### The effectiveness of public health interventions to improve the nutrition of pregnant women

### **Pregnancy Evidence Tables**

Evidence is presented to answer the following questions:

#### Folate/Folic Acid

- 1. What interventions are effective in increasing awareness and knowledge among pregnant women of the recommended daily intake of folate and folic acid?
- 2. What interventions other than folic acid fortification of food are effective in increasing dietary folate intake of pregnant women?
- 3. What interventions are effective in increasing the uptake of folic acid supplements in pregnant women?
- 4. What interventions are effective in increasing health professionals knowledge and awareness about recommendations for folate and folic acid in pregnant women?

#### Omega 3 supplements/fish oils

- 5. a) What interventions are effective in increasing awareness and knowledge among pregnant women about the benefits of eating recommended amounts of oily fish and vegetarian sources of omega-3 supplements during pregnancy?
  - b) What interventions are effective in altering oily fish consumption among pregnant women?

#### **Alcohol**

6. Excluding interventions that are aimed specifically at problem alcohol users what interventions are effective in reducing alcohol intake among the general population of pregnant women?

#### Food safety advice

- 7. a) What interventions are effective in increasing awareness and knowledge about food safety advice among pregnant women?
  - b) What interventions are effective in changing food safety practice among pregnant women?

### **Education and counselling to improve nutrition**

- 8. a) What educational interventions that are aimed at all pregnant women are by themselves effective in improving dietary intake and nutritional status?
  - b) What educational interventions that are targeted at a defined group of pregnant women, for example, low income or ethnic minorities are by themselves effective in improving their dietary intake and nutritional status?

#### Food support programmes, financial incentives and multiple interventions to improve nutrition

- 9. a) Do interventions that include the provision of food or vouchers or incentives to buy specific foods improve dietary intake and nutritional status of pregnant women?
  - b) What interventions either by themselves or in addition to counselling and educational support are effective in improving the dietary intake and nutritional status of pregnant women?

1. What interventions are effective in increasing awareness and knowledge among pregnant women of the recommended daily intake of folate and folic acid?

Studies to be included	Evidence type included	Comment
Systematic reviews	Systematic review	No randomised trials were found that focussed only on women
Randomised Control	none	that are already pregnant. The crucial period for preventing neural
Trials		tube defects is the early stages of pregnancy. Therefore
UK studies	Randomised trials	awareness campaigns focus on the need to take folic acid around
	none	the peri-conceptual period. In the UK this is especially important as many pregnancies are unplanned.
	<u>UK studies</u>	
	None	The Health Education Authority ran a mass media campaign in England to increase awareness of the need to take folic acid and this was successful in increasing awareness in all women of child bearing age.

2. What interventions other than folic acid fortification of food are effective in increasing dietary folate intake of pregnant women?

Studies to be included	Evidence type included	Comment
Systematic reviews Randomised Control Trials	Systematic review none	No randomised trials or UK studies were found that measured dietary folate in pregnant women before and after an intervention.
UK studies	Randomised trials none  UK studies none	Interventions that improve overall nutrition in pregnant women might also increase dietary folate intake. Performing a robust study that includes a control population in women that are pregnant is likely to be very difficult because of ethical considerations.

# 3. What interventions are effective in increasing the uptake of folic acid supplements in pregnant women?

Studies to be included	Evidence type	Summary of evidence quality	Comment
Systematic reviews Randomised Control Trials UK studies	Systematic review none  Randomised trials Robins 2005  UK studies HEA folic acid campaign 1995-1998	The evidence to answer this question comes from a well conducted randomised trial from the USA which is included in the preconception review and a large multi-intervention public health campaign in England.	The evidence comes from interventions aimed at women who are not yet pregnant. The large HEA public health campaign increased sales and prescriptions of supplements. It should be noted that this campaign was aimed at women and health professionals. The trial in the USA by Robins indicates that interventions involving counselling by a physician and free folic acid supplements increase usage of supplements in pre-pregnant women. It would be somewhat perverse if a similar intervention did not increase usage in women known to be in early stages of pregnancy.

# **Evidence Tables**

First author and	Study design, Setting	Study population	Research question  Power calculation	Intervention	Main results	Comment Quality, Funding
date	Study type and			Comparisons	Effect size, CI	
	quality			Length of follow-up, follow-up rate		

First author design, and Setting date Study type and	Study population	Research question  Power calculation	Intervention  Comparisons	Main results  Effect size, CI	Comment Quality, Funding
quality			Length of follow-up, follow-up rate		
Robbins 2005 USA 1+	The study took place in Arkansas USA. It included women between the ages of 18 and 45 years attending 1 of 4 clinics for a routine gynecological visit in  The study excluded women who were pregnant, visiting for care, unable to speak and understand English, or had a hysterectomy, tubal ligation, or a previous pregnancy affected by a neural tube defect (NTD)  322 women were randomised to two groups 162 intervention group and 160 to control.  At baseline, groups did not differ in demographic characteristics, pregnancy intentions, folic acid	To determine the impact of a physician intervention during routine gynecologic visits on women's intake of folic supplements  Anticipating a baseline daily folic acid intake of 32% and a 20% loss to follow-up, the researchers determined 158 in each group were needed for 80% power to detect a difference of ≥15% in increased daily folic acid intake between the groups at a probability value of ≤0.05%	Intervention group n=162 received short scripted counselling on the benefits of folic acid from the gynecologist, 30 folic acid tablets and written information about the benefits of folic acid. They also received a reminder phone call from a research nurse 1-2 weeks later  Control group n=160 Received 30-60 second scripted physician counselling on general preventive behaviours (breast self-examination, seat belt use, or sunscreen use), a coupon for 30 free folic acid tablets with SAE, and the same written information about folic acid.	Daily folic acid use Group Before After Int n=139 23.7% 39.6% Control n=140 23.6% 36.4% (p= 0.549)  At least weekly folic acid use Group Before After Int n=139 38.1% 64.0% Control n=140 42.9% 51.4% p=0.008  Among those in the intervention group 26% moved from no intake of folic acid to taking it at least weekly. In these women the average number of days per week of folic acid use was 5.1.  Further subgroup analyses are reported suggesting the intervention was more effective among black women, women with household income <\$30,000, women not planning pregnancy and women aware of the benefits of folic acid than among the whole	The brief counselling and written information and free supply of folic acid supplements appear applicable to the UK  The intervention increased self reported use of folic acid. As the control population also received a leaflet and voucher for folic acid the study might underestimate the effect of free folic acid supplements accompanied by physician counselling.  A non-

First author and date	Study design, Setting Study type and quality	Study population	Research question  Power calculation	Intervention  Comparisons  Length of follow-up, follow-up rate	Main results  Effect size, CI	Comment Quality, Funding
		awareness or preventive health behaviours		Follow up: The intervention was evaluated by follow-up telephone calls 2 months later using standard questions about intake of folic acid and vitamins. Follow-up rate 87%.	sample	randomised but well run study by de Weerd ( Preconception counseling improves folate status of women planning pregnancy. Obstetrics & Gynecology 2002;99:45-50.) found that a consultation about folic acid with free supplements improved red cell folate levels in blood samples.

First author and date	Study design, Setting Study type	Study population	Research question  Power calculation	Intervention	Main results	Comment Quality, Funding
	and quality			Comparisons  Length of follow-up, follow-up rate	Effect size, CI	
HEA 1998	Before and after monitoring of a whole population public health intervention 2+	The public education campaign initially focused on women planning pregnancy. In its second year, activity broadened to include all women of childbearing age with the aim of increasing awareness of the benefits of folic acid for possible pregnancies which could be some years away. Young people were the target of further public education in the third year of the campaign.	To increase awareness of the importance of taking additional folic acid before and until the 12th week of pregnancy  The campaign also aimed to increase awareness among professionals, increase availability of fortified breads and cereals, increase availability of appropriate supplements, and increase  £2.3 million national public education campaign	Advertising; A range of media and public relations activities; Creation and distribution of leaflets and posters; Provision of a freephone advice line.  Volume of sales of 400mcg folic acid supplements were monitored using manufactures data. Volume sales in February 1996 were used as the baseline  Prescription rates of 400mcg folic acid were monitored from the start of the campaign  Campaign ran for three years from 1995-1998	Eight months after the start of the campaign sales of 400mcg folic acid supplements were 40% higher. Sixteen months after the start of the campaign sales of 400mcg folic acid supplements were 47% higher.  Prescription rates of 400mcg folic acid in England were 55% higher in the third quarter of 1997 than at the start of the campaign	It is not known if the increase in sales and prescriptions of folic acid was mainly because of increased intake by pregnant women or increased intake by none pregnant women.

4. What interventions are effective in increasing health professionals knowledge and awareness about recommendations for folate and folic acid in pregnant women?

