brought to you by CORE

1 Title eHealth interventions for the prevention and treatment of overweight and obesity in adults: A systematic review with meta-analysis 2 3 **Authors** 4 Melinda J Hutchesson¹, Megan E Rollo¹, Rebecca Krukowski², Louisa Ells³, Jean Harvey⁴, 5 Philip J Morgan⁵, Robin Callister⁶, Ronald Plotnikoff⁵ and Clare E Collins¹ 6 7 8 ¹School of Health Sciences, Faculty of Health and Medicine, and Priority Research Centre in Physical Activity and Nutrition, University of Newcastle, Australia 9 ²Department of Preventive Medicine, University of Tennessee Health Science Center, 10 Memphis, Tennessee, USA 11 ³Health and Social Care Institute, Teesside University, Teesside University, UK 12 ⁴Department of Nutrition and Food Sciences, University of Vermont, Burlington, VT, USA 13 ⁵School of Education, Faculty of Education and Arts, and Priority Research Centre in 14 Physical Activity and Nutrition, University of Newcastle, Australia 15 ⁶School of Biomedical Sciences and Pharmacy, Faculty of Health and Medicine, and Priority 16 Research Centre in Physical Activity and Nutrition, University of Newcastle, Australia 17 18 Keywords 19 Overweight, obesity, weight loss, internet, eHealth, computer 20 21 22 **Running title** eHealth interventions for obesity in adults 23 24 25 Acknowledgements 26 Lee Ashton and Amy Ashman for assistance with running the search strategy. 27 Melinda Hutchesson is supported by a National Heart Foundation Postdoctoral Research Fellowship (#100177). Jean Harvey and Rebecca Krukowski are supported by NIH R01 28 DK056746 from the National Institutes of Diabetes, Digestive and Kidney Disorders. 29 Rebecca Krukowski is supported by NIH R01 DK097158 from the National Institutes of 30 Diabetes, Digestive and Kidney Disorders. Ronald Plotnikoff is supported by a National 31 Health & Medical Research Council Senior Research Fellowship. 32

33

34 Corresponding author

- 1 Dr Melinda Hutchesson, School of Health Sciences, Hunter Building (HA12), The University
- 2 of Newcastle, University Drive, Callaghan, NSW, Australia 2308.
- 3 Melinda.Hutchesson@newcastle.edu.au
- 4

5 **Potential Conflicts of Interest**

- 6 Hutchesson, Krukowski, Harvey, Morgan, Callister, Plotnikoff and Collins are all authors of
- 7 studies included in the review, however to ensure an independent review, no authors
- 8 appraised or extracted data for any included studies on which they were an author. No other
- 9 conflicts of interest.
- 10
- 11
- 12

1 Abstract

- 2 A systematic review of randomized controlled trials was conducted to evaluate the
- 3 effectiveness of eHealth interventions for the prevention and treatment of overweight and
- 4 obesity in adults. Eight databases were searched for studies published in English from 1995
- 5 to September 17th 2014. Eighty-four studies were included, with 183 intervention arms, of
- 6 which 76.0% (n=139) included an eHealth component. Sixty-one studies had the primary aim
- 7 of weight loss, ten weight loss maintenance, eight weight gain prevention, and five weight
- 8 loss and maintenance. eHealth interventions were predominantly delivered using the internet,
- 9 but also email, text messages, monitoring devices, mobile applications, computer programs,
- 10 podcasts and personal digital assistants. Forty percent (n=55) of interventions used more than
- 11 one type of technology, and 43.2% (n=60) were delivered solely using eHealth technologies.
- 12 Meta-analyses demonstrated significantly greater weight loss (kg) in eHealth weight loss
- 13 interventions compared to control (MD -2.70 [-3.33,-2.08], p<0.001) or minimal
- 14 interventions (MD -1.40 [-1.98,-0.82], p<0.001), and in eHealth weight loss interventions
- 15 with extra components or technologies (MD 1.46 [0.80, 2.13], p<0.001) compared to
- 16 standard eHealth programs. The findings support the use of eHealth interventions as a
- 17 treatment option for obesity, but there is insufficient evidence for the effectiveness of eHealth
- 18 interventions for weight loss maintenance or weight gain prevention.

1 Introduction

2 It is estimated that over half a billion adults worldwide are obese ¹. Therefore, a

3 comprehensive approach to obesity management is required that considers prevention of

4 weight gain among all population groups; weight loss among those who are overweight or

5 obese, and maintenance of weight loss among those who have lost excess weight ². eHealth

6 interventions combine the use of emerging communication technologies, such as the Internet

7 and Smartphones, to facilitate behavior change and improvements in health ³, and offer a

8 wide-reaching and potentially appealing intervention option across all levels of obesity

9 management. By the end of 2014, 40% of the world's population will use the internet,

10 including 78% of the population in developed countries ⁴. Furthermore, 32% of the world's

11 population has access to mobile broadband. This includes 84% of the population in developed

12 countries, where the number of mobile broadband subscriptions has multiplied by five times

13 since 2008⁴. eHealth technologies are a common way for individuals to access information

about their health. In the United States, 72% of adults use the Internet and 52% their

smartphone to find health-related information ⁵. In particular, 24% look online specifically

16 for information about losing or controlling their weight 6 .

A number of systematic reviews have attempted to examine the potential of eHealth 17 interventions for the prevention and treatment of overweight and obesity among adults ⁷⁻¹⁶, 18 however, these reviews have several limitations. Firstly, they are generally restricted to only 19 one form of eHealth technology. For example, most of the reviews have focused on web or 20 computer-based interventions ^{7, 10, 11, 14, 16}, with more recent reviews examining mobile 21 technologies only ^{8, 13, 15}. Only one review ⁹ has more broadly reviewed 'technology' 22 interventions for weight loss and maintenance, but the inclusion criteria were limited to 23 studies published in 2010 and 2011. Therefore, the reviews conducted to date have not 24 25 evaluated the effectiveness of all information technologies or the combined use of different technologies. Secondly, the reviews typically only consider one of the three levels of 26 prevention (primary, secondary or tertiary), and therefore do not amalgamate the evidence for 27 the effectiveness of eHealth interventions to both prevent and treat overweight and obesity. 28 The majority of reviews have focused on weight loss interventions only ^{7, 8, 11, 13, 15}, some 29 have considered both weight loss and weight loss maintenance ^{9, 12, 14, 16}, but no review has 30 also considered weight gain prevention. 31

Therefore, given the limited scope of previous reviews, the primary objective of this
systematic review was to assess the effectiveness of eHealth interventions for the prevention

- 1 and treatment of overweight and obesity in adults. For the purposes of this review,
- 2 effectiveness was evaluated through assessment of weight-related outcomes.
- 3

4 Methods

- 5 This systematic review was conducted using a pre-defined protocol registered with
- 6 PROSPERO (CRD42013004425)
- 7 http://www.crd.york.ac.uk/PROSPERO/display_record.asp?ID=CRD42013004425
- 8

9 Criteria for study inclusion

- 10 *Types of participants:* Adults aged ≥ 18 years.
- 11 Types of interventions: Behavioral weight loss, weight loss maintenance or weight
- 12 maintenance/weight gain prevention interventions delivered using eHealth exclusively and/or
- 13 as a component of the intervention. 'eHealth' included Internet, computers, including tablets,
- 14 e-mail, personal digital assistants (PDAs), mobile/smartphones, and digital games.
- 15 *Types of comparators:* No intervention control group, standard care or another delivery mode
- 16 (e.g. face-to-face), or another eHealth intervention.
- 17 *Types of outcomes:* A weight-related primary outcome (e.g. weight, body mass index,
- 18 percentage body fat, waist circumference).
- 19 *Types of studies:* Randomized controlled trials published in the English language
- 20

21 Literature search

- 22 Eight databases (The Cochrane Library, MEDLINE/PREMEDLINE, EMBASE, CINAHL,
- 23 Web of Science, Scopus, PubMed, and PsycINFO) were searched using pre-determined
- 24 keywords and index terms with searches limited to studies published in English from 1995 to
- 25 17th September 2014 (Supporting Information Table S1 Search Syntax). The reference lists of
- 26 all retrieved articles and relevant systematic reviews identified by the search were also
- 27 searched.

28

29 Study selection

- 30 The title, abstract and keywords of all identified articles were assessed by two independent
- 31 reviewers. For records assessed as meeting the inclusion criteria or determined unclear by
- 32 either reviewer, the full-text was retrieved. Two reviewers independently screened the full-

1 text articles for inclusion or exclusion, with a third reviewer used where disagreement existed.

2

3

Risk of bias 4

5 All included studies were appraised for study quality using the 10-item Joanna Briggs

Institute Meta-Analysis of Statistics Assessment and Review Instrument by two independent 6

7 reviewers with a third reviewer used where disagreement existed. Studies were classified as

higher (8-10 items met); moderate (5-7 items met) and lower (<5 items met) quality. 8

9

10 Data extraction

Data relating to study participants (e.g. number, sex, body mass index, age), methodology 11

(e.g. intervention duration and purpose), and the effect on weight (e.g. weight outcomes 12

reported and significance of results) were extracted by one reviewer and checked by a second 13

- reviewer. 14
- 15

16 Data synthesis

Results were described in a narrative summary. Weight-related results were pooled in meta-17 18 analysis if they were available as either change scores or final values, the number of

participants was recorded, and interventions and comparators were sufficiently similar for 19

comparison. If standard deviations (SD) were not available but other statistics (e.g. 95% CI or 20

standard errors) were available they were converted to SD¹⁷. If results were reported in 21

imperial units (pounds), they were converted to metric units (kilograms). If more than one 22

intervention arm from a study was eligible for inclusion in a meta-analysis, the sample size of 23

- the shared comparator group was divided by the number of arms included to avoid the 24
- participants being counted multiple times ¹⁷. Heterogeneity was assessed by I² statistics, and 25
- considered to be low if I² was $\leq 40\%$, and high if I² was $\geq 75\%$. A random effects model for 26

meta-analysis was used if there was significant heterogeneity ($I^2 > 40\%$), and fixed effects 27

when homogeneous ($I^2 \le 40\%$)¹⁷. The data from individual studies were combined using 28

mean difference (MD). All meta-analyses were conducted using Review Manager (RevMan) 29

- Analyses Version 5.2 (Copenhagen: The Nordic Cochrane Centre, The Cochrane 30
- Collaboration, 2012). Studies included in each meta-analysis were evaluated for potential 31
- publication bias by visual evaluation of funnel plots for each meta-analysis in RevMan. No 32
- evidence of publication bias was evident with studies distributed symmetrically around the 33

34 mean.

1 Within each meta-analysis, studies were grouped by the primary type of eHealth intervention (e.g. web, mobile, computer) and whether the intervention was delivered solely using eHealth 2 technologies or included other non-eHealth components. In addition, all weight loss meta-3 analyses were repeated with studies grouped by key study characteristics to explore what 4 characteristics may have influenced outcomes and/or study heterogeneity. The characteristics 5 included: study quality (higher; moderate; lower); statistical analysis approach (intention to 6 7 treat (ITT); completers); length of intervention (<6 months; 6-months or more); retention rates at post-intervention (80% or more; <80%); date of publication (2010 onwards; Prior to 8 9 2010), and continent where the intervention was undertaken (North America/US; Europe/UK; Australia/New Zealand; Asia) 10

11

12 **Results**

13 Description of included studies

Of the 3909 articles identified, 140 articles met the inclusion criteria (Figure 1). Of the 140 articles, 13 were classified as ongoing studies whereby the study methods met the inclusion criteria but no intervention outcome measures had been published. The remaining 127 articles reported results from 84 separate studies, with study characteristics summarized in Table 1 (Supporting Information Table S2 Detailed Summary of Included Studies).

