Breastfeeding peer support in rural New Zealand: the views of peer supporters

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ABSTRACT

BACKGROUND: New Zealand (NZ) has a high rate of breastfeeding initiation, declining sharply during the first six months. Although there is a range of support available to breastfeeding mothers, access can be problematic in rural areas. To extend the accessibility of breastfeeding support to rural women, a Primary Health Organisation established a breastfeeding peer supporters (BPS) programme (Mum4Mum – M4M).

OBJECTIVES: The objective of this study was to gain an understanding of the impact of the BPS training programme on participants, as well as understanding how they utilised the information, both personally and in their communities.

METHODS: All women who had completed the M4M training and for whom current contact details were available were contacted and invited to complete an online survey. The text data contained in returned surveys was collated and analysed using a general inductive thematic approach.

RESULTS: Forty-one out of 100 BPS graduates completed the survey. Five key themes emerged from the qualitative analysis: knowledge gained and shared; increased confidence; role of peer support; acceptance; personal satisfaction.

CONCLUSION: The M4M programme improved the personal knowledge and skills of participants and enhanced confidence in breastfeeding ability, which in turn empowered responding participants to successfully support other women to breastfeed in their communities. As a consequence, respondents reported experiencing a heightened sense of personal satisfaction. Furthermore, the initiative successfully established a network of BPS across a sparsely populated rural area of NZ.

KEYWORDS: Breastfeeding peer support; Mum4Mum (M4M) programme; rural primary health; informal; accessibility; role models; enhanced knowledge; confidence; satisfaction

Introduction

Exclusive breastfeeding until babies are 6 months of age is considered optimal for both child and maternal health. However, New Zealand (NZ) and international studies show that the rate of breastfeeding declines sharply during the first 6 months. In NZ in 2013, ~17% of infants were exclusively breastfed at 6 months, with lower rates for Māori and Pacific infants and babies living in areas of high deprivation. The decision to cease breastfeeding is influenced by a range of issues from having sore nipples to cultural influences.

The provision of lay or professional support is important for successful breastfeeding. A Cochrane systematic review identified that duration of both exclusive and any breastfeeding was increased by providing extra breastfeeding support (lay and...
WHAT GAP THIS FILLS

What is already known: Peer breastfeeding support is an established strategy for effectively supporting the initiation and maintenance of breastfeeding.

What this study adds: This evaluation expands the research on defined communities where breastfeeding peer support training programmes have an impact. As well as in disadvantaged communities, this evaluation shows the usefulness of the intervention in rural New Zealand where access to health professional support may be limited.

Research to date has focused on the experience of mothers receiving care from breastfeeding peer supporters; there is limited research on the impact the training has on the volunteer peer supporters themselves. The aim of this service evaluation was to understand the effect training had on participants and how they used the information both personally and in their communities.

Methods

Participants and data collection

In March 2014, all women who had completed the M4M training between 2007 and early 2014, and for whom current contact details were available (65%, 100/153), were contacted via a variety of channels including e-mail, Facebook, breastfeeding support groups and text, and invited to complete an online survey of seven questions, three of which had space for free-text responses. The three free-text questions were:

- Did the knowledge you gained during the training contribute to you breastfeeding your own baby or subsequent babies for longer?
- Do you/have you ever used your increased knowledge/confidence to encourage/support other women to breastfeed? If yes, how?
- Please share some stories about women you have encouraged/supported?

The free-text responses to these questions comprised the data of interest for this report.

Data analysis

The free-text comments were analysed using a general inductive thematic approach. The preliminary analysis was completed by the Clinical Manager at the WCPHO (PA), with data then re-analysed and coded independently using NVivo 10 by a Senior Research Fellow at the Department of General Practice and Rural Health, University of Otago (FDN). TS independently checked assignment of codes to categories. As this survey was undertaken as part of an internal evaluation of a service provided by the WCPHO, no ethical approval was required. Confidentiality of respondents was, however, considered important, so all returned surveys were anonymous.
Survey return was deemed to imply consent for the included data to be analysed and reported, as participants were informed of the intent to publish in the preamble to the online survey.

**Results**

Forty-one (41%, 41/100) usable surveys were returned; eight were from Māori M4Ms. Thematic analysis of the survey comments identified five themes. Knowledge gained and shared was the over-arching theme permeating the other themes of: acceptance, increased confidence, personal satisfaction and peer support. For each theme, the associated descriptor and illustrative quotes can be seen in Table 1.

**Discussion**

This is the first study to explore the views of peer supporters in providing breastfeeding support in rural New Zealand through the M4M initiative.

