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THE REASONS WHY WOMEN WITH SMALL FOR GESTATIONAL AGE BABIES STOP BREASTFEEDING:

A thesis presented in partial fulfilment of the requirements for the Master of Arts Degree (Midwifery) Massey University

Sarah Louise Hutchings

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"The child you have nourished from within for so many months is ready for nourishment from without. After the birth, your body continues to be your baby's best source of warmth comfort, and food".

Presser, Storza, Brewer and Freehand, 1983, p.24.

Abstract

There has been a multitude of research literature on breastfeeding benefits, incidence and duration of breastfeeding, characteristics of women who breastfeed and formula feed, and variables associated with breastfeeding initiation and success in the 'general' breastfeeding population. Unfortunately there has been very little written about breastfeeding in women who deliver small for gestational age (SGA) babies.

The literature has demonstrated that women with SGA babies have different characteristics to women in the general breastfeeding population as illustrated in the adjacent literature review. The literature review, which accompanies this thesis, has highlighted the multiple advantages associated with breastfeeding, which may be particularly beneficial for SGA babies. Whether women delivering SGA babies have different breastfeeding experiences, or reasons for discontinuing breastfeeding, however has never been investigated.

The research presented in this thesis is part of a randomised-controlled trial entitled "The effect of educational information on the duration of breastfeeding in small for gestational age babies". Only one arm of this larger study has been analysed due to the restraints of a 75-point thesis. The full program of study is in progress. The primary aim of this arm was to determine why women with small for gestation age babies stop breastfeeding. Other influences on breastfeeding success were also investigated to determine if these external influences were statistically significant.

The findings from this research project have demonstrated that women with SGA babies have the same breastfeeding concerns as women in the general breastfeeding population. The most commonly cited reason for stopping breastfeeding were concerns about 'not enough milk'. Forty four percent of the women cited the midwife as being the most 'valuable' support with their breastfeeding experience. Overall the women with SGA babies had very good breastfeeding rates at 3 and 6 months postnatally compared with the general breastfeeding population statistics. This is a credit to the midwives caring for

these women and babies and may also be related to the fact that term SGA babies have been undernourished in utero and can often be hungry babies with 'catching up' to do.

These research findings also support the idea that the introduction of supplementary bottles administered on the postnatal wards can have a detrimental effect on future breastfeeding success. However, small for gestational age infants are at increased risk of hypoglycaemia and supplemental feeding may be necessary if the infant is feeding poorly or shows evidence of hypoglycaemia. Any strategies that can improve the breastfeeding duration for SGA infants can result in a wide range of health benefits. The adjacent literature review demonstrates that breastfeeding is the best form of infant feeding and may be even more so for small term babies.

Preface

As an adjunct to this research project a large review of the literature on the benefits of breastfeeding and the literature on SGA babies and breastfeeding was reviewed. Literature on the 'characteristics' of the women who deliver SGA babies was also summarised. This revealed that women with SGA babies are more likely to come from a lower socio economic group, smoke, possibly use recreational drugs and have other medical conditions eg. high blood pressure.

Within the following research project is a smaller literature review specifically relating to women with SGA babies and breastfeeding. This literature reveals that no other studies previously carried out have specifically investigated the breastfeeding experiences of women with SGA babies, and more specifically 'the reasons why women with SGA babies stop breastfeeding'. There is only one previous study that investigates the breastfeeding rates or the variables associated with breastfeeding success in women breastfeeding term SGA babies.

V

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TABLE OF CONTENTS

Page

Title pagei
Abstractiii
Prefacev
Acknowledgementsiv
Table of contentsvii
List of tablesxi
List of figuresxii
Glossary of termsxiii
Abbreviations used in this literature reviewxv

SECTION I: BACKGROUND INFORMATION

Chapter		Page
1	Introduction	
	Background	17
	Aim	20
	Justification	20
	Outline of the following chapters	21

2 Physiology and pathophysiology related to breastfeeding term small for gestational age babies

		Page
	Breast milk constituents in women with small for gestational age babies	23
	Comparison of human breast milk with common supplements	25
	Emotional stress and the effect on breastfeeding	28
	Malnutrition and the effect on breastfeeding	30
	Smoking and the effect on breastfeeding	32
Special considerations when breastfeeding small for gestational age babies		
	Weight gain	32
	Hypoglycaemia	33
	Hypothermia	38
	Small mouth	39
	Congenital abnormalities and syndromes	40
	Drug usage and breastfeeding	41
Other	important breastfeeding considerations	43
	The woman that chooses not to breastfeed	43
	Human Immunodeficiency Virus and breastfeeding	44
Concl	usion	47