19

20 Fifty four studies had two study arms, 24 had three, five had four and one had five. The length of interventions ranged from six weeks to 30 months. Thirty study interventions 21 22 (35.7%) were three months or shorter in duration, 25 were six to <12-months (29.8%) and 18 12 to <18-months (21.4%). The majority of studies assessed outcomes at pre and post 23 24 intervention. The mean retention rate at post-intervention was 78 ± 17 (Range 16 to 98%), 25 with 58.3% (n= 49) studies with retention rates \geq 80% at post-intervention. The 14 studies with 26 later follow-up included intervention durations ranging from one month to 12-months. Only 27 14 studies (16.7%) assessed outcomes at later follow-up. The follow-ups occurred as early as two weeks after the completion of the intervention up to 18-months, but most (n=8) were 28 between three and/or six months after the completion of the intervention. Retention rates 29 ranged from 11 to 91% at later follow-up, with 6 out of 14 studies achieving retention rates 30 ≥80%. 31

32

The majority (72.6%, n=61) of studies had the primary aim of weight loss, while 10 focused
on weight loss maintenance and eight on weight gain prevention. Five studies investigated

both weight loss and weight loss maintenance, of which three reported on separate weight
 loss and weight loss maintenance phases. These studies were considered with the studies that
 focused on weight loss alone and/or weight loss maintenance alone.

4

5 The total number of participants across all studies was 24010, with sample sizes ranging from 20 to 2862 (Mean 286±473. Median 126). The average age of participants in most studies 6 7 (82.1%, n=69) ranged from 35 to 65 years. The mean percentage of females across the included studies was 74.8%, with 13 studies including only females ¹⁸⁻²⁵ and 4 only males ²⁶⁻ 8 29 . The majority of studies included both overweight and obese individuals (72.6%, n=61). 9 Many studies did not provide a description of the socio-economic status (41.7%, n=35 did not 10 report education level). Of those that did, most included predominantly (\geq 50%) college 11 educated participants (50.0%, n=42). There were an almost equal number of studies that 12 reported a predominantly (\geq 80%) 'white' sample (36.9%, n=31) to those that did not (34.5%, 13 n=29). The majority (n=72, 85.7%) of included studies presented results as absolute weight 14 change or weight at post intervention and 36.9% (n=31) presented results as percentage 15 weight change. Therefore, results are presented as absolute weight change. 16

17

18 Risk of bias of included studies

Twenty-three (27.4%) of studies were classified as higher quality, 67.9% (n=57) moderate 19 quality and 10.7% (n=9) lower quality (Supporting Information Table S3 Methodological 20 Quality of Included Studies). All studies measured outcomes consistently for both groups, 21 22 and the majority treated groups identically other than the stated intervention (97.6%, n=82) and used appropriate statistical analysis (96.4%, n=81). Many studies conducted ITT analysis 23 24 (72.6%, n=61), reported that study groups were comparable at entry (n=65, 77.4%), and measured outcomes in a reliable manner (78,6%, n=66). Notably, eight studies (9.5%) used 25 26 self-reported weight as the primary outcome. Approximately half of the studies (51.2%, 27 n=43) randomly allocated participants to study groups using appropriate methods, however 46.4% (n=39) did not describe the randomization method. Only 36.9% of studies (n=31) 28 reported whether allocation to treatment groups was blinded, of which 29 (35.4%) used 29 appropriate allocation concealment methods. Only one quarter of studies (n=21) reported 30 assessor blinding. Only nine studies (10.7%) reported participant blinding, although this was 31 not feasible for the majority of intervention designs. 32

- 33
- 34

1 Description of eHealth interventions

- The 84 included studies had a total of 205 study arms, of which 183 were active intervention 2 arms. Of the 183 intervention arms, 76.0% (n=139) had at least one component that was 3 delivered using eHealth. Less than half of these interventions (43.2%, n=60) were delivered 4 5 solely using eHealth technologies. Of the 139 interventions delivered using eHealth, 60.4% (n=84) used only one type of technology, 33.8% (n=47) used two, 5.0% three (n=7) and one 6 7 intervention five types of technology. Seventy-eight percent of interventions used the internet/website (n=109), 33.8% email (n=47), 9.4% text messages (n=13), 7.9% a 8 monitoring device (n=11), 5.0% a mobile application (n=7), 4.3% a computer program (n=6), 9 2.9% podcasts (n=4), and 2.2% PDA (n=3). Of the 59 eHealth intervention arms that 10 included non-ehealth components, the non-eHealth intervention components were delivered 11 in written/paper-based form (e.g. educational materials, self-monitoring diaries); via 12 telephone (e.g. feedback, counselling or reminders to participate in eHealth components); via 13 face-to-face individual or group sessions (e.g. for education or counselling) or via DVD (e.g. 14 for education). The level of use of non-eHealth components varied considerably across the 15 interventions arms, with the number of contacts (e.g. number of face-to-face sessions, paper-16 based resources) with a different non-eHealth component ranging from one to 52. 17
- 18

19 Effectiveness of eHealth interventions aiming to achieve weight loss

20 *eHealth interventions vs control*

Thirty studies compared an eHealth weight loss intervention to a control group ^{18, 21, 25-52}. Ten 21 of these studies evaluated interventions that were delivered using eHealth only ^{21, 29, 35, 37, 38, 41,} 22 ^{44, 46, 47, 52}, seven of which were delivered primarily via a website ^{21, 29, 35, 37, 38, 44, 47}, two via 23 mobile devices (one text message ⁴¹ and one text message plus application ⁴⁶), and one using 24 a combination of website, email and smart scales⁵². The remaining 20 studies evaluated 25 interventions that incorporated eHealth combined with other delivery modes (e.g. face-to-26 face, telephone counselling, written materials) ^{18, 25-28, 30-34, 36, 39, 40, 42, 43, 45}. At the individual 27 study level, 21 of the 30 studies ^{18, 26, 27, 30-36, 38, 39, 44-52} reported significantly greater weight 28 loss in the eHealth intervention compared to a control group. The studies were further divided 29 into those that included a true control group (i.e. no intervention) ^{21, 26, 27, 33, 35, 38, 40, 46, 47, 52} and 30 those that were described as a control group but provided a minimal intervention ^{18, 25, 28-32, 34,} 31 36, 37, 39, 41-45 18, 25-28, 30-34, 36, 39, 40, 42, 43, 45, 48-51. The minimal interventions predominantly 32 included the provision of self-help written materials (e.g. dietary guidelines) ^{18, 25, 29-32, 34, 36, 37,} 33 ^{39, 41, 43-45, 48-50}, with three studies including a one-off face to face group session ^{28, 42, 51}. 34

- 1
- 2 Nine studies with 11 arms that compared weight change in eHealth interventions to a no 3 intervention control group were combined in a meta-analysis (Figure 2). The studies were heterogeneous ($I^2 = 49\%$, p= 0.04) and there was a significantly greater decrease in weight 4 (kg) in the eHealth interventions (MD -2.70 [-3.33,-2.08], p<0.00001) compared to the 5 control group at post intervention. There was a trend for differences by intervention type 6 7 (p=0.05), with the greatest mean difference in weight loss for web-based interventions that also incorporated non-eHealth components (MD -3.70 [-4.46, -2.94], p<0.001, n=3), followed 8 by mobile interventions (MD -2.40[-4.09,-0.71], p=0.005, n=1) and web-based interventions 9 delivered only using eHealth technologies (MD -2.21 [-2.98,-1.44], p<0.001, n=6). 10 11 The second meta-analysis (Figure 3) pooled 16 studies that compared weight change in 12 eHealth interventions (n=9 web ^{18, 25, 28, 30-32, 37, 44, 48}, n=3 mobile text messaging ^{39, 41, 51}, n=2 13
- computer^{34, 45}, n=2 monitoring device^{42, 43}) to a control group that received a minimal 14 intervention. The studies were significantly heterogeneous ($I^2 = 72\%$, p<0.001) and there was 15 a significantly greater decrease in weight (kg) in the eHealth interventions at post-16 intervention (MD -1.40 [-1.98,-0.82], p<0.0001) compared to the minimal intervention group. 17 There were also significant differences by intervention sub-group type (p=0.005), with only 18 website, mobile text-messaging and computer-based interventions that were combined with 19 other non eHealth intervention components demonstrating significantly greater weight loss in 20 the intervention compared to the minimal intervention group (website MD -2.65 [-3.76,-21 1.54], p<0.0001, n=6; mobile text messaging MD -1.81 [-2.49,-1.12], p<0.0001, n=2; and 22 23 computer MD -1.13 [-1.36, -0.89], p<0.0001, n=2).
- 24

25 eHealth interventions vs another mode of delivery

Six studies compared an eHealth weight loss intervention to an intervention delivered using a 26 non-eHealth medium. Four studies found no significant difference in weight loss at post 27 intervention between the two groups. These studies compared: a 9-month web-based 28 intervention with a device to monitor physical activity to a face-to-face group weight loss 29 program ⁴³; a 6-month web-based intervention to weekly tele-counselling with written 30 materials⁴⁴; a 6-months of intensive face-to-face counselling to a self-management 31 intervention delivered using a mobile application⁵³; and a 6-month predominantly text 32 message and email-based intervention to two face-to face sessions combined with a video 33

series ⁵⁴. Conversely, two studies found significantly greater weight loss in the intervention
delivered using non-eHealth medium. Harvey-Berino *et al* ⁵⁵ found significantly greater
weight loss was achieved in a 6-month weight loss program with face-to-face group
meetings, compared to online meetings (-8.0±6.1kg vs. -5.5±5.6kg, p<0.01). Sullivan *et al*demonstrated significantly greater weight loss in a weekly group-based clinic for 3-months
delivered face-to-face, compared with virtual reality (10.8% vs. 7.6%, p<0.05)⁵⁶.

7

Nine studies ^{33, 53, 55, 57-62} compared an eHealth intervention to the same eHealth intervention 8 combined with another mode of delivery. Six of the studies compared an eHealth intervention 9 alone (website n=5 and mobile application n=1) to the eHealth intervention combined with 10 face-to-face sessions ^{53, 55, 57, 59, 60, 62}. Two studies compared the provision of a web-based 11 program alone to a web-based program with portion controlled foods/meal replacements^{58, 61}. 12 Chamblis et al ³³ compared daily web-based self-monitoring, weekly automated email 13 counselling/feedback and face-to-face contact consisting of three individual and one group 14 sessions, to the same intervention plus monthly telephone counselling, email newsletters and 15 an extra 1-hour group session that focused on behavioral weight management strategies. At 16 an the individual level, seven of the studies found no significant difference in weight loss 17 between the two groups at post-intervention^{33, 53, 55, 58, 60-62} Whereas, two studies demonstrated 18 greater weight loss in a eHealth group with face-to-face sessions, compared to a eHealth 19 intervention alone 57, 59. 20

21

Five studies with seven intervention arms were combined in meta-analysis to compare weight change (kg) at post-intervention (Figure 4) in an eHealth intervention alone versus eHealth combined with face-to-face sessions. The studies were homogenous ($I^2 = 34\%$, p=0.17) with no significant difference in weight change between eHealth only and eHealth plus face-toface sessions groups (MD 0.58 [-0.13, 1.29], p=0.11) at post-intervention. There was no significant difference in results by eHealth medium sub-group (i.e. website or mobile application delivery).

