improve nutrition and increase sleep. On completion of phase 1, children returned with their parents/caregivers for three booster group sessions at 3, 6 and 9 months. These sessions aimed to encourage the family to continue with lifestyle change and to manage any barriers to change. Finally, at 12 months, the children and their parents/caregivers returned for a final individual assessment to document any changes and make plans for sustainment.

For the current study, W82GO was adapted and implemented in two community sites (site A and site B) from April 2015 for 12 months and subsequently renamed W82GO-community. Both sites were chosen as they were part of a national pilot growth measurement programme and included a mix of rural and urban towns in the west and south of Ireland. Initial assessments took place in community healthcare offices, while subsequent group sessions were delivered on weekdays in the afternoon at a local sports or community centre. The programme was offered free of charge and was delivered by existing community health professionals including dietitians, psychologists, public health nurses, physiotherapists, health promotion officers, area medical officers and administrators. These health professionals were brought together as a team and asked to deliver this programme as part of their existing roles. Table 1 outlines their specific responsibilities during programme implementation. All staff were invited to take part in a training programme prior to programme commencement. Training included a needs assessment, a 1-day educational training course and 2 days of clinical shadowing with an experienced W82GO programme practitioner at the National Children's University Hospital, where it was developed. Each community practitioner was supplied with a user manual, 6

Open Access

Table 1 Health professional roles during the implementation of W82GO-community				
Health professional	Role in implementation of W82GO-community			
National manager (n=1)	Overseeing implementation of W82GO-community in both community sites			
Local manager (n=2)	Overseeing implementation of W82GO-community at the local level; local manager in site B was involved in referring to the programme			
Physiotherapists (n=4)	Involved in initial assessments and delivering programme material			
Dietitians (n=5)	Involved in initial assessments and delivering programme material			
Psychologists (n=3)	Involved in initial assessments and delivering programme material			
Public health nurses (n=13)	Referral to the programme			
Area medical officers (n=4)	Involved in initial assessments			
Health promotion officers (n=4)	Delivering programme material			
Administration (n=2)	Involved in contacting parents regarding programme sessions			

which outlined the programme and detailed the content for both phases.

Study design and sample

A qualitative approach using semistructured interviews was used. We adopted a purposive approach to sampling, inviting stakeholders with knowledge and experience of planning, coordinating or delivering *W82GO-community*. To ensure representation from each stakeholder group and given the small number of individuals in each, we invited all stakeholders to participate (n=38, see table 1). All stakeholders were contacted by email in the first instance and followed up by telephone contact during which the researcher outlined the study aims and methodology.

Data collection

All participants were invited to take part in face-to-face interviews. However, due to time and scheduling difficulties, a mixture of telephone and face-to-face interviews were conducted between August 2015 and February 2016 (during programme implementation). To ensure consistency all interviews were conducted by a single trained qualitative researcher (EK) using a semistructured topic guide. Participants knew the interviewer as an independent programme evaluator conducting this research as part of her PhD training. The topic guide was developed based on relevant literature and focused on seven issues: (1) awareness of the issue of childhood obesity and existing healthy lifestyle programmes; (2) perceived value of and interest in community evidence-based treatment programmes; (3) communication of the W82GO-community pilot programme; (4) specific role in implementing W82GO-community; (5) barriers and enablers to implementation; (6) perceived successes and challenges experienced; and finally (7) recommendations for the future roll-out of childhood weight management programmes in Irish communities. Core topics were the same across stakeholders, and particular probes were added for specific stakeholder groups depending on their role during the programme. For example public health nurses were specifically asked to report on the barriers

and facilitators to referral. Prompts and probes were used throughout the interviews to stimulate discussion. Prior to each interview, participants were informed about the purpose of the study, that participation was voluntary and that they could terminate the interview at any stage for any reason. Signed informed consent was obtained before each interview, which lasted on average 45 min. Interviews were digitally recorded and transcribed verbatim. Data collection and analysis were iterative. Data saturation was judged to have been reached between interviews 20 and 25. However during recruitment, other stakeholders had expressed an interest in sharing their experience and so were given the opportunity to participate. The data from these interviews overlapped with the existing coding framework and thus contributed to the main themes. Ethical approval was granted by the Clinical Research Ethics Committee of the Cork Teaching Hospitals.

Data analysis

Framework analysis was used to analyse the data.¹⁷ This approach enabled the investigation of a priori objectives while also allowing new themes to emerge from the data. One researcher (EK) transcribed and coded each transcript, while another (SMH) undertook initial coding of a selection of transcripts. Similarities and differences between the coding labels and definitions were discussed, and the coding framework was refined and applied to the remaining interviews. While this process was conducted at an early stage of the analysis, the coding process was iterative; emergent codes were added to the framework and contributed to the development of themes across the interviews. Codes were synthesised and grouped according to the dominant emergent themes. Themes were also analysed across stakeholder groups to identify similarities and differences across disciplines and positions. These themes were mapped onto a framework developed by Grol and Wensing,18 which specifies six levels of factors that facilitate or impede implementation success: the innovation, the individual professional, the patient, the social context, the organisational context, and the economic and political environment.¹⁸ Mapping

Table 2 Barriers to and incentives for change at different levels of healthcare*			
Level	Barriers/Incentives		
Innovation	Advantages in practice, feasibility, credibility, attractiveness, accessibility		
Individual practitioner	Awareness, knowledge, attitude, motivation to change, behavioural routines		
Patient	Knowledge, skills, attitude, compliance		
Social context	Opinion of colleagues, culture of the network, collaboration, leadership		
Organisational context	Organisation of care processes, staff, capacities, resources, structures		
Economic and political context	Financial arrangements, regulations, policies		

*Grol and Wensing's multilevel model.¹⁸

emergent themes to the framework at this stage of the analysis ensured that we did not impose a predefined structure or terminology on participants' accounts. This well-established framework (table 2) was chosen because it describes how barriers and facilitators can be identified, categorised and used for the development of tailor-based implementation strategies to facilitate desired change,¹⁸ in this instance implementing the *W82GO-community* programme. Discrepancies on the mapping of themes were discussed until consensus was reached. NVivo V.10 (QSR) was used to manage data analysis.

RESULTS

Participant characteristics

We contacted 38 stakeholders and recruited 29 interviewees (7 face-to-face, 22 telephone) from a range of disciplines and professions, yielding a response rate of 76% (table 3).

Barriers and facilitators

For all participants, barriers arose due to the multidisciplinary nature of the programme, including the lack of understanding of other disciplines, lack of role clarity as well as the added complexities of working in different locations. Participants' recognition of the need for a childhood obesity programme and their own personal interest in the area were the main drivers of implementation, while the presence of a local lead and supportive

Table 3 Stakeholders recruited from site A and site B						
	Site A	Site B	National	Total		
National manager	NA	NA	1	1		
Local manager	1	1	х	2		
Physiotherapists	2	1	1	4		
Dietitians	3	х	х	3		
Psychologists	1	1	х	2		
Public health nurses	6	3	х	9		
Area medical officers	х	2	х	2		
Health promotion officers	3	1	х	4		
Administration	1	х	1	2		
Total	17	9	3	29		

colleagues were further enabling factors. Views on the main barriers and facilitators to implementation were consistent across stakeholders; despite different disciplinary backgrounds, they had common experiences as implementers adding to the authority of the findings. Table 4 presents the perceived barriers and facilitators from the perspective of the stakeholders mapped onto the six implementation levels with quotations to illustrate each level.

The innovation

In terms of the W82GO-community pilot programme (innovation), while stakeholders believed it came from a credible source having been developed by one of the national children's hospitals in Ireland, many had doubts over its accessibility and about how well it would transfer to the community setting. This uncertainty resulted in feelings of unease, and community practitioners were hesitant to get involved initially. One stakeholder explained how she worried at length about what impact the programme would have on existing services and how feasible it was to run in the community: "The setting is different. We were taking a programme that was from an acute setting into the community - that possibly was where the breakdown happened because you didn't have the same services. You didn't have people on site. There was travel, there was all these other logistics that weren't thought about when they were moving an acute programme to the community." (W82GO021)

In particular, stakeholders believed they were dealing with a very different cohort of families than the hospital-based programme, as described by the following quote: "You've a very different kind of child coming into the hospital than you do in the general community. You've a very different kind of parent. Even if you had a parent who was resistant to hearing about their child being overweight, if they are attending hospital appointments regularly they are obviously already engaged about their child's health... so I believe that's a major barrier straight away that they possibly didn't have to face in the hospital you know?" (W82GO010)

In addition to the differences in the target group, stakeholders believed the programme was too medicalised for the community setting and some felt it did not fit with their perception of a healthy lifestyle programme. This was due to the number of health professionals involved, and in particular the involvement of medical staff. 6

Table 4 Perceived barri	iers and facilitators to the implementation of W82GO in the community
Levels	Quotations to illustrate the identified levels
The innovation	
Credibility	* "I suppose because it was attached to an acute hospital and because there was a consultant paediatrician and you had a lot of disciplines and a lot of very competent professionals involved, and that it had been successful when delivered there. That was the main reason I believed in the programme I suppose." (W82GO003)
Attractiveness (ie, multidisciplinary nature)	* "I do think the MDT approach was superb. I think that if you're going to do something for a child who is obese then you need it." (W82GO018)
Transferability (ie, different population, different resource issues)	† "You are talking about a different cohort of families. Families who are already in the system. They are used to going in for appointments. You're talking about a group who've already had difficulties identified by their GP or whoever so by the time they are going for the group they are already sold, they are used to it and they are used to that sort of setting which is very kind of fast and quick-paced and very focused." (W82GO002)
Relevance (eg, too medicalised)	† "I think the area medical officer, the medical input I think is probably optional or at least part-time. It's of less importance. It medicalised this community programme a bit too much." (W82GO021)
The individual profession	nal
Awareness of the problem/recognition of need	* "It is a problem, most definitely. I think it's a time bomb that went off over the past 10 years and that we are behind it. Way behind it and the sooner we get going and get doing something the better." (W82GO013)
Personal interest and motivation	* "So that enthusiasm and that dedication made it happen, it was key to its success." (W82GO011)
Low self-efficacy	† "I wouldn't be especially skilled in assessing children you know with obesity and that kind of thing Or talking to parents about it I was concerned about my own ability to, to get up to speed fairly quickly." (W82GO015)
Attitudes (ie, multidisciplinary perspectives)	† "I suppose the other main challenge was the multidisciplinary nature of the programme. I think the challenges of it is when you put together a team obviously from all different backgrounds not with different agendas but with different experiences and knowledge and different perspectives." (W82GO026)
The patient	
Parental resistance (weight misperception and denial)	† "I think there was a denial that there was anything wrong with their child, or that their child was overweight. There was a total denial about that because the population in general look like their child. Their child may be a little bit above of what the normal population looks like, but they didn't see that as an issue at all." (W82G0028)
The social context	
Supportive colleagues	* "Once she came on board there was two of us, it was a lot easier to share the workload and if I couldn't be there for a day she could be there for it so I suppose that definitely took the load off and she also acted as a sounding board you know? If there was something I wasn't sure of I could say what do you think about this and vice-versa, you know what I mean?" (W82G0016)
Leadership	* "I mean if we didn't have her pulling all those people and bits together it wouldn't have worked. She did a great job in I think the co-ordination role cause I think running something like this with people dispersed across a whole county and city then you need a project manager on the ground." (W82GO017)
Collaboration between national and local teams	† "I did feel there was a very big gap once the decision had been made nationally to roll this out, there was a very big gap between us on the ground and them, there was no consultation or collaboration with people on the ground and I think that's where the problem was." (W82GO003)
The organisational conte	xt
MDT structure (logistics)	† "I suppose one of the challenges definitely is that the health professionals are all in different places." (W82GO004)
Resources	† "I guess time constraints 'cause a lot of people were pressurised for time. Like even ourselves we wouldn't have been able to go to every session and I would have liked to have gone but we just couldn't. We didn't have the time. We didn't have the staff to be able to attend so I think time and resource pressures were the main concerns." (W82GO013)

