REVIEW OF BCTs IN BREASTFEEDING INTERVENTIONS

A systematic review and meta-analysis of interventions incorporating behaviour change techniques to promote breastfeeding among postpartum women

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Abstract

The benefits of exclusive breastfeeding are well documented, yet few women adhere to recommendations. This systematic review reports the Behaviour Change Techniques (BCTs) within interventions trialled internationally after pregnancy to promote exclusive and mixed breastfeeding as well as evidence of effectiveness. PsycINFO, EMBASE and MEDLINE databases were screened. Twenty-three (n = 23) studies met inclusion criteria. Three authors independently extracted data, coded interventions using the BCT v.1 taxonomy, and assessed study quality. There was a moderate significant effect of the interventions promoting exclusive breastfeeding up to four weeks postpartum (OR 1.77, [95% CI: 1.47-2.13]) but this effect slightly declined beyond thirteen weeks (OR 1.63, [95% CI: 1.07-2.47). Twenty-nine BCTs were identified within interventions. 'Credible source' and 'instruction on how to perform the behaviour' were the most prevalent and 'social support (unspecified)' contributed to the effectiveness of exclusive breastfeeding interventions five to eight weeks postpartum. The use of BCTs covering cognitive and behavioural aspects may help women develop coping mechanisms promoting exclusive breastfeeding. Further trials evaluating interventions are needed in countries with low breastfeeding rates such as the U.K. The use of program theory during intervention development and clear description of intervention components is recommended. This metaanalysis provides guidance for trials evaluating postpartum breastfeeding interventions and information on components for developing interventions.

Keywords: breastfeeding; postpartum women; post-natal women; behaviour change techniques; lactation

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The World Health Organization (WHO) recommends exclusive breastfeeding for the first six months following birth, with continued breastfeeding in addition to complementary foods for up to two years or more (World Health Organization, 2011). To promote this guideline, UNICEF has partnered with WHO for the 'Baby Friendly Initiative' (UNICEF, 2011) which aims to empower healthcare staff to initiate conversations with parents about implementing breastfeeding best practice standards. In the U.K., the Department of Health recommends the 'Baby Friendly Initiative' as the minimum standard (The National Institute for Health and Care Excellence, 2014). Women postpartum receive support from maternity care providers either in hospital or primary care who support and encourage breastfeeding in general and exclusive breastfeeding for at least 6 months. In the U.S.A., the American Academy of Paediatrics also recommends exclusive breastfeeding for six months, with additional breastfeeding and complementary foods for at least one year (Eidelman et al., 2012). Despite these recommendations and support mechanisms, exclusive breastfeeding continues to be a challenge for many women.

Health Benefits of Breastfeeding

Breastfeeding is associated with a multitude of health benefits for both infants and mothers (Dyson et al., 2006; Eidelman et al., 2012; Ip, Chung, Raman, Trikalinos, & Lau, 2009). For the infant, breastfeeding has been associated with reduced risk of respiratory and gastrointestinal tract infections (Chantry, Howard, & Auinger, 2006; Duijts, Jaddoe, Hofman, & Moll, 2010; Duijts, Ramadhani, & Moll, 2009), allergies (Greer, Sicherer, & Burks, 2008), and sudden infant death syndrome (Hauck, Thompson, Tanabe, Moon, & Vennemann, 2011; Thompson et al., 2017). In many cases there is a dose-response relationship, with greater duration of breastfeeding conferring greater health benefits for the infant (Eidelman et al., 2012). Some evidence also suggests that breastfeeding protects against being overweight as well as

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obesity, and developing type 2 diabetes in childhood and later in life (Horta, Loret de Mola, & Victora, 2015; Jwa, Fujiwara, & Kondo, 2014; Owen, Martin, Whincup, Smith, & Cook, 2005; Yan, Liu, Zhu, Huang, & Wang, 2014).

Among mothers, breastfeeding is associated with lower risk of hypertension (Nguyen, Jin, & Ding, 2017), cardiovascular disease (Schwarz et al., 2009), and type 2 diabetes (Aune, Norat, Romundstad, & Vatten, 2014; Schwarz et al., 2010). A recent systematic review indicates that breastfeeding for more than twelve months is associated with reduced risk of breast cancer and ovarian cancer (Chowdhury et al., 2015). Furthermore, for every one month of breastfeeding the lower the odds of ovarian cancer (Feng, Chen, & Shen, 2014; Luan et al., 2013).

Breastfeeding Rates

Breastfeeding for twelve months or more in high-income countries is lower than 20%, with the U.K. having the lowest rates at less than one percent (Victora et al., 2016). Previous data from 2010 indicate that the rate of initial breastfeeding in the U.K. on average was 81%. However, a survey in 2012 showed that the rate of exclusive breastfeeding at birth was even lower at 69% (McAndrew et al., 2012). Rates of breastfeeding in the U.K. at six to eight weeks postpartum drops to 43.7% (Public Health England, 2018), and by six months only 34% of mothers report breastfeeding and only 1% report exclusive breastfeeding. Based on U.S.A. 2016 data, 81% of American mothers who gave birth to infants in 2013 reported ever breastfeeding and 22% reported exclusive breastfeeding at six months. Thus, very few mothers adhere to the WHO and national recommendations.

Overall, the prevalence of exclusive breastfeeding in high-income countries (<20%) is lower than developing countries in sub-Saharan Africa, south Asia and Latin America (<37%)

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(Victora et al., 2016). Despite evidence indicating numerous benefits of breastfeeding on maternal and infant health, and although most infants in developed countries like the U.S.A. and U.K. receive at least some breastfeeding, the majority of mothers in these countries do not adhere to the recommendation of exclusive breastfeeding for six months, with important cultural variation in rates.

Barriers to and Facilitators of Breastfeeding

Evidence points to a range of physical, psychological and social barriers to breastfeeding including birth complications and pain, social stigma, the responsibility being solely on the mother, and difficulty estimating the quantity of milk the baby is receiving (Dennis, 2002; Hill, 2000; Khoury, Moazzem, Jarjoura, Carothers, & Hinton, 2005). Partner disapproval of breastfeeding has also been identified as a key barrier (Dennis, 2002; Scott & Binns, 1999), as well as uncertainty about what to expect with breastfeeding (Moore & Coty, 2006).

On the other hand, greater social support, more positive attitudes towards breastfeeding, and higher levels of breastfeeding self-efficacy are positively associated with breastfeeding duration (Moore & Coty, 2006; O'Campo, Faden, Gielen, & Wang, 1992). For example, partner or mother support has been shown to facilitate breastfeeding (Dennis, 2002; Hill, 2000). Evidence also suggests that mothers with higher levels of educational attainment are more likely to breastfeed in both the U.S.A. (Doyle & Kelleher, 2010; Tarrant, 2003) and U.K. (McMillan et al., 2009).

Support from healthcare professionals that includes encouragement combined with practical training and demonstration are effective approaches promoting breastfeeding (Hannula, Kaunonen, & Tarkka, 2008). The role of midwives is particularly important especially for multiethnic communities (Loiselle, Semenic, Côté, Lapointe, & Gendron, 2016). On the other hand,

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professionals also need education and organisational support to promote breastfeeding so that peer support and education is combined with professional support to promote breastfeeding benefits (Bibbins-Domingo et al., 2016).

Parental lack of knowledge can also prevent new mothers from breastfeeding. Parents who have breastfed their children are more knowledgeable about the health benefits of breastfeeding compared to parents who fed their children formula (Shaker, Scott, & Reid, 2004). Evidence suggests that a woman's decision to breastfeed can be influenced by her mother's choice of feeding method. Indeed, those who were breastfed themselves are likely to hold more positive attitudes and intentions to breastfeed compared to individuals who were not (Earle, 2000). Therefore, it is not surprising that improving parents' knowledge about the benefits of breastfeeding has been found to significantly increase the likelihood of breastfeeding (Susin et al., 1999).

Several studies have also explored the types of beliefs that can serve as facilitators of breastfeeding. These include beliefs that breastfeeding is more natural than bottle feeding, promotes improved infant health, facilitates maternal-infant bonding, is low cost, has benefits both for the mother and the baby, and is convenient and enjoyable (Dennis, 2002; Khoury et al., 2005; Moore & Coty, 2006).

Behaviour Change and Techniques in Breastfeeding Interventions

Interventions that are developed using a recognised theoretical underpinning, such as the Behaviour Change Wheel (Michie, van Stralen, & West, 2011) are generally shown to be more effective than non-theory-based interventions, as they are more likely to target measurable determinants of behaviour (Craig et al., 2008). In general, theory-driven interventions have been shown to have greater effectiveness for increasing women's decision to breastfeed, and are more

clearly defined and easier to evaluate relative to interventions not derived from theory (Dodgson, Henly, Duckett, & Tarrant, 2003; Giles et al., 2014).

Behaviour Change Techniques (BCTs) refer to those components of an intervention that are designed to change behaviour. They form the smallest and most active parts of any intervention and may be used alone or in combination with other BCTs (Michie et al., 2011; National Institute for Health and Care Excellence, 2014). The technique must also meet specified criteria so that it can be identified, observed, delivered, and reliably replicated.

Certain BCTs may be more appropriate and effective for promoting specific health behaviours. For example, self-monitoring is one of the most effective BCTs for physical activity behaviour (French, Olander, Chisholm, & Mc Sharry, 2014), but may be less useful for breastfeeding. Self-efficacy as a determinant of breastfeeding attitudes and intentions may be a less effective technique for women who have never breastfed than for women who have breastfed previously (Giles et al., 2014). To date there is no evidence to describe the BCTs that have been delivered within postpartum breastfeeding interventions for women to inform research, policy-making, and provide meaningful theoretical comparisons with BCTs used in other health behaviour interventions. Thus, a comprehensive review identifying BCTs used in promoting breastfeeding would make a substantial contribution to existing literature and inform future intervention development.

Aims of the Present Study

The aims of this systematic review are to (a) describe the published evidence of interventions aiming to promote mixed and exclusive breastfeeding among postpartum women in terms of their characteristics (e.g. country, use of theory etc.), (b) identify and report the BCTs used in these interventions, and (c) investigate the effectiveness of interventions aiming to

promote exclusive breastfeeding among postpartum women at different time intervals postpartum.

There is a weak association between breastfeeding intentions that constitute that target of interventions during pregnancy and breastfeeding outcomes postpartum (Wambach, 1997). This calls for efforts to examine breastfeeding interventions after delivery (Ahluwalia, Morrow and Hsia, 2005). Previous efforts to summarise the effectiveness of breastfeeding interventions include both those initiated during pregnancy and postpartum (Fairbank et al., 2000). This is the first review focusing on interventions initiated postpartum and using an established framework (BCT) to establish intervention components and inform future intervention design and delivery. Moreover, reviewing the effectiveness of breastfeeding interventions at different time intervals will provide useful information on the sustainability of available interventions as previous evidence suggest that the time period the intervention is initiated can be potentially important (Hannula, Kaunonen and Tarkka, 2008).

Methods

PRISMA guidelines were followed throughout the review process (Moher, Liberati, Tetzlaff, & Altman, 2009). The review was registered with PROSPERO (registration number: CRD42019119512). The data that support the findings of this study are available in Open Science Framework (OSF) in <u>https://osf.io/2uzkf/</u>, reference number (DOI 10.17605/OSF.IO/2UZKF).

Search Strategy and Inclusion/Exclusion Criteria

Peer-reviewed studies including breastfeeding interventions were examined by searching electronic databases (PsycINFO, EMBASE and MEDLINE). Search terms were used for postpartum ('postpartum', 'post-partum', 'puerperium', 'postpartum period', 'postnatal') and

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Study Selection

The inclusion criteria were:

- Population: Women in the postpartum period.
- Interventions: Any type of intervention that aims to promote breastfeeding either exclusively or in combination with other forms of feeding the infant. Interventions should be initiated after giving birth because we are interested in mechanisms of interventions helping women to actually perform and not only consider breastfeeding.
- Comparisons: All types of comparison groups were included.
- Outcomes: The primary outcome was 'exclusive breastfeeding' rates as previously defined (World Health Organization, 2011). Exclusive breastfeeding was defined as feeding the infant with breast milk only. The secondary outcome was 'mixed breastfeeding' defined as feeding the infant with breast milk in combination with bottle-feeding. The rates were calculated as the number of women in the intervention and control groups that were per exclusively and mixed breastfeeding at different time points postpartum.
- Study design: Studies should have at least one intervention and one control group with pre-post intervention data. Both randomized and non-randomized trials were eligible.

Only studies available in English were included for pragmatic reasons.

The exclusion criteria for studies were those:

- Initiated during pregnancy (rather than postpartum).
- Having a qualitative, cross-sectional research design or longitudinal design with no control group.
- Any non-peer reviewed publications.

Two authors screened all titles against the inclusion and exclusion criteria. The abstracts and full-text were screened by three authors. Each reviewer checked 10% of the other reviewers' screening to ensure consistency. There was substantial agreement (McHugh 2012) between coders during abstract (IRR = 0.72) and full text (IRR = 0.71) screening and any discrepancies were resolved through discussion.