29

Seven studies ^{43, 53, 55, 63-66} evaluated whether the addition of eHealth technologies to a
standard care weight loss intervention typically delivered face-to-face influenced the weight
loss achieved. At the individual study level, two of the studies ^{63, 65} found greater weight loss
at post-intervention among participants randomized to the standard care intervention plus
eHealth technologies, four ^{43, 53, 64, 66} found no significant difference in weight loss between

- 1 the two groups and two $^{43, 55}$ found significantly greater weight loss in the standard care only
- 2 group. The seven studies were pooled in a meta-analysis to compare weight change at post
- 3 intervention (Figure 5). The studies were significantly heterogeneous ($I^2 = 83\%$, p< 0.00001)
- 4 with no significant difference in weight loss (kg) in the standard care plus eHealth group
- 5 (MD -2.31 [-4.69,0.07], p=0.06) compared to standard care alone at post-intervention. There
- 6 was a significant sub-group difference (p=0.0001) with the addition of monitoring devices
- 7 (MD -4.86 [-8.17,-1.55] p=0.004) and mobile applications (MD -2.90 [-5.63, -0.17], p=0.04)
- 8 to standard care producing significantly greater weight loss than standard care alone.
- 9

10 *Comparisons of eHealth-delivered interventions*

11 Twenty-one studies compared a standard eHealth intervention to the same eHealth

- 12 intervention with extra features/components or technologies. Fifteen of the studies evaluated
- 13 interventions that were delivered using only eHealth ^{22, 24, 35, 38, 67-75, 58}, of which 13 were

primarily delivered via the Internet ^{22, 24, 35, 38, 58, 67-72, 75} and two via podcasts ^{73, 74}. Five of the

15 remaining studies evaluated interventions that incorporated eHealth combined with one face-

16 to-face individual counselling session, and the eHealth components were primarily delivered

17 via a website ^{23, 75-78}, whereas one study evaluated a web-based intervention combined with

18 written materials for self-monitoring and newsletters ⁵⁹.

19

20 Fourteen of the studies investigated the addition of intervention features, such as selfmonitoring tools, feedback, reminders to engage with the program, email counselling, online 21 group meetings/discussion groups and online lessons to web-based weight loss programs²²⁻²⁴, 22 ^{35, 58, 59, 68, 70-72, 75-78}. Five of the studies investigated different approaches to the delivery of the 23 intervention: focusing on diet or diet and exercise ⁶⁷; providing a directive intervention versus 24 non-directive participant driven intervention ⁶⁹; standard motivational interviewing compared 25 to motivational interviewing with the addition of values discussion ²⁴; providing automated 26 versus personalized email counselling to participants ⁷⁷; and delivering standard podcast 27 versus podcasts based on social cognitive theory ⁷⁴. Two studies evaluated the effect of 28 adding a new technology to an eHealth intervention ^{38, 73}. Napolitano *et al* ³⁸ evaluated the 29 addition of text messages to an intervention delivered via social networking site Facebook. 30 Turner McGrievy et al 73 investigated the addition of a Smartphone application for self-31 monitoring, as well as social networking (Twitter) to an existing theory-based series of 32 podcasts. 33

34

1 At the individual level, 11 of the studies reported significantly greater weight loss with the addition of new intervention features and/or new technologies ^{22, 38, 58, 59, 70, 72, 74-78}, eight 2 found no between group differences in weight loss^{23, 24, 35, 67, 69, 71, 73, 75} and one study did not 3 report the significance of the results ⁶⁸ Twelve of the studies, with 13 intervention arms, were 4 combined in a meta-analysis (Figure 6) and were shown to be significantly heterogeneous 5 $(I^2 = 60\%, P = 0.002)$. Significantly greater weight loss was achieved in the group with the 6 additional features delivered using eHealth technologies (MD 1.46 [0.80, 2.13], p<0.001) 7 compared to the standard eHealth program. There were no significant sub-group differences 8 9 (p=0.08) for type of eHealth intervention.

10

11 Effectiveness of eHealth interventions aiming to achieve weight loss maintenance

12 *eHealth vs control*

Seven studies compared an eHealth weight loss maintenance intervention to a control or 13 minimal intervention group ^{19, 79-84}. Six of the studies evaluated interventions that were 14 delivered primarily using eHealth (four Internet, one email, one text message) ^{19, 79-82, 84}. The 15 other study combined a web-based weight loss maintenance intervention with face-to-face 16 counselling sessions (one individual and three group sessions)⁸³. Five of the studies' control 17 groups were self-directed/no intervention groups ^{19, 79, 81-83}, one provided written materials 18 only ⁸⁴ and one provided general health related text messages⁸⁰. Six of the studies found no 19 significant difference in weight change between the eHealth and control groups from pre to 20 post the weight loss maintenance intervention ^{19, 79-82, 84}. One of the studies found no 21 significant difference in weight change between the two groups from baseline of the weight 22 loss phase to after the weight loss maintenance intervention ⁸³. Three of the studies were 23 combined in meta-analysis (Figure 7) and were homogenous ($I^2 = 0\%$, p = 0.99). There was 24 no significant difference in weight change between groups from pre to post a weight loss 25 26 maintenance intervention (MD -0.27 [-0.96,0.42] p=0.44).

27

28 *eHealth vs another mode of delivery*

29 Five studies compared delivering a weight loss maintenance intervention using eHealth

30 technologies (all web-based) to another mode of delivery ^{79, 81, 84-86}. Two of the studies

31 comparator arms were delivered via face-to-face group sessions ^{85, 86}, and five were delivered

- 32 using a combination of face-to-face sessions (four group and one individual) and telephone
- counselling ^{19, 79, 81-83}. Three of the studies found no significant difference in the weight
- change between the eHealth intervention and the other mode of delivery ^{79, 84, 86}, two of which

1 presented weight change results from the commencement of weight loss to post weight loss maintenance intervention ^{79, 86}, and the third examined weight change from pre to post weight 2 loss maintenance intervention⁸⁴. Alternatively, Harvey-Berino et al⁸⁵ demonstrated that 3 from the commencement of weight loss (6-month intervention) to after a 12-month 4 5 intervention, a frequent (-10.4±6.3kg) or minimal (-10.3±6.3kg) in-person intervention achieved significantly greater weight loss than an internet intervention (-5.7±5.9kg). Svetkey 6 *et al*⁸¹ also demonstrated that from the commencement of weight loss (6-month intervention) 7 to after a 30-month intervention that a monthly personal contact intervention (face-to-face or 8 telephone) produced significantly more weight loss than a web-based intervention (- 4.2 ± 0.4 9 vs -3.3±0.4kg, p<0.001). 10

11

12 *Comparison of eHealth delivery*

One study compared a self-directed commercial web-based program (eDiets) to a therapist led behavioral web-based program (Vtrim), which included a 6-month weight loss phase and a 6-month weight loss maintenance phase. They found the behavioral program (VTrim) participants maintained a greater weight loss at 12-months (7.8 ± 7.5 kg) than the commercial program (3.4 ± 5.8 kg, p=0.002)⁷⁰. Another study compared the use of daily text messaging for based on regulatory focus theory that were either approach or prevention based⁸⁰ and found no significant difference in the sustained weight loss between the two groups after 3-months.

21 Effectiveness of eHealth interventions aiming to achieve weight gain prevention

22 *eHealth vs control*

Four studies compared eHealth weight gain prevention interventions to control groups, with 23 all finding no significant differences in weight-related outcomes between groups at post 24 intervention ⁸⁷⁻⁹⁰. Gow *et al* ⁸⁷ compared three 6-week interventions (provision of email 25 feedback on weight self-monitoring, a web-based intervention, or the website and email 26 feedback combined) to a no-intervention control group. Kelders *et al*⁸⁸ compared a 12-week 27 web-based intervention with email newsletters and reminders to a waiting list control group 28 whereas Lachausse et al⁸⁹ compared a 12-week interactive internet-based college nutrition 29 and physical education course to no intervention. Hebden et al compared a 12-week 30 intervention for young adults that combined mobile applications, text messages (2 per week, 31 also sent as an email), internet forums, a one individual appointment with a dietitian and 32 written materials to the dietitian appointment and written material alone ⁹⁰. 33

34

1 *eHealth vs another delivery mode*

- Two studies compared an eHealth weight gain prevention intervention to face-to-face 2 delivery ^{20, 89}. Lachausse et al ⁸⁹ compared a 12-week interactive internet-based college 3 nutrition and physical education course to the program delivered via 12 face-to-face group 4 sessions and found no significant differences in weight change between groups. Lombard et 5 al^{20} compared the effectiveness of a 12-month weight gain prevention intervention delivered 6 7 in four one-hour group sessions and complemented by monthly text messages to usual care (1 face-to face-session). They found significant mean differences in weight change (-1.13kg, 8 95% CI -2.03 to -0.24kg, p<0.05) between groups from baseline to 12-months, with the usual 9 care group gaining weight (0.83kg) and the intervention group losing weight (-0.20kg). 10
- 11

12 Delivery of eHealth interventions

Three studies compared a standard eHealth intervention to the same eHealth intervention with 13 extra features/components or technologies, with all finding no significant differences between 14 groups ^{87, 91, 92}. Gow *et al* ⁸⁷ compared the effects of three 6-week interventions (email 15 feedback, a web-based intervention, or the website plus email feedback combined). Van 16 Genugten et al 91 compared the provision of a tailored module-based web-based weight gain 17 18 prevention intervention (including goal setting, self-monitoring, a forum for social support, educational materials, reminder emails) to a generic website with general information about 19 weight gain prevention. Winett et al 92 compared a basic (comprehensive 52-week module 20 program based on social cognitive program) and enhanced (basic + detailed approach to self-21 22 regulation including tailored planning, feedback, and goal setting) version of a web-based weight gain prevention program. They found that participants on average lost 3% of initial 23 24 body weight, but analysis of between group differences in weight change were not presented.

25

26 Study characteristics potentially influencing outcomes and/or heterogeneity

The influence of study quality, statistical analysis approach, intervention length, retention rates, publication year and continent of origin on the meta-analysis results were considered (Table 3). This was performed for the each of the previously reported meta-analyses for weight loss interventions (Figure 2 to 6). The analyses were not performed for the weight loss maintenance meta-analysis due to the small number of studies (n=3).

32

Study quality influenced the results for studies comparing eHealth interventions to control
groups (p=0.04), with higher and moderate quality studies demonstrating significantly greater

- 1 mean difference in weight loss in the eHealth intervention group compared to the control group (Higher quality MD -3.19 [-3.89,-2.49], p<0.00001 n=6; Moderate quality MD -2.10 [-2 2.95,-1.25] p < 0.00001 n=3). This result was not replicated in the other meta-analyses. 3
- 4

5 The statistical analysis approach influenced the results for eHealth intervention vs control studies (p=0.01) with studies that used an ITT approach demonstrating significantly greater 6 7 differences in weight loss between the eHealth and control groups than the studies that presented completers analysis only (ITT -3.11 [-3.70,-2.51], p<0.00001 n=8; Completers -8 1.75 [-2.61, -0.90], p<0.0001 n=3). This result was not replicated for the other meta-analyses. 9

10

12

Interventions of less than 6 months in duration demonstrated a significantly greater mean 11

difference in weight loss (p=0.009) between the eHealth and minimal interventions than the interventions of 6 months or more (<6 months -2.75 [-3.83, -1.66], p<0.00001 n=3; 6 months 13

or more -1.09 [-1.69, -0.05], p=0.004 n=13). Studies comparing a standard eHealth 14

intervention to an eHealth intervention with additional features demonstrated significantly 15

greater (p=0.02) mean difference in weight change for interventions of 6 months or more in 16

duration compared to those of less than 6 months (<6 months 0.78 [-0.01,1.56], p=0.06 n=7; 17

18 6 months or more 2.18 [1.34, 3.02], p<0.0001 n=7). No other meta-analyses demonstrated

differences in mean weight change by intervention length. 19

20

There was a significant difference in mean weight change among studies comparing an 21

22 eHealth intervention to a minimal intervention by retention rates (p=0.02). Studies with

higher retention rates (80% or more) demonstrated significantly greater mean differences in 23

weight loss (-2.06 [-2.73, -1.38] p < 0.0001, n=9) than those studies where less than 80% of 24

participants were retained (-0.07 [-1.21, 1.07], p=0.85, n=7). No other meta-analyses found 25

26 differences in mean weight change by retention rates.