Studies to be included	Evidence type	Summary of evidence quality	Comment
Systematic reviews Randomised Control Trials UK studies	Systematic review none Randomised trials none Evaluations of UK Campaigns HEA folic acid campaign 1995-1998	The evidence to answer this question comes from a large multi-intervention public health campaign in England.  The campaign targeted women and a range of health professionals. The impact of the campaign on health professionals was appropriately evaluated using quantitative questionnaires and some qualitative interviews.	The campaign used multiple methods to increase awareness and it is not possible to distinguish which interventions are most effective. The campaign was successful in raising awareness among health professionals about the need for folic acid supplements in women planning a pregnancy but only raised the proportion of health professionals that would spontaneously mention folic acid to pregnant women from 36% to 39%. There was also evidence that after the campaign many health professionals were unclear about the correct dosage and duration.

# **Evidence Table**

First author and date	Study design Quality	Participants	Intervention  Evaluation	Outcome/Res	ults		Comments
HEA 1998	Before and after survey To assess impact of a public health interven tion 2+	The professionals surveyed were dieticians /nutritionists, family planning doctors, family planning nurses, GPs, health visitors, midwives, obstetricians/gynaecologi sts occupational health nurses, pharmacists, practice nurses and school nurses.	The campaign's aim for health professionals was two-fold: 1) to provide them with information and resources concerning folic acid and the Government recommendations; 2) to increase their skills and competencies to help them advise and inform their patients, clients or customers about folic acid by using HEA material.  Through a combination of publicatiouns, advertising, media work and professional seminars, information was communicated to: dieticians family planning doctors and nurses GPs, health promotion specialists health visitors, midwives, nutritionists, obstetricians, pharmacists, practice nurses, public health professionals school-based professionals and	acid.  When asked a pregnant women proportion of his spontaneously advice  Alcohol Diet Smoking Exercise Folic acid  When asked significantly supplements for pregnancy	tricians and gycontact with behancy and predict with behancy and predict bout advice to gnancy 55% in pontaneously bout providing en the table deteath profession mentioning earth profession mention	maecologists) oth women gnant women.  women n 1996 and mentioned folic  advice to escribes the onals ach type of  1997  61% 77% 77% 44% 39%  ut dietary	These data offer an important snapshot into knowledge about folic acid among professionals working in England.  The data suggest that after a widespread campaign to increase awareness most professionals were aware of the importance of folic acid. However many professionals did not know the correct dosage or most appropriate timing for folic acid supplements.

others in contact with young people.  Two quantitative surveys were undertaken. Approximately 600 professionals were interviewed in 1996 before the campaign. The health professionals were recruited in equal numbers rather than weighted in terms of number in the workforce. Therefore the sample is not representative of all the target professionals. A second survey of approximately 1100 professionals was undertaken in 1997 and provides follow-up.	Food sources seen by health professionals
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# Omega 3 supplements/fish oils

5. a) What interventions are effective in increasing awareness and knowledge among pregnant women about the benefits of eating recommended amounts of oily fish and vegetarian sources of omega-3 supplements during pregnancy?

b) What interventions are effective in altering oily fish consumption among pregnant women?

Studies to be included	Evidence type	Summary of evidence quality	Comment
Systematic reviews Randomised Control Trials UK studies	Systematic review none Randomised trials none UK Studies Odent 1996	Only one study was found which was related to this question. The study was unable to demonstrate that advice to eat fish resulted in improved pregnancy outcomes. The amount of fish consumed by the women in the intervention group was not recorded. A survey of 40 intervention group women offers some weak evidence that the intervention increased fish consumption.	The author of the one included study reports [BMJ. 2002 May 25; 324(7348): 1279] that their team repeated the study in three different populations and could not demonstrate a benefit in terms of birth weight and duration of pregnancy.

# **Evidence Table**

First Study Author designed		Intervention	Main results	Comment
Odent 1996 contro observational study 2+	Cases were 499 women undergoing prenatal care in an East London Hospital between January 1991 and December 1992  Controls were the next woman on the birth register with the same parity as a case. All controls were women that did not receive the counselling but did attend for prenatal care.	The cases received a counselling session of approximately 20 minutes duration at a hospital antenatal clinic before 20 weeks gestation. The session covered women's current diet, their likes and dislikes and explained the benefits of eating oily fish. An objective was to raise consciousness about fetal growth and the needs of the developing brain. The women were advised to reduce intake of transfatty acids found in biscuits and cakes and increase their intake of oily fish. According to the women's tastes and needs they were offered a selection of printed recipes for oily fish dishes.  The controls received no dietary intervention.	There were 19 losses to follow-up and 470 cases were compared with 464 controls. Parity was uncertain for two cases and controls and were omitted from analysis  Cases Controls odds  confidence  n=468 n=462 ratio interval  Birth <37 weeks 7.3% 9.5% 0.74 0.45-1.2  Weight <2500g 4.7% 6.7% 0.69 0.38-1.2  Cases Controls Mean confidence Diff interval  Birthweight (g) 3349 3284 65 -4-133  Head circ (cm) 34.65 34.45 0.20 0.01-0.39  Gest age (weeks) 39.57 39.44 0.13 -0.11-0.38  Questionnaire given to 40 random cases. Of which 39 completed; 32 mentioned that they ate more fish; 19 mentioned that they had eliminated certain foods; 13 claimed the advice had influenced their breakfast habits and five claimed it had no influence on their eating habits.	The study used a simple intervention and was on the whole adequately undertaken. The only significant difference was for head circumference. However no power calculation is reported so it is unclear if the lack of effect found was due to the study being underpowered.  Two other possibilities for a lack of effect are that the dietary counselling had little or no impact on fish eating or that increased fish consumption after the early stages of pregnancy has little impact on the outcomes measured.  The questionnaire data offers some weak evidence that counselling has an impact on some women's dietary behaviour.

6. Excluding interventions that are aimed specifically at dependent alcohol users what interventions are effective in reducing alcohol intake among the general population of pregnant women?

Studies to be included	Evidence type	Summary of evidence quality	Comment
Systematic reviews	Systematic Reviews	The evidence to answer this	A recent systematic review of the fetal effects
Randomised Control	Schorling 1993	question comes from studies	of low-to-moderate alcohol consumption in
Trials		undertaken in pregnant	pregnancy found that, for most outcomes,
UK studies	Randomised trials	women. Most of the studies	there was no consistent evidence of adverse
	Chang 1999	contain important	effect across different studies. (Gray R.
	Chang 2005	methodological flaws. Two	Review of the fetal effects of prenatal alcohol
	Reynolds 1995	RCT's which were graded 1+	exposure. Report to DH 2006) Nevertheless
		have different results. The	drinking alcohol whilst pregnant is usually
	Additional evidence from update	first Chang 2005 found no	considered socially undesirable. This
	searches and stakeholders:	difference between the	presents a problem for any large scale study
		intervention and control	because measuring actual alcohol intake
	Chang et al (2006) Brief	groups but in both groups	among pregnant women is unfeasible but
	intervention for alcohol use: the	drinking fell substantially	reported alcohol intake may be biased due to
	role of drinking goal selection.	making it difficult to interpret	poor estimation, recall bias and under
	Journal of Substance Abuse	the results. The second	reporting of drinking. In all the studies
	Treatment vol 31 pp 419-424	O'connor 2007 again found	included here reported alcohol consumption
		that alcohol consumption fell	fell in both the intervention and control
	O'Conner MJ, Whaley SE (2007)	in both groups but a	groups. This consistent finding could be due
	Brief intervention for alcohol use	regression model found that	to a reporting bias or it might reflect an actual
	by pregnant women. American	the brief intervention group	decrease in alcohol drinking as pregnancy
	Journal of Public Health vol 97	were five times more likely to	progresses irrespective of any intervention or
	no 2 pp 252-8.	be abstinent. All the studies	it might be that assessment alone is
		evaluated used self reporting	sufficient to reduce alcohol consumption.
	<u>UK Studies</u>	to measure alcohol intake	
	Waterson 1990	which might lead to bias.	A recent evaluation of a brief intervention in
			women who were pre-screened for alcohol

The study by Waterson is included in the Schorling review but is presented as a separate evidence table.	consumption after becoming pregnant (O'Connor 2007) reported a significant benefit from the brief intervention. This finding is not consistent with the rest of the literature and the finding should be treated with some caution until repeated and the
	effect found in other populations.

# **Evidence Tables**

Study design and quality	Review Question	Inclusion criteria Search strategy Studies included	Main result	S			Summary	Confounders/ Comments
Schorling 1993 Systemat ic review	To critically review published investigation	Inclusion criteria Prospective	Study	Population	control group	Results	Of the 5 studies included the author considered that only one was of	The review is of a good quality but the studies included were not high
2+	s of prenatal education and	determination of alcohol use among a cohort	Meberg 1986	all women	yes	53% abstained* 41% reduced	acceptable quality Waterson and Murray-Lyon 1990	quality. However a consistent finding is that in all studies
	counselling for reducing alcohol consumption	of pregnant women. Provision of a specific	Waterson 1990	all women	yes	63-69% abstained* 18-22% reduced	There were no RCT's and only 2 compared the	women reduced their intake of alcohol during prgnancy.
	during pregnancy	intervention to women at risk. Determination of alcohol use	Larsson 1983	all women	no	70% abstained or reduced	treatment group to a control group Meberg et al 1986 and Waterson. The	programme,
		in individual women following the	Rossett 1983	heavy drinkers	no	39% abstained 28% reduced	other three studies are case series.	
		intervention.  Search strategy	Halmesmak 1988	i heavy drinkers	no	65% reduced	Both of the studies with control populations found	
		Medline 1973 – 1991 ETOH Bibliographies of primary sources.	* this reduct control grou		gnificantly o	different from the	no difference in alcohol use between control and intervention groups.	