3 Literature specific to small for gestational age babies and breastfeeding

Literature from the midwifery domain	50
Literature from the paediatric domain	52
Literature from the nutritionists' domain	59

4 Possible interventions aimed at improving breastfeeding rates in small for gestational age babies

	Page
Research on breastfeeding interventions	67
Breastfeeding interventions in women with pre-	eterm 67
babies	
Breastfeeding interventions in women from low	wer socio 67
economic groups	

5 Background to the major study "The effect of educational information on the duration of breastfeeding small for gestational age babies"

73
74
74
74
75
75
76
76
76
76
77
77

SECTION II: THE RESEARCH UNDER INVESTIGATION

6

Design and methodology "The reasons why women with small for gestational age babies stop breastfeeding"

Aims, objectives and plan of the research

79

		Page
	Method	80
	Study population	81
	Methods of recruitment	82
	Follow-up	83
	Data collection	83
	Control of variables	84
	Information and variables collected	85
	Study definitions	86
	Statistical methods	86
7	Results	88
8	Discussion	103
9	Conclusion and future directions	114
	Appendices	118
	References	133
	Bibliography	147

Х

LIST OF TABLES

	Page
Table 1: Characteristics of the women	90
Table 2: Infant data	91
.Table 3: Response rates for data collected	91
Table 4: Breastfeeding rates in women with SGA babies (4 months)	92
Table 5: Breastfeeding rates in women with SGA babies (10 months)	92
Table 6: Breastfeeding rates and maternal variables at 3 months	93
Table 7: Breastfeeding rates and infants variables at 3 months	94
Table 8: Results from the intervention (video & pamphlet) at 6 months	95
Table 9: Breastfeeding rates and maternal variables at 6 months	96
Table 10: Breastfeeding rates and infant variables at 6 months	97
Table 11: Breastfeeding rates and infant variables at 9 months	97
Table 12: Source of information rated as the most and least valuable	98

XI

LIST OF FIGURES

Chapter 2 Pa		Page
Figure 1:	Factors that may be responsible for the inhibition of the let-down reflex	29
Figure 2:	The possible adverse effects of hypoglycaemia on breastfeeding	36
Chapter 4	4	
Figure 3:	Negative cycles	66
Chapter	6	

Figure 4:	Summary plan of the research	81
Figure 4:	Summary plan of the research	

GLOSSARY OF TERMS

The research articles reviewed have statistical abbreviations and medical abbreviations. The following definitions will be used:

Appropriate for Gestational Age (AGA) usually defined as the birth weight between the 10th percentile and the 90th percentile for gestational age.

Confidence Interval (CI) indicates the precision of an estimate. It conveys more information because it indicates a range of values for the true effect.

Gestational Hypertension (GH) is a diastolic ≥90 with an increase of 15 mmHg.

Gestational Proteinuric Hypertension was defined as gestational hypertension and proteinuria of > 300mg/24 hours and/or at least '++' [proteinuria on repeated testing with urine dip sticks, in the absence of urinary tract infections.

Intra-Uterine Growth Restriction (IUGR) is a birth weight below the population 10th percentile, corrected for gestational age. Replaced by SGA in recent times.

Low Birth Weight (LBW) refers to all infants whose birth weight is 2500 grams or below, irrespective of the cause and without regard to the duration of gestation.

Milk bank refers to the place where breast milk (donated by other mothers) is stored

Odds Ratio (OR)= odds of event in treatment group/odds of event in comparison group Otitis media is an inflammation of the middle ear

Relative Risk (RR)= risk of event in treatment group/ risk of event in comparison group

Risk Difference = risk of event in treatment group minus the risk of event in the comparison group, also known as "attributable risk" or absolute risk reduction

SD = standard deviation was defined as a statistic used to measure the variation in a set of scores.

SIDS (sudden infant death syndrome) was defined clinically as the sudden, unexpected death of an apparently healthy infant for which a routine autopsy fails to identify the cause (Schulte, Price, James, 1997, p.184).

Small for Gestational Age (SGA) is a birth weight below the population 10th percentile (corrected for gestational age) of an accepted reference.

ABBREVIATIONS USED IN THIS LITERATURE REVIEW

/ Indicates separation of numerator and denominator

AGA	appropriate for gestational age
GP	general practitioner
GPH	gestational proteinuric hypertension
HIV	human immunodeficiency virus
IUGR	intrauterine growth restriction
LBW	low birth weight
LSCS	lower segment caesarean section
OR	odds ratio
PHC	Public Health Commission
RR	relative risk
SD	standard deviation
SIDS	sudden infant death syndrome
SGA	small for gestational age
UK	United Kingdom
UNICEF	United Nations Children Fund
WHO	World Health Organisation