27

For studies that compared standard eHealth interventions to the same program with additional 28 features, the year of publication significantly influenced results (p=0.02). Studies that were 29 published before 2010 demonstrated a significantly greater mean difference in weight change 30 (2.29 [1.28, 3.30], p<0.0001, n=8] compared to those published from 2010 onwards (0.84 31 [0.22,1.46], p=0.05 n=6]. Studies that compared an eHealth intervention to the same eHealth 32 intervention combined with face-to-face sessions were also influenced by the year of 33 publication, with the one study published from 2010 onwards demonstrating a significantly 34

- 1 greater mean weight change in the eHealth with face-to-face sessions compared to eHealth
- alone $(0.84 \ [0.09, 1.59], p=0.03 n=6)$. Whereas the one study published before 2010
- 3 demonstrated a no difference in weight change between the two groups at post-intervention.
- 4 No other meta-analyses found differences in mean weight change by year of publication.
- 5

6 Studies comparing a standard care intervention alone to standard care with eHealth

- 7 demonstrated significantly greater (p=0.01) mean difference in weight change for an
- 8 intervention conducted in Europe/UK compared to those conducted in North America
- 9 (Europe UK -10.40 [-17.23, -3.57], p=0.003 n=1; North America -1.54 [-3.75, 0.68], p=0.17
- 10 n=6). Similarly, there was a trend (p=0.05) for studies comparing an eHealth intervention to a
- 11 control group to demonstrate greater weight change if conducted in Australia or New
- 12 Zealand, than Europe/UK or North America. No other meta-analyses found a difference in
- 13 mean weight change by continent the study was undertaken.
- 14

15 **Discussion**

16 This systematic review of 84 randomized controlled trials is the first review to

- 17 comprehensively consider all types of eHealth technology modes, as well as interventions for
- 18 weight loss, weight loss maintenance and weight gain prevention among adults. This review
- 19 provides a current synthesis of the evidence with over 70% (n=60) of the included studies
- 20 published from 2010 onwards, including all of the weight gain prevention studies. A wide
- 21 variety of research questions were explored and thus the evidence presented is diverse. The
- 22 research questions included (i) determining the effectiveness of eHealth intervention
- 23 compared to no or minimal intervention; (ii) comparing eHealth interventions to traditional
- 24 modes of intervention delivery; and (iii) comparing the effectiveness of different eHealth
- 25 interventions for weight loss, maintenance of lost weight and weight gain prevention. Most
- included studies (n = 66) focused on weight loss, with just 13 studies reporting results for
- 27 weight loss maintenance, and eight evaluating weight gain prevention interventions.
- 28 Meta-analyses conducted in the current review demonstrated that eHealth weight loss
- 29 interventions achieved modest, but statistically significant weight loss compared to no or
- 30 minimal treatment, and that eHealth interventions with extra features/components or
- 31 technologies were more effective than standard programs, but there is insufficient evidence to
- 32 determine whether eHealth weight loss maintenance or weight gain prevention interventions
- 33 are effective.
- 34

1 Weight loss interventions

2 The two meta-analyses conducted found that eHealth interventions achieve greater post-

- 3 intervention weight loss compared to no-intervention controls and minimal intervention
- 4 groups. Two previous meta-analyses reported inconsistent findings for the difference in
- 5 weight loss achieved by web-based ¹² or computer-based ¹⁴ interventions compared to no or
- 6 minimal intervention control groups. Neve *et al* ¹² demonstrated in a meta-analysis of three
- 7 studies no significant difference in weight change between the two groups. Conversely,
- 8 Wieland *et al*¹⁴ found significantly greater weight loss for computer-based interventions
- 9 when two studies were meta-analyzed. Our results support and strengthen the results of
- 10 Wieland *et al*, by meta-analyzing 10 and 16 studies respectively and confirmed that eHealth
- 11 weight loss interventions achieve significantly greater weight loss than no-intervention
- 12 controls and minimal intervention groups. Although the results are statistically significant,
- the clinical significance of the mean difference in weight loss of 1.4 and 2.7kg demonstrated
- 14 in the current meta-analysis of eHealth interventions compared to no or minimal
- 15 interventions, is inferior to traditional behavioral weight loss interventions (16 to 26 weeks of
- 16 weekly group based lifestyle counselling whereby participants lose on average 10.7kg^{93}).
- 17 The potential of eHealth interventions for greater accessibility and affordability may offset
- 18 some of the difference in weight loss.
- 19
- 20 However, this systematic review found there are currently an insufficient number of studies
- 21 that have directly compared eHealth weight loss interventions to traditional modes of
- 22 treatment delivery (e.g. face-to-face delivery). Interestingly, meta-analyses demonstrated that
- there was no difference in weight change when eHealth interventions were compared to
- eHealth interventions combined with face-to-face counselling. However, meta-analyses also
- 25 indicated a trend (p=0.06) for greater weight loss when an eHealth intervention was added to
- standard care (typically face to face counselling), when compared to standard care alone.
- 27 These two distinctive meta-analyses provide uncertain but optimistic evidence for the
- 28 potential advantage of adding eHealth technologies to traditional treatment modes.
- 29 Furthermore, they provide justification for the comparison of eHealth delivery of weight loss
- 30 interventions to other treatment modalities to determine the most effective obesity treatment
- 31 approach. Given the high prevalence of adult obesity worldwide, and therefore potential
- 32 demands for treatment programs, a priority should be to establish the most effective treatment
- 33 approaches and then disseminating them. These studies must also consider the differences in

reach, engagement and cost-effectiveness of the treatment approaches, for which there is
 currently limited evidence ⁹⁴.

3

Using meta-analysis a previous review reported that web-based weight loss interventions 4 5 with enhanced behavioral features (such as individualized counseling and feedback) have been shown to be more effective than those that provided education only ¹². However, the 6 external validity of these results were questioned due to the small number of studies (n=3)7 included in the meta-analysis¹². The current review included a larger number of studies 8 (n=12) in the meta-analyses and also demonstrates significantly greater weight loss for 9 eHealth interventions that include additional components (e.g. individualized feedback) or 10 technologies (e.g. text messages), compared to standard eHealth programs. The potential 11 impact of the eHealth interventions with additional features or technologies on other key 12 outcomes such as participant engagement (e.g. 76), retention (e.g. 95), behavior change (e.g. 96), 13 along with the small but significant amount of additional weight loss achieved (i.e. 1.5kg 14 greater weight loss) provide some support for preferential use of such eHealth interventions 15 for obesity treatment. 16

17

18 Of interest is the analysis stratified by year of publication, which demonstrates that only studies published before 2010 produced a significantly greater mean difference in weight loss 19 20 between the standard programs when compared to those with enhanced features, suggesting more recent studies have been unable to demonstrate additional weight loss effects from these 21 22 enhanced features. This difference is most likely due to the nature of the 'standard' eHealth programs in earlier studies, whereby only information was provided without interactive 23 24 components. The studies were therefore evaluating the addition of 'enhanced' features that 25 are already well-recognized behavioral weight control strategies, such as self-monitoring and 26 personalized feedback/counselling. More recent studies provide these key behavioral weight control features as part of their 'standard' programs, and are instead evaluating whether 27 providing 'more' of those features (e.g. Collins et al providing more email/online feedback 28 ³⁵) or providing them in a different way (e.g. Napolitano *et al* addition of text messages 38) 29 further increases program effectiveness. Therefore, while our meta-analysis results support 30 the use of eHealth weight loss interventions that provide evidence-based weight control 31 strategies, they do not specifically highlight which behavioral features and/or eHealth 32 technologies are most imperative, and in what dose (i.e. timing, frequency, duration). This 33 research question can potentially be answered via statistical analysis of the association 34

1 between usage of eHealth program components and weight loss, to determine which program component is most predictive of weight loss success (e.g. ^{97, 98}). However, obesity researchers 2 must also give greater consideration to their study designs in order to answer this research 3 question. Collins *et al* recommend considering the Multiphase Optimization Strategy 4 5 (MOST) as a research approach to the systematic design of eHealth interventions with appropriate program components provided at the ideal dose ⁹⁹. While this approach has been 6 7 used for other eHealth interventions (e.g. smoking cessation), only one weight loss intervention has utilized this approach to date, and that study is currently ongoing ¹⁰⁰. 8 9 In studies comparing eHealth weight loss interventions to minimal interventions, shorter 10 intervention durations (<6 months) were shown to demonstrate significantly greater mean 11 difference in weight change between groups, than interventions 6-months or more. This is 12 consistent with traditional weight loss programs ⁹³ which are also more effective in the short 13 term. For eHealth interventions specifically it is likely due to the well documented poor 14 intervention engagement with eHealth interventions, whereby usage declines over the longer 15 term ¹⁰¹. This is consistent with our finding in the meta-analysis comparing standard eHealth 16 weight loss interventions to standard eHealth programs with additional features, whereby 17 18 there was a significantly greater mean difference in weight change between groups for interventions of 6-months or more. Many of the studies focused on evaluating 'additional 19 features' because these features may facilitate engagement over time. For example, Collins 20 and colleagues demonstrated no significant difference in weight loss after 6-months for a 21 22 basic vs. enhanced web-based commercial program, but found a significantly higher proportion of enhanced group participants who attended 6-month followed-up appointments 23 and logged-on to the website over the 6-months³⁵. Although beyond the scope of this 24 systematic review, these findings highlight the potential influence of user-engagement on 25 26 intervention effectiveness. Therefore, future systematic reviews could specifically evaluate 27 how participant usage of eHealth interventions influences weight change, and other treatment outcomes. 28 29

30 Weight loss maintenance

31 Two previous meta-analyses have suggested that web and computer-based weight loss

32 maintenance interventions achieve significantly greater weight loss maintenance than

minimal or no intervention control groups $^{12, 14}$. Neve *et al* combined two studies and found

34 the web-based intervention groups regained significantly less weight than the control groups

1 at post-intervention (WMD -0.30 [-0.34,-0.26] P < 0.0001]) but concluded further research was required due to only two studies being included ¹². Similarly, Wieland *et al* concluded 2 that computer-based weight loss maintenance interventions resulted in lower levels of weight 3 regain compared to a minimal or no treatment condition¹⁴. This conclusion was based on a 4 5 series of meta-analyses which found the computer based interventions produced significantly less weight regain after 6 (n=2), 12 (n=3) and 24 months (n=1), but not 18 (n=2) or 30 6 7 months (n=1). The same three studies included in Wieland et al's systematic review were included in our meta-analysis, but we evaluated the level of weight change from pre to post 8 9 weight loss maintenance intervention irrespective of intervention length (Figure 7) in all three studies collectively. We found no significant difference in weight change between the 10 eHealth weight loss maintenance intervention and the control group. Therefore, our 11 systematic review does not provide evidence that eHealth interventions are effective for 12 weight loss maintenance and hence further high quality studies are needed to determine their 13

- 14 effectiveness.
- 15

Previous meta-analyses have also highlighted that web- and computer-based interventions 16 may achieve similar weight loss maintenance to face-to-face programs^{12, 14}. Both studies 17 18 acknowledged the high heterogeneity across the included studies, and therefore the uncertainty of the results^{12, 14}. Although the literature searches for these previous reviews 19 were completed in May 2011 and April 2008 respectively, no new studies were identified by 20 this review. Therefore, further high quality multi-arm randomized controlled trials comparing 21 22 the effectiveness of eHealth interventions to control groups (minimal/no treatment) and other treatment modalities (e.g. face-to-face individual or group sessions, telephone counselling) 23 24 are required.

