Data Extraction Form: HTA 11/95/03 Interventions to prevent postnatal depression

Initials of first data extractor:		Initials of second data extractor:				
Ref ID:						
Citation		Author contact details				
1.						
Characteristics	Options					
Intervention type		alternative medicines (e.g. music, massage, aromatherapy,				
		Japanese herbal medicine)  Maternity care organisation				
		Mind-body interventions (e.g. acupuncture, autogenic training, auto-suggestion, biofeedback,				
	guided imagery, hypnosis,	guided imagery, hypnosis, hypnotherapy, meditation, prayer, sleep deprivation, tai-chi, yoga)				
	Pharmacological (e.g thyroxine)	antidepressants, calcium, omega-3 supplements, hormone therapy,				
		plogical / psychotherapeutic / psycheducational				
		vercise, lay support, peer support)				
*	Other:					
Intervention mode	☐ Group☐ Individual					
	On-line					
	Other:					
Intervention provider	Doula					
	Health visitor Midwife					
	Nurse					
	Psychiatrist					
	Psychologist					
	Other:					
Intervention duration	Single contact Multiple contact					
Intervention time	Antenatal only					
	During labour					
	Antenatal and postna	ntal				
Sample selection criteria		ve Interventions: targeted at a whole population group not				
Sumpre serverion erroriu	identified on the basi					
		ntive Interventions: for population subgroups whose risk of				
		depression is higher than average (e.g. psychosocial risk				
		factors)  Indicated Preventive Interventions: for high-risk women identified as having				
		PND but who do not meet diagnostic criteria for PND.				
RCT details						
Country: Australia Canada China France Hong Kong India Italy Japan Korea Mexico						
Norway South Africa Sweden Taiwan UK US Other:  Study setting: Antenatal clinic Home visits Labour / delivery ward Postnatal ward Primary care Other:						
Study setting:   Antenatal clinic   Home visits   Labour / delivery ward   Postnatal ward   Primary care   Other:   Number of centres:						
Recruitment: Pregnancy During labour Postnatally						
Funding: Government Private Scholarship / award Other:						
Aim of the study						
Intervention (same order		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Provide description of experimental interventions and controls (e.g. pharmacological, social support, mind-body intervention,						
CAMs, maternity care, location, number and length of sessions, number per group, professional background making diagnosis)  Intervention 1:						
Intervention 1: Intervention 2 (if applicable):						
Control:						