Data Extraction

Three authors used a proforma to extract data from the included studies to spreadsheets. For each study, the study information, participant characteristics, and information about the intervention and main outcomes were extracted. The extracted study information included the study authors, title, location, study period, and research design. The extracted participant characteristics included the eligibility criteria, sample size, age, postpartum week at recruitment and at intervention, differences at baseline, and attrition. The extracted information about the intervention included intensity, duration, theoretical background, the person delivering the intervention and any associated training, follow-up time from recruitment, control procedures, and use of blinding. The extracted information on main outcomes included effectiveness data per interval (outcomes were examined separately according to the week they were assessed

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postpartum [birth-four weeks, five–eight weeks, nine–12 weeks, and \geq 13 weeks]). All studies were narratively synthesized to identify common themes and patterns.

Behaviour Change Technique (BCT) Coding

Following screening, the authors aimed to identify BCTs used in included studies as defined in the BCT v.1 taxonomy (Abraham & Michie, 2008; Michie et al., 2013). Three authors who had undertaken online training in the BCT taxonomy v1 (Michie et al., 2015) reviewed all included studies to identify and code the BCTs according to the original 93 hierarchical clustered BCTs (Michie et al., 2013). To distinguish BCTs identified in each intervention, each coder was requested to provide a confidence rating for each BCT. As a result, each BCT could be scored as '++' when present beyond all reasonable doubt and with clear evidence available, and '+' when possibly present and with limited evidence available. Only BCTs in interventions that were directly relevant to breastfeeding as an outcome were coded. Where the publications provided information on the control group procedures, the same process was applied to identify any BCTs that were used in both the intervention and control groups. This information was used for sensitivity analyses. Each author coded 10% of the other authors' codes and any discrepancies were discussed in a consensus meeting. There was a moderate inter-rater reliability (McHugh, 2012) between coders (IRR = 0.66) and discrepancies were resolved in a consensus meeting.

Meta-Analysis Strategy

Exclusive breastfeeding rates were the primary outcome in meta-analyses that were conducted to estimate effectiveness of interventions at the four intervals (birth-four weeks, five– eight weeks, nine–12 weeks, and \geq 13 weeks). Sample size, number of cases, and non-cases of exclusive breastfeeding were extracted in both the intervention and the control groups. From the raw data available in the manuscripts (the number of women that were exclusively breastfeeding

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in intervention and control group) the Odds Ratios (OR) and 95% Confidence Intervals were calculated. The first follow-up from one study (Kang, Choi, & Ryu, 2008) was excluded from the meta-analysis of the first time interval (birth – four weeks postpartum) because participants were assessed just three days after baseline. This post-intervention time period assessment was substantially shorter than the other studies entered for meta-analysis of the first time-interval (see follow-up time-points in Table 1) and this could significantly increase the risk of bias in assessing the interval's effect size (Portela et al., 2015).

The DerSimonian and Laird method was used (DerSimonian & Laird, 1986) to conduct the random effects model meta-analysis, where log-odds ratio where calculated and transformed back into odds ratio. Heterogeneity was calculated using *l*² statistic, considering more than 50% as substantial heterogeneity (Higgins & Green, 2011). Sources of heterogeneity were explored using the Galbraith chart. Publication bias was quantitatively evaluated through Egger and Harbord tests (Egger, Smith, Schneider, & Minder, 1997; Harbord, Egger, & Sterne, 2006). Subgroup analyses were also conducted to investigate the influence that location may have on the effectiveness of the interventions. When possible univariate meta-regression were performed in order to identify the BCTs that may have an impact on the pooled effect size and explore potential sources of heterogeneity. We performed meta-regression analysis to assess the impact of number of interventions' BCTs on each time intervals' effect size (please see Table 2 for number of BCTs per study). The meta-analyses were performed with STATA v.15 (StataCorp., 2017).

Methodological Robustness

The three reviewers also independently assessed the included studies' methodological quality. The Cochrane Collaboration tool for assessing quality and risk of bias was used for

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assessing the methodological quality of randomized controlled trials including those randomized at a cluster level (Higgins et al., 2011). For the non-randomized controlled trial the ROBINS-I tool was used (Sterne et al., 2016). Each reviewer assessed 10% of other reviewers' quality assessments and any discrepancies were resolved in a consensus meeting. There was moderate agreement between reviewers (IRR = 0.65).

In addition, the study quality was used for sensitivity analyses using studies with high or unclear risk of bias in more than half of the seven sources of bias (i.e. high or unclear risk in more than three sources). First, all studies were included in the meta-analysis and then studies with high or unclear risk of bias were removed to assess any differences in effect sizes. Additional sensitivity analyses were performed to identify differences in effect sizes in terms of research design (with and without the non-RCT) and any control groups where participants were offered at least one BCT that was provided to the intervention group.

Results

Identification of Studies

A total of 2325 records were identified using the search strategy described and 1441 remained after duplicates were removed. After screening and excluding1335 titles as irrelevant, 106 abstracts were screened. During abstract screening 55 records were excluded with an additional 28 records excluded during full text screening. The final 23 records were included in the review. All stages of screening and the reasons for exclusion are described in Figure 1.

INSERT FIGURE 1 ABOUT HERE

Study Characteristics

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Study characteristics are described in Table 1. The 23 included studies were published between 1987 and 2017 and included a total of 13.551 participants and with mean ages between 17.4 and 36 years old. One of the RCTs had more than two arms (Fu et al., 2014). These were analysed separately. Eighteen studies were conducted in industrialised countries (U.S.A., Denmark, South Korea, Australia, Turkey, Canada, and France) and five in non-industrialised countries (Malaysia, Hong Kong, Brazil, China and Jordan). The classification was based on the Organization for Economic Co-operation and Development (OECD) categorization (The Organisation for Economic Co-operation and Development (OECD), 2018) and categorized as OECD and non-OECD members countries. In the majority of studies (n = 21, 91%) mothers were recruited immediately postpartum (up to six weeks after giving birth).

INSERT TABLE 1 ABOUT HERE

Intervention Characteristics

The characteristics of the interventions are described in Table 2 and more detailed information on included studies are available in detail as Supplemental Material (Table A1). The majority of the interventions were delivered either face-to-face (n = 9, 39%) or using a combination of face-to-face and telephone delivery methods by voice (n = 9, 39%). Only two studies were delivered using telephone delivery alone (n = 2, 9%) or online delivery alone (n = 2, 9%), and only one intervention used a combination of the three delivery methods (4%).

The interventions lasted from one to 84 weeks with an average of 15 weeks (SD = 10.2). The majority were delivered by a healthcare professional (n = 18, 79%). There were four studies (17%) in which a peer delivered the interventions, and one that used both professionals and peer-supporters (4%). The peer supporters were not always defined (Aksu, Küçük, & Düzgün, 2011; Pugh et al., 2010) with one study specifying that these were women with experiential knowledge

 (Dennis, 2002). In approximately half of the studies (n = 12, 52%) there was some form of training reported for those who delivered the intervention. Only three studies (13%) clearly stated a theoretical framework that informed the design and delivery of the intervention: the Theory of Planned Behaviour (Gu, Zhu, Zhang, & Wan, 2016), Freire's (Freire, 1973) empowerment education philosophy (Kang et al., 2008) and 'psychosocial health education concepts' (Kronborg, Vaeth, Olsen, Iversen, & Harder, 2007).

INSERT TABLE 2 ABOUT HERE

BCTs' Coding and Evidence Synthesis

The BCTs in each study are outlined in detail as Supplemental Material (Table A2). There were 29 identified BCTs out of a total possible of 93 available in the taxonomy (31.2%). The number of BCTs within a single intervention ranged from two to seventeen with an average of approximately five (M = 4.56) per intervention. For studies examining exclusive breastfeeding the average BCTs used were also approximately five (M = 4.93).

The most prevalent BCTs were 'credible source' (n = 17, 74%), 'instructions on how to perform the behaviour' (n = 13, 57%), 'unspecified social support' (n = 11, 48%), 'problem solving' (n = 9, 39%), 'demonstration of the behaviour' (n = 7, 30%), 'feedback on behaviour' (n = 7, 30%), 'information on social and environmental consequences' (n = 7, 30%) and 'behavioural practice/rehearsal' (n = 5, 22%). Out of these most prevalent BCTs, the ones which had lower confidence ratings from coders were 'credible source' (14 out of 17), 'social support (unspecified)' (8 out of 11), 'problem solving' (7 out of 9), and 'information about social and environmental consequences' (out of 7). This suggests difficulty in specifying the presence of these BCTs in breastfeeding interventions. Among studies that assess exclusive breastfeeding,

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'credible source', 'social support (unspecified)', 'instructions on how to perform the behaviour', and 'problem solving' were the most prevalent at all time-intervals (Table 3).

INSERT TABLE 3 ABOUT HERE

Risk of Bias

Overall the methodological quality of included studies varied between different sources of bias. The quality assessment (Higgins et al., 2011) of the twenty-two RCTs included in the review is outlined in Figure 2. The studies generally performed well on randomization methods. The majority had low risk of random sequence bias (n = 17, 77%) and low risk because of allocation concealment (n = 13, 59%). Moreover, only one study had high risk on random sequence and two studies had high risk on allocation concealment. Also, the majority had low risk of attrition bias (n = 17, 77%). On the other hand, the included studies performed less well on reporting and performance biases with ten studies having high risk of reporting bias (45%) and twelve having high risk of performance bias (55%). Overall eight studies (please see Figure 2) were considered as high or unclear risk of bias (assessed as having high or unclear bias in >3 sources of bias). The non-randomised controlled trial (Kang et al., 2008) quality was assessed using the ROBIN-I tool and generally performed well expect for confounding and selection bias where it performed moderately.

Furthermore, the included studies had several other specific methodological limitations, which must be taken into account when interpreting the results of the review. These include using small convenience samples (Albert & Heinrichs-Breen, 2011; Porteous, Kaufman, & Rush, 2000), sequential sampling (Albert & Heinrichs-Breen, 2011), no assessment of reasons for attrition (McLachlan et al., 2016; Tahir & Al-Sadat, 2013), the intervention not well described or defined (Pugh et al., 2010), hawthorn effect (McDonald, Henderson, Faulkner, Evans, & Hagan,

2010), shorter follow-up compared to the average (Porteous et al., 2000), and greater attrition in the control group relative to the intervention group (Gu et al., 2016). Finally, only twelve studies (52%) collected feasibility data for the intervention to allow further implementation.

INSERT FIGURE 2 ABOUT HERE

Effectiveness of the Interventions on Exclusive Breastfeeding

The results of the meta-analysis suggest a significant effect of the interventions at different time-points after birth on promoting exclusive breastfeeding (see Figures 3a, 3b, 3c and 3d for forest plot of effect sizes). The results are presented in the four intervals postpartum. Up to thirteen weeks postpartum, women enrolled in intervention conditions were twice as likely to continue with exclusive breastfeeding versus women enrolled in control conditions: up to four weeks (OR 1.94, [95% CI: 1.51 - 2.51]), five to eight weeks (OR 2.22, [95% CI: 1.48 - 3.34]) and nine to 12 weeks even if decreased compared to previous intervals remained high (OR 1.75, [95% CI: 1.23 - 2.48]). The effect beyond 13 weeks (OR 1.63, [95% CI = 1.07-2.47]) postpartum slightly decreased. Across the different time points, subgroup meta-analyses suggested that interventions conducted in OECD countries might be more effective than those conducted in non-OECD countries (see sub-total ORs in Figures 3a-3d).

INSERT FIGURES 3A-3D ABOUT HERE

Tests for heterogeneity indicated that there was no significant heterogeneity in the effect size for up to four weeks ($I^2 = 0.3\%$). On the other hand, there was substantial heterogeneity in five to eight weeks ($I^2 = 64.9\%$), nine to 12 weeks ($I^2 = 60.5\%$) and beyond 13 weeks ($I^2 = 80.3\%$). Between nine to 12 weeks the studies from non-OECD countries had low heterogeneity ($I^2 = 0.0\%$) whilst beyond 13 weeks studies from OECD countries had low heterogeneity ($I^2 = 1.0\%$).

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21.2%). The impact of different factors, such as mode of delivery, length of intervention, intensity of intervention, and person delivering the intervention were not examined in sub-group analyses due to the small numbers of studies included in these sub-groups.

After carrying out univariate meta-regressions at the four time intervals, testing the impact of BCTs on the effect sizes, only 'social support (unspecified)' at five to eight weeks significantly improved the effectiveness of the interventions (z=2.23; p=.025) and reduced the heterogeneity to ($I^2=42.05\%$). Having said that, given the small number of studies in each analysis (<10) together with diversity of studies, outliers (e.g. Kang et al., 2008; Gu et al., 2016), and the fact that the control groups differ across studies, the meta-regression analyses need to be interpreted with caution. In addition, the number of BCTs was not statistically significant in any interval (birth to four weeks: z = 1.13; p= 0.260, five to eight weeks: z = 0.11; p = 0.911, nine to twelve weeks: z = 0.97; p = 0.333 and 13 weeks and beyond: z = 0.71; p = 0.476).