Continued

Open Access	6
Table 4 Continued	
Levels	Quotations to illustrate the identified levels
Training	† "It (the training) was as if they were trying to sell us the programme when you know we were already there. We were already sold. I mean we knew why it was important because of the obesity issue so there was no need to go over all that again. They should have just focused on how to actually implement and deliver the programme." (W82G0011)
External environment	
Lack of existing services	* "There is nothing out there so that's where it was great to have something like W82GO. That if you did see a child that you knew there was something. Some sort of pathway."
Media	* "There was a huge media campaign ongoing around the time we were implementing the programme which got some parents thinking and talking. I mean those things do have a big impact. Things like Operation Transformation that's aired in January have a huge impact. I think we need more media on the immediate impact of childhood obesity and not just the long-term impacts." (W82G0003)
	† "I think maybe it's (obesity) hyped up a little bit in the media. I think maybe that in itself could be making things difficult for parents to come forward. We don't have any other disease related issue hyped up as much you know? If you had a child with obesity you would be feeling a small bit cringe like. You'd be wanting to find somewhere private to get some help like you know." (W82GO020)
Stigma	† "Wouldn't have their child come to a programme in case they'd be labelled overweight or obese. There is a stigma and just from hearing again I wasn't in the parents room, but just from hearing other colleagues feedback it's the parents fear of feeling judged and blamed." (W82G0002)
*Facilitators. †Barriers.	

GP, General practitioner. MDT, Multidisciplinary team

Furthermore, many stakeholders thought the collection of clinical markers of disease and medical history during the initial assessments was unnecessary. As one stakeholder described: "the initial assessments were totally irrelevant. I mean when I heard that bloods were being taken I thought oh for God sake. You know we were supposed to be running a community-based education intervention where the focus should be on changing lifestyles. It's not our job to be diagnosing other problems." (W82GO005)

Individual professional

While stakeholders both applauded and recognised the need for a multidisciplinary approach to the treatment of childhood obesity, it created significant barriers to programme implementation. The variety of community health professionals involved in the implementation of W82GO-community with differing perspectives and priorities led to role uncertainty and in some cases a perception of disrespect between disciplines. One stakeholder captures this theme in the following quote: "I suppose the other main challenge was the multidisciplinary nature of the programme. I think the challenge is when you put together a team obviously from all different backgrounds not with different agendas but with different experiences and knowledge and different perspectives." (W82GO026)

Stakeholders described how: "there was quite a lack of understanding of the various discipline roles and responsibilities and some were even unsure of what some disciplines did." (W82GO012)

This lack of understanding sometimes resulted in tension between disciplines and created a challenging environment to work in. Others recalled feeling concerned about where they fit into the programme and believed a structured programme plan outlining specific roles and responsibilities was lacking.

Another key barrier that emerged at the level of the individual professional was their low-perceived self-efficacy in dealing with childhood obesity and/or working with this young age group. In particular, many stakeholders reported their fear of approaching the subject with parents given the risk of upsetting them or "rocking the boat." One stakeholder reported that: "It's something you want to do something about but it can be very difficult to approach the subject with parents. It's a very sensitive issue." (W82GO001)

Stakeholders in site A had received motivational interviewing workshops for childhood obesity prior to our study. This training equipped these stakeholders with increased skills and confidence in working with families on weight management issues. As one stakeholder described, post motivational interviewing training she was not: "frightened of dealing with them [parents] at all, It's kind of second nature to me now... I know the buzz words, I know exactly what to say to them. And body language, the whole lot." (W82GO002)

Others felt it was quite "alien" to work with children aged 5-6 years and believed they had no appropriate training to do so.

Despite these barriers, all stakeholders were aware that childhood obesity was an issue in their respective communities and recognised the urgent need for treatment: 6

"Yeah I think it's a time bomb that went off over the past ten years and that we are behind it, way behind and the sooner we get going and doing whatever we can the better." (W82GO012)

Furthermore, stakeholders' personal interest in tackling the issue, and their motivation and dedication to seeing the programme through, were what many believed to be the main drivers behind programme completion: *"It went ahead due to a lot of determination and not because it was easily implementable... if that's a word.*" (W82GO014)

Patient

Low programme uptake was a key issue during implementation. Many stakeholders believe that obesity has become the norm in society and as a result: "people don't recognise overweight people as being in that actual overweight category because it's become normal to be surrounded by overweight people." (W82GO021)

In terms of the W82GO-community pilot programme, almost all stakeholders indicated that although children measured as obese on the growth charts, their parents seemed unaware of any excess weight, and once informed, many refused to accept that their child was obese. As a result of this misperception, parents did not realise or accept the need for treatment. Speaking of her experience, one stakeholder described how: "other parents just didn't reply or didn't get in touch because they believed everything was ok and there wasn't a problem with their child. They didn't need any programme. I think that definitely was a huge problem out there in the community setting." (W82GO012)

Because of this low recognition among parents, many stakeholders recalled the resistance they faced when trying to discuss the issue with them and their fear prior to making contact with parents. One stakeholder explained how some parents would: "*be really angry so you're taking angry phone calls in the evening. You know when you come in from a day's work so it was really difficult.*" (W82GO002)

Social context

Local-level stakeholders believed there was a certain level of 'naïvety' at national level about the reality of rolling out the pilot programme on the ground. They felt consultation during the planning stage was lacking and that national-level stakeholders had: "little experience of the practical aspects of childhood obesity" as "no one was actually working with obese children or even groups on a day to day basis." (W82GO004)

As a result unrealistic expectations and time frames prevailed, particularly during the recruitment phase. This led to frustration and confusion among local-level health professionals during implementation.

Communication between national-level and local-level stakeholders was considered poor. However, the presence of a local lead facilitated the exchange between staff on the ground and management at national level and was seen by almost all stakeholders as crucial for programme implementation. Furthermore, stakeholders felt that because of the multidisciplinary approach of the programme, "you needed someone on the ground"; if they did not have a local lead: "pulling all those people and bits together, it wouldn't have worked because running something like this with people dispersed across a whole county and city is difficult." (W82GO005)

The presence of supportive colleagues and management were identified as further enabling factors.

Organisational context

The multidisciplinary structure of the programme also created barriers at the organisational level. In addition to differing individual perspectives and priorities, the added complexities of working in different locations created difficulties during programme implementation. In many cases stakeholders did not: "work at the same site... or even the same town which was a challenge" as it "took up a lot of time organising between schedules and travelling to meet and go through practicalities." (W82GO007)

In addition to these challenges, at the organisational level, stakeholders reported that implementation was hampered due to insufficient resources (ie, staff and time) and training. It was reported that two other proposed areas withdrew from the pilot programme because of the lack of staff and leadership on the ground to run the programme. Stakeholders felt that they had very different resource issues to the hospital-based teams who are: "within the confines of a hospital... so they would or should have the same vision or focus... whereas we can see now with a community based programme the professionals can be very different in their training, they can have a different ethos in the departments within their community. It's very individual. We have different line managers and different resources to deal with." (W82GO011)

Some stakeholders "didn't want to get involved because of existing workloads" and the lack of extra resources or allocated time to implement the pilot. Furthermore, while acknowledging the little time hospital staff had to develop community-specific training, local-level stakeholders felt they needed more "practical and tailored" information. Many described the training they received as "too general" and stated that: "it would have been very helpful to have had more practical tips on how to actually run the programme session to session with this age group." (W82GO012)

External environment

In the Grol and Wensing model, the 'economic and political context' refers to financial arrangements, regulations and policies—themes that did not emerge during our research. Therefore, the sixth level was renamed 'external environment' to include wider societal perspectives and determinants.

In terms of the external environment, the lack of existing services to treat and manage childhood obesity meant many stakeholders were excited to come on board and implement this new initiative. One stakeholder described: "waiting for years for something to happen in this area." (W82GO005)

The media was recognised as both a barrier and a facilitator to programme implementation. While stakeholders believed TV and radio campaigns have the potential to raise awareness, they felt that the issue is *"also getting very bad press"* and being *"hyped up a little bit,*" which in itself may make it more difficult for parents to come forward. Additionally, staff felt that the stigma surrounding childhood obesity and weight management programmes created a significant barrier to programme implementation as they believed many parents were reluctant to attend or even talk about the issue of weight for fear of singling out or *"labelling"* their child.

Vision for the future

In terms of the future scale-up of W82GO-community, the majority of stakeholders recommend establishing dedicated childhood obesity teams within the community, "ideally people who are located at least in the same town," who can offer a range of interventions for different levels of need. One stakeholder described: "a tiered effect, for example there could be a level one which could be a generic workshop or talk that you could roll-out in lots of schools. A level two then would be a seminar for parents and level three would be a group programme. Level four then could be actual specific one on one interventions."

Having a tiered approach would enable the team to match the level of need with the family and allow families to choose where on the scale they would best fit.