25

26 Weight gain prevention

Despite obesity prevention being described as the most practical, cost-effective and effective 27 way to combat the high prevalence of overweight and obesity among adults, previous 28 systematic reviews of obesity prevention interventions for adults have highlighted limited 29 research in the area ^{102, 103}. The findings of this review are consistent with the previous 30 reviews, with only eight weight gain prevention studies included. Due to the differences in 31 study aims, intervention types and duration, there are still too few studies to evaluate the 32 effectiveness of eHealth interventions for weight gain prevention. Given the broader 33 population based approach required for weight gain prevention, coupled with the accessibility 34

and population interest in eHealth technologies, further intervention development and
 evaluation in this area is required.

3

4 Types of eHealth interventions

5 Overall, this systematic review highlights the diversity of the ways in which technology is being used for the treatment and prevention of obesity among adults. Although websites were 6 7 the most commonly used technology, a growing number of researchers are investigating the use of other technologies such as email, text messages, monitoring devices and mobile phone 8 9 applications. More studies are testing technologies in combination rather than isolation, with approximately 40% of the included interventions using more than one type of technology. 10 More recent studies were more likely to utilize new technologies, or multiple technologies, 11 highlighting the rapidly changing technology environment. Many of the included 12 interventions incorporated non-eHealth components (e.g. face-to-face, telephone counselling, 13 written materials), with less than half (43%) of the interventions being solely delivered via 14 technology. The intervention dose delivered using non-eHealth components also varied 15 greatly (e.g. from one face-to-face orientation session up to 52 telephone counselling calls). 16 Due to the diversity in the types and dose of 'eHealth' used across the included studies, as 17 18 well as changes in the capabilities of individual technologies over time, it is challenging to determine what components of eHealth interventions are effective. 19

20

To help address the diversity of eHealth intervention design across the included studies, we 21 22 acknowledged the types of eHealth technologies and whether an intervention was delivered exclusively using eHealth technologies or with other non-eHealth components via sub-group 23 24 analyses within the meta-analyses. These analyses are a strength of this review, as a recent systematic review of reviews of self-directed weight loss interventions recommended that a 25 comprehensive review be undertaken that considers multiple delivery formats ¹⁰⁴. Most 26 27 notably, the mean difference in weight loss between eHealth interventions with non-eHealth intervention components and minimal intervention groups, were significantly greater than the 28 mean difference between eHealth interventions alone and control/minimal intervention 29 groups. The non-eHealth components predominantly included face-to-face group or 30 individual sessions or telephone counselling. These results suggest that direct human contact 31 may help intensify the effect of eHealth technologies. Therefore, further research to 32 determine the most appropriate dose of eHealth vs non-eHealth technologies to achieve 33 significant weight loss in the most resource efficient manner is warranted. 34

1

2 Another important finding of these analyses was that addition of a monitoring device or mobile application to standard care achieved significantly greater weight loss than standard 3 care alone, whereas the addition of other eHealth technologies (website/computer) to standard 4 5 care was no more effective. Three out of the four monitoring device studies provided participants with a wearable device to monitor their physical activity (Body Media Sense 6 7 Wear), which was downloaded to a website for them to track their activity. With the growing popularity and availability of wearable devices to monitor physical activity (e.g. Jawbone UP, 8 Fitbit, Shine), as well as promising early developments of similar ubiquitous approaches to 9 monitor and evaluate dietary intake and eating habits (e.g.^{105, 106}) further investigations of 10 monitoring devices to potentially enhance traditional and eHealth interventions is warranted. 11 Similarly, the effective mobile application was also used for self-monitoring, but of weight 12 and food intake. Participants were provided with automated feedback on their energy intake, 13 as well as opportunities for social networking with other participants. Therefore, the use of 14 mobile applications for self-monitoring as part of a weight management intervention may 15 also offer a cost-effective and engaging adjunct to existing treatment options. However, 16 17 despite the multitude of mobile applications currently freely available to the public, few have 18 been rigorously evaluated.

19

20 Study quality and characteristics

Overall the majority of studies included within the review were of moderate-to-high quality.
The main methodological weaknesses of included studies included failing to report the
method of randomization, allocation concealment and assessor blinding. To improve the
quality and reporting of studies we suggest future studies attend to these aspects of study
design.

26

Most studies (n=56) were of 6-month duration or less, and one third (n=30) 3-months or less, 27 with very few following-up participants beyond the completion of the intervention. The 3- to 28 6-month period is likely to be the most important in terms of success in weight control. 29 Retention rates, at an average of 78% at post-intervention, were consistent with other lifestyle 30 weight loss interventions⁹³. However, retention rates varied considerably (16 to 98%). Most 31 studies (73%, n=61) conducted ITT analysis. The ITT analysis results were included in the 32 meta-analysis for those studies for which is was available, but otherwise results from 33 completer's analysis were included. Finally, although the review grouped and compared 34

studies based on their intervention (e.g. web-based, text-message) and comparator arms (e.g. no intervention, minimal intervention) this grouping does not account for differences between the studies (e.g. minimal interventions providing written information compared to a one-off face-to-face session). Differences in study characteristics, including but not limited to intervention components and duration, comparator arms, retention rates, or approaches to analysis may have influenced the individual study, and collective results of the review, and under or overestimated the true effectiveness of the eHealth interventions.

9 The additional analyses of study characteristics that may have influenced outcomes or heterogeneity revealed additional significant results, although they were not consistent across 10 all meta-analyses. Similar to the results of Kodama *et al*¹¹, factors such as poor study quality, 11 no ITT analysis and low retention rates, all negatively influenced the mean difference 12 demonstrated between groups for at least one meta-analysis. This finding highlights the 13 importance examining how different study characteristics may influence overall results 14 and/or study heterogeneity via sub-group analyses within meta-analysis, and the importance 15 of interpreting the meta-analysis results with caution. 16

17

18 Participant characteristics across the included studies were similar with the majority recruiting predominantly female middle-aged participants. Although many studies failed to 19 20 report the socio-economic status or ethnicity of the participants, those that did were largely well-educated and 'white'. One of the potential benefits of eHealth technologies commonly 21 22 identified is their ability to reach diverse population groups. However, the majority of studies conducted to date have failed to evaluate eHealth interventions amongst diverse population 23 24 groups, and therefore the external validity of the results is questionable. Future studies should 25 attempt to recruit more heterogeneous population groups, including more males; young and 26 older adults; and socio-economically and ethnically diverse samples; to help determine 27 whether eHealth interventions work for the population groups most in-need of intervention. This may be achieved through the use of more innovative recruitment strategies than 28 traditional leaflets or media releases. For example to reach young women Leonard et al 29 ¹⁰⁷recommended the use of social media. In addition, greater engagement of vulnerable 30 groups may be achieved by ensuring that eHealth interventions are relevant. This can be 31 achieved through the use of formative research to determine the target groups intervention 32 preferences (e.g. ¹⁰⁸) or adaptive interventions that provide a variety of treatment options 33 tailored to individual user characteristics (e.g. baseline characteristics, response to treatment). 34

Factorial research designs such as Sequential Multiple Assignment Randomized Trials
 (SMART) have been recommended for the design of adaptive eHealth interventions⁹⁹.

3

4 *Strengths and limitations*

Strengths of this systematic review include that it is of robust methodological quality,
completed as per the PRISMA statement. A limitation is that only studies published in
English were included. In addition, this review reports intervention effectiveness using
absolute weight change, as few studies reported percentage weight change. Absolute weight
change does not allow for direct comparison of intervention results, due to potential baseline
differences in weight.

11

Finally, although this systematic review provides a comprehensive evaluation of a range of 12 eHealth technologies, it largely assumes that other than treatment delivery mode, the 13 interventions were comparable. Therefore, it does not consider the potential impact of 14 individual and co-occurring intervention components (e.g., social support, self-monitoring, 15 feedback, use of theoretical frameworks), the varying modes of delivery of these components, 16 the frequency and/or intensity at which the intervention components were delivered, nor 17 18 whether participants actually engaged with the interventions components. As per the recommendations of a recent review of reviews¹⁰⁴, future systematic reviews could 19 specifically evaluate how differences in type, combination, mode of delivery, intensity and 20 use of eHealth intervention components influences weight change, and other treatment 21 22 outcomes. However, such an evaluation would rely heavily on published manuscripts providing an ample description of all intervention components, which was limited for many 23 24 of the included studies. Therefore, researchers should be encouraged to publish study protocols or descriptions of intervention development methods, to provide sufficient details 25 of intervention components for such a systematic review to be adequately conducted ¹⁰⁹. 26

27

28 Conclusion

29 Implications for practice

30 eHealth weight loss interventions achieve modest weight loss (-1.4 to -2.7 kg) at post

31 intervention compared to no or minimal treatment, and therefore offer an additional obesity

32 treatment option. In addition eHealth weight loss interventions with evidence-based

33 behavioral features (e.g. self-monitoring, personalized feedback) also appear to achieve

34 significantly greater weight loss (-1.5kg). However, at this point, no specific

1 recommendations can be made regarding what intervention components that are necessary for 2 successful weight loss. Despite some promising results from individual studies, there is insufficient evidence to recommend the use of eHealth interventions for weight loss 3 maintenance or weight gain prevention. Overall, while the evidence is inconclusive, current 4 5 research suggests that individuals considering eHealth weight loss interventions should be encouraged to choose programs with evidence-based behavioral features (e.g. self-6 7 monitoring, personalized feedback, social support) that incorporate monitoring devices (e.g. accelerometers) for self-monitoring. To potentially improve accountability individuals may 8 9 choose a program that incorporates non-eHealth components (e.g. face to face appointments, telephone counselling) although these may not be imperative to success. 10

11

12 Implications for research

Overall, while great advances have been made in this research area in recent years due to a 13 14 rapidly growing number of research studies being undertaken, a more coordinated approach is required to enrich the current evidence base. Research conducted to date, and particularly 15 the number of studies published since 2010 show evidence of a somewhat ad hoc approach. 16 Researchers need to give greater consideration to how their research is contributing to the 17 existing evidence-base, and how their research question and design will provide a meaningful 18 contribution to determining whether eHealth interventions are an effective treatment option. 19 20 In summary, future research evaluating eHealth interventions for the treatment and prevention of overweight and obesity in adults should: 21

- Compare eHealth interventions to other treatment modalities to determine which treatment
 modality is most effective. 'Effectiveness' should consider weight, behavior and health related outcomes, as well as cost-effectiveness, reach and engagement.
- Investigate weight loss maintenance and weight gain prevention interventions. Ideally,
 such studies would be multi-arm and compare the eHealth intervention to other treatment
 modalities, as well as a control group.
- Undertake secondary analyses or consider using the MOST approach to determine which
 specific eHealth technologies and behavioral components/features are essential, and in
 what dose (i.e. timing, frequency and duration). Such studies must determine whether
 eHealth only approaches are effective, or if some traditional forms of contact (e.g. face-toface or telephone sessions) are imperative to success.

- 1 Give greater consideration to individual treatment preferences and engagement with
- 2 different eHealth technologies/features and/or other treatment modalities in order to
- 3 improve the reach of eHealth interventions. This may be achieved through the creation and
- 4 evaluation of adaptive eHealth interventions. Factorial research designs, such as SMART,
- 5 may be used to achieve this aim.

6 • Recruit and engage more heterogeneous population groups, in terms of sex, age and socio-7 demographic status.

- Comprehensively describe the eHealth interventions being investigated to allow future
 systematic reviews to analyze the impact of intervention components on weight loss
 outcomes.
- 11 Evaluate the long-term impact of eHealth interventions to determine if behavior changes
- 12 are sustained beyond the intervention period, and result in long-term weight control.
- 13 Present results as mean percentage weight change to allow comparability across studies
- 14 and to be used in future meta-analyses of eHealth interventions.