The sensitivity analysis revealed that there was only a small impact on the interventions' effectiveness when excluding studies with high or unclear risk of bias, the non-RCT and the studies where we identified that the control group includes a BCT present in the intervention group (Table 4).

INSERT TABLE 4 ABOUT HERE

Discussion

A total of 23 studies were identified in the review, with 10 studies assessing exclusive breastfeeding only, eight assessing mixed breastfeeding only, and five that assessed both. The majority of interventions were lengthy and had a face-to-face component, which was often combined with telephone support, in comparison to usual care which varied among studies but

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was usually much briefer, without follow up support. In total, 29 BCTs were identified in the included interventions. Meta-analyses showed that interventions were moderately effective in promoting exclusive breastfeeding, especially from birth to week thirteen postpartum. This together with recent findings on the importance of improving breastfeeding efficacy highlights the need of well-designed and theoretically informed breastfeeding interventions (Brockway, Benzies and Hayden, 2017). Interventions delivered in OECD countries seem to be more effective than those in non-OECD countries, but this preliminary finding requires further investigation. Factors like peer pressure to introduce other liquid or solid foods, emotional stress and lack of support in non-industrialised countries may explain this variation (Imdad, Yakoob, & Bhutta, 2011). There were also OECD countries with low breastfeeding rates like the UK (Public Health England, 2018) with no trial included in the review.

BCTs used in the interventions

The number of BCTs used in interventions did not impact effectiveness. The most prevalent BCTs identified were 'credible source' and 'instructions on how to perform the behaviour'. 'Social support (unspecified)' appeared to have an impact on exclusive breastfeeding interventions five to eight weeks postpartum. The majority of interventions were multicomponent with five BCTs used on average in each intervention. This finding adds to previous evidence that increased breastfeeding is related to the emotional, tangible, and educational social support from peers, family, friends and professionals (Raj & Plichta, 1998).

On the other hand, for more targeted and one-to-one interventions there are additional BCTs that are used in current interventions. Specifically, these additional BCTs include 'problem solving', 'feedback and self-monitoring of behaviour', 'instructions on how to perform the behaviour', 'information about health, social and environmental consequences', 'demonstrating

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the behaviour', 'behavioural practice/rehearsal', and 'credible source'. Moreover, combining lay and peer-support with professional support can help disadvantaged women and women in nonindustrialised countries to breastfeed (Dennis, 2002; Haroon, Das, Salam, Imdad, & Bhutta, 2013). This suggests that a combined intervention including partners with wider support networks may be a novel and effective way to promote breastfeeding.

There were also promising BCTs, which need to be further investigated, such as 'material incentive', and 'material reward'. For example, one study (Washio et al., 2017) demonstrated the effectiveness of financial incentives provided within one month after delivery for promoting exclusive breastfeeding. Payments were provided at each session and for up to six months if breastfeeding was demonstrated in front of an expert. Replicating this BCT in future interventions will help establish reliability of this effect in generalizing among different groups of mothers. Another approach that warrants further investigation is one whereby peers (usually women with previous breastfeeding experience) visit new mothers at home to provide breastfeeding training within 3 days after child's birth (Aksu et al., 2011), or to deliver the intervention during hospital stay (Dennis, Hodnett, Gallop, & Chalmers, 2002), and facilitate both links to community support surrounding breastfeeding along with providing breastfeeding education (Pugh et al., 2010). Peer-support might be particularly important in low- and middle-income countries where, unlike industrialised countries, breastfeeding support is not necessarily provided as standard healthcare as evidenced elsewhere (Jolly et al., 2012).

Mode of Delivery

The majority of interventions were lengthy and had a face-to-face component, which was often combined with telephone support. In some studies that reported a positive effect on breastfeeding, mothers received face-to-face support in the hospital immediately after delivery

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followed by on-going support via telephone calls or home visits once they were discharged. These remote strategies may help sustain the effects of initially intensive face-to-face breastfeeding interventions. In addition, more advanced technology (e.g., smartphone apps, linkages between apps and electronic medical records) could be leveraged to provide sustained access to medical information and peer support surrounding breastfeeding. Primary care educational programs with an online or telephone support component may provide an optimal context to initiate and to sustain engagement in interventions to promote breastfeeding (Guise et al., 2003).

The interventions were mainly centred on individual behaviour and individually delivered, lacking a focus on cultural or social context that may impact mothers' decisions to breastfeed. For example, in one study (McLachlan et al., 2016), there were issues with staff availability in drop-in centres and thus contextual factors need to be taken into consideration in intervention development. It is important to note that the present review could not attest to the impact of mode of delivery on interventions' effectiveness due to the small number of studies with different delivery modes.

Use of Theory

The lack of reporting a theoretical framework in the majority of studies is problematic in terms of providing a systematic approach to the design and implementation of the interventions, as well as selecting an appropriate methodology for evaluating the interventions' impact (French et al., 2012). Moreover, a theoretical framework can also provide empirical support on the selection of included BCTs in each intervention. On the other hand, there is a possibility that a theoretical framework was used but not reported. Future studies may choose to outline specifically what theoretical framework they used and how it informed the intervention design,

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as theory-driven interventions are thought to have greater effectiveness for increasing women's decision to breastfeed, and are more clearly defined and easier to evaluate relative to interventions not derived from theory (Dodgson et al., 2003; Giles et al., 2014).

Sustainability of Intervention Effect

A few studies reported a declining of the intervention effect over time (Ahmed, Roumani, Szucs, Zhang, & King, 2016; Aksu et al., 2011; Frank, Wirtz, Sorenson, & Heeren, 1987; Gu et al., 2016; Kang et al., 2008; Washio et al., 2017). Similarly, this meta-analysis revealed weaker intervention effects on exclusive breastfeeding beyond thirteen weeks postpartum. The decline of effect may reflect the fact that significant differences in breastfeeding are seen early on when the intervention is most intensive and with regular and frequent social support with a credible source (Pugh et al., 2010). Having said this it is important to consider that our meta-analysis does not suggest that the effect of intervention declines but rather that the differences between intervention and control over time are minimised. In one study (Fu et al., 2014) there was some effect of the intervention (especially telephone support) at one and two months that did not remain significant at three months postpartum. Therefore, future interventions should devise strategies to maintain the intensity of intervention for a longer duration by incorporating for example more frequent follow-ups.

The larger effect early on also supports research suggesting that women may be more open to breastfeeding in the first weeks postpartum (Cohen, Brown, Rivera, & Dewey, 1999). This is consistent with a recent review that found breastfeeding interventions effective only within one month postpartum (Park and Ryu, 2017). Therefore, future interventions should be initiated during the first week postpartum if not earlier, which tends to be a time of adjustment but also where most women are able to focus on breastfeeding. Those initiating the intervention

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should also consider that women might be less likely to breastfeed if they miss the opportunity after baby's birth.

The decline of exclusive breastfeeding might be related to maternity leave, as return to work may constitute a barrier to breastfeeding. Previous evidence indicates a positive association between duration of breastfeeding and duration of leave and resumption of employment within the first year postpartum (Galtry, 2003). Thus, public health interventions at the workplace as well as substantial parental leave entitlement may both benefit breastfeeding rates (Ruhm, 2000). **Methodological Considerations, Strengths and Limitations of the Review**

Since our focus is ultimately on development of interventions for the promotion of healthy behaviours in women postpartum, this review focused on studies that were initiated postpartum and therefore studies with interventions that were initiated during pregnancy were excluded. The decision to exclude studies initiated during pregnancy was a pragmatic choice taken prior the review process, as studies initiated during pregnancy were widely heterogeneous, with a lack of postpartum follow up. Therefore, including interventions initiated during pregnancy would add to the heterogeneity of included interventions. Provided there are enough studies, a future complementary review may review interventions initiated during pregnancy and include postpartum follow-up. Moreover, breastfeeding was commonly assessed as self-reported by women and there is a potential limitation of inaccuracies.

The extraction of BCTs was challenging since the content and procedures of the interventions were not always clearly described which is also evidenced in the literature (Michie et al, 2009). This is reflected in the quality assessment in terms of the high risk of reporting bias in almost half of the included studies. Therefore, there is a risk of inconsistency in defining the BCTs based on the intervention descriptions in the included studies. For example, it was difficult

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to ascertain whether 'credible source' BCT was used, as it was not always clear whether the provider was deemed credible from the mothers' point of view. It was also difficult to specify whether BCTs like 'credible source', 'social support (unspecified)', 'information about social and environmental consequences' and 'problem solving' were present since their confidence rating were low. On the other hand, BCTs like 'feedback on the behaviour', 'instructions on how to perform the behaviour', 'behavioural practice/rehearsal', and 'demonstration of the behaviour' were more clearly described and thus had higher confidence ratings. There were also a small and heterogeneous number of studies per interval to perform meaningful meta-regression or subgroup analyses. Moreover, there were insufficient details regarding the BCTs to assess intervention efficacy in more detail.

As evidenced elsewhere (Michie et al, 2009) the published intervention descriptions did not always provide the level of detail required for BCT coding. In practice, more BCTs may have been used than those reported. We did not contact study authors, but for pragmatic reasons did address this by following an inclusive approach in our coding. Thus, we included BCTs coded as probably present (+) in addition to those coded as definitely (++) present. In addition, a second coder provided 10% of data extraction for each intervention and a third reviewer was involved where necessary to resolve discrepancies in consensus meetings to ensure any relevant BCTs had been correctly identified.

There was high heterogeneity in studies when analysing the intervals beyond four weeks postpartum and therefore the results of the meta-analysis at those intervals should be interpreted with caution. There were three studies (Ahmed et al., 2016; Aksu et al., 2011; Gu et al., 2016) that mainly contributed towards higher heterogeneity in those three intervals. This heterogeneity can also be explained by the diverse population, i.e., women from diverse ethnic backgrounds

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who hold different beliefs about breastfeeding (Celi, Rich-Edwards, Richardson, Kleinman, & Gillman, 2005). Moreover, the methods of outcome assessment, intervention delivery, intensity and length were also diverse (see Supplemental Material for more information). One of the methodological issues that needs careful consideration in future research is the variation in both the primary outcome and the time-points these are assessed. On the other hand, heterogeneity was minimal when analysing studies in the first interval (birth – four weeks) and thus conclusions on the intervention effect immediately postpartum are reliable. The range of published dates may potentially add to heterogeneity of interventions since the WHO Baby Friendly Initiative was introduced in 1991. However only two of the included studies were published prior to 1991.

There were no unpublished studies included in this review and therefore we are aware of possible publication bias (J. P. Higgins & Green, 2011; Ioannidis & Trikalinos, 2007; Lau, Ioannidis, Terrin, Schmid, & Olkin, 2006). It was planned to analyse publication bias through Egger and Harbord tests (Egger et al., 1997; Harbord et al., 2006). Nevertheless, as less than 10 studies were included in each interval meta-analysis these tests are not recommended given their lack of power. However, the search and screening for this review was rigorous to ensure that no relevant studies were missed and that we report on the majority of evidence regarding interventions for mixed and exclusive breastfeeding. In addition, in order to ensure that low quality studies were not having an impact on the effect sizes, a sensitivity analysis was conducted by removing those studies with high risk of bias and then comparing the results with the initial results.

Moreover, another limitation of this review is the initial moderate agreement between coders when coding the interventions' BCTs. However, the method used for identifying the

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BCTs was empirically developed and similar reviews found similar agreement rates of k = 0.68 (Olander et al., 2013). A series of consensus meetings took place to discuss discrepancies and in most cases disagreements were attributable to the unclear intervention descriptions in the included studies. We recognize however that a number of BCTs may have been misinterpreted and that contacting authors would be an important strategy for future review updates.

Finally, only three studies (Ahmed et al., 2016; Dennis et al., 2002; Tahir & Al-Sadat, 2013) reported on the proportion of women engaged in partial breastfeeding in the control group when assessing exclusive breastfeeding. This is problematic as knowledge about partial breastfeeding is helpful in interpreting the impact and effectiveness of the intervention. For example, when reporting that a number of women did not exclusively breastfeed in the control group, it is not clear whether these women were partially breastfeeding or not breastfeeding at all and how this compares to those in the intervention group. Moreover, the control procedures were usually described as 'standard care,' 'routine care,' or 'usual care' and studies varied in how much detail was provided regarding procedures associated with the control group (see Table A1 in Supplemental Material for more information). Finally, we could not easily extract data from all included studies on important information that may impact breastfeeding like ethnicity and number of children. Researchers may consider assessing and reporting this information to help with interpreting their findings. If number of studies allows, future reviews may also provide evidence on the impact of cultural variation on interventions' effectiveness.

Implications for Research and Practice

This review aimed to identify BCTs that could constitute components of effective interventions for promoting breastfeeding among postpartum women. Exclusive or mixed breastfeeding can be achieved through individual interventions that focus on educating, self-

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monitoring, and providing the necessary support for women to continue breastfeeding. Also, broader community- and societal-level interventions can be used to influence breastfeeding behaviour, such as mass media messages (Wakefield, Loken, & Hornik, 2010). Multifaceted approaches are needed to promote exclusive breastfeeding that target individuals and communities to promote relevant policies, such as the implementation of the WHO Baby Friendly initiative in practice (UNICEF, 2011).