DISCUSSION

This study identifies the barriers and facilitators to implementing a community-based weight management programme from the perspective of stakeholders tasked with delivering such a programme. While community-based weight management programmes have become an important response to the obesity epidemic, given their potential reach and accessibility for families, the majority are based on small, efficacy trials,² and little is known about the factors influencing their implementation in real-world settings. Our findings suggest that more consideration is needed during the planning stages, including the creation of a structured programme plan outlining specific roles and responsibilities. Locallevel stakeholders believe they should be involved in this process as they have practical experience of working with families on the ground in their respective communities. In addition to their experience, the stakeholders we interviewed are keen to get involved in community-based weight management treatment provided the appropriate training and resources have been allocated. Within their 10-year framework for action, the Irish Government recognises the need for additional resources to be assigned and seeks to: 'mobilise the health services to better prevent and address overweight and obesity through effective community-based health promotion programmes'.¹⁹

The government also seek to provide training and skills development. Given this renewed commitment by

the Irish Department of Health to empower community teams and communities, the road ahead looks promising.

A key barrier to the implementation of W82GO-community was perceived parental resistance, which occurred at the patient level but is also intrinsically linked to the external environment where the increasing normalisation of overweight and obesity coexists with a stigma that surrounds the issue. Stakeholders delivering the programme described parental resistance occurring at every stage of the implementation process and suggested that parents did not appear to recognise the issue in their own children. As a result stakeholders believed that parents did not see the need for treatment or refused to accept that their child was carrying excess weight. While parental attitudes reported in this study were based on the perceptions of staff, a lack of parental awareness regarding their child's weight and resistance towards discussing weight issues has been documented in previous research.²⁰⁻²⁴ This may be due in part to the belief that obesity has become the norm in society, a point that was suggested by stakeholders in this study, and previously outlined in the literature.²⁵ It is also possible that parental resistance stems from the stigma that is associated with excess weight and obesity $8 \frac{21-23}{21-23}$ or the negative media attention obesity has received. The framing of coverage by media may affect people's views about the causes of childhood obesity and the most appropriate strategies for addressing the problem.²⁶ Our findings highlight the need, at a policy level, for positive awareness-raising campaigns to encourage parental recognition of healthy childhood growth and development, in addition to knowledge regarding the importance of identifying obesity early in childhood.

Low-perceived self-efficacy in approaching the subject of weight with parents was a barrier facing staff during implementation. Stakeholders in this study see the need for a childhood weight management programme in their communities and acknowledge their professional responsibility to get involved. However, they appear uncomfortable and unequipped to do this. This is consistent with previous research that found that low-perceived skills and low-perceived self-efficacy hamper the implementation of such programmes.^{20 27–30} In our study motivational interviewing workshops equipped stakeholders in site A with increased skills and confidence in working with families on weight management issues. Motivational interviewing is a goal-orientated, patient-centred approach based on the use of communication skills to understand individuals' motivation for behaviour change³¹ and has been found to be useful when applied in healthcare settings.³² We therefore consider it important that healthcare professionals involved in the implementation of obesity programmes receive this training prior to programme commencement.

The multidisciplinary structure of the programme emerged as both a barrier to and facilitator of implementation and spread across many of the levels outlined by Grol and Wensing. While acknowledged that it was 6

required to treat such a complex health issue, it resulted in lack of role clarity, a lack of understanding of specific discipline roles and led to difficulties in scheduling. This may in part be due to the structure and governance of community health services within Ireland. While there is a vision for multidisciplinary working set out in multiple policy documents and an emphasis on integrated care,³³ the system is not set up to support the concept. Stakeholders believe a simple roundtable introduction whereby practitioners could share their professional background and outline their specific role within the project would have helped overcome this ambiguity. They suggest it is a simple but often overlooked detail. Furthermore, stakeholders felt the establishment of a local lead was critical in assisting multidisciplinary working while also facilitating discussion between national and local levels. Laws *et al*^{β 4} also highlight the importance of having key local individuals responsible for driving and coordinating research translation.

Finally, an important finding from this research was the inherent problems in a 'one size fits all' approach to community-based treatment. Stakeholders in our study suggest a tiered approach may be more suitable, beginning with a brief intervention that intensifies based on a child's degree of obesity, the family's motivation and the capacity of the community and/or healthcare provider. This finding is in line with a suggestion from Staniford et al,³⁵ who suggest that future interventions should tailor treatment according to participants' age, degree of obesity and their readiness or confidence to change. In addition to tailoring a programme to the individual, programmes need to be adapted for the community setting. Stakeholders in our study raised concerns that the W82GO programme, having been developed in a hospital setting, was too medicalised for community practice. In particular, the lengthy assessment process, which in some cases involved blood tests and the presence of medically trained doctors, was unnecessary for a community-based lifestyle programme. This finding is consistent with previous research conducted by Watson et al,³⁶ who evaluated a family-based childhood obesity treatment intervention and found they needed to modify the assessment process by replacing community paediatrician assessments with parent/carer self-completion forms for reasons of time and cost. To develop a full picture of treatment, future research should examine what aspects of the programme work, for whom, in what context and why.

While this study provides important insight into the implementation of childhood obesity programme in the community, several limitations should be acknowledged. According to de Casterlé *et al*: 'using a preconceived framework runs the risk of prematurely excluding alternative ways of organising the data'³⁷ (p362).

However, data were analysed inductively first before mapping emergent themes onto the Grol and Wensing framework. In subsequent phases of analysis, we adapted the framework to capture the influence of the external environment on implementation. Social desirability bias is a risk when stakeholders are known to the researcher conducting the interviews. In this case the stakeholders knew the researcher as the programme evaluator. However, we do not believe this bias had an effect as stakeholders were keen to *"tell their story."* It is also important to note that parental attitudes reported in this study were based on the perceptions of staff delivering the programme. Other studies have identified differences between parents, staff and children in terms of their attitudes towards childhood obesity treatment.³⁵ We are conducting further research with parents and children to understand the factors influencing their decisions to engage or disengage with obesity treatment.

CONCLUSION

In light of the dearth of knowledge available on the translation of multicomponent childhood weight management programmes to community settings, this study highlights the barriers and facilitators to implementing such programmes from a wide range of community healthcare and administration perspectives. Our results suggest the assignment of clear roles and responsibilities, the provision of sufficient practical training and resources, and organisational support play pivotal roles in overcoming barriers to change. Furthermore, our findings on the challenges of multidisciplinary working and translating hospital programmes to community settings are applicable to the implementation of interventions beyond that of childhood weight management. This evidence should be used to develop implementation plans to improve the translation of interventions into real-world settings.

Acknowledgements We are grateful to the stakeholders who agreed to be interviewed for the study, without them this research would not have been possible.

Contributors EK was responsible for the design and conduct of the research, and writing of the manuscript. SMH was involved in data analysis and reviewed drafts of the manuscript. EK, SMH, JMH, FS and IJP made critical revisions to the paper and gave final approval of the version to be submitted.

Funding EK is funded by the Health Research Board SPHeRE/2013/1. SMH is funded by the Centre for Ageing Research and Development in Ireland (CARDI), now the Ageing Research and Development Division within the Institute of Public Health in Ireland (IPH).

Competing interests None declared.

Ethics approval Ethical approval was granted by the Clinical Research Ethics Committee of the Cork Teaching Hospitals.

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement Topic guides that were used in the interviews are available as additional supporting files. However, signed confidentiality agreements prevent us from sharing transcripts.

Open Access This is an Open Access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited and the use is non-commercial. See: http://creativecommons.org/ licenses/by-nc/4.0/

© Article author(s) (or their employer(s) unless otherwise stated in the text of the article) 2017. All rights reserved. No commercial use is permitted unless otherwise expressly granted.

REFERENCES

Open Access

- Flynn MA, McNeil DA, Maloff B, et al. Reducing obesity and related chronic disease risk in children and youth: a synthesis of evidence with 'best practice' recommendations. *Obes Rev* 2006;7(Suppl 1):7–66.
- Oude Luttikhuis H, Baur L, Jansen H, et al. Interventions for treating obesity in children. Cochrane Database Syst Rev 2009:Cd001872.
- Wilfley DE, Staiano AE, Altman M, *et al.* Improving access and systems of care for evidence-based childhood obesity treatment: Conference key findings and next steps. *Obesity* 2017;25:16–29.
- National Institute for Health and Clinical Excellence (NICE). Weight management: lifestyle services for overweight or obese children and young people. Clinical Guideline. London: NICE, 2013.
- World Health Organisation. 2016. Report of the commission on ending childhood obesity. Geneva, Switzerland: WHO Document Production Services.
- Nutbeam D, Bauman A. Evaluation in a Nutshell: a practical guide to the evaluation of health promotion programs. 2. Australia: McGraw-Hill Education, 2013.
- Welsby D, Nguyen B, O'Hara BJ, et al. Process evaluation of an up-scaled community based child obesity treatment program: NSW Go4Fun®. BMC Public Health 2014;14:140.
- Lucas PJ, Curtis-Tyler K, Arai L, et al. What works in practice: user and provider perspectives on the acceptability, affordability, implementation, and impact of a family-based intervention for child overweight and obesity delivered at scale. *BMC Public Health* 2014;14:614.
- Stamatakis K, Vinson C, Kerner J. Dissemination and implementation research in community and public health settings. InIn: Colditz G, Brownson R, Proctor E, eds. Dissemination and implementation research in health: translating science to practice. New York: Oxford University Press, 2012.
- Skelton JA, Beech BM. Attrition in paediatric weight management: a review of the literature and new directions. *Obes Rev* 2011;12:e273–e281.
- Kelleher E, Davoren MP, Harrington JM, et al. Barriers and facilitators to initial and continued attendance at community-based lifestyle programmes among families of overweight and obese children: a systematic review. Obes Rev 2017;18:183–94.
- 12. Keane E, Kearney PM, Perry IJ, *et al.* Trends and prevalence of overweight and obesity in primary school aged children in the Republic of Ireland from 2002-2012: a systematic review. *BMC Public Health* 2014;14:974.
- Layte R, McCrory C. Growing up in Ireland. Overweight and obesity among 9-year olds. Dublin: Department of Children and Youth Affairs, 2011.
- O'Malley G, Brinkley A, Moroney K, *et al.* Is the temple street W82GO healthy lifestyles programme effective in reducing BMI SDS? *Obes Facts* 2012;5(Suppl 1):178–234.
- Hoffmann TC, Glasziou PP, Boutron I, et al. Better reporting of interventions: template for intervention description and replication (TIDieR) checklist and guide. *BMJ* 2014;348:g1687.
- 16. National Institute for Health and Clinical Excellence (NICE). Obesity. *Guidance on the prevention of overweight and obesity in adults and children. Clinical Guideline*. 43. London: NICE, 2015.
- Ritchie J, Lewis J. Qualitative research practice: a guide for social science students & researchers. Thousand Oaks: Sage Publications, 2003.