Included	In all studies the
<u>Studies</u>	majority of
	participants
Meberg 1986	reduced their
Waterson and	alcohol intake or
Murray-Lyon	abstained by the
1990	end of pregnancy.
Larsson 1983	
Rosett et al	
1983	
Halmesmaki	
1988	

First	Study population	Research			Applicability to UK
author	Inclusion/ exclusion	question	Intervention	Main results	
Year Country	criteria Total participants, number randomised to each group	Power calculation	Comparisons	Only those reported by intervention group	Confounders/ Comments
Study design	Participant characteristics		Length of follow-up, follow- up rate	Effect size, CI	Funding
Quality			_		
Chang	1165 Pregnant women initiating prenatal care in	To assess the impact of a brief	Comprehensive health assessment carried out for both treatment groups	Reduction in alcohol consumption between assessment and birth: Control group averaged a net	US study but no reason why it would not be applicable to UK settings
1999	Boston USA. 886 agreed	intervention	which took 2 hours this	decrease of 0.4 drinks per drinking	Mall advisated and bigh
USA	to be surveyed (survey included T-ACE alcohol screen) and 532 (60%)	on antepartum alcohol consumption	included questions about alcohol	day and the Intervention group averaged a net decrease of 0.3 drinks per drinking day. The difference in	Well educated and high socio-economic status sample
RCT	were TACE screen	·	Intervention group only	reduction of antepartum drinks per	There was no power
	positive.	No power	Brief intervention – approx	drinking day was not statistically	calculation and no difference
1-	30% of the 532 women	calculation is	45 minutes Women met with	significant (p>0.05).	was found between the two
	were excluded.	reported	researcher at conclusion of	The I and C groups did not differ on	groups. The control population reduced drinking
	Exclusion criteria		the comprehensive health	the number of drinking episodes in	more than the intervention
	Gestational age >28		assessment	the antepartum period (0.7 v 1.0	group. There is probably a
	weeks; No alcohol		Intervention included:	episode, p = 0.12)	"hawthorn effect." As both
	consumption in previous		Review of general health		the control and study
	6 months; Miscarriage in		and course of pregnancy to	Risk of antepartum alcohol	populations had a
	time between survey		date	consumption was increased threefold	comprehensive alcohol
	completion and		Review of lifestyle changes	for participants who drank any alcohol	assessment, and drinking fell
	telephone interview; Intention to receive		made since pregnancy	while pregnant before the assessment	in both groups it appears
	prenatal care elsewhere;		including work, exercise, diet, smoking, and alcohol	or intervention (RR = 2.96, p= 0.0001), and surprisingly for those	likely that for both groups participation in the study and
	Non-English speaking;		consumption	who intended to breastfeed(RR =	the overall focus on alcohol

Intended abortion or false pregnancy; Current substance abuse treatment.

Of the remainder the first 250 eligible women were included and randomised.

Participants
Total randomised 250 Intervention (brief intervention) n = 123 Control (assessment only) n = 127

No statistically significant demographic differences between treatment groups Mean age  $30.7 \pm 5.4$  (range

Request that the participant articulate her drinking goals while pregnant and their reason

Identification of alternatives to drinking when she is tempted to drink Summary of session by emphasising 4 key points drinking goal, motivation, risk situations for drinking and alternatives to alcohol - and noting them in the take home manual. All the intervention group were informed of the recommendation of prenatal abstinence being the most prudent drinking goal.

Control group Comprehensive health and alcohol assessment only

Follow-up post-partum interview for all women at same time as first postpartum obstetric visit

Interview conducted by a second researcher

Follow-up rate 247/250 (99%)

2.71, p = 0.003

Those who were abstinent preassessment (n = 143) and who received the intervention were more likely to maintain their abstinence (86% v. 72%, p = 0.04). Among the 72 abstinent pre-assessment participants with the earliest study enrolment, I group had half as many drinking episodes as C group (0.3 v. 0.6, p = 0.02).

107 (43%) women consumed an average of 1.8 (±1.4) drinks per drinking day pre assessment. Between assessment and birth this group averaged a decrease of 1.2 (±0.8) drinks per drinking day. 52 (49%) were abstinent after assessment and 21 (20%) reduced alcohol consumption, 12 (12%) increased and 20 (19%) made no change in the amount of alcohol consumed. There were no differences in drinks per drinking day or drinking episodes between treatment groups.

Birth Outcome

There were no statistically significant differences in the mean birth weights between C and I mothers (3406g v 3360g) or in mean 1 and 5 min. Apgar scores (C group 7.8 and 8.7, I group 8.1. and 8.9).

had a stronger effect than the intervention.

Funding National Institute on Alcohol Abuse and Alcoholism

First	Study population	Research question	Intervention	Main results	Confounders/
author,			_		Comments
Year,	Inclusion/ exclusion criteria	Power calculation	Comparisons	Only those reported by intervention	Applicability to UK
Country,				group	Funding
Study	number randomised	Funding	Length of follow-up,		
design,			follow-up rate	Effect size, CI	
Quality	Participant characteristics				
Chang	Potential participants	To test the	Intervention: given by	No statistically significant differences	Whilst the study
	attended an obstetrics	effectiveness of a	trained clinicians.	between the groups in alcohol	appears to be well
2005	practice in Boston the	brief intervention in	Included knowledge	consumption pre-pregnancy.	run with no obvious
	Inclusion criteria	the reduction of	assessment/	On average the groups consumed	flaws there appears
Additional	Positive T-ACE score	prenatal alcohol	feedback,	alcohol on 20% of days, mean 1.8	to be a Hawthorne
information		consumption by	contracting/ goal	drinks per episode, with <10%	Effect. There are
from	Inclusion criteria	women when a	setting and	abstinent.	reductions in reported
Chang	Attending first prenatal visit at	partner is included	behavioural		alcohol consumption
2006	gestation <28 weeks;		modification in a	No statistically significant differences	in both the control
	screened at risk for prenatal	Sample size based	single session of 20 –	between the groups whilst pregnant but	and intervention
USA	alcohol use (instrument, T-	on 95% confidence	25 minutes	before study enrolment. On average the	groups.
	ACE, referenced in the	level, 90% power,		groups consumed alcohol on 5% of	
RCT	paper); husband/ biological	1:1 ratio of	Control: no session	days, mean >1.5 drinks per episode,	The impact of being
	father of the child willing to	treatment and		with <20% abstinent.	in a study appears to
1,	participate	control groups, and	Alcohol consumption		be greater than the
		expectation that	was compared	Reported alcohol consumption after	intervention.
	Exclusion criteria	50% of control	·	study enrolment declined in intervention	
	Current treatment for alcohol	group would	Follow-up was after	and control groups.	The intervention is
	abuse/ dependence); current	become abstinent.	the birth of the baby		complex and unlikely
	use of / treatment for illicit	Allowing for 10%	Overall follow-up rate	Mean days consumed alcohol 1.9% [I]	to be reproducible in
	drugs/ substances; intention	attrition rate, total	95%	and 2.0% [C]	many UK settings.
	to terminate the pregnancy	number of	I 93% (142/152), C	Mean drinks per episode 0.39 [I] and	
		participants needed	96% (146/152)	0.40 [C]	
	304 randomised [I= 152; C=	was 295.			Funded by grants
	152]			The intervention was more effective	from National
				among women who drank more at study	Institute on Alcohol
	Participants were			enrolment (p<0.01), and was more	Abuse and
	predominantly white (79%)			effective for the heavier-drinking subject	Alcoholism
	and married (81%). Median			when her partner was involved (p<0.05)	

age 31.4 years, median education level 4 year college degree or equivalent. Their median income was £4770 more than average median income for Massachusetts (the study area) in the study time period.  Median gestation at enrolment: I 11wks, C 12 wks  Chang 2006 examined the impact of a drinking goal (abstinence or cutting down) selected by 115 of these expectant couples.  This subset screened positive for alcohol, were randomised and completed the Chang	Among the 115 couples included in the Chang 2006 study:  • 66 (57%) were abstinent at enrolment and all of these selected the abstinence goal. 50/66 (75%) were abstinent at follow-up and 16 (25%) were not.  • 24 (21%) were drinking at enrolment and selected the abstinence goal. 12/24 (50%) were abstinent at follow-up, 9 (38%) had cut down and 3 had not.  • 25 (22%) were drinking at enrolment and selected the cut down goal. At follow-up, none were abstinent, 15 (60%) had cut down and 10 (40%) had not.  Researchers conclude that goal choice in behavioral self-management of alcohol use by pregnant women is	
and completed the Chang 2005 study.	alcohol use by pregnant women is critical.	