There are a number of implications for research. Future studies should consider minimising the variation in both the primary outcome and the time points these are assessed. Only a few studies assessed exclusive breastfeeding at a time point beyond six months postpartum and mixed breastfeeding beyond twelve months postpartum in order to assess whether the interventions have any benefit according to the WHO guidelines (World Health Organization, 2011). It is recommended that future studies should include follow-up of at least six months for exclusive breastfeeding and twelve months or longer for mixed breastfeeding. Future studies need to report on programme theory used during intervention development and clearly describe and define the core aspects of the intervention in order that BCTs, as the active ingredients of interventions can be clearly reviewed and replicated. Additionally, future studies should focus on the sustainability of the interventions so that these follow-ups are meaningful. The low risk of attrition bias in the majority of the included studies is promising in this respect.

In terms of the analysis of the BCTs in breastfeeding promotion, the inclusion of BCTs may lead to the development of complex interventions where several components at different levels can influence the outcomes of breastfeeding promotion programmes. More research in this area is required to determine the effectiveness of these interventions and identify the partial value of BCTs and their impact over the time. In addition, there is a methodological consideration from

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this review in that future BCT meta-analyses can take into consideration the limitations we identified when performing meta-regression analyses with BCTs as predictors of pooled effect size. These include number of studies, research design and outcome diversity, outliers with adequate methodological quality as well as heterogeneity of control group procedures. When having enough studies, future reviews or updates may consider recommendations in terms of coding levels of BCT application (absence, partial application, consistent application), acknowledging contextual and co-occurrence factors and coding whether BCTs occurred uniquely in the control group (de Bruin, Viechtbauer, Hospers, Schaalma, & Kok, 2009; de Bruin et al., 2010; Peters, De Bruin, & Crutzen, 2015).

An important analytic consideration from conducting this meta-analysis concerns the use of time postpartum as moderator of the BCTs' contribution to interventions' effectiveness. A limitation of attempting to use time postpartum and BCTs as moderators in one meta-regression model is that some studies may have assessed breastfeeding at different time-points. As a result, such a meta-regression would violate the independence of sample since the same participants would be used in different time-intervals in the same analysis. Therefore, it is difficult to isolate the effect of BCTs from the effect of time postpartum in a meta-regression. Since this question is important we would suggest future researchers to collect primary longitudinal data and perform a time-series or survival analysis to examine the duration of time until BCTs become ineffective.

Conclusions

Considered together, the studies included in the present review indicate that interventions are moderately effective at promoting exclusive breastfeeding immediate postpartum but that this effect declines thirteen weeks onwards in comparison to previous intervals. This has explanatory value in understanding why adherence to WHO recommendation for exclusive breastfeeding for

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six months after birth is poor. Particularly, we identified no U.K. trials of breastfeeding interventions that were eligible for inclusion in our review, and it is noticeable that the U.K. has particularly low rates of exclusive or mixed breastfeeding. There is an urgent need for similar trials in the U.K. Overcoming barriers of delivering effective breastfeeding interventions in nonindustrialised countries is also needed.

Furthermore, this review suggests that promoting exclusive breastfeeding among postpartum women might be easier through channels that enable peer and professional support. This adds to a recent review which found postnatal education and support effective at increasing breastfeeding rates without however being able to identify the components of the interventions (Meedya, Fernandez and Fahy, 2017). On the other hand, promoting exclusive breastfeeding may also require interventions that employ BCTs to target cognitive and behavioural aspects of how to perform breastfeeding, relevant consequences, and developing coping mechanisms for dealing with difficulties.

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Appendix A

Search strategy

Medline (including ahead of print and in-process & other non-indexed citations
1 Breast Feeding/ 2 breast feeding.ti,ab
3 breastfeeding.ti,ab
4 breastfeeding duration.ti,ab
5 continued breastfeeding.ti,ab
6 exclusive breastfeeding.ti,ab 7 Postpartum Period/
8 postpartum.ti,ab
9 postpartum period.ti,ab
10 post partum.ti,ab
11 1 or 2 or 3 or 4 or 5 or 6
12 7 or 8 or 9 or 10 or 11 or 12 13 13 or 14 or 15 or 16
14 ((17 or 18)) ((17 and 18))
15 intervent*.ti,ab
16 Randomized Controlled Trial/
17 randomized controlled trial.ti,ab 18 RCT.ti,ab

REVIEW OF BCTs IN BREASTFEEDING INTERVENTIONS

19. post natal

Note. Puerperium was indexed as postpartum period in 2005 and thus was not included. Post-natal referred to care for baby.

Appendix B

PRISMA Statement

Section/topic	#	Checklist item	Reported on page #
TITLE			
Title	1	Identify the report as a systematic review, meta-analysis, or both.	1
ABSTRACT			
Structured summary	2	Provide a structured summary including, as applicable: background; objectives; data sources; study eligibility criteria, participants, and interventions; study appraisal and synthesis methods; results; limitations; conclusions and implications of key findings; systematic review registration number.	3
INTRODUCTION			
Rationale	3	Describe the rationale for the review in the context of what is already known.	4-9
Objectives	4	Provide an explicit statement of questions being addressed with reference to participants, interventions, comparisons, outcomes, and study design (PICOS).	9
METHODS			
Protocol and registration	5	Indicate if a review protocol exists, if and where it can be accessed (e.g., Web address), and, if available, provide registration information including registration number.	9
Eligibility criteria	6	Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, language, publication status) used as criteria for eligibility, giving rationale.	10
Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched.	9
Search	8	Present full electronic search strategy for at least one database, including any limits used, such that it could be repeated.	9-10, Appendix
Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, included in the meta-analysis).	9-11
Data collection process	10	Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming data from investigators.	11-13
Data items	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.	10-11

Section/topic	#	Checklist item	Reported on page #		
Risk of bias in individual studies	12	Describe methods used for assessing risk of bias of individual studies (including specification of whether this was done at the study or outcome level), and how this information is to be used in any data synthesis.	13-14		
Summary measures	13	State the principal summary measures (e.g., risk ratio, difference in means).	12-13		
Synthesis of results	14	Describe the methods of handling data and combining results of studies, if done, including measures of consistency (e.g., I^2) for each meta-analysis.	13		
Risk of bias across studies	15	Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective reporting within studies).	13		
Additional analyses	16	Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-regression), if done, indicating which were pre-specified.	13-14		
RESULTS					
Study selection	17	Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally with a flow diagram.	14, Figure 1		
Study characteristics	18	For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations.			
Risk of bias within studies	19	Present data on risk of bias of each study and, if available, any outcome level assessment (see item 12).	Figure 2		
Results of individual studies	20	For all outcomes considered (benefits or harms), present, for each study: (a) simple summary data for each intervention group (b) effect estimates and confidence intervals, ideally with a forest plot.	Figures 3a-d		
Synthesis of results	21	Present results of each meta-analysis done, including confidence intervals and measures of consistency.	15-16		
Risk of bias across studies	22	Present results of any assessment of risk of bias across studies (see Item 15).	17		
Additional analysis	23	Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]).	18-19		
DISCUSSION					
Summary of evidence	24	Summarize the main findings including the strength of evidence for each main outcome; consider their relevance to key groups (e.g., healthcare providers, users, and policy makers).	19-24		
Limitations	25	Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of identified research, reporting bias).	24		
Conclusions	26	Provide a general interpretation of the results in the context of other evidence, and implications for future research.	29		

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Section/topic	#	Checklist item	Reported on page #
FUNDING			
Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data); role of funders for the systematic review.	Acknowledg ements

Source: Moher, Liberati, Tetzlaff, Altman, & The PRISMA Group (2009)

Figures' captions

Figure 1

Flow Diagram for Search and Screening for Studies in the Review and Meta-Analysis

Figure 2

Quality Assessment of the Randomized Controlled Trials (RCTs) Included in the Review

Figures 3a-3d

Forest Plots for Exclusive Breastfeeding Interventions vs. Control per Time-Interval

Tables with captions

Table 1

Main Characteristics of Included Studies in the Review (N = 23)

Study	Location	Study period	OECD	Design	Age (M, SD)	Sample	Sample (Intervention)	Attriti on	Follow-up
A11	<u>Cana 1</u>	2012	V	DCT	20 4 (2 7)	214	107	10	(12
Abbas-Dick 2015	Canada	2012	Ŷ	RCI	30.4 (3.7)	214	107	18	6, 12 W.
Ahmed 2016	U.S.A.	NR	Y	RCT	29.2 (6.3)	106	49	10	1,2,3 m.
Aksu 2011	Turkey	2008	Y	RCT	22.5 (3.5)	60	30	6	2,6 w. 6,18 m.
Albert 2011	U.S.A.	NR	Y	RCT	30.3 (4.4)	46	23	0	<1 w.
Bica 2014	Brazil	2006-2008	Ν	RCT	17.4 (1.5)	342	167	126	12 m.
Dennis 2002	Canada	1997-1998	Y	RCT	75% 25-34	258	132	2	4,8,12 w.
Frank 1987	U.S.A.	NR	Y	RTC	25.7 (NR)	343	171	19	2,4 m.
Fu 2014	Hong Kong	2010-2011	Ν	CRCT	30.5 (4.5)	724	191, 269	24	1,2,3,6 m.
Giglia 2015	Australia	2010-2011	Y	RCT	NR	427	207	7	4,10,16,26 w.
Grossman 1990	U.S.A.	1986-1987	Y	RCT	24.8 (5.6)	97	49	NR	6 w., 3,6 m.
Gu 2016	China	2013-2014	Ν	RCT	29.6 (3.4)	352	180	128	3 d., 6 w., 4,6 m.
Henderson 2001	Australia	1999	Y	RCT	27.6 (5.6)	160	80	10	6 w., 3,6 m.
Kang 2008	S. Korea	2005-2006	Y	NRCT	63% 25-30	60	30	8	4,8,12 w.
Khresheh 2011	Jordan	2008-2009	Ν	RCT	36 (NR)	90	45	50	6 m.

Study	Location	Study period	OECD	Design	Age (M, SD)	Sample	Sample (Intervention)	Attriti on	Follow-up
Kronborg 2007	Denmark	NR	Y	CRCT	NR	1595	780	NR	6 m.
Labarere 2005	France	2001-2002	Y	RCT	29.3 (4.1)	231	116	5	4, 26 w.
McDonald 2010	Australia	2001	Y	RCT	58% 25-35	849	425	67	2,6 m.
McLachlan 2016	Australia	2012-2013	Y	CRCT	31.4 (5.1)	6675	2281, 2344	2636	3,4,6 m.
Porteous 2000	Canada	2001	Y	RCT	NR	51	26	1	4 w.
Pugh 2010	U.S.A	NR	Y	RCT	23.1 (5.3)	328	168	34	6,12,24 w.
Schy 1996	U.S.A	1991-1993	Y	RCT	28 (4.5)	150	75	NR	6 m.
Tahir 2013	Malaysia	2010-2011	Ν	RCT	28.6 (5.5)	357	179	10.9%	1,4,6 m.
Washio 2017	U.S.A.	2015-2016	Y	RCT	24.1 (4.7)	36	18	0	6 m.

Note. OECD = Organization for Economic Cooperation and Development (country classification); RCT = Randomized controlled trial; CRCT = Clustered randomized controlled trial; NR = Not reported; When whole sample's age was not provided, the intervention groups' age is reported.

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Table 2

Main Characteristics of Included Interventions and Main Outcomes (N = 23)

Study	Length	Mode of delivery	Delivered by	Time of delivery	N of BCTs	EBF effective ≥ 1 time- point	MBF effective ≥ 1 time- point	Main findings
Abbas- Dick 2015	3 weeks	Combined	Provider	During hospital stay postpartum	5	N	Y	More mothers in intervention group were exclusively breastfeeding at 6 and 12 weeks, but not statistically significant
Ahmed 2016	30 days	Remote	Peer	NR	6	Υ	N/A	More mothers in intervention group were exclusively breastfeeding at 1, 2, and 3 months (at month 3, 84% in intervention compared to 66% in the control)
Aksu 2011	< 1 day	Face-to-face	Peer	3 days from delivery	6	Y	N/A	Significant increase in exclusive breastfeeding in intervention group at 2, 6 weeks and 6 months after delivery. Significantly longer breastfeeding duration in intervention even if declined.
Albert 2011	NR	Face-to-face	Provider	Long	2	Ν	N/A	No impact on exclusive breastfeeding duration.