- Grol R, Wensing M. What drives change? Barriers to and incentives for achieving evidence-based practice. *Med J Aust* 2004;180(6 Suppl):S57–60.
- Department of Health. Obesity policy and action plan: 2016–2025. Dublin: A Healthy Weight for Ireland, 2016.
- 20. Gerards SM, Dagnelie PC, Jansen MW, et al. Barriers to successful recruitment of parents of overweight children for an obesity prevention intervention: a qualitative study among youth health care professionals. *BMC Fam Pract* 2012;13:37.
- Grow HM, Hsu C, Liu LL, *et al.* Understanding family motivations and barriers to participation in community-based programs for overweight youth: one program model does not fit all. *J Public Health Manag Pract* 2013;19:E1–E10.
- 22. Visram S, Hall TD, Geddes L. Getting the balance right: qualitative evaluation of a holistic weight management intervention to address childhood obesity. *J Public Health* 2013;35:246–54.
- Newson L, Povey R, Casson A, et al. The experiences and understandings of obesity: families' decisions to attend a childhood obesity intervention. *Psychol Health* 2013;28:1287–305.
- Shiely F, Ng HY, Berkery EM, et al. The association between weight perception and BMI: report and measurement data from the growing up in Ireland cohort study of 9-year olds. Int J Obes 2017;41:46–53.
- Binkin N, Spinelli A, Baglio G, *et al.* What is common becomes normal: the effect of obesity prevalence on maternal perception. *Nutr Metab Cardiovasc Dis* 2013;23:410–6.
- Barry CL, Jarlenski M, Grob R, et al. News media framing of childhood obesity in the United States from 2000 to 2009. *Pediatrics* 2011;128:132–45.
- Moyers P, Bugle L, Jackson E. Perceptions of school nurses regarding obesity in school-age children. J Sch Nurs 2005;21:86–93.
 Steele BG, Wu YP, Jensen CD, et al. School nurses' perceived
- Steele RG, Wu YP, Jensen CD, et al. School nurses' perceived barriers to discussing weight with children and their families: a qualitative approach. J Sch Health 2011;81:128–37.
- Story MT, Neumark-Stzainer DR, Sherwood NE, et al. Management of child and adolescent obesity: attitudes, barriers, skills, and training needs among health care professionals. *Pediatrics* 2002;110(1 Pt 2):210–4.
- Turner KM, Shield JP, Salisbury C. Practitioners' views on managing childhood obesity in primary care: a qualitative study. *Br J Gen Pract* 2009;59:856–62.
- 31. Miller W, Rollnick S. *Motivational interviewing: preparing people for change*. New York: The Guilford Press, 2002.
- Lozano P, McPhillips HA, Hartzler B, et al. Randomized trial of teaching brief motivational interviewing to pediatric trainees to promote healthy behaviors in families. Arch Pediatr Adolesc Med 2010;164:561–6.
- 33. Department of Health. A healthy weight for Ireland 2016–2025. Obesity policy and action plan. Dublin: Stationary Office, 2016.
- Laws R, Hesketh KD, Ball K, *et al.* Translating an early childhood obesity prevention program for local community implementation: a case study of the Melbourne InFANT Program. *BMC Public Health* 2016;16:748.
- 35. Staniford LJ, Breckon JD, Copeland RJ, *et al*. Key stakeholders' perspectives towards childhood obesity treatment: a qualitative study. *J Child Health Care* 2011;15:230–44.
- Watson PM, Dugdill L, Pickering K, et al. Service evaluation of the GOALS family-based childhood obesity treatment intervention during the first 3 years of implementation. BMJ Open 2015;5:e006519.
- Dierckx de Casterlé B, Gastmans C, Bryon E, et al. QUAGOL: a guide for qualitative data analysis. Int J Nurs Stud 2012;49:360–71.



Barriers and facilitators to the implementation of a community-based, multidisciplinary, family-focused childhood weight management programme in Ireland: a qualitative study

Emily Kelleher, Janas M Harrington, Frances Shiely, Ivan J Perry and Sheena M McHugh

*BMJ Open*2017 7: doi: 10.1136/bmjopen-2017-016459

Updated information and services can be found at: http://bmjopen.bmj.com/content/7/8/e016459

These include:

References	This article cites 26 articles, 4 of which you can access for free at: http://bmjopen.bmj.com/content/7/8/e016459#ref-list-1
Open Access	This is an Open Access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/
Email alerting service	Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.
Topic Collections	Articles on similar topics can be found in the following collections Paediatrics (683)

Notes

To request permissions go to: http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to: http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to: http://group.bmj.com/subscribe/

Pediatric Obesity/Management

Barriers and facilitators to initial and continued attendance at community-based lifestyle programmes among families of overweight and obese children: a systematic review

E. Kelleher,¹ M. P. Davoren,¹ J. M. Harrington,¹ F. Shiely,^{1,2} I. J. Perry¹ and S. M. McHugh¹

¹Department of Epidemiology and Public Health, University College Cork, Cork, Ireland, and ²HRB Clinical Research Facility, Mercy University Hospital, Cork, Ireland

Received 12 May 2016; revised 4 August 2016; accepted 20 September 2016

Address for Correspondence: Emily Kelleher, Department of Epidemiology and Public Health, University College Cork, 4th Floor, Western Gateway Building, Western Road, Cork, Ireland.

E-mail: emily.kelleher@ucc.ie

Summary

The success of childhood weight management programmes relies on family engagement. While attendance offers many benefits including the support to make positive lifestyle changes, the majority of families referred to treatment decline. Moreover, for those who do attend, benefits are often compromised by high programme attrition. This systematic review investigated factors influencing attendance at community-based lifestyle programmes among families of overweight or obese children. A narrative synthesis approach was used to allow for the inclusion of quantitative, qualitative and mixed-method study designs. Thirteen studies met the inclusion criteria. Results suggest that parents provided the impetus for programme initiation, and this was driven largely by a concern for their child's psychological health and wellbeing. More often than not, children went along without any real reason or interest in attending. Over the course of the programme, however, children's positive social experiences such as having fun and making friends fostered the desire to continue. The stigma surrounding excess weight and the denial of the issue amongst some parents presented barriers to enrolment and warrant further study. This study provides practical recommendations to guide future policy makers, programme delivery teams and researchers in developing strategies to boost recruitment and minimise attrition.

Keywords: Attendance, childhood, obesity, review, treatment.

Introduction

Childhood overweight and obesity is a significant public health issue. While acknowledging that some researchers have shown that childhood obesity it not declining (1), there is a multitude of work showing a slowing down and possible decline in its prevalence (2–4). The current plateau is at an unacceptably high level (5) and the costs for children, their families and health services remain substantial (6). The problems associated with childhood obesity have been widely documented (7–9). An obese child is not only at an increased risk of chronic disease later in life but is also at risk, in the short term, of developing a range of comorbidities, as well as several orthopaedic and neurological conditions (8,10,11). Obese children are also more likely to develop emotional and psychosocial problems, including low self-esteem, the associated feelings of anxiety and isolation, as well as the subsequent involvement in risky

© 2016 The Authors. *Obesity Reviews* published by John Wiley & Sons Ltd on behalf of World Obesity Federation

Obesity Reviews 18, 183-194, February 2017

This is an open access article under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs License, which permits use and distribution in any medium, provided the original work is properly cited, the use is non-commercial and no modifications or adaptations are made.

behaviours (8,12,13). Given these problems, developing effective interventions to prevent and treat childhood overweight and obesity is vital.

International evidence suggests that family-based programmes (14) that combine healthy eating, physical activity and behavioural components are efficacious in treating childhood obesity (15). However, the success of these programmes relies on family engagement (16). Families who initiate treatment for childhood obesity can benefit in several ways, such as, availing of the opportunities to identify any underlying health issues, as well as gaining the support they require to make long-lasting positive lifestyle changes (17,18). Despite these benefits, the majority of families referred to treatment decline the invitation (18,19). Moreover, for those who do attend, the programme-related benefits are often compromised by high programme attrition which is a common occurrence; up to 75% of participants and their families who enrol in these programmes drop out before programme completion (16). While non-attendance or drop-out directly impacts upon the children and their families, it also has negative consequences for the health service. Drop-out is usually preceded by missed appointments, leading to a loss of work time which in turn decreases the productivity of practitioners (17,20,21), contributes to increased delays for families already on waiting-lists (17,22) and increases overall health service expenses (17,20,21).

Some of the factors that influence families' decisions to engage or disengage with childhood weight management programmes may be modifiable and potentially preventable. Therefore, there is a need to identify these factors so that strategies to enhance recruitment and retention rates can be developed. Recently, Dhaliwal and colleagues (23) published an integrative review documenting the various predictors of, and reasons for, attrition in paediatric weight management programmes delivered in clinical or research institutions. While few consistent predictors of attrition were reported, the most commonly reported reasons for terminating care included logistical barriers and unmet family needs (23). Skelton et al. examined the reasons given by families for discontinuing outpatient paediatric weight management programmes prematurely, and reported similar findings (16). While these reviews reveal important reasons for attrition from childhood weight management programmes, they do not address the factors influencing attrition from community-based programmes, nor do they focus on the factors influencing initiation. As in clinical settings (16,23), an improved understanding of the factors influencing attendance at community-based programmes will lead to enhanced programme development, marketing and delivery, and subsequently improved recruitment and retention rates (16,23).

Review aim

The aim of this systematic review was to synthesise the findings of quantitative, qualitative and mixed-methods research investigating the predictors of, and factors influencing, attendance or non-attendance at communitybased lifestyle programmes among families of overweight or obese primary school-aged children. Within this overall review question, we specifically sought to identify the barriers and facilitators related to both initial and continued attendance.

Methods

Design

To facilitate a comprehensive understanding of programme attendance, quantitative, qualitative and mixed-methods studies were included in the review, and a narrative synthesis approach, as developed by Popay et al., was chosen (24). This process is not to be confused with the narrative descriptions that accompany many reviews. A narrative synthesis 'refers to a process of synthesis that can be used in systematic reviews focusing on a wide range of questions, not only those relating to the effectiveness of a particular intervention' (p.5) and 'whilst narrative synthesis can involve the manipulation of statistical data, the defining characteristic is that it adopts a textual approach to the process of synthesis to 'tell the story' of the findings from the included studies' (p.5). Furthermore, according to the authors, the approach is particularly suited to analysing factors influencing implementation (24).

Search strategy

A comprehensive literature search was undertaken utilizing a range of electronic databases including PubMed, EMBASE, CINAHL and PsychINFO. No time limit was placed on the search, and search terms (overweight, obesity, paediatric, child, attendance and interventions) were comparable between databases. Example strategies used in EMBASE and CINAHL are presented in Table S1. The reference lists of all relevant studies were also hand searched for additional articles.