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<th>Theme</th>
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| **Knowledge gained and shared** | The dominant theme embraced three sub-themes conveying the impact the training had on the BPS:  
- the knowledge M4Ms gained from training that enhanced their personal breastfeeding experience;  
- how the knowledge helped them to encourage and support other women;  
- the level of knowledge the M4Ms needed to provide support. | ‘The knowledge I gained directly contributed to me feeding my baby until she was 15 months old.’ [M4M 30]  
‘Helping to de-bunk common myths in informal discussions with friends, giving support to Mums who are unsure about certain situations, positive encouragement to continue breastfeeding in times of anxiety or incorrect information from others’. [M4M 30]  
‘The best thing about the M4M training is how it emphasised the basics. And that is what we worked on...’ [M4M 21] |
| **Increased confidence**       | This theme relates to the increased feeling of confidence the M4Ms felt following their training. This enhanced level of confidence comprised three areas:  
- the increased confidence the M4Ms gained through their enhanced knowledge;  
- their increased confidence in talking with other mums due to the training;  
- the improved confidence other mothers gained from having this support available in their communities. | ‘Yes, definitely gave me the confidence to continue breastfeeding past the 8-month mark when I was contemplating weaning.’ [M4M 4]  
‘The training has given me more confidence to actively engage the mothers around me in breastfeeding conversations and I feel like these casual interactions are how most women get most of their breastfeeding information and their ideas about what is normal breastfeeding.’ [M4M 36] |
| **Role of peer support**       | This descriptor relates to the role of these lay health workers in their communities and how they provided this care, which was strongly associated with increased accessibility to information. | ‘I have supported women through advice, listening, hands on support, etc. – with feeding issues ranging from minor wind complaints to nipple problems, positioning, mastitis, reflux. This is through conversations, online groups, close friends, acquaintances, etc.’ [M4M 13] |
| **Acceptance**                 | This theme label relates to how the work of the M4Ms normalise breastfeeding in communities. | ‘Breastfeeding in certain places has brought about an acceptance of it there which did not exist prior. For example, when we pick our oldest up from school, I often breastfeed our 2-year-old there.’ [M4M 20] |
| **Personal satisfaction**      | This theme label relates to the personal satisfaction the M4Ms felt about their participation in the training and the training itself. It also communicates the sense of fulfilment they felt at providing a quality breastfeeding service to mothers in their locality, and as a consequence, being recognised in their community for their knowledge, skills and expertise. | ‘I am so proud of my training and how it allows information to reach people who would otherwise not ask for help.’ [M4M 32]  
‘Being able to offer a variety of options to mums and empower them to make the best choice for their child is very satisfying.’ [M4M 23]  
‘Have been able to support and help many first time mums establish their flow and confidence in breastfeeding.’ [M4M 15]  
‘M4M is so important and I feel it makes us more approachable and especially for new mums when we can say I’m a M4M it helps them to be able to trust that we are knowledgeable.’ [M4M 14] |

BPS, Breastfeeding Peer Supporters; M4Ms, Mum4Mum Programme.
Five key themes were identified as (1) facilitating delivery of breastfeeding peer support (BPS): knowledge gained and shared; (2) increased confidence; (3) role of peer support; (4) acceptance; (5) personal satisfaction.

The findings of this study correspond with other studies of breastfeeding peer supporters, suggesting they are valid. Given that breastfeeding peer support is a complex intervention, the use of qualitative methods to explore free-text survey questions and identify how breastfeeding peer support may facilitate breastfeeding is a study strength. Generalisability of study findings may, however, be limited. The study used a convenience sample and was limited in size. Although there was a risk of bias due to the relationship between the WCPHO and the participants, independent oversight provided by the two academics reduced this risk. One key element that was not explored in the survey relates to how the peer supporters engage with local health professionals.

Our findings, in terms of knowledge gained and shared, align with Kempenaar and Darwent, who showed that mothers who undertook peer support training had improved breastfeeding knowledge and increased ability to provide effective support for breastfeeding. This is important as women value breastfeeding support from people with expert knowledge and experience. Closely linked to the main theme was the theme of increased confidence. A lack of self-confidence in breastfeeding is a recognised barrier to continuing with breastfeeding. This finding is important, because these women felt their levels of confidence had been improved by the training, which also translated into increased confidence in starting conversations with other mothers. Furthermore, the participants were more empowered to breastfeed in public; promoting an acceptance of breastfeeding in their communities. For women, having other women normalise breastfeeding in public is important and valued. The survey respondents felt they provided positive role models for others. Dykes highlights the importance of this in regard to increased initiation rates and improved continuation of breastfeeding.

As well as acting as role models, the respondents outlined the ways they provided peer support. The most commonly described approach was via informal contact with mothers, suggesting that support was generally provided in social situations. Social support, over and above that provided by family and friends, is valued by women, as shown in a study by Fox et al. The personal satisfaction felt by the breastfeeding peer supporters evident in this study was also apparent in other studies. Other studies of peer support have identified the increased personal growth that peer supporters experience, and the various psychological and physical benefits associated with the experience of helping others. The qualities required for effective breastfeeding support are reported in a meta-synthesis by Schmied et al., and include the importance of an authentic presence (being there for the mother; taking time to touch base; providing affirmation; being responsive; sharing experiences and having a relationship), as well as the importance of having a facilitative style related to the provision of information and tailoring support to the values and needs of mothers. These factors are reflected in comments from respondents to this survey.

Conclusion

This evaluation, set in the real world of a rural primary health organisation, demonstrates how the M4M training initiative by the WCPHO resulted in the establishment of a network of breastfeeding peer supporters across the region; a strategy recognised as effective in the support of initiation and maintenance of breastfeeding. Since the initiation of the programme in 2007 until early 2014, 153 women have completed the training. The evaluation augments what is known about breastfeeding peer support by showing the utility of the intervention in a rural area of NZ.

References


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COMPETING INTERESTS
The three authors who are also employees of the West Coast Primary Health Organisation may be considered to have a potential conflict of interest. However, the independent analysis by FDN of the study data mitigates this risk.

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