Study	Length	Mode of delivery	Delivered by	Time of delivery	N of BCTs	EBF effective ≥ 1 time- point	MBF effective ≥ 1 time- point	Main findings
Bica 2014	4 months	Face-to-face	Provider	24-72 hours from delivery	4	N/A	Y	Significant differences in mixed breastfeeding among adolescent mothers who did not live with their own mothers but not among those who lived in the same household as their mother.
Dennis 2002	12 weeks	Combined	Peer	During hospital stay postpartum	4	Υ	Υ	Significantly more mothers in intervention group than control were exclusively breastfeeding at 4 and 12 weeks. Mothers in the intervention group were 2.5 times more likely than those in the control to breastfeed at all time-points
Frank 1987	3 months	Combined	Provider	Within 1 week from delivery	3	Y	N/A	Some effect of intervention at 2 but not at 4 months.
Fu 2014	4 weeks	Remote	Provider	Immediate	9	Υ	Υ	Both telephone and in- hospital support significantly increased the rates of breastfeeding in the early postnatal period. Telephone support had greater effect than in-hospital support for

Study	Length	Mode of delivery	Delivered by	Time of delivery	N of BCTs	EBF effective ≥ 1 time- point	MBF effective ≥ 1 time- point	Main findings
								both mixed and exclusive breastfeeding.
Giglia 2015	21 months	Remote	Peer	NR	3	Υ	N/A	Significantly more women in the intervention group were exclusively breastfeeding at 26 weeks compared to control. For week 16 the difference was 10% and slightly non-significant.
Grossman 1990	3 weeks	Combined	Provider	Within 1 week from delivery	6	N/A	Ν	No influence for mixed breastfeeding at 6 weeks.
Gu 2016	6 months	Combined	Provider	1 day after delivery	8	Y	N/A	More mothers in the intervention group were exclusively breastfeeding at all time-points compared to control.
Henderson 2001	3 days	Face-to-face	Provider	Within 1 day from delivery	5	N/A	Ν	No significant differences on mixed breastfeeding at all time-points.
Kang 2008	3 days	Face-to-face	Provider	Immediate	14	Y	N/A	Significantly more mothers in the intervention group were exclusively

Study	Length	Mode of delivery	Delivered by	Time of delivery	N of BCTs	EBF effective ≥ 1 time- point	MBF effective ≥ 1 time- point	Main findings
								breastfeeding compared to control at all time-points.
Khresheh 2011	4 months	Combined	Provider	2 hours after delivery	8	N/A	Ν	No significant differences on mixed breastfeeding at 6 months.
Kronborg 2007	6 months	Face-to-face	Provider	NR	6	Y	N/A	At six months after delivery more mothers (7.7%) in the intervention group were exclusively breastfeeding compared to control (4.9%) with no indication of significance.
Labarere 2005	4 weeks	Face-to-face	Provider	Within 2 weeks after delivery	1	Y	Ν	Significantly more mothers in intervention group were exclusively breastfeeding compared to control at 4 weeks. No difference between groups on mixed breastfeeding at 4 weeks.
McDonald 2010	6 weeks	Combined	Provider	During hospital stay postpartum	5	N	N	No significant differences on mixed and exclusive breastfeeding between groups.

Study	Length	Mode of delivery	Delivered by	Time of delivery	N of BCTs	EBF effective ≥ 1 time- point	MBF effective ≥ 1 time- point	Main findings
McLachlan 2016	9 months	Face-to-face	Provider	Within 1 week after delivery	3	N/A	N	No significant differences on mixed breastfeeding between groups at all time-points.
Porteous 2000	4 weeks	Combined	Provider	Immediate	4	Y	N/A	Significant improvement at 4 weeks and 100% of intervention group continued to exclusively breastfeed.
Pugh 2010	NR	Combined	Combined	Within 48 hours after delivery	3	N/A	Υ	Significantly more mothers in the intervention group were mixed breastfeeding compared to control at 6 weeks, non-significantly but higher at 12 weeks and no differences at 24 weeks.
Schy 1996	NR	Combined	Provider	During hospital stay postpartum	3	N/A	Ν	No significant differences on exclusive breastfeeding between groups.
Tahir 2013	6 months	Remote	Provider	Within 1 week after delivery	1	Υ	N/A	More mothers in the intervention group were exclusively breastfeeding compared to control at 1 month with a small effect size (phi = 0.12). At fourth and sixth months postpartum

Study	Length	Mode of delivery	Delivered by	Time of delivery	N of BCTs	EBF effective ≥ 1 time- point	MBF effective ≥ 1 time- point	Main findings
								there was no statistical difference between groups. Exclusive breastfeeding rates at the first month postpartum dropped from 79.6% to 40.5% and 12.3% at the fourth and sixth months postpartum respectively.
Washio 2017	6 months	Face-to-face	Provider	Within 1 month after delivery	2	N/A	Υ	More mothers in the intervention group were mixed breastfeeding and with longer duration compared to control at all time-points

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Table 3

The Behaviour Change Techniques (BCTs) Per Time Interval

	Studies	BCTs	<i>n</i> of studies using the BCT	Odds Ratio	95% C.I.
Birth-four weeks	Ahmed 2016; Aksu	1.2 Problem solving	5	1.77	1.47-2.13
	2011; Dennis 2002; Fu	1.3 Goal setting (outcome)	1		
	2014: Giglia 2015: Kang	1.4 Action planning	1		
	2008; Labarere 2005;	1.5 Review behaviour goal	1		
	Porteous 2000; Tahir	1.7 Review outcome goal	1		
	2013	1.9 Commitment	1		
		2.2 Feedback on behaviour	3		
		2.3 Self-monitoring of behaviour	1		
		2.7 Feedback on the outcomes of the behaviour	1		
		3.1 Social support (unspecified)	4		
		3.2 Social support (practical)	2		
		3.3 Social support (emotional)	1		
		4.1 Instructions on how to perform the behaviour	5		
		5.1 Information on health consequences	2		
		5.3 Information about social and environmental	1		
		consequences			
		5.4 Monitoring emotional consequences	1		
		5.6 Information about emotional consequences	1		
		6.1 Demonstration of the behaviour	2		
		8.1 Behavioural practice/rehearsal	2		
		9.1 Credible source	9		
		9.2 Pros and cons	1		
		15.1 Verbal persuasion about capability	1		
Five-eight weeks	Abbas-Dick 2015;	1.2 Problem solving	4	2.06	1.42-2.99
	Ahmed 2016; Aksu	1.3 Goal setting (outcome)	1		
	2011; Dennis 2002; Fu	1.4 Action planning	1		
		1.5 Review behaviour goal	1		

	Studies	BCTs	<i>n</i> of studies	Odds	95% C.I.
			using the BCT	Ratio	
	2014; Gu 2016; Kang	1.7 Review outcome goal	1		
	2008	1.9 Commitment	1		
		2.2 Feedback on behaviour	2		
		2.3 Self-monitoring of behaviour	1		
		2.7 Feedback on the outcomes of the behaviour	1		
		3.1 Social support (unspecified)	4		
		3.2 Social support (practical)	2		
		3.3 Social support (emotional)	1		
		4.1 Instructions on how to perform the behaviour	6		
		5.1 Information on health consequences	2		
		5.3 Information about social and environmental consequences	2		
		5.4 Monitoring emotional consequences	1		
		5.6 Information about emotional consequences	1		
		6.1 Demonstration of the behaviour	4		
		7.1 Prompts/cues	1		
		8.1 Behavioural practice/rehearsal	2		
		9.1 Credible source	7		
		9.2 Pros and cons	1		
		15.1 Verbal persuasion about capability	1		
Nine-12 weeks	Abbas-Dick 2015;	1.2 Problem solving	3	1.82	1.29-2.56
	Ahmed 2016; Dennis	1.3 Goal setting (outcome)	1		
	2002; Fu 2014; Giglia	1.4 Action planning	1		
	2015; Kang 2008	1.5 Review behaviour goal	1		
		1.7 Review outcome goal	1		
		1.9 Commitment	1		
		2.2 Feedback on behaviour	2		
		2.3 Self-monitoring of behaviour	1		
		2.7 Feedback on the outcomes of the behaviour	1		
		3.1 Social support (unspecified)	4		

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} !		Studies	BCTs	<i>n</i> of studies using the BCT	Odds Ratio	95% C.I.
0 1 3			 3.2 Social support (practical) 3.3 Social support (emotional) 4.1 Instructions on how to perform the behaviour 5.1 Information on health consequences 5.4 Monitoring emotional consequences 5.6 Information about emotional consequences 7.1 Prompts/cues 	2 1 5 2 1 1 1		
4 8 9 20 11 22 33 24 55 26 27 28 29 20 21 22 33 24 55 26 27 28 29 20 21 22 33 24 55 26 27 28 29 20 20 21 22 23 24 25 26 26 27 28 29 20 20 20 20 20 20 20 20 20 20	≥ 13 weeks	Aksu 2011; Fu 2014; Giglia 2015; Gu 2016; Kronborg 2007; McDonald 2010; Tahir 2013	 8.1 Behavioural practice/rehearsal 9.1 Credible source 1.2 Problem solving 2.2 Feedback on behaviour 2.3 Self-monitoring of behaviour 2.4 Self-monitoring of outcome of behaviour 3.1 Social support (unspecified) 3.2 Social support (practical) 4.1 Instruction on how to perform the behaviour 5.1 Information on health consequences 5.3 Information about social and environmental consequences 5.6 Information about emotional consequences 6.1 Demonstration of the behaviour 8.1 Behavioural practice/rehearsal 9.1 Credible source 9.2 Pros and cons 	2 6 3 2 1 1 4 1 5 1 3 1 3 2 6 1	1.63	1.07-2.47

Table 4

Sensitivity Analyses of Included Studies

Type of Sensitivity Analysis	Birth – 4 weeks		5-8 weeks		9 – 12 weeks		13 weeks - beyond	
	Odds Ratio	95% C.I.	Odds Ratio	95% C.I.	Odds Ratio	95% C.I.	Odds Ratio	95% C.I.
All included studies	1.77	1.47-2.13	2.06	1.42-2.99	1.82	1.26-2.56	1.63	1.07-2.47
Study Quality (without studies with high or unclear risk > 3 sources of bias)	1.88	1.52-2.34	2.00	1.34-2.97	1.98	1.29-3.04	1.77	0.70-4.49
BCT in Control Group (without studies including at least one BCT in control group)	1.86	1.49-2.31	1.45	1.13-1.85	1.66	1.16-2.38	1.09	0.85-1.40
Research Design (without non-RCTs)	1.73	1.44-2.09	2.05	1.37-3.07	1.64	1.21-2.22	N/A	N/A

Note. There was no non-RCT for the '13 weeks and beyond' interval

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<u>5</u>6

58 59 60



From: Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLoS Med 6(6): e1000097. doi:10.1371/journal.pmed1000097

For more information, visit <u>www.prisma-statement.org</u>.

 Low risk of bias High risk of bias 		quence get	neration concealme	bias	esothias	bias		S
Unclear risk of bias	Random	Allocatic	Reporting	other so	Petor	nanco etectiv	on b Attition b	(°
Abbas-Dick, 2015 Ahmed, 2016 Aksu, 2011 Albert, 2011	•		++	*	* ? ?	? ?	++-++++++++++++++++++++++++++++++++++++	
Bica, 2014 Dennis, 2002 Frank, 1987	+++++	++++	+	*	+ + +	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	
Fu, 2014 Giglia, 2015 Grossman, 1990	•	+	?	•	+	•	+	
Gu, 2016 Henderson, 2001 Khresheh, 2011	++	+	+	+	-	+	+	
Kronborg, 2007 Labarere, 2005	* ?	? •	*	*	-	-+	? •	
McDonald, 2010 McLachlan, 2016 Porteous, 2000	+	+	+ + ?	+		-	+++++++++++++++++++++++++++++++++++++++	
Pugh, 2010 Schy, 1996 Tahir, 2013 Washio, 2017	++++	* ? *	+	+ ? ?	-	÷	+ ? +	

Figure 2 Quality Assessment of the Randomized Controlled Trials (RCTs) Included in the Review

190x254mm (96 x 96 DPI)



Figures 3a-3d Forest Plots for Exclusive Breastfeeding Interventions vs. Control per Time-Interval



Figures 3a-3d Forest Plots for Exclusive Breastfeeding Interventions vs. Control per Time-Interval





Forest Plots for Exclusive Breastfeeding Interventions vs. Control per Time-Interval



.5 1 5 non-Exclusive Breastfeeding Exclusive Breastfeeding

NOTE: Weights are from random effects analysis

Figures 3a-3d Forest Plots for Exclusive Breastfeeding Interventions vs. Control per Time-Interval

254x190mm (300 x 300 DPI)

Table A1.