Study selection

Articles published in English were included in the review if they (i) were original research studies; (ii) included children aged 4–12 years; (iii) had a primary focus on paediatric weight management that (iv) incorporated lifestyle components (i.e. diet, physical activity, behavioural); and (v) reported on the factors influencing initial and/or continued attendance at family-focused programmes delivered in the community setting. Articles were excluded from the review if the study population were not overweight or obese, if studies had a primary focus on adolescent or adult obesity, if studies were based in hospital or researchbased institutions, if it was a commentary paper or if the study was not available as a full text.

After initial scoping searches and consultation with a University librarian, one reviewer (EK) selected the search terms. All studies were assessed against the inclusion criteria. Once duplicates were removed, studies were excluded in the first instance if there was evidence in the title that they were not related to childhood overweight or obesity. Subsequent studies were excluded if they were deemed ineligible following inspection of the abstract. The final step involved reading the full text of each article in order to identify the final group of studies to be included. A flow diagram presents the results of the search in Fig. 1. It follows the Preferred Reporting Items for Systematic Reviews and Meta Analyses: The PRISMA Statement (25) in an effort to standardize the method of reporting the selection process in conducting a systematic literature review.

Quality assessment

Two reviewers (EK, JH) conducted quality assessment, and Bowling's quality checklist (26,27) was used to appraise the articles. This checklist allowed us to assess and compare study aims, design, methods, analysis, results, discussion and conclusions. Studies were not excluded on the basis of the quality assessment. Tables 1–3 show the data extracted from all studies and the methodological issues which emerged.

Data extraction

A preliminary synthesis was conducted by tabulating the relevant data into separate data extraction tables, according to their study design. Three reviewers (EK, SMcH, FS) extracted the following data: author, publication year, location and setting, study methodology, sample characteristics, variables associated with attendance and/or the barriers to and facilitators of attendance, overall study findings and indicators of study quality. Textual descriptions and information regarding study quality were also included in the data extraction tables.

Data synthesis

Data synthesis was informed by guidance in the conduct of narrative synthesis in systematic reviews compiled by Popay *et al.* (24), and the following steps were followed: (i) preliminary analysis; (ii) exploration of relationships, and (iii) assessment of the robustness of the synthesis. Theory

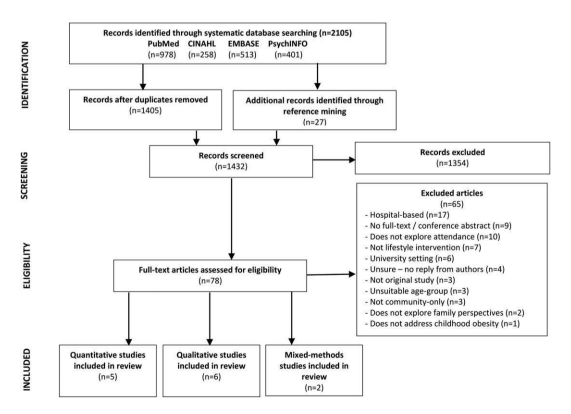


Figure 1 Flow chart of studies screened, excluded (with reasons) and included in the review.

Table 1 Characteristics of quantitative studies

Reference	Country	Design	 Sample size (% male) Age range Mean age [SD] 	Programme description	Focus on attendance	Quality (score)
Fagg <i>et al.</i> (2015) (30)	United Kingdom	Quantitative before and after study	 21,088 (*N/S) 7–13 years *N/S 	MEND 7–13 programme is a community group-based, 10-week behaviour change intervention for children who are overweight or obese.	Explored predictors of attendance	No major quality issues identified (9/13)
Welsby <i>et al</i> . (2014) (41)	Australia	Quantitative before and after study	 2,499 (45.2%) 7–13 years 10.2 years [1.7 years] 	Go4Fun is a community- based, multi-disciplinary group family obesity programme run as a 20 biweekly (i.e. 10 weeks) after school programme.	Explored predictors of attendance	Results from the qualitative feedback survey not adequately reported. (8/13)
Stockton <i>et al.</i> (2012) (37)	United States	Data drawn from RCT	• 303 (0%) • 8–10 years • *N/S	GEMS is a two-year family- orientated, group-based obesity prevention programme for children and their primary caregiver. Interventions are run weekly for the first 14 weeks and then reduced to once a month for remainder of intervention.	Explored barriers and facilitators to attendance	External validity reduced because of the African–American population of girls (8/13)
Williams <i>et al.</i> (2010) (42)	United States	Quantitative before and after study	 155 (42.6%) *N/S 5.77 years (*N/S) 	6-month community-based family-focused intervention (14 sessions of 1-h duration). Frequency of sessions varied from weekly during intensive phase (sessions 1–8) to biweekly (sessions 9–12) and then monthly (sessions 13 and 14).	Explored predictors of attendance	Small number of variables were considered. (8/13)
Gronbaek <i>et al.</i> (2009) (31)	Denmark	Quantitative prospective trial	• 100 (44%) •*N/S • 10.9 years	Community-based, family- focused 18-month treatment consisting of a 6-month intensive period and a less intensive 1-year follow-up. Intervention consisted of individual and group- based sessions.	Explored predictors of and barriers to attendance	No control group thus weakening the quality of the study (9/13)

Table 2	Characteristics	of qualitative	studies
---------	-----------------	----------------	---------

Reference	Country	Design	• Sample size (% male) • Age range • Mean age [SD]	Programme description	Focus on attendance	Quality (score)
Teevale <i>et al.</i> (2015) (38)	New Zealand	Semi-structured interviews with parents/ primary care-givers of obese children	 42 (15%) parents 36–45 years *N/S 	FANAU FAB is an 8-week group community-based family-led lifestyle weight-management programme for obese children.	Explored barriers and facilitators to attendance	No major quality issues identified (10/13)
Lucas <i>et al.</i> (2014) (33)	United Kingdom	Semi-structured interviews with families	 23 families (*N/S) *N/S *N/S 	MEND 7–13 is a group-based, family-focused 10-week behaviour change programme for children who are overweight or obese.	Explored barriers and facilitators to attendance	No major quality issues identified (11/13)
Grow <i>et al.</i> (2013) (32)	United States	Semi-structured interviews with parents	 23 (4%) parents *N/S 40.3 years 	Strong Kids, Strong Teens is an 18-week community-based, family-focused group healthy lifestyle promotion programme	Explored barriers and facilitators to attendance	No major quality issues identified. (11/13)
Newson <i>et al.</i> (2013) (34)	United Kingdom	Semi-structured interviews with families	• 11 (27%) families • *N/S • *N/S	12-month community- based programme split into three stages: Stage 1—intense 12 weekly 2-h group sessions. Stage 2— bimonthly individual follow-up sessions. Stage 3—follow long-term action plan	Explored barriers and facilitators to attendance	Small homogenous sample (9/10)
Visram <i>et al.</i> (2012) (40)	United Kingdom	Semi-structured interviews with families	• 20 families (N/S) • *N/S • *N/S	Community based, individualised, multi- disciplinary support for children and their families	Explored barriers and facilitators to attendance	No major quality issues identified (10/13)
Twiddy <i>et al.</i> (2012) (39)	United Kingdom	Semi-structured interviews with families	• 23 families (N/S) • *N/S	WATCH-IT, community- based, family-focused, multidisciplinary programme combining group and individual sessions. Families commit for 3 months with an option to renew 3 monthly for a year.	Explored barriers and facilitators to attendance	No major quality issues identified (10/13)

*N/S: not specified.

development was not carried out because of the exploratory nature of the research synthesised.

First, to develop the preliminary synthesis, the descriptive characteristics and complete result sections from each article were extracted in a table. These results were analysed by EK and MPD using the method for thematic analysis as described by Thomas and Harden (28) in the software package NVivo v10. Codes were assigned to units of meaning in the results section of each study. Codes were then organised into categories of factors influencing programme attendance (both initial and continued). These categories were entered into synthesis tables and similarities, and differences across the studies were identified. Finally, idea webs were constructed to explore the relationships between the findings across the different studies. Ideas webs, as described by Clinkenbeard (29), use spider diagrams as a method for visualising and exploring possible connections across study findings (24,29).

Table 3 Characteri	Table 3 Characteristics of mixed methods studies	s studies				
Reference	Country	Design	 Sample size (% male) Age range Mean age [SD] 	Programme description	Focus on attendance	Quality
O'Connor <i>et al.</i> (2013) (35)	United States	Mixed-methods study within an RCT	 40 families (20%) *N/S *N/S 	Helping HAND, a 6-month community-based, family-focused programme with individual sessions for parents and children.	Explored predictors and barriers/facilitators to attendance	External validity reduced because of the primarily Hispanic/low income populations (6/13)
Rice <i>et al.</i> (2008) (36)	United States	Mixed-methods study using the information collected via interviews of families	• *N/S • 7–17 years • *N/S	12-month community-based, family-focused programme. First 3 months were group based, followed by 3-month transition phase, followed by 6-month maintenance phase.	Explored barriers and facilitators to attendance	Limited information on sample and methods (4/13)
*N/S: not specified.						

Results

Our search strategy identified 2,105 articles. Of these, 1,405 remained after duplicates were removed (Fig. 1). Screening of titles and abstracts resulted in 78 potentially eligible studies. Of these, 13 peer-reviewed journal articles met the inclusion criteria (30–42). Qualitative methods were employed in five of the studies included (Table 1), quantitative methods in six (Table 2) while two studies used mixed-methods to achieve their aim (Table 3).

Five of the included studies reported on the non-modifiable predictors of attendance (e.g. gender, age and ethnicity) (30,31,35,41,42). Of these five, three examined the predictors of initial attendance (30,35,41) and four reported on the predictors of continued attendance (30,31,41,42). Ten studies reported on the modifiable factors influencing attendance (e.g. programme location and staff) (31-40). Out of these, eight explored the reasons behind both initial and continued attendance, while Rice *et al.* reported solely on the factors influencing initial attendance and Gronbaek *et al.* reported exclusively on continued attendance. These barriers to, and facilitators of both initial and continued attendance are summarised in Table 4, and discussed in the following section.

Non-modifiable predictors of initial and continued attendance

Gender influences attendance in weight management programmes. Three of the included quantitative studies reported on the predictors of initial attendance (30,35,41), and all found that families with overweight or obese girls were more likely to enrol in weight management programmes than families with overweight or obese boys. Similarly, out of the three quantitative studies that examined the association between gender and completion, two found that families with overweight or obese girls were also more likely to complete treatment than those of boys (30,41).

Three of the four quantitative studies which examined the association between ethnicity and drop-out reported that those families of ethnic minority were more likely to discontinue care prematurely (31,41,42). Two of the included qualitative studies support this finding with some families dropping out of treatment as a result of language difficulties (31,38), or because they felt the programme was *'culturally inappropriate'* (38).