References 1

- 2 1 Finucane MM, Stevens GA, Cowan MJ, et al. National, regional, and global trends in body-mass index since 1980: systematic analysis of health examination surveys and 3 epidemiological studies with 960 country-years and 9.1 million participants. Lancet. 4 5 2011; 377: 557-67.
- World Health Organisation. Obesity: Preventing and managing the global epidemic: 6 2 report of WHO consultation. WHO: Geneva, Switzerland 1999. 7
- Orlikoff JE, Totten MK. Trustee workbook 3. E-health and the board: the brave new 3 8 world of governance, Part 1. Trustee. 2000; 53: 4. 9
- Bureau ITD. The World in 2014 ICT Facts and Figures. International 10 4 11

Telecommunication Union: Geneva, Switzerland 2014.

- 5 Fox S. The Social Life of Health Information, 2011. Pew Research Centre: Washington 12 DC, USA 2011. 13
- Fox S, Jones S. The social life of health information. Americans' pursuit of health takes 6 14 place within a widening network of both online and offline sources. Pew Research 15 16 Centre Washington DC 2009.
- 7 Arem H, Irwin M. A review of web-based weight loss interventions in adults. Obes 17 Rev. 2011; 12: e236-e43. 18
- 19 8 Bacigalupo R, Cudd P, Littlewood C, Bissell P, Hawley MS, Buckley Woods H. Interventions employing mobile technology for overweight and obesity: An early 20 systematic review of randomized controlled trials. Obes Rev. 2013; 14: 279-91. 21
- 9 Coons MJ, DeMott A, Buscemi J, et al. Technology interventions to curb obesity: A 22 systematic review of the current literature. Curr Cardiovasc Risk Rep. 2012; 6: 120-34. 23
- Enwald HP, Huotari ML. Preventing the obesity epidemic by second generation 24 10 tailored health communication: an interdisciplinary review J Med Internet Res. 2010; 25 26 12: e24.
- 11 Kodama S, Saito K, Tanaka S, et al. Effect of web-based lifestyle modification on 27 weight control: a meta-analysis Int J Obes 2012; 36: 675-85. 28
- Neve M, Morgan PJ, Jones PR, Collins CE. Effectiveness of web-based interventions in 29 12 achieving weight loss and weight loss maintenance in overweight and obese adults: a 30 systematic review with meta-analysis. Obes Rev. 2010; 11: 306-21. 31
- 32 13 Shaw R, Bosworth H. Short message service (SMS) text messaging as an intervention medium for weight loss: A literature review. Health Informatics J 2012; 18: 235-50. 33
- 14 Wieland LS, Falzon L, Sciamanna CN, et al. Interactive computer-based interventions 34 for weight loss or weight maintenance in overweight or obese people. Cochrane 35 Database Syst Rev. 2012. 36
- Stephens J, Allen J. Mobile phone interventions to increase physical activity and reduce 37 15 38 weight: a systematic review. J Cardiovasc Nurs. 2013; 28: 320-9.
- 16 Manzoni GM, Pagnini F, Corti S, Molinari E, Castelnuovo G. Internet-based behavioral 39 interventions for obesity: an updated systematic review. Clin Pract Epidemiol Ment 40 Health. 2011; 7: 19-28. 41
- Higgins JPT, Green S (editors). Cochrane Handbook for Systematic Reviews of 17 42 Interventions Version 5.1.0 [updated March 2011]. The Cochrane Collaboration: 2011. 43
- 18 Colleran HL, Lovelady CA. Use of MyPyramid Menu Planner for Moms in a weight-44 loss intervention during lactation. J Acad Nutr Diet 2012; 112: 553-8. 45
- Cussler EC, Teixeira PJ, Going SB, et al. Maintenance of weight loss in overweight 19 46 middle-aged women through the internet. Obesity (Silver Spring). 2008; 16: 1052-60. 47
- Lombard C, Deeks A, Jolley D, Ball K, Teede H. A low intensity, community based 48 20 lifestyle programme to prevent weight gain in women with young children: cluster 49 randomised controlled trial. BMJ. 2010; 341: c3215. 50

- Mouttapa M, Robertson TP, McEligot AJ, *et al.* The Personal Nutrition Planner: a 5 week, computer-tailored intervention for women. *J Nutr Educ Behav* 2011; 43: 165-72.
- Pullen CH, Hageman PA, Boeckner L, Walker SN, Oberdorfer MK. Feasibility of
 Internet-delivered weight loss interventions among rural women ages 50-69. *J Geriatr Phys Ther* 2008; 31: 105-12.
- Webber KH, Gabriele JM, Tate DF, Dignan MB. The effect of a motivational
 intervention on weight loss is moderated by level of baseline controlled motivation. *Int J Behav Nutr Phys Act* 2010; 7: 4.
- 9 24 Webber KH, Tate DF, Quintiliani LM. Motivational interviewing in internet groups: a
 pilot study for weight loss. *J Am Diet Assoc.* 2008; 108: 1029-32.
- Womble LG, Wadden TA, McGuckin BG, Sargent SL, Rothman RA, Krauthamer Ewing ES. A randomized controlled trial of a commercial internet weight loss program.
 Obes Res. 2004; 12: 1011-8.
- Okely A, Cotton W, Lubans D, *et al.* A school-based intervention to promote physical
 activity among adolescent girls: Rationale, design, and baseline data from the Girls in
 Sport group randomised controlled trial. *BMC Public Health.* 2011; 11: 658.
- Morgan PJ, Collins CE, Plotnikoff RC, *et al.* The SHED-IT community trial study
 protocol: a randomised controlled trial of weight loss programs for overweight and
 obese men. *BMC Public Health*. 2010; 10: 701.
- 28 Morgan PJ, Lubans DR, Collins CE, Warren JM, Callister R. 12-month outcomes and
 21 process evaluation of the SHED-IT RCT: an internet-based weight loss program
 22 targeting men. *Obesity (Silver Spring)*. 2011; 19: 142-51.
- 23 29 Patrick K, Calfas KJ, Norman GJ, *et al.* Outcomes of a 12-month web-based
 24 intervention for overweight and obese men. *Ann Behav Med.* 2011; 42: 391-401.
- Appel LJ, Clark JM, Yeh H-C, *et al.* Comparative effectiveness of weight-loss
 interventions in clinical practice. *N Engl J Med.* 2011; 365: 1959-68.
- 27 31 Bennett GG, Herring SJ, Puleo E, Stein EK, Emmons KM, Gillman MW. Web-based
 28 weight loss in primary care: a randomized controlled trial. *Obesity (Silver Spring)*.
 29 2010; 18: 308-13.
- 30 32 Bennett GG, Warner ET, Glasgow RE, *et al.* Obesity treatment for socioeconomically
 31 disadvantaged patients in primary care practice. *Arch Intern Med.* 2012; 172 565-74.
- 32 33 Chambliss HO, Huber RC, Finley CE, McDoniel SO, Kitzman-Ulrich H, Wilkinson
 33 WJ. Computerized self-monitoring and technology-assisted feedback for weight loss
 34 with and without an enhanced behavioral component. *Patient Educ Couns* 2011; 85
 35 375-82.
- 36 34 Christian JG, Byers TE, Christian KK, *et al.* A computer support program that helps
 37 clinicians provide patients with metabolic syndrome tailored counseling to promote
 38 weight loss. *J Acad Nutr Diet* 2011; 111: 75-83.
- 39 35 Collins CE, Morgan PJ, Jones P, *et al.* A 12-week commercial web-based weight-loss
 40 program for overweight and obese adults: randomized controlled trial comparing basic
 41 versus enhanced features. *J Med Internet Res.* 2012; 14: e57.
- 42 36 Luley C, Blaik A, Reschke K, Klose S, Westphal S. Weight loss in obese patients with
 43 type 2 diabetes: effects of telemonitoring plus a diet combination the Active Body
 44 Control (ABC) Program. *Diabetes Res Clin Pract*. 2011; 91: 286-92.
- 45 37 McConnon A, Kirk SFL, Cockroft JE, *et al.* The Internet for weight control in an obese 46 sample: Results of a randomised controlled trial. *BMC Health Serv Res.* 2007; 7: 206.
- 47 38 Napolitano MA, Hayes S, Bennett GG, Ives AK, Foster GD. Using facebook and text
 48 messaging to deliver a weight loss program to college students. *Obesity (Silver Spring)*.
 49 2013; 21 25-31.

39 Patrick K, Raab F, Adams MA, et al. A text message-based intervention for weight 1 loss: randomized controlled trial. J Med Internet Res 2009; 11: e1. 2 40 Schroder KE. Computer-assisted dieting: effects of a randomised controlled 3 4 intervention. Psychol Health 2010; 25: 518-34. Shapiro JR, Koro T, Doran N, et al. Text4Diet: a randomized controlled study using 5 41 text messaging for weight loss behaviors. Prev Med. 2012; 55: 412-7. 6 7 42 Shrestha M, Combest T, Fonda SJ, Alfonso A, Guerrero A. Effect of an accelerometer on body weight and fitness in overweight and obese active duty soldiers. Mil Med. 8 2013; 178: 82-7. 9 10 43 Shuger SL, Barry VW, Sui X MA, et al. Electronic feedback in a diet- and physical activity-based lifestyle intervention for weight loss: a randomized controlled trial. Int J 11 Behav Nutr Phys Act 2011; 8: 41. 12 van Wier MF, Dekkers JC, Hendriksen IJM, et al. Effectiveness of phone and e-mail 13 44 lifestyle counseling for long term weight control among overweight employees. J 14 Occup Environ Med 2011; 53: 680-86. 15 45 Wylie-Rosett J, Swencionis C, Ginsberg M, et al. Computerized weight loss 16 intervention optimizes staff time: the clinical and cost results of a controlled clinical 17 trial conducted in a managed care setting. JAm Diet Assoc. 2001; 101: 1155-62. 18 Haapala I, Barengo NC, Biggs S, Surakka L, Manninen P. Weight loss by mobile 46 19 phone: a 1-year effectiveness study. Public Health Nutr. 2009; 12: 2382-91. 20 47 Kraschnewski JL, Stuckey HL, Rovniak LS, et al. Efficacy of a weight-loss website 21 based on positive deviance. A randomized trial. Am J Prev Med. 2011; 41: 610-4. 22 23 48 Cadmus-Bertram L, Wang JB, Patterson RE, Newman VA, Parker BA, Pierce JP. Webbased self-monitoring for weight loss among overweight/obese women at increased risk 24 for breast cancer: the HELP pilot study. Psychooncology. 2013; 22: 1821-8. 25 26 49 Greene J, Sacks R, Piniewski B, Kil D, Hahn JS. The impact of an online social network with wireless monitoring devices on physical activity and weight loss. J Prim 27 Care Community Health 2013; 4: 189-94. 28 29 50 Johnston CA, Rost S, Miller-Kovach K, Moreno JP, Foreyt JP. A randomized controlled trial of a community-based behavioral counseling program. Am J Med: 30 2013; 1143.e19-24. 31 51 Lin PH, Wang YF, Levine E, et al. A text messaging-assisted randomized lifestyle 32 weight loss clinical trial among overweight adults in Beijing. Obesity (Silver Spring). 33 2014; 22: e29-e37. 34 52 Steinberg DM, Tate DF, Bennett GG, Ennett S, Samuel-Hodge C, Ward DS. The 35 36 efficacy of a daily self-weighing weight loss intervention using smart scales and e-mail. Obesity (Silver Spring). 2013; 21: 1789-97. 37 Allen JK, Stephens J, Dennison Himmelfarb CR, Stewart KJ, Hauck S. Randomized 53 38 39 controlled pilot study testing use of smartphone technology for obesity treatment. J Obes. 2013; 2013: 151597. 40 54 Steinberg DM, Levine EL, Askew S, Foley P, Bennett GG. Daily text messaging for 41 weight control among racial and ethnic minority women: randomized controlled pilot 42 study. J Med Internet Res. 2013; 15: e244. 43 55 Harvey-Berino J, West D, Krukowski R, et al. Internet delivered behavioral obesity 44 45 treatment. Prev Med. 2010; 51: 123-8. Sullivan DK, Goetz JR, Gibson CA, et al. Improving weight maintenance using virtual 56 46 reality (Second Life). J Nutr Educ Behav. 2013; 45: 264-8. 47 48 57 Carnie A, Lin J, Aicher B, et al. Randomized trial of nutrition education added to internet-based information and exercise at the work place for weight loss in a racially 49 diverse population of overweight women. Nutr Diabetes. 2013; 3: 1-7. 50