author, de	esign, Quality	Study population  Inclusion/ exclusion criteria Total participants, number randomised to each group Participant characteristics	Research question  Power calculation  Funding	Intervention  Comparisons  Length of follow-up, follow-up rate	Main results  Only those reported by intervention group  Effect size, CI	Confounders/ Comments
Reynolds 1995 USA R	CT -	Clients keeping a prenatal appointment at one of two public health clinics were screened  Inclusion: women less than 25 weeks pregnant who reported drinking alcohol in the past month  Exclusion: non-drinkers and women more than 25 weeks pregnant  78 recruited 42 intervention (Int), 36 usual care (Control)  Charateristics  (Int) (Control)  African-American 69% 64%  European-American 31% 36%	To test the hypothesis that low-income pregnant women randomised to receive a cognitive-behavioural, self-help intervention would have a higher alcohol quit rate than similar women who received usual care  Power calculation not reported	The intervention group received a 10-minute educational session during the same clinic visit in which they had been recruited. During the session an educator described the effects of alcohol on the fetus and explained the use of a ninestep self-help manual to be completed at home in 9 days. The nine steps were:  1) fetal alcohol syndrome information – motivation to quit; 2) building self-efficacy to quit; 3) identifying the woman's drinking pattern using a diary; 4) removing alcohol and avoiding drinking locations; 5) finding a buddy and engaging social support; 6) self-monitoring and self-reward for quitting; 7)	A woman was coded as quitting if she reported having stopped drinking beer, wine, liquor and mixed drinks at the post test, 2 months after recruitment  Quit rates  Int control All subjects 88% 69% p<0.058  African-American 91% 68% p<0.05 Other 80% 71% Income <\$5000 89% 75% Income >\$5000 87% 57% <0.10 < 7 drinks/ month 100% 71% <0.01 > 7 drinks/ month 73% 68%	The study is small and no power calculation is presented.  17 of the 78 women recruited scored as 'problem drinkers' at initial screening. These were given a list of treatment facilities, encouraged to obtain evaluation of their drinking, and retained in the study. The number of 'problem drinkers' randomised to each group is not reported  A validated 'bogus pipeline' procedure was used (i.e. it was stated that blood and urine samples would be tested for alcohol) to address the potential

income <\$5,000 pa 56% 61% Weeks pregnant 13 12 Mean Drinks per month 44 28	Funding from the National Institute on Alcohol Abuse and Alcoholism	resisting interpersonal and media pressure to drink; 8) coping with stress without drinking; 9) maintaining abstinence. Intervention women received a follow-up phone call at one week to check progress  Controls received the information on effects of alcohol and pregnancy routinely provided by the clinic including brief sessions with clinic staff and a video tape on prenatal care  Length of follow-up: 2 months	criticism that self-report measures are open to social desirability bias
_		Follow-up rate: Intervention 39/42 (92.8%), Control 33/36 (91.6%)	

First author,	Study design,	Study population	Research question	Intervention	Main results	Confounders/
Year, Country	Quality	Inclusion/ exclusion criteria  Total participants, number randomised to each group Participant characteristics	Power calculation	Comparisons  Length of follow-up, follow-up rate	Only those reported by intervention group  Effect size, CI	Comments
O'Conner  2007  Los Angeles and Orange Counties, Southern California, USA	Cluster- randomised trial  Women randomised by WIC centre into assessmen t only or brief intervention Method of randomisati on of the clusters is not described	12 Public Health Foundation Enterprises Management Solutions Special Supplemental Nutrition Program for Women, Infants and Children (PHFE-WIC) centres were randomised: 6 to assessment only 6 to brief intervention  Inclusion: Women enrolling for prenatal care at any of the 12 PHFE-WIC centres between June 2001 and March 2004 (n=4980)  These women were screened for post conception drinking and 369 were found to be currently drinking alcohol and were eligible for inclusion  Exclusion: 15/369 referred to an alcohol treatment programme  183 in Assessment only centres (AO) 162 in Brief intervention centres (BI)	To examine the effectiveness of brief intervention in helping low-income minority women achieve abstinence from alcohol during pregnancy, in an accessible community-based setting, and by using non-medical providers (PHFE-WIC).  Power calculation not reported  Funded by the National Institute on Alcohol	Assessment only: Current drinkers enrolled for prenatal care at these centres received a comprehensive assessment of alcohol use and were advised to stop drinking during pregnancy  Brief intervention: Current drinkers enrolled for prenatal care at these centres received the same comprehensive assessment of alcohol use plus a standardised workbook-driven brief intervention, designed specifically to help women reduce alcohol consumption during pregnancy. The brief intervention was delivered as 10- to 15-minute sessions of counselling by a nutritionist.  Women were screened at every	Efficacy of brief intervention was tested by logistic regression analysis using a generalised linear mixed effects model in SAS version 9 (SAS Institute Inc., Cary, NC) with the GLIMMIX macro, assigning brief intervention or assessment only as the primary fixed effect.  All demographic and other baseline study variables were examined as possible covariates (p<0.05) of alcohol abstinence at the third trimester follow-up.  Only weeks of gestation at enrolment in WIC (r=-0.16, p<0.01) was significantly associated with outcome, and this variable was entered into the model as a covariate.  The dependent variable was	It is important to note that the eligible study population were pre-screened for alcohol use and only 369 out of 4980 (7.5%) were enrolled. Of these 255 were followed to the third trimester.  The authors do not report a power calculation.  The authors do not report the actual numbers of women who
		Characteristics of those followed to the third	Abuse and	monthly prenatal visit and, if they	drinking status at the third	abstained.

- trimester			Alcoholism and	were still drinking, were provided	trimester follow-up, and women	
AO (n	=138)	BI (117)	the Office of	brief intervention or assessment	were classified as either abstinent	Elsewhere the
Ethnicity (%)			Research on	only.	(0) or continuing to drink (1).	study quality
White, non-Hispanic	6.5	7.7	Minority Health			appears
Black, non-Hispanic	13.8	21.4	(Grant O1-	Abstinence rates in the third	The authors note that women in	acceptable.
English-speaking Hispanic	27.5	24.8	AA12480)	trimester were compared	both intervention and assessment	
Spanish-speaking Hispanic		41.9			groups reduced their drinking	The finding of a
Other	5.8	4.3		138/183 (75%) women in	substantially.	five times
				assessment only centres were		difference
Age, years, mean	27.90	28.52		followed to the third trimester	It is therefore surprising that the	between
Married or has partner(%)	71.0	71.9			regression model found that	intervention and
Education, y, mean	11.00	11.19		117/162 (72%) women in brief	compared with women in the	control must be
Income \$15000 or less (%)		63.9		intervention centres were	assessment-only condition,	interpreted with
Weeks at pregnancy recogn				followed to the third trimester	women in the brief intervention	caution because
	6.51	6.51			condition were 5 times more likely	it has only been
Weeks gestation at enrolme		•			to be abstinent by the third	found in one
	18.15	17.78			trimester (odds ratio [OR] = 5.39;	specific pre-
					95% confidence interval [CI] =	screened
					1.59, 18.25	population and
						is also out of
						step with the
						findings of other
						studies.

First author Year country	Study design Quality	Participants	Research question	Intervention measurement	Main results	Confounders/ Comments
Waterson and Murray- Lyon 1990 UK	Non-randomise d controlled trial 2-	Women attending antenatal clinic West London Hospital between May 1982 and October 1983. All 2100 mothers were enrolled in the study. Two trials were undertaken  Trial 1 Group 1 477 Group 2 559  Trial 2 Group 3 564 Group 4 500	To assess the impact upon drinking in pregnant women of basic advice on reducing drinking during pregnancy delivered using different methods	Trial 1 Women in control group given a leaflet (group 1)  Women in intervention group given leaflet, advice and reinforcement of advice from doctor (group 2)  Trial 2 Women in control given leaflet (group 3)  Women in intervention group given leaflet, advice from doctor and watched a video (group 4)  Women were given questionnaires about drinking behaviour before the intervention. Two follow-up questionnaires were at approximately 28 <sup>th</sup> week and after delivery	Percentage of each group reporting alcohol consumption at baseline  Group 1 39% Group 2 37% Group 3 34% Group 4 34% Questionnaire follow-up In trial 1 55% of the mothers completed questionnaire two and 74% completed three  In trial 2 50% of mothers completed questionnaire two and 34% completed questionnaire two and 34% completed puestionnaire three  Outcomes in women drinking >7units per week before pregnancy.  Success= reduced drinking Proportion classified as success Group 1 63% Group 2 68% Group 3 69% Group 4 66%	A similar proportion of controls and intervention group women reduced their reported alcohol consumption.  No power calculation was presented but the numbers included in the study were quite large.  The low return of questionnaires in trial 2 is a problem

7. a) What interventions are effective in increasing awareness and knowledge about food safety advice among pregnant women?

b) What interventions are effective in changing food safety practice among pregnant women?