In terms of other non-modifiable predictors of attendance, three of the included studies examined family structure and socioeconomic background (30,41,42). Results suggest that lone-parent families (30,42) and those families living in lower socioeconomic areas (30,41) were more likely to drop out. Similarly, Lucas *et al.* reported further difficulty in recruiting families from deprived groups or neighbourhoods (33).

Baseline child body mass index (BMI) and age were not found to be associated with attendance. Two studies examined weight status and found that child BMI was not

Table 4	Summary of facilitators and barriers to initial and continued attendance
---------	--

	Predictors of attendance	Facilitators	Barriers
Initial attendance	- Gender (28, 33, 39)	- Parental concern for child's	- Stigma (30–32, 38)
		psychological wellbeing	- Denial (30, 32, 38)
		(30–32, 35–37)	- Personal and programme
		- Social interaction (30, 32, 35)	logistics (29, 30, 32–34)
		- Lifestyle-focused approach	
		(30, 32, 35)	
		- Family-centred approach (30, 36)	
Continued attendance	- Gender (28, 39)	- Social interaction and support	- Personal circumstances
	- Ethnic minority (29, 39, 40)	(30-32, 34, 36, 38, 39)	and logistics (29-33, 36)
	- Lone parent families (28, 40)	- Practical sessions (30, 35, 36, 38)	- Programme staff (31, 37)
	- Families living in lower	- Family-centred approach	
	socioeconomic areas (28, 39)	(30, 31, 33, 36, 38)	
		- Programme staff (31, 36, 37)	

associated with drop-out (30,42). While child age was not examined as a predictor of initial attendance by any of the included studies, Fagg *et al.* found that it was not associated with continued attendance (30).

Modifiable factors influencing initial attendance

Facilitators

Parental concern for child's psychological wellbeing

Parents were the primary decision-makers when it came to whether or not their family would enrol in a childhood weight management programme and more often than not, children 'just went along' without any particular reason or interest in attending (31,32,37). Parents were motivated to enrol largely because of their concern for their child's health (32,34,37,38,40) and more specifically a concern for their child's psychological wellbeing (32-34,37-39). In two studies, parents enrolled specifically because their child had been bullied (33,38). For example, in the 10-week MEND programme evaluated by Lucas et al., parents were aware of occasions of 'bullying' or 'social isolation' experienced by their child and so when deciding whether to enrol or not, they often prioritised any benefits to their child's psychological health over weight loss (33). In another study, some children noted that the experience of being 'bullied a lot' motivated them to take action (33). The perceived positive psychological benefits of attending, including the opportunity to improve their child's self-esteem (34,37,39) and self-confidence (34,39), as well as mitigating any adverse social experiences their child might be experiencing (32,33,38), encouraged parents to enrol their children.

Social interaction

Children participated in childhood weight management programmes primarily for the social interaction they appeared to offer, and many enrolled simply '*to have fun*' and '*make friends*' (32,34,37). The studies included in this review focused

© 2016 The Authors. *Obesity Reviews* published by John Wiley & Sons Ltd on behalf of World Obesity Federation

primarily on group-based programmes which offered children the opportunity to play games and exercise with others of similar age (32,34,37). Newson *et al.* highlighted the opportunity for social interaction as an incentive for parents also; parents enrolled with the expectation of meeting and gaining the support of other parents in the group (34). Some parents who participated in this study felt it was good to attend and *'speak to other parents who are trying to change things'* while their children *'could make friends with other kids'* who could *'play on the same level'* as their own child (34).

Lifestyle-focused approach

Three studies reported parent's interest in programmes that focused on lifestyle (i.e. incorporated nutrition, physical activity and behavioural components) as a factor influencing enrolment (32,34,37). While all of the included studies reported on programmes that promoted lifestyle change through physical fitness, healthy eating and psychological support, Grow et al. reported that several of the parents they interviewed specifically mentioned that they did not want their child to 'be put on a diet' and favoured programmes that took a more holistic approach to healthy weight management rather than those that focused on weight loss or dieting alone (32). Parents were interested in the 'informative part of the program' and liked that the programme 'encompassed everything, the nutrition, the motivation and the exercise' (32). Furthermore, parents cited the opportunity to learn new skills and enhance their knowledge on lifestylerelated behaviours as further motivating factors (32,34).

Barriers

Stigma

The stigma surrounding the issue of excess weight and associated treatment programmes was reported as a significant barrier to initial attendance for both children and parents in four of the included studies (32–34,40). Parents reported that children were reluctant to attend a programme for '*fat* *kids*' either because they did not identify themselves as carrying excess weight or did not want others to identify them as being overweight (32). Similarly, Lucas *et al.* identified several children who reported that they were hesitant to attend because they believed they were not '*fat*' or because they disliked being identified by others as '*fat*' (33).

The stigma surrounding the issue also appeared to influence whether or not parents engaged with a programme (33,34,40). They appeared to be influenced by the perceptions held by close friends and family and were more likely to refuse referral if they expressed negative comments (34). Additionally, three of the studies reported that parents were afraid of raising the subject of weight with their child out of fear of causing upset to them (32) or that involving them in such programmes would be harmful to their self-esteem (34,40). For example, in a qualitative study conducted with 20 children and their families, Visram *et al.* reported parental concerns about their child being labelled as overweight or obese and the negative impact on the child's self-esteem (40).

Parental denial

Parental denial was another barrier to initial attendance (32,34,40). Parents sometimes relied on their own visual observation of their child rather than that of a health professional to justify rejecting a place on the associated weight management programme (34,40). These parents refused to accept their child was carrying excess weight with many referring to their child as '*stocky*' or '*broad*' (40), or believing they '*would grow into it*' (34). Grow *et al.* found that others compared their children to peers of similar build stating that they are '*normal, just like other children*' (34). This denial led to their perceived lack of need for such a programme and subsequently their refusal of the referral.

Personal and programme logistics

Finally, changing family circumstances such as moving school or relocating and scheduling conflicts were a challenge for many families (31,32,36). Parents often found it hard to prioritise time for the programme when they had 'so many other things to do' in the evenings (34). For others, programme logistics proved too difficult to overcome when deciding to enrol in a programme (32,34,36). For example, in terms of location, both safety (34) and distance from home (32,36) were important factors influencing programme enrolment (32,34,35).

Modifiable factors influencing continued attendance

Facilitators

Social interaction and support

While parents were key to initial attendance, their children were the main drivers behind continued attendance. Once

enrolled in a programme, having fun (32,33,36,41) and making new friends (32-34,38,40) motivated sustained engagement. Children particularly enjoyed the opportunity to play with children of a (i) similar age, (ii) weight status or (iii) activity level (32-34,38,40). Lucas et al. captured this point in the following quote where a participant expressed comfort in being surrounded by those of similar capability 'I found them fun because I was surrounded by different people who were in the situation that I was in, in terms of being overweight and finding exercise difficult.' (33). The majority of the studies reported on group-based programmes whereby children spent time exercising and playing games together while parents participated in the educational component. Visram et al. who evaluated an individual-based programme, as opposed to a group-based programme, reported that participating children stated they were keen to meet other children in similar situations and recommended this as an area for improvement (40).

Parents returned to programmes primarily for the group support they received (32–34,38). The shared experience often reduced feelings of '*isolation*' (33), and many parents valued the '*social acceptance*' of a group describing shared problems which often resulted in the knowledge that they are not alone (33,38). While normalising the issue for many, these group-based programmes also offered further social support through the exchange of personal '*struggles and triumphs*' (38), personal tips and tricks as well as holding each other accountable. The parent-only session included in these programmes (32–34,38) allowed parents to discuss problems they may be experiencing in relation to their families positive lifestyle change with others on a similar journey that would not otherwise be possible in individual-based programmes.

Practical sessions

Programmes which offered practical sessions further boosted continued attendance (32,37,38,40). These sessions, whereby parents tried new hands-on activities such as cooking demonstrations (32,38), healthy food shopping expeditions (38), visualising portion sizes (38), outdoor activity sessions (40) or community-field trips (37), motivated families to continue attending. Parents appreciated 'those kind of things, like the portion sizes... instead of maybe if the plate is this big, but actually show portion sizes to the parents so they can see it for themselves, see it being done' (38). Results from Teevale et al. suggest that parents were more interested in the practical aspect of the programme as opposed to the theory behind it. For example one mother reported that '... you don't want to hear theory when you're a mum. You want to hear real-life experience and what's practical for us' (38). Similarly, the parents participating in the study conducted by Stockton and colleagues reported that the field trips provided practical ways of experiencing the theoretical objectives of the GEMS programme (37).

Family-centred approach

All of the included studies reported on family-based programmes where both parents and their child were invited to attend the sessions. This simultaneous delivery of the programme to parents and their children appeared to further enhance retention for a number of reasons (32,35,38). Three of the included studies reported that both parents and children enjoyed the dedicated parentchild time that the programmes afforded (32,35,38) either because they provided the opportunity to do exercise together or provided the mutual support they needed to keep attending. One parent expressed their appreciation of having 'something like that where it's just her and I doing something together, just the two of us, I mean I thought that was great' while another felt 'it was good opportunity for my child and me to do something together' (32). Parents also placed value in a programme where both they and their child could attend together and therefore could actively participate and support each other (38). Parents noted how receiving the same information made them 'work together to help each other' while others felt that 'it would be hard' to do the programme by themselves. One parent described 'there was a time when my daughter would say, I don't want to go, 'cause they're telling me I can't eat this and can't eat that. And I go, No we'll go, 'cause they're telling me the same thing. When she saw it was difficult for me too and we started getting into a routine, she started wanting to go' (38). Furthermore, inviting other family members to participate in these programmes boosted its acceptability (32,33,38,40). Three of the included studies suggested inviting siblings to come along as this sometimes alleviated the added cost of childcare (32, 33, 40).

Programme staff

Programme staff emerged as both barriers to (33,39) and facilitators of (33,38,39) programme attendance. Having staff who lack experience, enthusiasm or group management skills can hinder programme efforts and even result in some families dropping out of treatment. Conversely, a good staff-participant relationship was an important aspect of these programmes and viewed by some parents as vital for continued attendance (38,39). Staff 'who made it fun' for children and those with personal experience in either parenting or healthy weight management (33) enhanced continued attendance. Furthermore, Twiddy et al. reported that the continuity of staff was important to the success of any programme as relationships can be built upon week after week (39). Regular communication between programme staff and families (38,40) where 'study people would ring and remind' parents further facilitated continued attendance (38).

Barriers

Personal and programme logistics

In addition to programme staff, logistical issues created significant barriers to continued attendance. Changing family circumstances including moving home, family illness or pregnancy (31–33,38) and scheduling conflicts such as school holidays and after-school activities (32,33,35,38), and a lack of transport to programme location (32–35,38) were reported as reasons for families discontinuing care. For example, Lucas *et al.* reported that transportation to the programme location was problematic when public transport was not available and driving not an option (33).