58 Haddock CK, Poston WSC, Lagrotte C, et al. Findings from an online behavioural 1 weight management programme provided with or without a fortified diet beverage. Br J 2 Nutr. 2014; 111: 372-79. 3 4 59 Leahey TM, Thomas G, Fava JL, et al. Adding evidence-based behavioral weight loss strategies to a statewide wellness campaign: A randomized clinical trial. Am J Public 5 Health. 2014; 104: 1300-06. 6 7 60 Micco N, Gold B, Buzzell P, Leonard H, Pintauro S, Harvey-Berino J. Minimal inperson support as an adjunct to internet obesity treatment. Ann Behav Med. 2007; 33: 8 9 49-56. 10 61 Webber KH, Rose SA. A pilot Internet-based behavioral weight loss intervention with or without commercially available portion-controlled foods. Obesity (Silver Spring). 11 2013; 21: e354-9. 12 Yardley L, Ware LJ, Smith ER, et al. Randomised controlled feasibility trial of a web-13 62 based weight management intervention with nurse support for obese patients in primary 14 care. Int J Behav Nutr Phys Act 2014; 11: 85-104. 15 63 Goulis DG, Giaglis GD, Boren SA, et al. Effectiveness of home-centered care through 16 telemedicine applications for overweight and obese patients: a randomized controlled 17 trial. Int J Obes. 2004; 28: 1391-8. 18 64 McDoniel SO, Wolskee P, Shen J. Treating obesity with a novel hand-held device, 19 20 computer software program, and Internet technology in primary care: the SMART motivational trial. Patient Educ Couns 2010; 79: 185-91. 21 Pellegrini CA, Verba SD, Otto AD, Helsel DL, Davis KK, Jakicic JM. The comparison 22 65 23 of a technology-based system and an in-person behavioral weight loss intervention. Obesity (Silver Spring). 2012; 20: 356-63. 24 Polzien KM, Jakicic JM, Tate DF, Otto AD. The efficacy of a technology-based system 25 66 26 in a short-term behavioral weight loss intervention. Obesity (Silver Spring). 2007; 15: 825-30. 27 Booth AO, Nowson CA, Matters H. Evaluation of an interactive, Internet-based weight 67 28 29 loss program: a pilot study. Health Educ Res. 2008; 23: 371-81. Brindal E, Freyne J, Saunders I, Berkovsky S, Smith G, Noakes M. Features predicting 68 30 weight loss in overweight or obese participants in a web-based intervention: 31 randomized trial. J Med Internet Res. 2012; 14: e173. 32 Gabriele JM, Carpenter BD, Tate DF, Fisher EB. Directive and nondirective e-coach 69 33 support for weight loss in overweight adults. Ann Behav Med. 2011; 41: 252-63. 34 70 Gold BC, Burke S, Pintauro S, Buzzell P, Harvey-Berino J. Weight loss on the web: A 35 36 pilot study comparing a structured behavioral intervention to a commercial program. Obesity (Silver Spring). 2007; 15: 155-64. 37 71 Hersey JC, Khavjou O, Strange LB, et al. The efficacy and cost-effectiveness of a 38 39 community weight management intervention: A randomized controlled trial of the health weight management demonstration. Prev Med. 2012; 54: 42-49. 40 72 Rothert K, Strecher VJ, Doyle LA, et al. Web-based weight management programs in 41 an integrated health care setting: a randomized, controlled trial. Obesity (Silver Spring). 42 2006; 14: 266-72. 43 73 Turner-McGrievy G, Tate D. Tweets, Apps, and Pods: Results of the 6-month Mobile 44 Pounds Off Digitally (Mobile POD) randomized weight-loss intervention among adults. 45 J Med Internet Res 2011; 13: e120. 46 74 Turner-McGrievy GM, Campbell MK, Tate DF, Truesdale KP, Bowling JM, Crosby L. 47 48 Pounds Off Digitally study: a randomized podcasting weight-loss intervention. Am J Prev Med. 2009; 37: 263-9. 49

1 75 Wing RR, Crane MM, Thomas JG, Kumar R, Weinberg B. Improving weight loss outcomes of community interventions by incorporating behavioral strategies. Am J 2 Public Health. 2010; 100: 2513-19. 3 4 76 Tate DF, Jackvony EH, Wing RR. Effects of Internet behavioral counseling on weight loss in adults at risk for type 2 diabetes: a randomized trial. Jama. 2003; 289: 1833-6. 5 Tate DF, Jackvony EH, Wing RR. A randomized trial comparing human e-mail 6 77 7 counseling, computer-automated tailored counseling, and no counseling in an Internet weight loss program. Arch Intern Med. 2006; 166: 1620-25. 8 Tate DF, Wing RR, Winett RA. Using internet technology to deliver a behavioral 9 78 10 weight loss program. Jama. 2001; 285: 1172-77. 79 Harvey-Berino J, Pintauro SJ, Gold EC. The feasibility of using Internet support for the 11 maintenance of weight loss. Behav Modif. 2002; 26: 103-16. 12 Shaw RJ, Bosworth HB, Silva SS, et al. Mobile health messages help sustain recent 13 80 weight loss. Am J Med. 2013; 126: 1002-9. 14 81 Svetkey LP, Stevens VJ, Brantley PJ, et al. Comparison of strategies for sustaining 15 weight loss: the weight loss maintenance randomized controlled trial. Jama. 2008; 299: 16 1139-48. 17 82 Thomas D, Vydelingum V, Lawrence J. E-mail contact as an effective strategy in the 18 maintenance of weight loss in adults. J Hum Nutr Diet. 2011; 24: 32-38. 19 Thorndike AN, Sonnenberg L, Healey E, Myint-U K, Kvedar JC, Regan S. Prevention 20 83 of weight gain following a worksite nutrition and exercise program: a randomized 21 controlled trial. Am J Prev Med. 2012; 43: 27-33. 22 23 84 Wing RR, Tate DF, Gorin AA, Raynor HA, Fava JL. A self-regulation program for maintenance of weight loss. N Engl J Med. 2006; 355: 1563-71. 24 Harvey-Berino J, Pintauro S, Buzzell P, et al. Does using the Internet facilitate the 25 85 26 maintenance of weight loss? Int J Obes. 2002; 26: 1254-60. Harvey-Berino J, Pintauro S, Buzzell P, Gold EC. Effect of internet support on the 27 86 long-term maintenance of weight loss. Obes Res. 2004; 12: 320-9. 28 Gow RW, Trace SE, Mazzeo SE. Preventing weight gain in first year college students: 29 87 an online intervention to prevent the "freshman fifteen". Eat Behav. 2010; 11: 33-9. 30 Kelders SM, Van Gemert-Pijnen J, Werkman A, Nijland N, Seydel ER. Effectiveness 31 88 of a web-based intervention aimed at healthy dietary and physical activity behavior: A 32 randomized controlled trial about users and usage. J Med Internet Res 2011; 13: e32. 33 89 Lachausse RG. My student body: effects of an internet-based prevention program to 34 decrease obesity among college students. J Am Coll Health 2012; 60: 324-30. 35 36 90 Hebden L, Cook A, van der Ploeg HP, King L, Bauman A, Allman-Farinelli M. A mobile health intervention for weight management among young adults: A pilot 37 randomised controlled trial. J Hum Nutr Diet. 2014; 27: 322-32. 38 van Genugten L, van Empelen P, Boon B, Borsboom G, Visscher T, Oenema A. 39 91 Results from an online computer-tailored weight management intervention for 40 overweight adults: randomized controlled trial. J Med Internet Res 2012; 14: e44. 41 Winett RA, Anderson ES, Wojcik JR, Winett SG, Moore S, Blake C. Guide to health: 42 92 A randomized controlled trial of the effects of a completely web-based intervention on 43 physical activity, fruit and vegetable consumption, and body weight. Transl Behav 44 Med. 2011; 1: 165-74. 45 Wadden TA, Butryn ML, Wilson C. Lifestyle modification for the management of 93 46 obesity. Gastroenterology. 2007; 132: 2226-38. 47 Krukowski RA, Tilford MJ, Harvey-Berino J, West DS. Incremental cost-effectiveness 48 94 of an internet-based relative to in-person group behavioral weight loss program. 49 Obesity (Silver Spring). 2011; 19: 1629-35. 50

1	95	Collins CE, Morgan PJ, Hutchesson MJ, Callister R. Efficacy of standard versus
2		enhanced features in a Web-based commercial weight-loss program for obese adults,
3	0.6	part 2: randomized controlled trial. J Med Internet Res. 2013; 15: e140.
4	96	Hutchesson MJ, Collins CE, Morgan PJ, Watson JF, Guest M, Callister R. Changes to
5		dietary intake during a 12-week commercial web-based weight loss program: a
6		randomized controlled trial. Eur J Clin Nutr. 2014; 68: 64-70.
7	97	Krukowski RA, Harvey-Berino J, Ashikaga T, Thomas CS, Micco N. Internet-based
8 9		weight control: The relationship between web features and weight loss. <i>Telemed J E Health</i> 2008; 14: 775-82.
10	98	Funk KL, Stevens VJ, Appel LJ, et al. Associations of internet website use with weight
11	10	change in a long-term weight loss maintenance program. J Med Internet Res 2010; 12:
12		e29.
13	99	Collins LM, Murphy SA, Strecher V. The multiphase optimization strategy (MOST)
14 15		and the sequential multiple assignment randomized trial (SMART): new methods for more potent eHealth interventions. <i>Am J Prev Med</i> . 2007; 32: s112-8.
16	100	Pellegrini CA, Hoffman SA, Collins LM, B. S. Optimization of remotely delivered
17	100	intensive lifestyle treatment for obesity using the Multiphase OptimizationStrategy:
18		Opt-IN study protocol. <i>Contemp Clin Trials</i> . 2014; 38: 251-59.
19	101	Glasgow R. eHealth evaluation and dissemination research. <i>Am J Prev Med.</i> 2007; 32:
20	101	s119-s26.
21	102	Lombard CB, Deeks AA, HJ. T. A systematic review of interventions aimed at the
22	102	prevention of weight gain in adults. <i>Public Health Nutr.</i> 2009; 12: 2236-46.
23	103	Lemmens VE, Oenema A, Klepp KI, Henriksen HB, Brug J. A systematic review of the
24	100	evidence regarding efficacy of obesity prevention interventions among adults. <i>Obes</i>
25		<i>Rev.</i> 2008; 9: 446-55.
26	104	Tang J, Abraham C, Greaves C, Yates T. Self-directed interventions to promote weight
27	- • •	loss: a systematic review of reviews. J Med Internet Res. 2014; 16: e58.
28	105	Bai Y, Li C, Yue Y, et al. Designing a wearable computer for lifestyle evaluation. Proc
29		IEEE Annu Northeast Bioeng Conf. 2012; 2012: 93-94.
30	106	Sazonov ES, Fontana JM. A sensor system for automatic detection of food intake
31		through non-invasive monitoring of chewing. IEEE Sens J. 2012; 12: 1340-48.
32	107	Leonard A, Hutchesson M, Patterson A, Chalmers K, Collins CE. Recruitment and
33		retention of young women into nutrition research studies: practical considerations.
34		Trials. 2014; 15: 23.
35	108	Kattelmann K, White A, Greene G, et al. Development of Young Adults Eating and
36		Active for Health (YEAH) internet-based intervention via a community-based
37		participatory research model. J Nutr Educ Behav. 2014; 46: S10-25.
38	109	Hutchesson M, Morgan P, McCoy P, Collins C. Response to: Self-directed
39		interventions to promote weight loss: A systematic review of reviews. J Med Internet
40		<i>Res.</i> 2014; 16: e178.
41		