Participant recruitment								
Recruitment dates:								
Total number of women randomised (n) / screened (n): / %								
Inclusion criteria:								
Exclusion criteria:								
(e.g. risk, history, condition, antenatal anxiety, an	tenatal depression,	social support, life e	events, domestic viol	lence, method for				
identification)								
Baseline characteristics								
	All (Total sample)	Intervention 1	Intervention 2	Control				
	Mean (SD) / n (%)	Mean (SD) / n (%)	Mean (SD) / n (%)	Mean (SD) / n (%)				
Age in years: Mean (SD) or range								
Number randomised								
EPDS								
Other measure								
Race/ethnicity								
Socio-demographic characteristics								
Education								
Diagnosis at baseline								
Populations of antenatal women								
Populations of early postnatal women								
Co-therapy or medication:								
(Specify dose if applicable)								
Outcomes summary		•		•				
<u> </u>	ns morbidity mort	ality).						
1. Maternal outcomes (e.g. depressive symptoms, morbidity, mortality):  Yes No								
2. Neonatal, post-neonatal and infant outcomes	s (e.g. Angar morh	idity mortality ini	ury develonment)					
Yes No	(c.g. ripgar, more	idity, mortanty, mj	ury, ucvelopment)	•				
3. Family outcomes (e.g. dyadic relationship, di	iscard senaration	divorce abuse vic	lence).					
Yes No	iscoru, separation /	uivoice, abuse, vie	nence).					
4. Process outcomes (e.g. uptake, did not receiv	a intervention disc	continued interven	tion number of sec	sions received).				
Yes No	e intervention, disc	continued interven	non, number of ses	sions receiveu).				
5. Cost of use of service outcomes:								
Primary outcome:	∐ Yes ☐ No							
Secondary outcomes:								
Timing of outcome assessments (e.g. 6 weeks pe	ostnotolly 12 wook	s 6 months 12 mo	nthe).					
Total length of follow up:	ostilatally, 12 week	s, o months, 12 mo	iitiis).					
Did not receive allocated intervention: n=								
Number of participants								
Number of participants	All (Total sample)	Intervention 1	Intervention 2	Control				
Randomised	All (10tal sample)	) Intervention 1	Intervention 2	Control				
Losses to follow-up/drop out/sample attrition	Time:	Time:	Time:	Time:				
Losses to follow-up/di op out/sample attrition	n:	n:	n:	n:				
Number analysed	Time:	Time:	Time:	Time:				
Number analysed								
Results: Maternal outcomes	n:	n:	n:	n:				
	D	1 : _ : : :		.: .]				
Report n, Mean (SD) for each time of assessment.	Kepori ali calegorii	cai ouicomes in a se	paraie iabie or prov	riae aeiaiis in ine				
notes column	T 4 41 4	T 4 41 0	[C + 1					
Outcome	Intervention 1 Time:	Intervention 2 Time:	Control Time:	Categorical				
(Note whether it is actual score or change score)	n:	n:	n:	outcomes /				
	Mean (SD)	Mean (SD)	Mean (SD)	Notes				
Anxiety measure:	, ,	, · · · /						
BDI								
CES-D								
Diagnostic interviews:								
DSM-IV								

**EPDS** 

GHQ								
Hopkins Scale								
ICD-10								
Kellner symptom questionnaire								
MADRS								
Maternal dissatisfaction with intervention								
Maternal morbidity:								
Maternal mortality								
Maternal perceived support:								
Maternal-infant attachment:								
Mood measure:								
Other depressive symptoms:								
POMS								
SCID								
Self-harm:								
Stress measures:								
Suicide attempts								
Others:								
Results: Neonatal, post-neonatal and infant outcomes								
Report n, Mean (SD) for each time of assessment. Re		outcomes in a sepa	arate table or provid	de details in the				
notes column		1	1					
Outcome	Intervention 1	Intervention 2	Control	Categorical				
(Note whether it is actual score or change score)	Time:	Time:	Time:	outcomes /				
	n: Mean (SD)	n: Mean (SD)	n: Mean (SD)	Notes				
Apgar	Mean (SD)	Medii (SD)	Medii (SD)					
Child abuse:								
Infant developmental assessments:								
Infant health parameters:								
Injury:								
Morbidity:								
Mortality Mortality								
Neglect:								
Others:								
Results: Family outcomes								
Report n, Mean (SD) for each time of assessment. Report a	all categorical outcom	as in a sanavata tahla	or provide details in	the notes column				
Outcome	Intervention 1	Intervention 2	Control	Categorical				
(Note whether it is actual score or change score)	Time:	Time:	Time:	outcomes /				
(Trote whether it is detail score or change score)	n:	n:	n:	Notes				
	Mean (SD)	Mean (SD)	Mean (SD)	110103				
Abuse:								
Dyadic relationship:								
Marital discord:								
PSI								
Separation / divorce								
Violence:								
Others:			l					
Results: Process outcomes, uptake								
(e.g. did not receive intervention, discontinued intervention								
Report n, Mean (SD) for each time of assessment. Report of		Intervention 2	<del></del>	Categorical				
Outcome (Note whether it is not upleased as an abstract score)	Intervention 1 Mean (SD)	Mean (SD)	Control Mean (SD)					
(Note whether it is actual score or change score)	(5D)	(55)	Liteur (DD)	outcomes /				
Dlagg specify	-	-		Notes				
Please specify:			1	L				
Authors' conclusion								
Reviewers' conclusion								
				:				