Discussion

Childhood obesity is a public health priority worldwide, but the way in which programmes are delivered for its management has received little attention (17). This review explored the factors influencing attendance at community-based lifestyle programmes among families of overweight or obese children aged 4-12 years and has revealed several important findings. First, despite varying findings across the quantitative studies which examined predictors of attendance, two relatively consistent predictors emerged: (i) at the childlevel, boys are more likely to refuse or drop-out of treatment than girls and (ii) at the family-level, those families of ethnic minority also more likely to disengage from care. This is consistent with research on hospital-based childhood weight management programmes conducted by Skelton and colleagues (16), and future research should focus on exploring the reasons behind these findings and developing strategies to improve retention among these groups.

Second, our results suggest that childrens' parents provided the impetus for programme initiation, and this was driven largely by a concern for their child's psychological health and wellbeing. More often than not, children went along without any real reason or interest in attending. Over the course of the programme, however, children's positive social experiences such as having fun and making friends fostered the desire to continue attending. These outcomes highlight the need for strategies employed to enhance recruitment to focus on parents and those to minimise attrition to focus on both parents and children.

Our review also revealed a number of personal reasons (e.g. prejudices, fears) and practical reasons (e.g. distance, transport, scheduling) behind their decisions to engage or disengage with community based intervention programmes. The stigma associated with being overweight or obese created a significant barrier to initial attendance. Research suggests that overweight and obese children are vulnerable to stigma and stereotyping from multiple sources (43) and in efforts to avoid or minimise this victimisation some families may refuse the referral to care. Puhl and colleagues recommend that researchers carefully consider how messages are framed in programmes to address childhood obesity (43). Our review found that parents were motivated to enrol in programmes that focused on attaining a healthy lifestyle, rather than those which centred around weightloss, and so a move away from labelling associated programmes as weight-related interventions may be useful. This finding is consistent with other research that recommends programmes have a focus on health rather than weight or thinness (43,44). Furthermore, the way in which health practitioners address the topic of weight with families is of critical importance as it forms the foundation of interventions to address the issue of childhood overweight and obesity. Many parents may feel blamed or judged by their health care provider and as a result may delay or even refuse to accept care (43). Practitioners should avoid using language that places blame on parents and should ensure they address the topic of weight in an appropriate, nonjudgemental and sensitive manner. For example, in a study conducted by Puhl and colleagues, results suggest that the terms 'fat' and 'obese' were rated as the 'most undesirable, stigmatizing and blaming' (45).

Eckstein and colleagues reported that successful health behaviour change cannot occur unless the health issue is recognised and acknowledged (46) and research has shown that parents are unlikely to implement changes to their child's lifestyle unless they recognise the need for such changes or perceive their child to be at risk (47). This review found that denial, or a lack of parental recognition of their child's excess weight, was a barrier to attendance at childhood weight management programmes. Parental misperception of child weight is common. Previous reviews found that ≥50% of parents fail to correctly identify their child as overweight (48-51). However, little evidence is available on the reasons behind this misperception. Through qualitative research, Jain et al. and Rich et al. have offered some insight on the reluctance of mothers to acknowledge overweight in their children (52). Results suggest that a distrust of weight charts, fear of being blamed, unwillingness to label their child as overweight or believing they would grow out of it were key factors (52,53). As mentioned above, parents may not want to recognise their child is carrying excess weight or label their child as overweight in case their child is stigmatised (50). Furthermore, it has been suggested that parents may not recognise overweight in their children to avoid acknowledging and taking responsibility for their own overweight (54,55). Alternatively, given the prevalence of overweight children worldwide it is also possible that changing social norms mean that parents simply do not recognise overweight in their children (56,57). In a study conducted by Newson et al., authors suggest that denial may be partly because of the 'normalisation' of childhood obesity within the context of today's society, which has permitted families to refuse referral on the basis that their child is not different to others (34). The first step in the prevention/treatment process is to identify overweight. Therefore, strategies and campaigns to increase awareness of childhood overweight and obesity, and to simplify means of explaining measurement and classification are needed at a policy level. Additionally, a greater understanding of the reasons influencing parental misperception of child's weight status should be explored through further research.

Finally, in keeping with the reviews conducted on hospital and research based programmes, this review suggests that practical problems including transport, scheduling conflicts and changing family circumstances were an issue for all families and common reasons for attrition (16,23). Location, transportation and distance to treatment programmes can be important barriers for families participating in weight management programmes and highlight the need for similar programmes to be available locally or in sites easily accessible by public transport or with free onsite parking. Furthermore, many appointment times are during daytime hours, meaning children would miss school and parents would miss work in order to attend. For many parents, obesity is not seen as a 'disease' and, therefore, they may be less willing to miss school/work for treatment than for other conditions that are perceived to be more of a health issue (34,58). Evening or weekend appointments may address this barrier. However staff should spend time discussing and addressing any barriers to attendance before families initiate care.

Strengths and limitations

To our knowledge, this is the first systematic review of the barriers and facilitators associated with family attendance at community based childhood weight management programmes. This review included an extensive and systematic search of the literature and included quantitative, qualitative and mixed-methods research in order to facilitate a comprehensive understanding of programme attendance. To ensure reliability, quality check procedures were conducted including double screening and checking by independent researchers at the data extraction, coding and quality appraisal stages. However, it is important to acknowledge several limitations. First, while a good combination of countries are represented in this research, it is important to note that most of the evidence in the included studies is derived from European or Australasian-based research, thus limiting the generalizability of the results to other countries (most notably the United States). For example, insurance coverage may influence attendance in the US, but in countries with universal health care coverage (e.g. United Kingdom, Australia and New Zealand), other factors appear to be more pertinent (17). Second, because we did not include unpublished studies and studies that were published in a language other than English, some relevant papers may have been excluded. The synthesis is therefore limited to published data which tends to range in quality and given the heterogeneity of study designs and programme characteristics, it was not possible to conduct a meta-analysis. In addition, many studies failed to adequately recruit those families who declined treatment, and so this group may be underrepresented. Future efforts should be made to elicit the barriers to attendance as perceived by those non-attenders.

Conclusion

Failure to attend and complete treatment is a common and worrying issue for health professionals and policy makers working in the area of childhood obesity treatment. While there is still some uncertainty as to what type of service is effective in treating and managing childhood obesity, one thing is certain-governments and the health service need to provide a service in a way that is acceptable and appropriate to families. Our review has found that the stigma associated with carrying excess weight, as well as low levels of recognition of the problem amongst parents, are important barriers to programme initiation an require urgent attention. However, once enrolled in a programme positive social interactions as well as good staff-participant relationships nurture continued engagement. Our findings have important implications for future programmes that aim to successfully recruit and retain participants for community-based childhood weight management programmes.

Acknowledgements

Source of support: E Kelleher is funded by the Health Research Board SPHeRE/2013/1.

Conflict of interest statement

The authors have no other financial disclosures to make.

Supporting Information

Additional Supporting Information may be found in the online version of this article, http://dx.doi.org/10.1111/ obr.12478

Table S1. Sample EMBASE and CINAHL Search strategies.

References

 Skinner A, Perrin E, Skelton J. Prevalence of obesity and severe obesity in US children, 1999–2014. *Obesity* 2016; 24(5): 1116–23.
 Olds T, Maher C, Zumin S *et al*. Evidence that the prevalence of childhood overweight is plateauing: data from nine countries. *Int J Pediatr Obes* 2011; 6(5-6): 342–60. 3. Rokholm B, Baker J, Sorensen T. The levelling off of the obesity epidemic since the year 1999—a review of evidence and perspectives. *Obes Rev* 2010; **11**(12): 835–46.

4. Lobstein T, Jackson-Leach R, Moodie M *et al.* Child and adolescent obesity: part of a bigger picture. *The Lancet* 2015.

5. Keane E, Kearney P, Perry I, Kelleher C, Harrington J. Trends and prevalence of overweight and obesity in primary school aged children in the Republic of Ireland from 2002–2012: a systematic review. *BMC Public Health* 2014; 14(1): 974.

6. Butland B, Jebb S, Kopelman P. Foresight. Tackling Obesities: Future Choices—Project Report. UK: Government Office for Science, 2007.

7. Lobstein T, Baur L, Uauy R. Obesity in children and young people: a crisis in public health. *Obes. Rev.* 2004; 5(Suppl 1): 4–104.

8. Lobstein T, Jackson-Leach R. Estimated burden of paediatric obesity and co-morbidities in Europe. Part 2. Numbers of children with indicators of obesity-related disease. Int. *J Pediatr Obes* 2006; 1(1): 33–41.

9. Han JC, Lawlor DA, Kimm SYS. Childhood obesity. *The Lancet* 2010; **375**(9727): 1737–48.

10. Dietz W. Health consequences of obesity in youth: childhood predictors of adult disease. Pediatrics. 1998;101(Supplement 2): 518-25.

11. Must A, Strauss R. Risks and consequences of childhood and adolescent obesity. *Int. J. Obes. Relat. Metab. Disord.* 1999; 23 (Suppl 2): S2–11.

12. Ebbeling C, Pawlak D, Ludwig D. Childhood obesity: publichealth crisis, common sense cure. *The Lancet* 2002; **360**(9331): 473–82.

13. Strauss R. Childhood obesity and self-esteem. *Pediatrics* 2000; **105**(1e15).

14. National Institute for Health and Clinical Excellence (NICE). Obesity. Guidance on the prevention of overweight and obesity in adults and children. Clinical Guideline, 43. London: NICE.

15. Oude Luttikhuis H, Baur L, Jansen H, *et al.* Interventions for treating obesity in children. The Cochrane database of systematic reviews. 2009(1):Cd001872.

16. Skelton J, Beech B. Attrition in paediatric weight management: a review of the literature and new directions. *Obes Rev* 2011; **12**(5): e273–81.

17. Ball G, Garcia A, Chanoine J *et al.* Should I stay or should I go? Understanding families' decisions regarding initiating, continuing, and terminating health services for managing pediatric obesity: the protocol for a multi-center, qualitative study. *BMC Health Serv Res* 2012; **12**: 486.

18. Perez A, Holt N, Gokiert R *et al.* Why don't families initiate treatment? A qualitative multicentre study investigating parents' reasons for declining paediatric weight management. *J Paediatr Child Health* 2015; **20**(4): 179–84.

19. Finne E, Reinehr T, Schaefer A, Winkel K, Kolip P. Overweight children and adolescents—is there a subjective need for treatment? *Int J Public Health* 2009; **54**(2): 112–6.