Studies to be included	Evidence type	Comment
Systematic reviews	Systematic review	The search strategy found no studies that had evaluated
Randomised Control Trials	none	different ways of providing food safety advice to pregnant
UK studies	Randomised trials	women. Given the importance of food safety during pregnancy
	none	this appears to be an area where research is required. A study
	<u>UK Studies</u>	from the USA was identified which indicated that warnings about
	none	the mercury content of some types of fish resulted in a fall in fish consumption (Oken E. Decline in fish consumption among pregnant women after a national mercury advisory. Obstet Gynecol 2003)). This weak evidence suggests that specific government warnings about the safety of a particular food result in a fall in consumption of that food.

8. What educational interventions that are aimed at all pregnant women are by themselves effective in improving dietary intake and nutritional status?

What educational interventions that are targeted at a defined group of pregnant women, for example, low income or ethnic minorities are by themselves effective in improving their dietary intake and nutritional status?

Studies to be included	Evidence type	Summary of evidence quality	Comment
Systematic reviews	Systematic review	The evidence comes from two	There is a lack of high quality
Randomised Control	D'Souza 2005	systematic reviews which included	evidence to answer these questions.
Trials	Van Teijlingen1998	studies using a range of interventions in	In the few studies that have been
UK studies		different populations. Many of the	published there are important
		included studies are of poor quality or	variations in the interventions and
	Additional evidence	are small. In both reviews the quality of	populations studied.
	from update searches	the included studies are criticised. The	
	and stakeholders:	applicability of the findings of most of	The evidence that does exist
		the studies to UK women today is highly	suggests that a brief intervention
	Nielsen et al (2006)	questionable for example, Hunt's study	(Anderson's information packs) has
	Interventions to	population was Mexican immigrants to	an impact on knowledge but does
improve diet and		the USA and was undertaken in 1976, not significantly improve nutrition	
weight gain among		Gray-Donald's study population was a more intense intervention (	
pregnant adolescents		Cree Indians from Canada, Briley's counselling every three wee	
	and	study population was 27 African	second and third trimester) might
	recommendations for	American women, and Kafatos' study	have a modest impact on
	further research.	population were women in rural Greece.   birthweight.	
	Journal of the		
	American Dietetic	The two UK studies probably provide	No study has robustly investigated
	Association Vol 106	the most relevant evidence and for	the impact of educational
	No 11 pp 1825-1840.	these studies separate evidence tables	interventions during the early stages
		are provided.	of pregnancy. A review by Nielsen of

Rando	mised trials	interventions to improve nutrition in
All tria	ls included in	pregnant adolescents found that the
the two	o systematic	majority of studies used multi-faceted
review	'S	interventions and detected
		improvements in the outcomes
UK stu	<u>ıdies</u>	tested but it was not possible from
Anders	son 1995	the data provided to measure the
Doyle	1992	extent of the contribution of the
		nutrition intervention. It appears that
		what is missing is a well run large
		study of a nutrition intervention that
		robustly measures both changes in
		diet and short and long term health
		benefits in the mother and baby.

Level of evidence Inclusion/exclusion criteria	Confounders/ Comments
effectiveness and cost-effectiveness of food support programmes that aim to have an imfant nutrition?  Inclusion criteria  Participants and settings: Studies of socially disadvantaged women of childbearing age in developed country settings. Interventions: food supplements or vouchers, income support exclusively for food purchase, nutrition education/advice.  Exclusion criteria  Participants and settings: Studies of socially disadvantaged women of childbearing age in developed country settings. Interventions: food supplements or vouchers, income support exclusively for food purchase, nutrition education/advice.  Exclusion criteria  Participants and settings: Studies of socially disadvantaged women of childbearing women show signs of success.  Effectiveness and cost-effectiveness of of food support programmes that aim to improve nutrition of childbearing women show signs of success.  Effectiveness and cost-effectiveness and counselling  Briley  Briley - home visits, diet recall, nutrition advice, goal setting  Doyle - dietary counselling - Doyle - dietary counselling - Willing advice, goal setting boyle propring advice, goal setting boyle propring advice, goal setting boyle - dietary counselling - Willing advice, goal setting boyle - Gray-Donald Gray-Donald Gray-Donald-dietary counselling, cooking demonstrations, leaflets  Hunt  1976  RCT 1+  Hunt  1976  RCT 1+  Hunt - Five nutrition education information every 2 weeks from nurse after 20 weeks  RCT 1+  Exclusion criteria  Participants and settings:  Effectiveness of nutrition education	ition education ventions aimed at oving poor diets are or to improve intakes alcium, protein, ohydrate, vitamin C, n, riboflavin and nin but not iron or fat ite (moderately strong ence from one RCT at 1976 and one strolled trial Widga and its 1999)  Ition education ventions aimed at oving poor diets are or to reduce the ortion of women with evels of calcium, orbic acid and lavin (moderately ing evidence from one if Hunt 1976)  Ition education aimed ducing the risk of  The reviewers note that this section of the review included three RCTs, fou nonrandomised controlled trials and one beforeafter study. That overall, variations in the characteristics of participants, studies and only three met some of the quality criteria (Doyle et al.; Gray-Donald et al.) and the remaining studies met only a few.

needing special diet	counselling	2002	advice, written	gestational diabetes in a	of the reviewers it
for medical reasons		controlled trial 2-	information	high-risk group is likely to	is unclear the
e.g. diabetes				result in improvements in	extent to which
mellitus; studies		Sweeney	Long – nutrition	folic acid intake at 6	two of the studies
conducted in low-		1985	education curriculum	months postpartum	that met some of
income countries.		RCT 1-	and WIC	(moderately strong	the quality criteria
Interventions:				evidence from one	are applicable to
Studies of effects of		Widga	Sweeney – nutrition	before-after study Gray-	the UK. The Gray-
specific vitamin and		and Lewis 1999	assessment + protein	Donald 2000)	Donald study
mineral supplements		controlled trial 2-	prescription,		population were
			counselling to take	Nutrition counselling may	Canadian Cree
			prescription	have an impact on mean	Indians and the
				birth weight (moderately	Hunt study
			Widga – nutritionist	strong evidence from one	population was
			advice, written	Doyle 1992)	Mexican
			materials, support		immigrants and
			from significant other	Nutrition education	the interventions
				targeting a high-risk	were fashioned to
				group is unlikely to	meet their needs.
				reduce their risk of	Th - 0
				developing gestational	The Sweeney
				diabetes, reduce their	study is an
				maternal energy intake	evaluation of a protein
				during pregnancy, or reduce mean birth weight	prescription and
				of their babies	not education
				(moderately strong	alone.
				evidence from one	aione.
				before-after study Gray-	
				Donald 2000)	
				Donaid 2000)	
				Nutrition counselling	
				probably has no impact	
				on rates of low birth	
				weight (moderately strong	
				evidence from two	
	1		l	CVIGOTICE HOTH TWO	

		controlled trials Doyle 1992, Widga 1999 and one before-after study Gray-Donald 2000)	
		Nutrition counselling probably has no impact on gestational age at birth, newborn head circumference or length at birth (moderately strong evidence from two controlled trials Doyle 1992, Widga 1999 and one before-after study Gray-Donald 2000)	

First author, year	Research design Quality Level of evidence Inclusion/exclusion criteria	Review/Research question	Study Study Population	Intervention tested in study	Main results of the review	Applicability to the UK Confounders/ Comments
Van Teijlingen 1998	Systematic review 2+  Studies based on experimental or quasi-experimental designs i.e. RCTs, controlled beforeand-after study (CBA) or an	What is the effectiveness of healthy eating interventions to promote healthy eating in women of childbearing age (and pregnant women)?	3 studies of nutritional advice/ education/ counselling for pregnant women 1 study general advice and social support  Sweeney 1985 RCT 1-	Sweeney – nutrition assessment + protein prescription,	Women's knowledge – Only Anderson addressed this and found the intervention had a small but statistically significant impact.  Intake of fat – Anderson and Kafatos measured	The Sweeney study is an evaluation of a protein prescription and not education alone.  The participants in the Kafatos
	interrupted series analysis	Funded by the Health Education Authority (HEA)	Kafatos 1989	counselling to take prescription	this. Anderson found a small non significant difference favouring the	study were rural Greek women and "most families
	Only English language studies		group randomised trial 1-	Kafatos - Nutrition information every 2 weeks from nurse	intervention. Kafatos demonstrated differences of 10g a day during the	derive a substantial part of their daily diet
	Exclusion criteria Women clinically at high risk of diet- related disease e.g. diabetes		Villar and Belizan 1992 1995 RCT	after 20 weeks gestation, practical advice, written information	Intake of carbohydrates - Anderson and Kafatos measured this. Anderson	from home produce and domestic livestock"
	Studies where the aim was weight management in overweight subjects and not healthy eating per se (but did		Anderson 1995 Non-randomissed trial	Villar and Belizan – not a Nutrition intervention, social support and advice about services Anderson –	found a small non significant difference favouring the intervention. Kafatos demonstrated differences of 30-60g a day during the third trimester.	The authors of the study also note an important potential bias. "deliberate restriction of intake among

