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Table 1: Index study papers associated with included intervention cases

	Index papers	Goal	Delivery issues	Fidelity issues	Performance in relation to outcomes (int. vs. control)	Evaluation design
1	McInnes et al	To improve initiation rates and continuation rates to 6 weeks to women of all	Yes	No	Significant increase in initiation (23% vs. 20%) after MLR analysis,	Quasi-experimental
	(2000)	parity living in a socially deprived, geographically defined population.			no significant increase at 6 weeks (10% vs 8%).	
2	Dennis et al	To improve continuation rates to 3 months among a geographically defined	No	No	Significant increase in continuation at 3 months (81.1% v. 66.9%).	RCT
	(2002)	population of first time mothers who had initiated breastfeeding.				
3	Graffy et al	To improve continuation rates at 6 weeks among women of all parity	Yes	No	No significant increase in continuation to 6 weeks (65% vs. 63%)	RCT
	(2004)	'considering breastfeeding' but without a prior successful breastfeeding				
4	Chamman at al	experience, in population defined by GP practice registration.	Vee	No.	Cientificant decreases in new initiation (00/ up 220/) decreases in	RCT
4	Chapman et al (2004)	To improve breastfeeding initiation and continuation rates through the first six months among women of all parity who were 'considering breastfeeding' in a	Yes	Yes	Significant decrease in non-initiation (9% vs 23%) decrease in discontinuation by 1 month (36% vs 49%) and 3 months (56% vs	RCI
	(2004)	geographically defined population of WIC clients.			71%).	
5	Anderson et al	To improve exclusive breastfeeding rates at 3 months among women of all	No	No	Significant decrease in non-exclusive breastfeeding over past 24	RCT
3	(2005)	parity who were 'considering breastfeeding' among WIC clients intending to	NO	NO	hours at 3 months (99% vs 79%).	Ref
	(2003)	deliver in a particular hospital.				
6	Muirhead et al	To improve breastfeeding initiation and continuation rates to four months	No	Yes	No significant increase in continuation at 6 weeks (31% vs 29%).	RCT
-	(2006)	among women of all parity in population defined by GP practice registration				
7	MacArthur et al	To improve breastfeeding initiation rates among women of all parity in a	Yes	Yes	No significant increase in initiation (69.0% vs 68.1%).	RCT
	(2009)	population defined by GP practice registration				
	Jolly et al	To improve breastfeeding continuation rates at 6 weeks and 6 months among	Yes	Yes	No significant increase in continuation at 6 weeks (62.7% vs 645%)	RCT
	(2012)	women of all parity, in a population defined by GP practice registration			or at 6 months (34.3% vs 38.9%)	
8	Gross et al	To improve breastfeeding initiation rates and continuation rates among	Unclear	Unclear	Significant increase in initiation (60.9% vs 47.3%).	Natural experiment
	(2009)	women of all parity, in a geographically defined population of WIC clients.				
9	Yun et al	To improve breastfeeding initiation rates and continuation rates among	Unclear	Unclear	WIC agencies using prenatal peer support had significantly higher	Natural experiment
	(2010)	women of all parity, in a geographically defined population of WIC clients.			initiation rates (51.1% vs 48.8%) after adjusting for confounders.	
10	Di Meglio et al	To improve breastfeeding continuation rates among adolescent mothers who	Yes	Yes	No significant difference in breastfeeding duration (median 75 days	RCT Low power
	(2010)	had initiated breastfeeding who were WIC clients.			in the intervention group vs. 35 days in the control group).	
11	Olson et al	To improve breastfeeding initiation rates and continuation rates to six months	No	No	Significant increase in mean duration (unadjusted increase of 2.6	Natural experiment
	(2010)	among women of all parity who had themselves requested the BFPS service, in			weeks). Significant increase in unadjusted initiation rates: 49.3% v	
		a geographically defined population of WIC clients.			68.6%; continuation rates: 8.9% v 17.5% breastfeeding at 3 months;	
					and 15.3% v 8.6% (P<0.01) at 6 months.	
12	Chapman et al	To improve exclusive breastfeeding rates at 1 and 3 months among a hospital	Yes	Yes	No significant increase in initiation (99% in both groups).	RCT Loss to follow up. Low
	(2013)	population of overweight /obese women who were 'considering breastfeeding'			Non-significant increase in continuation (93% vs 84%) and	power.
		in a hospital-based population, hospital serving low income mothers.			exclusivity (81% vs 67%) at 2 weeks. After MLR no significant	Control contamination
					increase in continuation or exclusivity at any time point.	
13	Reeder et al	To improve breastfeeding initiation rates and duration and exclusivity rates at	Yes	No	Increased nonexclusive breastfeeding at least 3 months adjusted RR	RCT. Hawthorne effect
	(2014)	3 and 6 months among women of all parity who were 'intending to breastfeed			1. 22 (95% CI (1.10–1.34), relative to a mean of 59%. Increases	indicated by external validity
		or considering breastfeeding' who were WIC clients. High background initiation rates – the focus on continuation and exclusivity.			driven by increases in Spanish-speaking sub-population.	analysis
14	Srinivas et al	To increase any and exclusive breastfeeding rates at 6 months among women	Yes	No	After adjusting for self-efficacy, increased continuation at 1 month	RCT
14	(2015)	who were 'interested in participating' in the study in a hospital affiliated	103		(34% vs 28%) were significant. The intervention group was more	
	(_010)	population of WIC clients. The study was designed to adjust for self-efficacy.			likely to achieve their breastfeeding goal (43% vs 22%). No	
					difference at 6 months (4% continuation in both groups).	
15	Scott et al	To improve breastfeeding initiation and continuation at two weeks and at six	Yes	No	Significant increase in prevalence at 2 weeks by 0.5 percentage	Adjusted time series. New
	(2016)	weeks among adolescent mothers in geographically defined population.			points (69.6% in intervention period, compared to 33.8 % in	intervention.
					comparison period). No significant increase above trend at 6 weeks.	