20. Skelton J, Irby M, Beech B, Rhodes S. Attrition and family participation in obesity treatment programs: clinicians' perceptions. *Acad Pediatr* 2012; **12**(5): 420–8.

21. Braet C, Jeannin R, Mels S, Moens E, Van Winckel M. Ending prematurely a weight loss programme: the impact of child and family characteristics. *Clin Psychol Psychother* 2010; **17**(5): 406–17.

22. Cote M, Byczkowski T, Kotagal U, Kirk S, Zeller M, Daniels S. Service quality and attrition: an examination of a pediatric obesity program. *Int J Qual Health Care* 2004; 16(2): 165–73. 23. Dhaliwal J, Nosworthy N, Holt N *et al*. Attrition and the management of pediatric obesity: an integrative review. *Child Obes* 2014; **10**(6): 461–73.

24. Popay J, Roberts H, Sowden A *et al.* Guidance on the Conduct of Narrative Synthesis in Systematic Reviews: Final Report. Swindon: ESRC Methods Programme, 2006.

25. Moher D, Liberati A, Tetzlaff J, Altman D. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. *Ann Intern Med* 2009;**151**(4):264-9, W64.

26. Bowling A. Research Methods in Health: Investigating Health and Health Services, 2nd edn. Open University Press: Berkshire, UK, 2002.

27. Desborough J, Forrest L, Parker R. Nurse-led primary healthcare walk-in centres: an integrative literature review. *J Adv Nurs* 2012; **68**(2): 248–63.

28. Thomas J, Harden A. Methods for the thematic synthesis of qualitative research in systematic reviews. *BMC Med Res Methodol* 2008; **8**(1): 45.

29. Clinkenbeard P. Beyond summary: constructing a review of the literature. In: Buchanan N, Feldhusen J (eds). Conducting Research and Evaluation in Gifted Education: A Handbook of Methods and Applications. Teachers College Press: New York, 1991, pp. 33–50.

30. Fagg J, Cole T, Cummins S *et al.* After the RCT: who comes to a family-based intervention for childhood overweight or obesity when it is implemented at scale in the community? *J Epidemiol Community Health* 2015; **69**(2): 142–8.

31. Gronbaek H, Madsen S, Michaelsen K. Family involvement in the treatment of childhood obesity: the Copenhagen approach. *Eur J Pediatr* 2009; **168**(12): 1437–47.

32. Grow H, Hsu C, Liu L *et al.* Understanding family motivations and barriers to participation in community-based programs for overweight youth: one program model does not fit all. *J Public Health Manag Pract* 2013; **19**(4): E1–e10.

33. Lucas P, Curtis-Tyler K, Arai L, Stapley S, Fagg J, Roberts H. What works in practice: user and provider perspectives on the acceptability, affordability, implementation, and impact of a family-based intervention for child overweight and obesity delivered at scale. *BMC Public Health* 2014; **14**: 614.

34. Newson L, Povey R, Casson A, Grogan S. The experiences and understandings of obesity: families' decisions to attend a childhood obesity intervention. *Psychol Health* 2013; 28(11): 1287–305.

35. O'Connor T, Hilmers A, Watson K, Baranowski T, Giardino A. Feasibility of an obesity intervention for paediatric primary care targeting parenting and children: helping HAND. *Child Care Health Dev* 2013; **39**(1): 141–9.

36. Rice J, Thombs D, Leach R, Rehm R. Successes and barriers for a youth weight-management program. *Clin. Pediatr.* (Phila.) 2008; 47(2): 143–7.

37. Stockton M, McClanahan B, Lanctot J, Klesges R, Beech B. Identification of facilitators and barriers to participation in weight gain prevention research by African American girls. *Contemp Clin Trials* 2012; **33**(1): 38–45.

38. Teevale T, Taufa S, Percival T. Acceptability and noncompliance in a family-led weight-management programme for obese Pacific children. *Public Health Nutr* 2015; **1-9**.

39. Twiddy M, Wilson I, Bryant M, Rudolf M. Lessons learned from a family-focused weight management intervention for obese and overweight children. *Public Health Nutr* 2012; **15**(7): 1310–7.

40. Visram S, Hall TD, Geddes L. Getting the balance right: qualitative evaluation of a holistic weight management intervention to address childhood obesity. *J Public Health (Oxf)* 2012.

41. Welsby D, Nguyen B, O'Hara B, Innes-Hughes C, Bauman A, Hardy L. Process evaluation of an up-scaled community based child obesity treatment program: NSW Go4Fun(R). *BMC Public Health* 2014; 14: 140.

42. Williams N, Coday M, Somes G, Tylavsky F, Richey P, Hare M. Risk factors for poor attendance in a family-based pediatric obesity intervention program for young children. *J Dev Behav Pediatr* 2010; **31**(9): 705–12.

43. Puhl R, Latner J. Stigma, obesity, and the health of the nation's children. *Psychol Bull* 2007; **133**(4): 557–80.

44. Smith K, Straker L, McManus A, Fenner A. Barriers and enablers for participation in healthy lifestyle programs by adolescents who are overweight: a qualitative study of the opinions of adolescents, their parents and community stakeholders. *BMC Pediatr* 2014; 14: 53.

45. Puhl R, Peterson J, Luedicke J. Parental perceptions of weight terminology that providers use with youth. *Pediatrics* 2011; 128 (4): e786–e93.

46. Eckstein K, Mikhail L, Ariza A, Thomson J, Millard S, Binns H. Parents' perceptions of their child's weight and health. *Pediatrics* 2006; **117**(3): 681–90.

47. Rhee K, De Lago C, Arscott-Mills T, Mehta S, Davis R. Factors associated with parental readiness to make changes for overweight children. *Pediatrics* 2005; **116**(1): e94–e101.

48. Rietmeijer-Mentink M, Paulis W, van Middelkoop M, Bindels P, van der Wouden J. Difference between parental perception and actual weight status of children: a systematic review. *Matern Child Nutr* 2013; 9(1): 3–22.

49. Doolen J, Alpert P, Miller S. Parental disconnect between perceived and actual weight status of children: a metasynthesis of the current research. *J Am Acad Nurse Pract* 2009; **21**(3): 160–6.

50. Towns N, D'Auria J. Parental perceptions of their child's overweight: an integrative review of the literature. *J Pediatr Nurs* 2009; **24**(2): 115–30.

51. Parry L, Netuveli G, Parry J, Saxena S. A systematic review of parental perception of overweight status in children. *J Ambul Care Manage* 2008; **31**(3): 253–68.

52. Jain A, Sherman S, Chamberlin L, Carter Y, Powers S, Whitaker R. Why don't low-income mothers worry about their preschoolers being overweight? *Pediatrics* 2001; **10**7(5): 1138–46.

53. Rich S, DiMarco N, Huettig C, Essery E, Andersson E, Sanborn C. Perceptions of health status and play activities in parents of overweight Hispanic toddlers and preschoolers. *Fam Community Health* 2005; **28**(2): 130–41.

54. White A, O'Brien B, Houlihan T, Darker C, Shea B. Childhood obesity; parents fail to recognise. General practitioners fail to act. *Ir. Med. J.* 2012; (1): 105.

55. Edmunds L. Parents' perceptions of health professionals' responses when seeking help for their overweight children. *Fam Pract* 2005; **22**(3): 287–92.

56. Black J, Park M, Gregson J *et al.* Child obesity cut-offs as derived from parental perceptions: cross-sectional questionnaire. *Br J Med Pract* 2015; **65**(633): e234–e9.

57. Shiely F, Hayes K, Perry I, Kelleher C. Height and weight bias: the influence of time. *PLoS One* 2013; 8(1): e54386.

58. Hampl S, Demeule M, Eneli I *et al.* Parent perspectives on attrition from tertiary care pediatric weight management programs. *Clin Pediatr* 2013; 52(6): 513–9.



Tel: + 353-21-490 1901

Fax: + 353-21-490 1919

COISTE EITICE UM THAIGHDE CLINICIÚIL **Clinical Research Ethics Committee**

> Lancaster Hall, 6 Little Hanover Street, Cork, Ireland.

Coláiste na hOllscoile Corcaigh, Éire University College Cork, Ireland

Our ref: ECM 4 (mmm) 14/04/15 & ECM 3 (mm) 19/05/15

28th April 2015

Professor Ivan Perry Head of Department of Epidemiology & Public Health University College Cork 4th Floor Western Gateway Building Western Road Cork

Re: Barriers and facilitators to the effective implementation of W82GO in the community setting in Ireland: lessons learned.

Dear Professor Perry

The Chairman approved the following:

Insurance Certificate.

Full approval is now granted to begin this study.

Yours sincerely

ola

Professor Michael G Molloy Chairman **Clinical Research Ethics Committee** of the Cork Teaching Hospital

The Clinical Research Ethics Committee of the Cork Teaching Hospitals, UCC, is a recognised Ethics Committee under Regulation 7 of the European Communities (Clinical Trials on Medicinal Products for Human Use) Regulations 2004, and is authorised by the Department of Health and Children to carry out the ethical review of clinical trials of investigational medicinal products. The Committee is fully compliant with the Regulations as they relate to Ethics Committees and the conditions and principles of Good Clinical Practice.



COISTE EITICE UM THAIGHDE CLINICIÚIL Clinical Research Ethics Committee

Coláiste na hOllscoile Corcaigh, Eire University College Cork, Ireland

Lancaster Hall. 6 Little Hanover Street, Cork. Ireland.

Our ref: ECM 3 (yy) 13/10/15

Professor Ivan Perry

9th September 2015

Department of Epidemiology & Public Health University College Cork 4th Floor Western Gateway Building College Road Cork

Re: Families' perceptions of child weight management interventions - barriers and facilitators for engagement: a qualitative study.

Dear Professor Perry

The Chairman approved the following:

- Amendment Application Form signed 19th August 2015
- Study Protocol Version 2 dated 19th August 2015
- Invitation Letters Version 2 dated 19th August 2015
- Information Sheets Version 2 dated 19th August 2015
- > Consent Forms Version 2 dated 19th August 2015
- > Interview Questions Version 2 dated 19th August 2015.

Yours sincerely

Professor Michael G Molloy Chairman **Clinical Research Ethics Committee** of the Cork Teaching Hospitals

The Clinical Research Ethics Committee of the Cork Teaching Hospitals, UCC, is a recognised Ethics Committee under Regulation 7 of the European Communities (Clinical Trials on Medicinal Products for Human Use) Regulations 2004, and is authorised by the Department of Health and Children to carry out the ethical review of clinical trials of investigational medicinal products. The Committee is fully compliant with the Regulations as they relate to Ethics Committees and the conditions and principles of Good Clinical Practice.

Ollscoil na hÉireann, Corcaigh - National University of Ireland, Cork.