include interventions		Information packs at		women in the
to prevent obesity in		booking and mailed at	Intake of fibre – Anderson	control group in
non-obese subjects).		26 weeks gestation	measured this and report	anticipation of an
Therapeutic studies			a small but not significant	easier delivery
reporting for			increase in the	appears to have
example the effect of			intervention group	been a
supplementation with				contributory factor
vitamins or other				in the contrary
nutrients			Energy – Anderson,	pattern of
			Kafatos and Sweeney	significantly lower
The review used the			measured this. Anderson	mean daily
methods of the			found a small non	intakes in this
Cochrane			significant difference	group during the
Collaboration and			favouring the intervention.	third trimester"
the NHS Centre for			Kafatos demonstrated	
Reviews and			differences of about 200	
Dissemination.			Kcal per day in favour of	
Searches were with			the intervention	
Medline, Embase,			throughout the data	
CINAHL, the			collection period.	
Cochrane Library			Sweeney report a	
database and health			189Kcal per day	
education/health			difference in favour of the	
promotion and social			intervention group.	
science databases				
from 1985. Hand			The review concludes	
searching was of key			that there is a dearth of	
journals, reference			research in this area that	
lists from reports and			has been undertaken in	
consulting with			the UK or applicable to a	
relevant researchers			UK setting.	
and specialists.				

First	Research design	Review/	Studies included in	Nutrition Intervention	Main results of the review	Applicability to
author,	Quality	Research	the review	tested in study		the UK
year	Level of evidence	question				Confounders/
	Inclusion/exclusio					Comments
	n criteria					
Nielsen	Systematic review	To what	27 articles were	Interventions were	Outcomes measured in the 19	This review
		extent have	identified that met the	delivered by	studies varied. Twelve studies	comprehensively
2006	Reviewed literature	nutrition	inclusion criteria	appropriate	examined mean birth weight;	searched the
	from 1980 onwards	education		professionals unless	six found significant	literature and is
2+	describing prenatal	interventions	The studies were	otherwise stated	improvements in the	likely to have
	nutrition	targeting	reviewed in two groups,		intervention group compared to	identified all
	intervention	pregnant	controlled trials of	Enhanced pre-natal	the control group. Sixteen	relevant studies.
	programmes that	adolescents	prenatal nutrition and	<u>care</u>	studies investigated low birth	The review does
	included a nutrition	been tested?	evaluations of prenatal	Hardy – nutrition	weight; nine found significant	not formally
	education	What are the	nutrition programmes	education individual	improvement in favour of the	critically appraise
	component and	effects of	that did not have an	counselling	intervention group. Nine	the methodology
	had at least some	such	adequate control group.	Felice – intensive	examined gestational weight	of each included
	adolescents in the	programs?		nutritional and	gain but only two found	study but instead
	target audience. All	What further	19 studies were	pschological care	significant increases in the	passes comments
	studies specifically	research is	identified that had a	Korenbrot – health	intervention group. No studies	on selected
	targeting	needed?	control population of	education, nutritional	examined the risk of excessive	studies. It has
	adolescents were		which 13 targeted	and vocational services	weight gain. Four studies	therefore been
	included if they	Funding	teenagers and six	Elster – nutritional	examined and detected dietary	graded as a +
	provided some	source not	included them. 18 were	assessment and	changes in the intervention	study and not a
	insight into	reported	done in the USA and	education	group.	++.
	addressing the		one in Canada.	Morris – educational,		T
	particular needs of			social and nutritional	Enhanced pre-natal care	The lack of full
	pregnant		<b>T</b> I	support	The state of the s	critical appraisal
	adolescents, even		There was	Heins – trained lay	Three studies, Hardy, Feklice,	is unlikely to have
	if methodologies		heterogeneity among	"resource mothers"	and Korenbrot found a	biased the overall
	were weak.		the studies in	providing support and	significant positive effect in their	conclusions or the
	Evaluaian aritaria		populations included,	nutritional education	intervention groups compared	main general
	Exclusion criteria		types of interventions,	Mclaughlin – health	to their control groups and four	findings of this
	Studies of effect of		year in which study	education with	did not.	review.

WIC programme of	took place and study	nutritional counselling	Hardy's study was identified as	
nutritional	design.	_	having a successful	In the timeframe
supplementation			intervention. This was intensive	available it was
alone	Four intervention		and individualised and	not possible to
	models were identified	Pre-natal care with	orientated specifically towards	independently
Searches were with	among these 19	health education	adolescents. The mean	assess all the
PubMed, Medline,	studies.	Covington – nutrition	gestational weight gain was	included studies
Social Sciences	These were enhanced	education, social	significant 13.1 kg compared to	and give them a
Citation Index, and	pre-natal care which	support including hands	10.7 kg and the intervention	NICE quality
Agricola using the	aimed to address the	on demonstrations	group had fewer babies of low	rating therefore
following key	special psychological	Piechnik – nutritional	birth weight.	some caution is
words: adolescent	and nutrition needs of	assessment individual		needed when
nutrition/education,	adolescents, pre-natal	counselling, health	Pre-natal care with health	interpreting the
maternal nutrition,	care supplemented with	education classes	education	findings of each
pregnancy in	health education	Smoke – nutrition		individual study.
adolescence,	classes, home visits	counselling, health	Six of the seven studies	-
prenatal care,	and nutritional	education classes	reported at least one significant	
nutrition education,	prescriptions.	including food selection	benefit for women in the	
evaluation studies,		Blackhurst – nutrition	intervention group compared to	
health behaviour,		counselling	the control group. The review	
health promotion,	Enhanced pre-natal	Long – nutrition	notes that most interventions	
health knowledge,	<u>care</u>	curriculum based on	provided nutrition education	
attitudes, and	Seven studies	needs of pregnant	along with other topics which	
practice. Additional	Hardy et al 1987	teenagers	made it difficult to assess the	
studies were	Felice et al 1981	Orstead – nutrition	relative importance of nutrition	
identified through	Korenbrot et al 1989	class and intensive	education.	
references cited	Elster et al 1987	individualised nutrition	Only one of the studies	
within relevant	Morris et al 1993	counselling	Covington, was based explicitly	
articles.	Heins et al 1990	Reichman - nutritional	on a theoretical model of	
	Mclaughlin et al 1992	assessment and	behaviour change. This study	
	_	education	found a benefit for the	
	Pre-natal care with		intervention when compared	
	health education	Pre-natal care with	with historical controls but not	
	Seven studies	home visits	when compared with	
	Covington et al 1998	Heins – nutrition	geographical controls.	
	Piechnik, Corbett 1985	assessment and	-	

Ords – home visits providing nutrition education tailored to individuals  Pre-natal care with home visits Three studies Heins et al 1987 Olds et al 1986 Boyd.Windsor 2003  Nutrtion prescriptions Two studies Dubois et al 1997 Neeson et al 1983 Neeson et al 1983  Neeson et al 1984  Neeson et al 1985  Neeson et al 1985  Neeson et al 1986  Neeson et al 1988  Neeson et al 1988
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		intervention group achieved on average between 40% and 45% of the recommended increases in nutrient intake.	
		The review concludes that the evidence from controlled trials for the positive influence of prenatal nutrition interventions with adolescents is modest but encouraging. The reviewers suggest greater effects could be achieved by applying behaviour change strategies that have been implemented successfully with other, similar populations, and propose further research to test such approaches with pregnant, high-risk teens.	

First author Year country	Study design Quality	Participants	Research question	Intervention measurement	Main results	Confounders/ Comments
Anderson 1995 UK	Non-randomise d controlled trial 2+	All women attending antenatal clinic Aberdeen Hospital Nov 87 to Oct 88.  The control and intervention populations were selected according to their hospital registration numbers. 328 women were invited to take part, 164 intervention and 164 controls	To test the response of pregnant women to dietary advice by comparing nutrition knowledge, attitudinal variables to healthy eating and nutrient intake in women receiving routine care and women receiving a special educational intervention	Women in the control population received usual care which included nutrition advice.  Women in the intervention group received usual care and also a first education pack from the midwife at study entry. They then received a second pack posted to them at 26 weeks gestation.  At 30 weeks both groups were invited to fill in specific questionnaires about food knowledge and	141 intervention group women completed the questionnaires and 145 control group women. Follow-up losses in both groups were for similar reasons which included, miscarriage, left the area.  The characteristics of the two groups in terms of marital status, social class, parity and smoking were similar. The intervention group had more younger women <20 years than the control group (13% v 4%).  Knowledge scores (mean)  Intervention Control  Nutrition terms 1.4 1.4 Theoretical principles 2.9 2.7 Practical applications 6.7 5.9* Total 10.9 10.0*  * statistically significant  Attitude scores (mean)  Intervention Control	This is a well run study and highlights an important difficulty with educational material alone. Educational interventions can often be shown to increase knowledge but this improvement in knowledge may not translate to a change in attitudes or behaviour.