Characteristics and Key findings of Included Studies in the Review (N = 23)

Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
Abbas-Dick 2015	Eligibility: Primiparousmothers	Differences at baseline: IG more	Name: Co-parenting breastfeeding	Primary - More mothers in IG	None
Location: Canada	in the first 2 days postpartum who had	likely to have attended a prenatal	support intervention	exclusively BF at 6 and 12 weeks, but	
Study period: Mar-Jul 2012	a singleton birth and were >18 years old,	class	Theoretical framework: None	not statistically significant	
Research design: RCT	 >37 weeks gestation at delivery, English speaking, living with a male partner Total sample: 214 Total IG: 107 Age: 30.4 (3.7), IG: 30.4 (3.8);CG: 30.7 (3.8) Postpartum week at 	Attrition: 18 Data collection: Telephone interview or electronic questionnaire Followup:6and12 weeks Type of outcome: Rates for exclusive BF	Intensity: 3 follow up contacts (2 e mail, one phone call). Length: 3 weeks Delivered by: Lactation consultant in the hospital. Not clear who sends the e mails or makes the 3 week phone call	Secondary - Significantly greater improvement in paternal BF self- efficacy in the IG. - Significantly more mothers in the IG were satisfied with their partners involvement	
	recruitment: Immediate (within 2 days) Postpartum week at start of intervention: Immediate (during postpartum hospital stay)		Training: NR Control: Standard care		

Studyinformation	Participant	Research information	Intervention	Key findings:	Evaluation
	information		information		(feasibility)
Ahmed 2016	Eligibility: Mothers	Differences at	Name: None	Primary	There was a 96%,
	whoreadandspeak	baseline: No		- Better exclusive BF	91% and 80% survey
Location: U.S.A.	English, ≥ 18 years	differences	Theoretical	rates in the IG at 1, 2,	response rate for the
	old, an intention to		framework: None	and 3 months.	first, second and
Study period: NR	continue BF after	Attrition: 10 in total,		- At month 384% of	third month
	discharge, no serious	2 lost in CG to 1	Intensity: 30 days	the IG was BF	respectively among
Research design: RCI	medical condition	month, 1 in IG and 1	online	compared to 66% in	the CG, and 100%,
	that prevents BF,	in CG to 2 months		the CG.	92% and 88%,
	basic knowledge of	and 2 in CG and 4 in	Length: 30 days		respectively for the
	how to use the	IG to 3 months		Secondary	IG.
	Internet, and access	Data a lla stiana	Delivered by: Online	- Postpartum	
	to electronic mail,		Training, ND	depression symptom	
	with mants ≥37	Online questionnaire	Haining. NR	both groups at 1, 2	
	gestational weeks.	Followup: 1.2 and 2	Control: Following	and 2 months	
	Total sample: 106	months	the standard care of	- No significant	
	Total Sample. 100	montins	the hospital unit	difference between	
	Total IG: 49	Type of outcome:	(breastfeeding	groups at 1 2 and 3	
		Rates for exclusive BF	support and	months for	
	Age: IG: 29.2 (6.3)		education before	depression.	
	CG: 29.9 (6.5)		discharge, one phone	- The IG had	
			call within the first	significantlyhigher	
	Postpartum week at		week after hospital	BF intensity.	
	recruitment: NR		discharge, and a list	2	
			of community		
	Postpartum week at		resources). Mothers		
	start of intervention:		were encouraged to		
	NR		contact the lactation		
			specialist with any		
			problems.		

Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
Aksu 2011	Eligibility: Primaparous women,	Differences at baseline: No	Name: None	Primary - The IG had a	None
Location: Turkey	giving birth through the vaginal route,	differences	Theoretical framework: None	significant increase in exclusive BF both at 2	
Study period: Mar-Jul 2008	delivering a healthv newborn.	Attrition: 6 (3 for each group) No	Intensity: Standard	weeks and 6 weeks and at 6 months after	
Research design: RCT	birth occurring at the	information on	training to both	delivery.	
	weeks or more,	reasons or tonow-up	minutes, BF support	total BF duration in	
	giving birth to a singleton baby,	Data collection: Questionnaire ether	for IG 30 minutes	IG compared to CG even if this declined.	
	providing informed consent. living in the	by phone or by visit	Length: 30 minutes	Secondarv	
	city of Aydın,, being	Follow up: 2 weeks, 6	Delivered by: Supporters' (no	- Significantly higher	
	communicate/speak	months	further information)	scores at 2 weeks	
	anydrugsthatwould	Type of outcome:	Training: Trained	delivery in the IG.	
	nikely affect breast milk, having an	Duration for exclusive and mixed	using the 18-hour WHO/UNICEF BF	- The decrease in BF knowledge scores	
	intention to breastfeed, not	BF	counselling/lactation management courses	from 2 weeks to 6 weeks afterdelivery	
	having a history of chronic diseases and		under the supervision of the	in both groups was statistically	
	not smoking.		researchers. Specific	significant	
	Total sample: 60		including a picture		
	Total IG: 30		guide and a brochure were used. Then		
	Age: IG: 22.5 (3.5),		role-playing was repeated until every		
	CG: 23.0 (4.6)		supporter performed		

Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
	Postpartum week at recruitment: Immediate (at birth)		everystepofthe program without mistakes.		
	Postpartum week at start of intervention: Immediate (3 days from delivery)		Control: In the first few hours after delivery, all women in both groups received standard BF education and support from nurses and midwives (20-30		
Albert 2011	Eligibility:	Differences at	Name: None	Primary No impact on BE	The IG mothers
Location: U.S.A.	at least 18 years, English speaking,	group mothers more highly educated	Theoretical framework: None	duration at <1-week follow up.	intervention was successful
Study period: NR	exclusively breastfeeding, >37	Attrition: 0	Intensity: NR	Secondary	
Research design: RCT	0/7 weeks gestation	Data collection:	Length: NR	- No differences in	
	Total sample: 46	Study Feeding Diary		breastfeeding	
	Total IG: 23	Research Study Questionnaire	Research team	- 2% of infant weight loss	
	Age: IG: 30.3 (4.4) CG: 32.1 (5.0)	Follow up: < 1 week	Training: Education was provided to medical, nursing and	- IG mothers had lower breastfeeding interruptions	
	Postpartum week at recruitment: Long	Type of outcome: Mixed BF duration	ancillary staff through staff meetings and memos	·	

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Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
	Postpartum week at start of intervention: NR		Control: Routine hospital care, received the diary to complete		
Bica 2014	Eligibility: Younger	Differences at baseline: No	Name: None	Primary - No significant	None
Location: Brazil	singleton pregnancy, birth weight 2,500g	differences	Theoretical framework: None	influence on BF frequency in the first	
Study period: May 2006 – Jan 2008	or greater, rooming in with child, had	Attrition: 126	Intensity: On	year of life when the child's maternal	
Research design: RCT	begun breastfeeding	Data collection: Telephone interviews	maternity ward then at 7, 15, 30, 60 and	grandmother lived in the same household	
	Total sample: 342	or home visits, face to face	120 days	as the mother-child pair	
	Total IG: 167	Follow up: 12 months	Length: 4 months	Secondary	
	Age: IG: 17.4 (1.5), CG: 17.5 (1.4)	Type of outcome: Rates for mixed BF	Delivered by: Lactation consultants (two nurses, a	- Intervention was highly successful among adolescent	
	Postpartum week at recruitment: Immediate		dietician and a paediatrician)	mothers who did not live with their own mothers.	
	Destructum week at		Training: NR		
	start of intervention: Immediate (first		Control: Standard care		
	session on maternity ward 24-72 hours after delivery)				
Dennis 2002	Eligibility: in-hospital primiparous BF	Differences at baseline: Significantly	Name: Peer support	Primary - Mothers in the IG	Outcome of mixed BF less rigorous than
Location: Canada	women, at least 16	more mothers in the		were 2.5 times more	exclusive BF.
Studyinformation	Participant information	Research information	Intervention	Key findings:	Evaluation (feasibility)
-----------------------------------	--	--	--	---	---
	vearsofage English	IGdecided to BF	Theoretical	likely than those in	Intervention seemed
Study period: Sep 1997-Jun1998	speaking, singleton birth at 37 weeks	before pregnancy (73.5% vs. 58.9%).	framework: None	the CG to continue to BF at all time points.	acceptable. There was high fidelity and
Research design: RCT	gestation or later, living in local area	Fewer women in the IG had a caesarean	Intensity: Peer support workers made contact with	- Significantly more mothers in IG were	high ratings of satisfaction with peer
	Total sample: 258	27.4%) - not statistically but only	women within 48 hours after hospital	weeks and at 12 weeks.	Support
	Total IG:132	clinically different	discharge. Peer volunteer contacts		
	Age: IG: 14.4% age 16-24, 75% age25-	Attrition: 2 (CG)	were individually tailored depending		
	34, 10.6% age>35; CG 12.9% age 16-24, 74.2% age 25-34.	Data collection: Questionnaire	on need. The majority of women in the IG received an		
	12.9% age>35	Follow up: 4, 8 and 12 weeks	average of 5 or more connections (mean =		
	Postpartum week at recruitment:	Type of outcome:	5.4, SD3.6).		
	hospital stay)	Rates for exclusive and mixed BF	Length: 3 months		
	Postpartum week at start of intervention:		Delivered by: Peer support workers:		
	Immediate (during hospital stav)		not part of women's		
	1 57		immediate peer		
			Recruited as		
			possessed		

Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
			knowledge and were matched for similar characteristics.		
			Training: 2.5 hour orientation session		
			Control: Usual care: hospital and community care support services managed by lactation consultants, telephone BF support line managed by hospital nursing staff, support services provided by nurses. Hospitals involved had 'not completely' implemented the 10 steps of WHO baby friendly hospital initiative		
Frank 1987	Eligibility: Postpartum women	Differences at baseline: No	Name: None	Primary - Some effect at 2	None
Location: U.S.A.	Total sample: 343	differences	Theoretical framework: None	months but not at 4 months.	
Study period: NR Research design: RCT	Total IG: 171	Attrition: 19 (5%) Data collection: Face	Intensity: Eight phone calls at	Secondary - Women who	
ŭ	Age: 25.7	to face interview at	5,7,14,21 and 28	received both the	

Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
	Postpartum week at recruitment: Immediate (within 1 week) Postpartum week at start of intervention: Immediate (within 1 week)	baseline, telephone interview at 4 month follow up Follow up: 2 and 4 months Type of outcome: Rates and duration for exclusive BF	days, then 6,8, and 12 weeks of infant age. Additional calls as necessary. Length: 3 months Delivered by: Trained BF counsellor Training: NR Control: Standard care and routine	research counselling and the research discharge pack were more likely to be BF at 1 month - Telephone contact did not exert a consistent positive effect on the duration of BF whereas research discharge pack did prolong the duration of BF by more than 2	(leasibility)
Fu 2014	Eligibility: Hong Kong Chinese primiparum,	Differences at baseline: Minor	discharge pack Name: None	weeks Primary - Both telephone	Good fidelity measures
Location: Hong Kong Study period: Nov 2010-Sep 2011	 > 18 years of age, intending to breastfeed, without any major obstetric 	variations in maternal education, family income, intention to	Theoretical framework: None Intensity: Three face	and in hospital support significantly increased the rates of BF in the early	
Research design: Clustered RCT	complications or serious medical problems. Infant gestational age >37 weeks; birth weight >2500 grams, 5 minute Apgar score >8, no physical anomalies that would complicate BF	exclusively BF and antenatal BF class attendance Attrition: 24 Data collection: Follow up phone call Follow up: 1, 2, 3 and	to face sessions in hospital in first 48 hours for in-hospital support group. Weekly telephone support for up to 4 weeks for telephone support group Length: 4 weeks	postnatal period - Telephone support had greater effect than in hospital support for both mixed and exclusive BF Secondary - Women who	

Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
	Total sample: 724 Total IG: 191 in- hospital support, 269 telephone support Age: 30.5 (4.5), in- hospital support= 31.0 (4.6); telephone support = 30.3 (4.3) Postpartum week at recruitment: Immediate Postpartum week at start of intervention: Immediate	Type of outcome: Rates for exclusive and mixed BF	Delivered by: Trained midwives or lactation support specialist Training: Eight hours training to each person delivering intervention Control: Standard care	research counselling and the research discharge pack were more likely to be BF at 1 month - Telephone contact did not exert a consistent positive effect on the duration of BF whereas research discharge pack did prolong the duration of BF by more than 2 weeks	
Giglia 2015 Location: Australia Study period: Mar 2010- Dec2011 Research design: RCT (nested within a longitudinal cohort)	Eligibility: Recruited from hospitals with maternity service capacity from four regional areas of Western Australia. Total sample: 414 Total IG: 207 Age: NR	Differences at baseline: No differences Attrition: 7 with no follow-up Data collection: Online questionnaire Follow up: 4, 10, 16, 26 weeks	Name: None Theoretical framework: None Intensity: Online forum, self-paced Length: 21 months Delivered by: Online forum (able to	Primary - Significantly more women in the IG were continuing to exclusively BF 26 weeks later compared to CG. - For week 16 the difference is 10% with significance slightly short of the conventional	None

Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
	Postpartum weekat recruitment: Immediate (at birth)	Type of outcome: Rates and duration for exclusive BF	contact a certified lactation consultant)	statistical significance level of 5%.	
	Postpartum week at start of intervention: NR		Training: NR Control: CG mothers accessed a website with helpful parenting and infant feeding information which was assessed for accuracy.	Secondary - Of all the women living in a remote area, higher proportions of those in the IG were exclusively BF at Week 4, 10, 16, and 26 compared with the CG and difference was statistically significant only for week 26. - Women who had experienced BF problems at each time point accessed more the websites with the exception of week 52.	
Grossman 1990	Eligibility: 'Low income' women	Differences at baseline: No	Name: None	Primary - No influence for BF	None
Location:U.S.A.	eligible for free Government	differences	Theoretical framework: None	at 6 weeks. - No significant	
Study period: Mar 1986–Jan 1987	'women, infants and children' programme who delivered a full-	Attrition: Not clear- Stated could not contact 4 from CG	Intensity:5sessions- 45 minuteface-to	differences for duration of BF.	

Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
Research design: RCT	term baby and intended to BF.	group at follow up, but 'at least some	face sessions in hospital and others	Secondary - Significant	
	Total sample:97	data' was collected for IG. However 10	by telephone. Referral to more	associations with BF at 6 weeks with	
	Total IG:49	missing from final statistical model	intensive support if needed.	employment, not smoking, attending	
	Age: IG: 24.8 (5.6)	because of		antenatal class and	
	CG: 25.1(5.1)	'incomplete data'.	Length: 3 weeks	planning to nurse.	
	Postpartum week at recruitment: Immediate (within 1 week)	Data collection: Telephone interview (for BF information) and medical records (for demographics)	Delivered by: Registered nurse with 'extensive experience of lactation		
	Postpartumweekat		counselling'.		
	start of intervention: Immediate (within 1	Follow up: 6 weeks, 3 months, 6 months	Training: NR		
	week)	Type of outcome: Rates for mixed BF	Control: Routine teaching regarding infant care and deeding given by obstetrical and nursing staff.		
Gu 2016	Eligibility: Primiparous women	Differences at baseline: No	Name: None	Primary - Higher proportion	None
Location: China	with no illnesses preventing BF, who	differences	Theoretical framework: Theory	of women in the IG BFateachtimepoint	
Study period:Oct 2013-Jun 2014	attended at least one antenatal class	Attrition: 128, IG: 23, CG: 44	of Planned Behaviour	compared to CG.	
Research design: DCT	accompanied by		Intensity:		
Research design. RUT	parent/granumother,		Approximately 22		

Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
	who could read Mandarin and able to	Data collection: Interviews	face to face/telephone		
	perform intervention activities.	Followup:3days.6	sessions. One individual instruction,		
	Total sample: 352	months	continued telephone counselling.		
	Total IG: 180	Type of outcome: Not clear (Rates of	Length: 6 months		
	Age: IG: 29.6 (3.4). CG: 29.0 (3.8)	exclusive BF)	Delivered by: Nurses		
	Postpartum weekat		Training: Protocol		
	Immediate (day 1)		Control: Routine care: antenatal BF		
	Postpartum week at start of intervention:		education class,		
	Immediate (day 1)		initiation half hour after CB, lactation		
			consulting supportby nurses, BF leaflets,		
			regular check-up and BF education 6 weeks		
Henderson 2001	Eligibility: First-time, English speaking	Differences at baseline: No	Name: None	Primary - No significant	None
Location: Australia	mothers who planned to BF, had a	differences	Theoretical framework: None	differences on BF at any time point.	
Study period: Jun- Sep 1999	singleton with Apgar score of 7 or more at birth	Attrition: 10, IG: 5, CG: 5	Intensity: 1 x 30 min	Secondary	

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Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
Research design: RCT	Total sample: 160	Data collection: Questionnaire	short further session in hospital	- Less nipple painin hospital reported for IG but no difference	
	Total IG: 80	Follow up: 6 weeks, 3 months, 6 months	Length: Not clear, delivered up to 3	at 3 time points. - No differencesin	
	Age: CG: 27.2 (5.7) IG: 27.6 (5.6)	Type of outcome:	days	nipple trauma reported between	
	Postpartum week at	Rates for mixed BF	Delivered by: Researcher	groups at any time point	
	recruitment: Immediate (within 24 hours)		Training: NR		
	Postpartum week at		Control: Usual care		
	start of intervention: Immediate (within				
Kang 2008	Eligibility: Mothers with no	Differences at baseline: No	Name: None	Primary - BF rates in the IG	NR
Location: South Korea	complications, a gestation period of	differences on BF empowerment and	Theoretical framework:	were significantly higher (76.7%, 66.7%	
Study period: Dec 2005 – Jan 2006	Apgar score of 8 or higher, intending to	as other characteristics	education philosophy of Freire (1983)	12 weeks after childbirth	
Research design: Non RCT (non-equivalent control groupnon-	to understand and complete the	Attrition: 8 (3 from IG and 5 from CG) - no	Intensity: 4 X 60 minute sessions	compared to the CG (46.7%, 26.7% and	
synchronized design)		'personal	Length: 27 days	2070)	
	Total IC: 20	circumstances	Delivered by:	- Significantly better	
	101al 1G. 30			SCOLES IOLEE	

Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
	Age: 63.3 % 25-30, 36.7% 31-35 years old. IG: 70% 25-30, 30% 31-35, CG: 56.7% 25-30, 43.3%	Data collection: Mailed surveys for BF problems and telephone surveys for BF rate	international certificate in BF specialist and an assistant with same qualifications	empowerment and BF problems in IG.	
	 31-35 years old. Postpartum week at recruitment: Immediate (3 days of entering clinic) Postpartum week at start of intervention: Immediate 	Follow up: 4, 8 and 12 weeks after childbirth Type of outcome: Rates for exclusive BF	Training: An international certificate as a BF specialist and the assistant was instructed and trained in the methods and procedures of data collection.		
Khresheh 2011 Location: Jordan Study period: Aug 2008 – Apr 2009 Research design: RCT	Eligibility: Primiparous women, given birth vaginally at gestation of > 36 weeks. Total sample: 90 Total IG: 45	Differences at baseline: CG had higher rate of women from state postnatal centre than IG Attrition: IG: 27 CG: 23	Control: NR Name: None Theoretical framework: None Intensity: 3 face to face in hospital, 2 via telephone.	Primary - No significant differences between CG and IG at 6 months. Secondary - IG had increased levels of BF knowledge at 6	None
	Age: IG: 36 (80%)< 29 years. CG: 35 (78%) < 29 years.	Data collection: Before and after questionnaire on BF knowledge.Postdata	Delivered by: Researcher	months PP compared to control.	

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Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
		collection also	Training: NR		
	Postpartum week at	included information			
	recruitment:	on BF/bottle feeding	Control: Usual care		
	Immediate (soon	behaviour. Pre			
	after birth)	questionnaire			
	Destnartum week at	administered face to			
	start of intervention:	notessional Post			
	Immediate(2 hours	questionnaire			
	after birth)	administered face to			
		face in IG and via			
		telephone in CG.			
		Follow up: 6 months			
		Type of outcome:			
		Rates for mixed BF			
Kronborg 2007	Eligibility: Danish	Differences at	Name: None	Primary	None
	mothers living in 22	baseline: No	-	- At six months after	
Location: Denmark	municipalities who	differences	I heoretical	delivery 59 mothers	
Study period: NR	gave birth to a single	Attrition: NP	framework: Based on	(7.7%) In the IG were	
Study period. NIX	and of 37 weeks or		education concents	compared to 40	
Research design:	more	Data collection:	euucalionconcepts	(4.9%) in the CG	
Cluster RCT		Questionnaire	Intensity [.] 1-3 home	(1.070) In the OO.	
	Total sample: 1595		visits	Secondarv	
	•	Follow up: 6 months		- IG mothers had	
	Total IG: 780		Length: 5 weeks	significantly lower	
		Type of outcome:	-	cessation rates	
	Age: NR	Rates for exclusive BF	Delivered by: Health visitors	- In the IG, multiparous mothers	
				with previously short	

Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
	Postpartumweek at recruitment: Immediate (3weeks postpartum)		Training: 18 hour training course, based on the WHO training.	BF experience had a significantly higher score.	
	Postpartum week at start of intervention: NR		Control: The health visitors were not blinded but did not take part in the training course. Mothers were offered the health visitor's usual practice consisting of one or more non- standardized visits.		
Labarere 2005	Eligibility: Women who delivered a	Differences at baseline: No	Name: EMS (Extended midwifery	Primary - Rates of exclusive	Fidelity seemed good. 79.3% of those
Location: France	healthy singleton and were BF on day of	differences	support)	BF significantly higher for IG at 4	randomized to IG attended the extra
Study period:Oct 2001-May 2002	discharge from hospital	Attrition: 5 Data collection:	Theoretical framework: None	weeks. No difference between groups on rate of mixed BF at 4	outpatient appointment with clinician.
Research design: RCT	Total sample: 231	physicians completed questionnaire after	Intensity: 1 outpatient visit	weeks, - Median length of BF	
	Total IG: 116	intervention (routine preventative meeting	Lenath: 1 visit (4	higher in IG (18 weeks compared to	
	Age: IG: 29.3 (4.1); CG: 29.7 (4.8)	within 2 weeks	weeks)	13 weeks in CG).	
	Postpartum week at recruitment:	Followup:4and26 weeks	Deliveredby:Trained primary care physicians	Secondary	

Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
	Immediate (on discharge)	Type of outcome: Rates for exclusive BF	Training: 5-hour training programme	- Mothers in IG were less likely to report mixed BF difficulties	
	Postpartum week at start of intervention: Immediate (within 2 weeks postpartum)		delivered in 2 parts, 1-month prior to start of study. Based on guidelines and review articles.		
			Control: usual care including verbal encouragement for maternity ward staff, assessment and evaluation of successful BF by paediatrician on day of discharge, telephone number for peer support group, mandatory routine, preventative outpatient visits at 1,2,3,4,5,and 6 months		
McDonald 2010	Eligibility: Women aged over 18 who	Differences at baseline: No	Name: EMS (Extended midwifery	Primary - No significant	Acceptable.
Location: Australia	gave birth at the hospital site,	differences	support)	differences on mixed, full or exclusive BF	
Studyperiod: Mar 2001-Oct 2001	singleton pregnancy, intending to breastfeed	Attrition: 67	Theoretical framework: None	between groups. Secondary	

Studyinformation	Participant	Research information	Intervention	Key findings:	Evaluation
	information		information		(feasibility)
Research design: RCT		Data collection:	Intensity: Hospital	- Reasons for	
	Total sample: 849	Questionnaires,	session, twice weekly	cessation across	
		diaries, follow up	phone calls on	groups = younger	
	Total IG: 425	phone call with	discharge, weekly	maternal age,	
		researcher of forms	home visits until	smoking in	
	Age: 58% aged between 25-35	not returned	baby 6 weeks old	pregnancy, introduction of	
		Followup:2and6	Length: 6 weeks	artificial milk in	
	Postpartum week at	months	-	hospital, mothers	
	recruitment:		Delivered by:	return to work	
	Immediate (at least	Type of outcome:	Midwives	before 6 months, use	
	24 hours after	Rates for exclusive		of analgesia in	
	delivery but during	and mixed BF	Training: Standard BF	childbirth	
	postpartum nospital		education plus extra		
	stay)		proiessional		
	Postpartum week at		development		
	start of intervention.		Control: Standard		
	Immediate		care (one or more		
	mmodiato		midwife visits at		
			home until baby 7		
			days old, access to		
			lactation consultant)		
McLachlan 2016	Eligibility: Eligible	Differences at	Name: Supporting BF	Primary	None
	local government	baseline: Higher	in Local Communities	- No significant	
Location: Australia	areas with women	proportion of	(SILK)	differences between	
• • • • • •	who were at risk of	Australian born	—	groupsat4months,	
Study period: Jul	early BF cessation as	mothers in CG and	Theoretical	3 and 6 months for	
2012-101212013	measured by own	IG2.	Tramework: None	mixed BF in last 24	
Research design:	assessment tool.	Attrition: CC: 1035	Intensity: Not clear:	nours.	
Clustered RCT		IG1· 1054	Numberofyisiteby	Secondary	
				Coordary	

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Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
	Total sample: 7039	, IG2: 547	community nurses	- Factors associated	· · · ·
	(99 clusters)		tailored to support	with no BF at 4	
	TatallO	Data collection:	women needs.	months were	
	I OTALIG: 2	Interviews	Number of visits to	<25 years old,	
		Followup: 3.4 and 6	the women	< 37 week destation	
	clusters 2281	months	the women.	caesarean birth and	
	women.	montho	Length: 9 months	having health care	
	IG2: 3 LGAs, 26	Type of outcome:	g	card	
	clusters, 2344	Rates for mixed BF	Delivered by:		
	women		Maternal and Child		
			Health Nurses		
	Age: IG1:31.1(5),				
	IG2: 31.4 (5.1), CG:		Training: NR		
	30.7 (5.3)				
			Control: Usual care:		
	Postpartum week at		ofter birth PE		
	Immediate (1 week)		support key		
			component MCH		
	Postpartum week at		centre based care		
	start of intervention:		and helplines		
	Immediate (1 week)		available. May have		
			also received BF		
			support in hospital.		
Porteous 2000	Eligibility:Womenin	Differencesat	Name: None	Primary	None
	the postpartum unit	baseline: No	Theoretics	- Significant	
Location: Canada	who wished to	amerences	rneoretical	improvement at 4	
Study period: Jun-	identified themselves	Attrition: 1		IC continued to RF	
Aua 2001	as bing without		Intensity: Daily visits	22 exclusively	
0	aupport		while in boonital and	ZZ CACIGOIVOIY.	