Table 1 Summary of study characteristics

Publication year (primary outcomes	Prior to 2000 n (%)	0 (0)
paper)	2001-2005 n (%)	8 (9.5%)
	2006-2009 n (%)	18 (21.4%)
	2010-2014 n (%)	58 (69.1%)
Continent/Country	North America (United States or	63 (75.0%)
	Canada) n (%)	
	Europe/UK n (%)	10 (10.8%)
	Australia and New Zealand n (%)	8 (9.6%)
	Asia n (%)	2 (2.4%)
	Multisite/country n (%)	1 (1.2%)
Number of participants	Total number	24010
	Mean	286
	Median	126
	Range	20 to 2862
Gender	Mean Female%	74.8%
	All female n (%)	13 (15.5%)
	All male n (%)	4 (4.8%)
Mean age of study sample	<35 years n (%)	8 (9.5%)
	35- 65 years n (%)	69 (82.1%)
	> 65 years n (%)	0 (0%)
	Not reported n (%)	7 (8.3%)
Ethnicity/Race	≥80% defined as 'white'	31 (36.9%)
	<80% defined as 'white'	29 (34.5%)
	Not reported	24 (28.6%)
Education level	\geq 50% with college/university degree	42 (50.0%)
	<50% with college/university degree	7 (8.3%)
	Not reported	35 (41.7%)
Purpose of intervention	Weight loss n (%)	61 (72.6%)
	Weight loss maintenance n (%)	10 (11.9%)
	Weight gain prevention n (%)	8 (9.5%)
	Weight loss and weight loss	5 (6.0%)
	maintenance n (%)	
Targeted sample	No BMI criteria n (%)	8 (9.5%)
	Healthy weight, overweight and obese n	4 (4.8%)
	(%)	
	Healthy weight and overweight n (%)	1 (1.2%)
	Overweight only n (%)	1 (1.2%)
	Obese only n (%)	9 (10.7%)

	Overweight and obese n (%)	61 (72.6%)
Duration of intervention	≤3 months n (%)	30 (35.7%)
	>3 to <6months n (%)	5 (6.0%)
	6- <12 months n (%)	25 (29.8%)
	12- <18 months n (%)	18 (21.4%)
	18 to 24 months n (%)	2 (2.4%)
	≥24 months n (%)	4 (4.8%)
Retention rates at post-intervention	Range	16 to 98%
	≥90% n (%)	21 (25.0%)
	≥80% to <90% n (%)	28 (33.3%)
	≥60 to <80% n (%)	26 (31.0%)
	<60% n (%)	8 (9.5%)
	Not reported	1 (1.2%)
Passive follow-up	Has follow-up n (%)	14 (16.7%)
	No follow-up n (%)	70 (83.3%)
Retention rates at passive follow-up	Range n (%)	11 to 91%
	≥90% n (%)	1 (7.1%)
	≥80% to <90% n (%)	5 (35.7%)
	≥60 to <80% n (%)	3 (21.4%)
	<60% n (%)	5 (35.7%)

		Number of	0 0	Sub-group results				Sub-group differences	
		studies		Mean difference (95 % CI), kg	I ² (%)	P-value for heterogeneity	Significance	I ² (%)	Significance
eHealth vs cont	rol								•
Study quality	Higher	6	1040	-3.19 [-3.89,-2.49]	44	0.11	< 0.00001	68.6%	0.04
	Moderate	3	272	-2.10 [-2.95,-1.25]	0	0.92	< 0.00001		
	Lower	2	51	-1.26 [-2.99,0.47]	29	0.24	0.15		
Analysis	ITT	8	1224	-3.11 [-3.70,-2.51]	28	0.20	< 0.00001	84.5%	0.01
approach	Completers	3	139	-1.75 [-2.61,-0.90]	4	0.34	< 0.0001		
Intervention	<6 months	8	738	-2.82 [-3.52,-2.12]	59	0.02	< 0.00001	11.3%	0.29
length	6 months or more	3	625	-1.95[-3.40,-0.51]	0	0.58	0.008		
Retention	80% or more	8	738	-2.82 [-3.52,-2.12]	59	0.02	< 0.00001	11.3%	0.29
rates	<80%	3	625	-1.95[-3.40,-0.51]	0	0.58	0.008		
Publication	2010 onwards	9	1134	-2.57 [-3.28,-1.86]	51	0.04	< 0.00001	0%	0.41
year	Before 2010	2	229	-3.25 [-4.70, -1.79]	47	0.17	< 0.001		
Continent/	North America	6	715	-2.02 [-2.78, -1.25]	13	0.33	< 0.00001	67.5%	0.05
country	Europe/UK	4	524	-2.40 [-4.09, -0.71]	48	0.12	0.005		
	Australia and New	1	124	-3.39 [-4.17, -2.61]	NA	NA	< 0.00001		
	Zealand								
eHealth vs min	imal intervention								
Study quality	Higher	5	1851	-1.18 [-2.46, 0.10]	72	0.007	0.07	0%	0.56
	Moderate	9	907	-1.67 [-2.69, -0.64]	74	0.0001	0.001		
	Lower	2	300	-1.10 [-1.24, -0.96]	0	0.77	< 0.00001		
Analysis	ITT	12	2468	-1.34 [-2.22, -0.47]	76	< 0.0001	0.003	0%	0.99
approach	Completers	4	590	-1.35 [-2.05, -0.66]	29	0.24	0.0001		
Intervention	<6 months	3	216	-2.75 [-3.83,-1.66]	26	0.26	< 0.00001	85.3%	0.009
length	6 months or more	13	2842	-1.09 [-1.69,-0.50]	67	0.0002	0.0003		
Retention	80% or more	9	1537	-2.06 [-2.73,-1.38]	74	0.001	< 0.00001	88.4%	0.003
rates	<80%	7	1521	-0.07 [-1.21, 1.07]	57	0.03	0.90		
Publication	2010 onwards	12	2660	-1.72 [-2.35, -1.09]	69	0.0002	< 0.00001	52.3%	0.15
year	Before 2010	4	398	-0.35 [-2.09, 1.40]	79	0.003	0.70		
Continent/	North America	13	1843	-1.63 [-2.33, -0.93]	74	< 0.00001	< 0.00001	16.5%	0.30

Table 2 Results of analysis of influence of study characteristics on five eHealth weight loss intervention meta-analysis

country	Europe/UK	3	1210	-0.51 [-1.79, 0.77]	NA	NA	0.09		
	Australia and New	1	65	-1.80 [-3.89, 0.29]	56	0.10	0.43		
	Zealand								
Standard eHeal	th vs standard eHealth	+ additional eHealt	h features						
Study quality	Higher	4	586	2.37 [0.70,4.04]	62	0.05	0.005	17.9%	0.30
	Moderate	8	941	1.10 [0.33,1.86]	63	0.009	0.005		
	Lower	2	54	3.50 [-2.09,9.09]	50	0.16	0.22		
Analysis	ITT	11	1460	1.73 [1.04,2.42]	58	0.008	< 0.00001	57.1%	0.13
approach	Completers	3	121	0.03 [-2.05,2.10]	67	0.05	0.98		
Intervention	<6 months	7	702	0.78 [-0.01, 1.56]	53	0.05	0.06	82.5%	0.02
length	6 months or more	7	879	2.18 [1.34,3.02]	35	0.16	< 0.0001		
Retention	80% or more	8	948	1.38 [0.50,2.26]	66	0.004	0.002	0%	0.74
rates	<80%	6	633	1.62 [0.57,2.66]	47	0.09	0.002		
Publication	2010 onwards	6	964	0.84 [0.22,1.46]	44	0.12	0.008	82.6%	0.02
year	Before 2010	8	617	2.29 [1.28,3.30]	41	0.11	< 0.0001		
Continent/	North America	13	1280	1.54 [0.81, 2.27]	63	0.001	< 0.0001	0%	0.38
country	Australia and New	1	301	0.90 [-0.32, 2.12]	NA	NA	0.15		
	Zealand								
Standard care v	rs standard care with eH	Iealth							
Study quality	Moderate	6	724	-2.24 [-4.89,0.42]	84	< 0.0001	0.10	0	0.73
	Lower	1	34	-2.90 [-5.63, -0.17]	NA	NA	0.04		
Analysis	ITT	6	724	-2.24 [-4.89,0.42]	84	< 0.0001	0.10	0	0.73
approach	Completers	1	34	-2.90 [-5.63, -0.17]	NA	NA	0.04		
Intervention	<6 months	2	150	-0.82 [-3.06, 1.42]	64	0.09	0.47	30.5%	0.23
length	6 months or more	5	608	-3.77 [-8.04, 0.50]	87	< 0.0001	0.08		
Retention	80% or more	3	481	-2.30 [-6.91, 2.32]	90	< 0.0001	0.33	0	0.89
rates	<80%	4	277	-2.67 [-5.65,0.30]	71	0.02	0.08		
Publication	2010 onwards	5	597	-1.46 [-4.05,1.12]	82	0.0002	0.27	0	0.34
year	Before 2010	2	161	-5.59 [-13.62,2.44]	81	0.02	0.17		
Continent/	North America	6	636	-1.54 [-3.75, 0.68]	81	< 0.0001	0.17	82.9%	0.02
country	Europe/UK	1	122	-10.40 [-17.23,-3.57]	NA	NA	0.003		
eHealth vs eHe	alth + face-to-face sessi	ons							
Study quality	Moderate	4	599	0.63 [0.16, 1.42]	0	0.69	0.12	0	0.78
	Lower	3	174	0.38 [-1.23, 1.98]	74	0.02	0.65		

Analysis	ITT	4	583	0.21 [-0.71, 1.12]	35	0.20	0.65	39.2%	0.2
approach	Completers	3	190	1.16 [0.03, 2.30]	30	0.24	0.05		
Retention	80% or more	1	140	0.70 [-0.60, 2.00]	NA	NA	0.29	0	0.83
rates	<80%	6	634	0.53 [-0.32,1.38]	45	0.10	0.22		
Publication	2010 onwards	6	650	0.84 [0.09, 1,59]	0	0.43	0.03	76.7%	0.04
year	Before 2010	1	123	-1.60 [-3.78,0.58]	NA	NA	0.15		
Continent/	North America	5	636	0.53 [-0.71, 1.76]	50	0.09	0.41	0%	0.42
country	Europe/UK	2	137	1.42 [-0.35,3.18]	0	0.67	0.11		

List of Figures:

Figure 1 Flow diagram

Figure 2 A meta-analysis of weight change at post-intervention within 11 eHealth weight loss interventions compared to no intervention control

Figure 3 A meta-analysis of weight change at post-intervention within 16 eHealth weight loss interventions compared to minimal interventions

Figure 4 A meta-analysis of weight change at post-intervention within 7 eHealth weight loss interventions compared to eHealth interventions with face-to-face sessions.

Figure 5 A meta-analysis of weight change at post-intervention within 7 standard care +

eHealth weight loss interventions compared to standard care alone

Figure 6 A meta-analysis of weight change at post-intervention within 13 eHealth weight loss interventions compared to eHealth interventions with additional features

Figure 7 A meta-analysis of weight change at post-intervention within 3 eHealth weight loss maintenance interventions compared to control or minimal intervention