attitudes and record their food	Behavioural intention 1.8 1.7 Direct attitudes 7.6 7.5
intake	Direct subjective norm 0.6 0.4
in taxe	Estimated attitude 19.4 17.7
	No statistically significant differences
	111 intervention group women and 113 control group women filled in a food diary
	Intervention Control Energy (kj) 9405 9489
	Protein (g) 76.7 5.9
	Fat (g) 97.9 100.0
	Sugar (g) 112.1 112.8
	Dietary fibre (g) 21.1 20.2
	Alcohol (g) 1.3 1.1
	No statistically significant differences
	There were also no differences between the groups for a wide range of minerals and vitamins
	The authors conclude that written information to pregnant women can improve knowledge about nutrition but does not improve diet

Doyle 1992   UK   1992   UK	First author Year country	Study design Quality	Participants	Research question	Intervention measurement	Main results  Confounders/ Comments	
	1992	randomise d controlled trial	attending Salvation Army Mothers Hospital in East End London  The control and intervention populations were selected on a rotating monthly system.  There were 3 intervention arms and one control		control population received no intervention and usual care  All women in intervention group had 3 weekly dietary counselling during the second and third trimester.  The intervention group were divided into three groups. Group 1 got counselling alone, group2 also go vitamin supplements and group 3 got counselling vitamin supplements and a supplement of	Recruited 326 756 Drop outs 60 (18%) 123 (16%)  Reasons for drop outs include moved away, miscarriages, multiple births  899 singleton births included; 633 counselled intervention group women 266 controls  Control all interventions Number 266 633 Maternal weight (g) 3192 3284* Maternal weight gain (kg) 11.9 12.3 Head circumference (cm) 34.1 34.3 Length (cm) 51 51.1 Gestation (days) 275 275 Births ≤ 2000g 7.5% 5.4%  Comparison of different interventions Intervention Group 1 2 3	e to eation o all en rds lone si in lone 3266 night

	Maternal weight gain (kg)       12.2       12.0       12.7         Head circumference (cm)       34.4       34.1       34.3         Length (cm)       51.0       51.1       51.0         Gestation (days)       274       276       274         Births ≤ 2000g       4.7%       3.8%       6.9%	
	No differences in birth outcomes were found between those taking supplements and those receiving counselling only.	
	Based on this study and the literature the authors conclude that birthweight and head size can be changed very little by dietary supplementation or counselling during the second and third trimester.	

9. Do interventions that include the provision of food, vouchers or incentives to buy specific foods, improve pregnancy outcomes and/or the dietary intakes and nutritional status of pregnant women?

Studies to be included	Evidence type	Summary of evidence quality	Comment
Systematic reviews	Systematic review	The evidence to answer this question	It is unfortunate that the large
Randomised Control	<u>D'Souza</u>	comes from evaluations of the WIC	evaluation of WIC undertaken by
Trials		programme in the USA and a more	Rush and colleagues is compromised
UK studies	Randomised trials	recent study from Finland. The study by	by non-compliance in the control
	Piirainin T 2006	Metcoff compares two groups of women	groups. This non-compliance is
		who were assigned as being at risk of	understandable as women remaining
	<u>UK studies</u>	low and high birthweight babies. The	as true controls were materially
	none	decision to exclude women believed to	disadvantaged by having to forego
		be likely to have a normal birthweight	benefits. The Metcoff study recruited
		baby from the study is unusual but as it	women at mid-pregnancy and
		happened prior to randomisation it	therefore offers no evidence about the
		probably has not biased the findings.	impact of food support throughout a
		The large study by Rush has two flaws	whole pregnancy. Whilst it is possible
		that might lead to important bias. The	that the WIC programme produces
		first is that a quarter of the control	important benefits for participants
		population enrolled in WIC and had to be	there is insufficient high quality
		excluded from the analysis. The impact	evidence to demonstrate that this is
		of this self selection is unknown. The	the case.
		second is that information from hospital	
		delivery records was unavailable for 25%	
		of the study population. This study has	The study by Piirainin in Finland
		therefore been graded with a minus to	demonstrates that the provision of
		indicate these flaws.	food along with appropriate diet
			advice can improve pregnant

	The study by Piirainin was in general well run and found that by giving women foodstuffs and counselling about nutrition the diet of these women improved in comparison to a control group but this did not impact upon the birth outcomes measured.	women's diets but this might not have a measurable impact on short term birth outcomes. The study was undertaken recently in Finland and the diet of the women that made up the control population was probably sufficient for a healthy pregnancy.
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Food support programmes for low income and socially disadvantaged childbearing women in developed countries: systematic review of the evidence

First	Number and	Research	SR inclusion/	Study	Intervention	Main results	Confounders/
author Year	type of studies	question of the SR	exclusion	Study aim	Data collection		Comments
Country Quality	included in SR	the SK	criteria	Populations			Comments
D'Souza	Three	What is the	1. Studies of	1. Metcoff al 1985	Intervention	No significant differences between drop-outs and those	Metcoff's study method is
et al 2006	studies (1 RCT and 2	effectiveness and cost	women in the childbearing	RCT	group Received WIC	remaining in study	unusual in that the eligible population is divided into
Systema	non-RCT's) were	effectiveness of food-	age range were	USA	Vouchers exchangeable	Characteristics of participants	three groups based on predictions of eventual
tic review	included which	support programmes for low-	included, in particular of	1+	for milk, eggs and cheese	Ethnicity: 74% white; 21% black; 1% Native	birth weight. The study therefore compares the
2+	evaluated the effectivenes	income and socially	women socially disadvantage	Study aim	providing 40- 50g/day protein and	American; 4% Oriental or Mexican.  Mean age: 21.9 +/- 4.4 years	impact of the WIC supplement on two groups of women of a higher risk
	s of the USA's 'WIC'	disadvantage	d by virtue of: income; age;	To test the effect of WIC	900- 1000kcal/day	Mean years in education: 11.3+/-	of a small or large baby.
	Programme -The Special	childbearing women that	ethnicity and area of	intervention	Control group	Primipara: 32.3%	The study reports an interesting observation
	Supplement al Nutrition	aim to have an impact on	residence. 2. If studies	midpregnanc y to term on	Did not receive WIC	> 4 pregnancies: 16.6%	that the WIC dietary supplements may have a
	Program for Women,	low birth weight and	included high income	birth weight especially in	vouchers.	Overweight by >20%: 26%	positive impact on the birthweight of smokers.
	Infants and Children:	other outcomes	women, they were	women identified as	Data collection:	Comparability of groups	However this study was not designed to
		related to maternal and	included only if separate	likely to have small or large	included 24 hour dietary	No differences between control and intervention populations	investigate the impact of WIC on the size of babies
		infant	results could	babies.	recall;	except that intervention group	born to heavy smokers.
	Metcoff et al	nutrition?	be extracted		maternal	women weighed more at study	Therefore this observation

First	Number and	Research	SR inclusion/	Study	Intervention	Main results	Confounders/
author	type of	question of	exclusion	Study aim	Data collection		0
Year Country	studies included in	the SR	criteria	Populations			Comments
Quality	SR			1 opulations			
	1985 (RCT)		for high and	Biochemical	anthropometri	entry than controls (p<0.007):	should not be treated as
			low income	data were	c measures;	<b>I:</b> 69kg.4+/-15.8kg	strong evidence from an
	Rush et al		groups.	also collected	Plasma	<b>C:</b> 65.6kg +/- 14.7kg	RCT.
	1988 (non-		3. Studies	to test if the	nutrients at	This was adjusted for in analysis	
	RCT –		were	WIC	19+/- 2 weeks		
	National		included	intervention	and 35+/- 2	Of the 471 women selected for	
	Evaluation		where	had an effect	weeks; birth	inclusion 410 women were	
	of WIC)		women were	on maternal	outcomes	compared in the analysis	
			recruited	nutriture ,	including		
			during the	including	weight, length	Pregnancy outcomes	
	WIC		peri-	plasma	head		
	<u>Program</u>		conceptual	nutrient	circumference	Low birth weight (unadjusted)	
			period,	levels and	gestational	Intervention (n=238) 8.68 %	
	Is a USA		pregnancy,	leukocyte	age	Control (n=172) 6.9%	
	federally		the post	protein		(not significant)	
	funded		partum	synthesis.		B	
	programme		period, or the			Birth weight (unadjusted for	
	for women,		inter-	<u>Inclusion</u>		maternal weight at entry)) mean	
	infants and		pregnancy	<u>criteria</u>		Intervention (n=238) 3254g	
	children on		interval.	824 pregnant		Control (n= 172) 3163g	
	low income.		4. Studies	women		p=0.039	
	There are		were included from	attending		NB after adjusting for maternal	
	three core			prenatal		weight at entry, effect of WIC on	
	elements: fixed value		developed countries	clinic at Oklahoma		birth weights of all participants	
	food		only.	Memorial		was not statistically significant	
	vouchers;		5. Studies	Hospital that		Birth weight in babies of heavy	
	nutrition		from low	were eligible		smokers >10 cigarettes/day	
	education		/income	for WIC		,	
	Guucation		/IIICOIIIE	TOT VVIC		mean,	