Studyinformation	Participant	Research information	Intervention	Key findings:	Evaluation
	Information				(feasibility)
Research design: RCT	Tatal a success 54	Data collection:	phone call 72 hours		
	l otal sample: 51	lelephone	following discharge.		
		questionnaire	I hen weekly phone		
	Total IG: 26		calls until 4 weeks		
		Followup:4weeks	postpartum, home		
	Age: NR		visit one week after		
		Type of outcome:	discharge and further		
	Postpartum week at	Duration for	home visits available		
	recruitment:	exclusive and mixed	'as required'		
	Immediate	BF			
			Length: 4 weeks		
	Postpartum week at				
	start of intervention:		Delivered by:		
	Immediate		Research team		
			member (community		
			midwife)		
			,		
			Training: NR		
			Control:		
			Conventional care by	,	
			member of care		
			team Includes		
			assistance with		
			nositioning		
			discussion of BE		
			issues longth of		
			foode		
			ICCUS,		
			supplementation		
			with formula, hipple		
			snields and pacifiers.		
			No structured		

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Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
		protocolforteaching BF, but support and help available if requested and access to a public health phone line on		
Eligibility: Breastfeeding	Differences at baseline [.] No	Name: The Breastfeeding	Primary - Significantly higher	Seemed acceptable
mothers of full-term infants who were	differences	support team	BF rates in IG at 6 weeks, non-	
eligible for WIC, from 2 urban bospitals	Attrition: 34 (21 in IG	Theoretical framework: None	significant but higher	
			differences at 24	
l otal sample: 328	Data collection: Face toface and follow-up	Intensity: >5, varied according to	weeks.	
Total IG: 168	phone call	individual needand clinical judgment		
Age: 23.1 (5.3),IG: 23.1 (5.3) CG: 23.2 (5.3)	Follow up: 6, 12 and 24 weeks	Length: NR		
Postpartum week at recruitment: Immediate >48 hours	Type of outcome: Rates for exclusive BF	Delivered by: Community nurse and peer supporter		
postpartum		Training: NR		
Postpartum week at start of intervention: NR		Control: Lactation consultant visit in hospital and access to helpline after discharge		
	Participant information Eligibility: Breastfeeding mothers of full-term infants who were eligible for WIC, from 2 urban hospitals Total sample: 328 Total IG: 168 Age: 23.1 (5.3),IG: 23.1 (5.3) CG: 23.2 (5.3) Postpartum week at recruitment: Immediate >48 hours postpartum Postpartum week at start of intervention: NR	Participant informationResearch informationInformationResearch informationInformationDifferences at baseline: No differencesBreastfeeding mothers of full-term infants who were eligible for WIC, from 2 urban hospitalsDifferencesTotal sample: 328 Total sample: 328 Total IG: 168Data collection: Face toface and follow-up phone callAge: 23.1 (5.3), IG: 23.1 (5.3) CG: 23.2 (5.3)Follow up: 6, 12 and 24 weeksPostpartum week at recruitment: Immediate >48 hours postpartumFollow up: 6, 12 and 24 weeksPostpartum week at start of intervention: NRTotal in tervention: NR	Participant informationResearch informationIntervention informationinformationProtocolforteaching BF, but support and help available if requested and access to a public health phone line on dischargeEligibility:Differences at baseline: No differencesName: The Breastfeeding support teammothers of full-term infants who were eligible for WIC, from 2 urban hospitalsAttrition: 34 (21 in IG and 13 in CG)Theoretical framework: NoneTotal sample: 328 (5.3)Data collection: Face toface and follow-up phone callIntensity: >5, varied according to individual need and clinical judgmentAge: 23.1 (5.3), IG: (5.3)Follow up: 6, 12 and 23.1 (5.3), CG: 23.2 (5.3)Elivered by: Community nurse and peer supporterPostpartum week at recruitment: Immediate >48 hours postpartumType of outcome: Rates for exclusive BFDelivered by: Community nurse and peer supporterPostpartum week at start of intervention: NRControl: Lactation consultant visit in hospital and access to helpline after discharge	Participant informationResearch informationIntervention informationKey findings:informationinformationinformationinformationinformationBF, but support and help available if requested and access to a public health phone line on dischargePrimaryEligibility:Differences at baseline: NoName: The Breastfeeding uifferencesPrimaryBreastfeeding infants who were eligible for WIC, from 2 urban hospitalsAttrition: 34 (21 in IG and 13 in CG)Theoretical framework: NoneSignificant but higher according to individual need and clinical judgmentTotal sample: 328Data collection: Face toface and follow-up phone callIntensity: >5, varied according to individual need and clinical judgmentWeeks.Age: 23.1 (5.3), IG: (5.3)Follow up: 6, 12 and 24 weeksLength: NRVeeks.Postpartum week at recruitment: Immediate >48 hours postpartumTraining: NRDelivered by: Community nurse and peer supporterPostpartum week at start of intervention: NRControl: Lactation consultant visit in hospital and access to helpline after dischargeControl: Lactation consultant visit in hospital and access to helpline after discharge

Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
Schy 1996	Eligibility: Women planningtoBF,witha	Differences at baseline:Womenin	Name: None	Primary - No significant	Acceptable intervention but
Location: U.S.A.	lactation specialist available, a baby 37	CG less likely to be married, less likely to	Theoretical framework: None	differences on exclusive BF	contamination as high number of
Study period: Dec	weeks gestation or	havebeenpreviously			womeninCGalso
1991-Apr 1993	more, aged 16 or	pregnant, lesslikely	Intensity: Lactation	Secondary	spoke to lactation
Research design: RCT	above, with present delivery being the first BF experience	to have other children.	session in hospital, then daily follow up while in hospital (on	- No significant differencesbetween groups in BF	consultant, even if much more briefly.
	and a home telephone available	Attrition: NR	average 2 days for vaginal delivery and 4	satisfaction scores - Looking at whole	
	Total sample: 150	Data collection: Monthly phone calls, BF satisfaction	days for caesarean delivery)	group as a cohort, duration of BF was statistically	
	Total IG: 75	questionnaire at 6 months	Length: NR (postpartum hospital	correlated to mothers perceived	
	Age: 28 (4.5)	Follow up: 6 months	stay)	level of satisfaction, educational level,	
	Postpartum week at		Delivered by:	and expected length	
	recruitment: Immediate (within 24	Type of outcome: Duration for	Lactation consultant	of BF	
	hours of vaginal delivery, within 48	exclusive BF	Training: NR		
	hours of cesarean delivery)		Control: Standard care from staff		
	Postpartum week at start of intervention: Immediate (during hospital stay)		nurses and one off appointment with lactation consultant if required (mostly brief, focused on problem solving)		

Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
Tahir 2013	Eligibility: Women 18 years of age or older,	Differences at baseline: CG had	Name: None	Primary - Exclusive BF rate at	Well received by the mothers at the
Location: Malaysia	of Malaysian nationality, had	higher prenatal medical problems	Theoretical framework: None	the first month postpartum was	beginning of the study, but the
Study period:Apr 2010-Feb 2011	delivered a single infant at 37 or more	(higher in CG) and less male infants	Intensity: 12	79.6%. Itdropped to 40.5% and 12.3% at	positive response to the intervention
Research design: RCT	weeks of gestation, intended to	Attrition: 10.9%	lactation sessions	the fourth and sixth monthspostpartum	declined. The average of total
	breastfeed and able to understand and	(7.56%, 2.73% and 0.93% at the first,	Length: 6 months	- At the first month postpartum, a higher	minutes for each call per participant was
	communicate in spoken Malay or	fourth and sixth months respectively).	Delivered by: Lactation counsellors	number of mothers in the intervention	58.4 38.5 min (range=0–210 min),
	English.	Data collection:	(nurses with midwifery training)	group practiced exclusive BF	while the average number of successful
	Total sample: 357	Questionnaire	Training: The 12	compared to mothers in the	calls per participant was only 4.33 3.14
	Total IG: 179	Followup:1,4and6 months	lactation counsellors had undergone a 40	control group (84.3% vs. 74.7%) with a	times/participant (range0–12times).
	Age: M = 28.58		hour lactation	smalleffectsize(phi	, , ,
	(5.51), IG: M=28.45	Type of outcome: Rates for exclusive BF	management and	=0.12). Attourth and sixth months	
	(4.43)		based on the WHO module and were	postpartum there was no statistical	
	Postpartum week at recruitment:		given training guidance on how	difference(42.0%vs. 39.0%; 12.5%vs.	
	Immediate (1 week		lactation counselling should be performed.	12.0%, respectively).	
	-		lactation counselling	Secondary	
	Postpartum week at start of intervention.		guideline booklets, standard operation	- No difference between aroups in	
	NR		procedure booklet, and a telephone call	terms of stopping BF.	

Studyinformation	Participant	Research information	Intervention	Key findings:	Evaluation
	Information		information		(feasibility)
			log-book for each		
			patient.		
			Control: Current conventional carefor postnatal		
			breastfeeding		
			promotion, self-		
			support or a public		
			healthcare provider.		
			This conventional		
			care included		
			during immunization		
			follow-ups.		
			information or		
			pamphlets during		
			antenatal or		
			postnatal follow-ups,		
			and advice regarding		
Washio 2017	Eligibility: Solf	Differences at	Nomo: Nono	Drimony	Nono
VVa31110 2017	identify as Puerto	haseline: No	Name. None	- Higher proportion	NONE
Location: U.S.A.	Rican plantostavin	differences	Theoretical	of mothers at each	
	area 6 months		framework: None	time point BF in IG	
Study period: Feb	postpartum, speak	Attrition: 0		- Longer duration of	
2015- Feb2016	Spanish or English,		Intensity: Incentives	BF for IG	
	and be enrolled in	Data collection:	given at various time		
Research design: RCT	nutrition program for	Questionnaires	points	Secondary	
	women, initiated BF.	including BF attitude,		- Less	
	Total complex 26	BF self-efficacy.	Length: 6months	supplementation at	
	rotai sample: 30				

Studyinformation	Participant information	Research information	Intervention information	Key findings:	Evaluation (feasibility)
	Total IG:18	Visual verification of BF.	Delivered by: Researcher	- No significant differences in babies' weight or admission	
	Age: IG: 24.1 (4.7) CG: 23 (4.6)	Followup:1,3and6 months	Training: NR	to A & E.	
	Postpartum week at recruitment: Immediate (within 2 weeks) Postpartum week at start of intervention: Immediate (within 1 month)	Type of outcome: Rates for mixed BF	Control: Standard BF services-access to lactation consultant, peer counselling, and peer support meetings, breast pump, enhanced food package for mothers.		

Notes. BF = Breastfeeding; CG = Control Group; IG = Intervention Group; NR = Not reported; RCT = Randomised Controlled Trail; WHO = World Health Organisation.

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									1.3 Goal setting (outcome)	Tec	
									1.4 Action planning	chnie	
									1.5 Review behaviour goal	ques	
									1.7 Review outcome goal	(BC	
									1.9 Commitment	TS)	
									2.2 Feedback on behaviour	Use	
									2.3 Self-monitoring behaviour	ed pe	
									2.4 Self-monitoring outcome	er In	
									2.7 Feedback on outcomes	cluc	
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									3.2 Social support (practical)	Stud	
									3.3 Social support (emotional)	V N	
									4.1 Instruction on how to perform the		
									5.1 Information about health consequences	3)	
									5.3 Information about social environmental		
									5.4 Monitoring of emotional consequences		
									5.6 Information about emotional		
									6.1 Demonstration of the behaviour		
									7.1 Prompts/cues		
									7.5 Remove aversive stimulus		
									8.1 Behavioral practice/rehearsal		
									9.1 Credible source		
									9.2 Pros and cons		
									10.1 Material incentive		
									10.2 Material reward		
									11.2 Reduce negative emotions		
									12.5 Adding objects to the environment		
									15.1 Verbal persuasion about capability		

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Schy, 1996	Pugh, 2010	Porteous, 2000	McLachlan, 2016	McDonald, 2010	Labarere 2005	Kronborg, 2007	Khresheh, 2011	Kang, 2008	Henderson, 2001	Gu, 2016	Grossman, 1990	Study
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												1.5 Review behaviour goal
												1.7 Review outcome goal
												1.9 Commitment
												2.2 Feedback on behaviour
												2.3 Self-monitoring behaviour
												2.4 Self-monitoring outcome
												2.7 Feedback on outcomes
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BCTs are provided For Labarere et al (need. For McLachlan (20	Note. EBF = exclus	Total	Washio, 2017	Tahir, 2013	Study
with : 2005)	ive b		2	1	п
a blac othe	reastf	6			1.2 Problem solving
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n cod urt fro was ac	3F = 1	1			1.5 Review behaviour goal
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Supplemental Material (data used in analyses)

Please see here: <u>https://osf.io/2uzkf/</u> for raw data and Syntax Commands