First	Number and	Research	SR inclusion/	Study	Intervention	Main results	Confounders/
author Year	type of studies	question of the SR	exclusion	Study aim	Data collection		Comments
Country Quality	included in SR	the SK	criteria	Populations			Comments
Quality	and counselling; and referral to other healthcare and social services e.g. smoking cessation.  Food vouchers are exchangeabl e for a 'basket' of foods rich in protein, calcium, iron, vitamins A and C and		developing countries were excluded, 6. Studies involving women with medical conditions resulting in special dietary needs, e.g. diabetes were excluded.	(household income up to 185% poverty level) provided consent to take part.  Power calculation Unclear – a pre-tested equation based on an earlier study  Selection of particiapnts Women were selected to participate in the study if		Intervention (n=68) 3235g Control (n=53) 3059g p=0.017  Maternal outcomes  Heavy smokers (>10 cigarettes/day) maternal weight at entry. Mean Intervention (n=68) 67.1kg Control (n=53) 67.5kg  Mean difference in maternal weight at study entry (19 weeks) between Intervention and Control groups: +3.8kg in favour of Control group  Maternal weight at 36 weeks mean [SE] Intervention (n=208) 79.3kg [0.3] Control (n=145) 76.8kg[0.3]	
	include: iron fortified breakfast			they were predicted to have a baby		p=0.057  Mean bicep skin fold thickness	
	cereal; fruit/vegetabl e juice; eggs; milk;			of low birth weight or high birth weight. 471		(n) [SE] Intervention (n=199) 16.2mm [0.5] Group (n=142) 14.7mm [0.6]	

First	Number and	Research	SR inclusion/	Study	Intervention	Main results	Confounders/
author Year	type of studies	question of the SR	exclusion	Study aim	Data collection		Comments
Country Quality	included in SR	ille SK	criteria	Populations			Comments
	cheese; peanut butter; dried peas/beans; tuna; carrots.  Women may opt out of nutrition counselling sessions.  The WIC program and the contents of the food basket vary from State to State			active participants were randomised. A third group of women predicted to have average sized babies were also followed.  Computer randomised numbering used to assign women to Control (C) or Intervention (I) groups		p=0.059  Conclusion After adjusting for baseline differences in maternal weight no significant difference was found in numbers of low birth weight babies born between intervention and control groups.  After adjusting for baseline differences in maternal weight no significant difference in mean birth weight between intervention and control groups  In a sub set of smokers the intervention had a positive impact on birthweight.	
				Rush et al 1988 Longitudinal cohort study	Power calculation	Diet outcomes  The WIC group reported an intake 133mg/d more calcium than controls at follow-up (p<0.001)	The Rush study's findings underestimate any benefits from participation

First	Number and	Research	SR inclusion/	Study	Intervention	Main results	Confounders/
author	type of	question of	exclusion	Study aim	Data collection		
Year Country	studies included in	the SR	criteria	Populations			Comments
Quality	SR			Populations			
quanty	O C						
				USA	Reported –		in WIC because the
					three stage	The WIC group reported an	authors report that
				2-	probability	intake 3.2 mg more iron than	approximately a quarter of
					sampling	controls at follow-up (p<0.001)	the control population
				Study aim	design.		received some WIC
				To compare	Intended to	The WIC group reported an	benefits after enrolment.
				the impact of	yield 6,000	intake 32.4 mg more vitamin C	
				the WIC	women.	than controls at follow-up	The beautiful accordent
				intervention	leten rention	(p<0.001)	The hospital records of
				on mother	Intervention	Drognonov outcomos	women and consequently their baby's size were only
				and offspring to that of no	group WIC food	Pregnancy outcomes	available for 75% of the
				intervention	vouchers for	Low birth weight at follow up	women enrolled in the
				in low income	breakfast	<2501g (adjusted)	study.
				pregnant	cereal, vitamin	Intervention (n=2708) 5.7%	otady.
				women	C rich juice,	WIC-Control (n=175) 4.2%	This substantially reduced
					milk, cheese,	Control (n=497) 6.8%	the power of the study to
				Inclusion/	eggs, peanut	(not significant)	detect any differences.
				exclusion	butter and	,	-
				<u>criteria</u>	dried	Mean birth weight at follow up	In the final sample the
				Women from	peas/beans.	(adjusted)	power of this study to
				WIC centres		Intervention (n= 2708) 3292g	detect a difference of 30g
				and prenatal	Nutrition	WIC-Control (n=175) 3303g	in birth weight as a result
				clinics in 48	counselling /	Control (n=497) 3285g	of WIC participation at
				states and	education	(not significant)	level of 0.05 was only
				District of	Deferrel to	Duration gostation at followers	0.25.
				Colombia. Both	Referral to other	Duration gestation at follow up	
					healthcare	(adjusted) mean,	Although fodorally funded
				Intervention	nealthcare	Intervention (n=2708) 279 days	Although federally funded,

First	Number and	Research	SR inclusion/	Study	Intervention	Main results	Confounders/
author Year	type of studies	question of the SR	exclusion	Study aim	Data collection		Comments
Country	included in	the orc	criteria	Populations			Comments
Quality	SR						
				(I) and	and social	WIC Control (n=175) 279.8 days	WIC varies from State to
				Control ( <b>C)</b> groups	services	Control (n=497) 279.3 days (not significant)	State. There was a strong relationship between the
				recruited	Individual care	(not significant)	quality of the programme
				before end	plans	Pre-term births < 33 weeks	(as assessed by
				2 <sup>nd</sup> trimester	On return I amazona	Intervention 0.3%	Programme Managers)
				and <b>C</b> group at onset of	Control group Were offered	Control 0.9 % p = <0.05	and: reduced rates of LBW (p<0.01), increased
				prenatal	nutrition	WIC Control 0.11%	head circumference
				care.	education/cou	Control 0.9%	(p=<0.05) and accelerated
					nselling at	(not significant)	foetal growth (p=<0.01)
				Included if in 1 <sup>st</sup> or 2 <sup>nd</sup>	prenatal clinic. Plus Food	Pre-term births< 37 weeks	
				trimester, I	Stamps, 'Aid	Intervention 9.4 %	
				group eligible	to Families	Control 12.7%	
				for and	with	(not significant)	
				accepted by	Dependent	WIC Control 8.6%	
				WIC, <b>C</b> group eligible but	Children' (AFDC),	Control 12.7% (not significant)	
				not accepted.	Medicaid and	(not significant)	
				Excluded if:	vitamin and	Mean head circumference	
				diabetic,	mineral	Intervention 34.1cm	
				Native	supplements.	Control 33.9 cm p=<0.05	
				American or pregnant 6	NB – some I	p=<0.05   WIC-Control 33.9	
				months +	group were	Control 33.9cm	
					also in receipt	(not significant)	
				Characterist	of Food		
				ics	Stamps &	Maternal Outcomes	

First	Number and	Research	SR inclusion/	Study	Intervention	Main results	Confounders/
author	type of	question of	exclusion	Study aim	Data collection		
Year	studies	the SR	criteria		Data comocion		Comments
Country	included in			Populations			
Quality	SR						
				Ethnicity: Black 33.3% I, 21.6% C; Hispanic 15.9% I, 23.9% C; White non- Hispanic 48.2% I 50.4% C; Other 2.7% I, 4.1 %, C.  Mean age (years): 22.23 I 22.6 C p=0.05  Education: <12 years - 55% I 48% C 12 years- 34.1% I 38.4% C >12 years- 10.9% I 13.6%	AFDC benefits  Data collection included 24 hour dietary recall at entry and 36 weeks for 75% participants (reliability of the recall tested); 1 week food expenditure diaries; interviews for sociodemographic and behavioural information; anthropometri c measures; birth and pregnancy outcomes.	Mean weight at entry adjusted for weight at conception: Intervention (n=3576) 65.17kg Control (n=601) 65.89kg p=<0.01 WIC-Control (n=216) 65.19kg Control (n=601) 65.89kg (not significant)  Mean weight at follow up adjusted Intervention (n=3576) 72.17kg Control (n=598) 72.17kg WIC control (n=214) 71.86kg (not significant)  Energy intake at follow up mean Intervention (n=2762) 2016.1 kcal/day Control (n=530) 1905.3 kcal/day p=<0.01 WIC- Control (n=181) 2047.4 kcal/day Control (n=530) 1905.3kcal/day p=<0.05  Energy intake in control group decreased by 100kcal/day by end	

First	Number and	Research	SR inclusion/	Study	Intervention	Main results	Confounders/
author Year	type of studies	question of the SR	exclusion	Study aim	Data collection		Comments
Country Quality	included in SR	ine orc	criteria	Populations			Comments
				C Family income: < \$3000 16.3% I, 10.8% C; \$3000 -6999 31.8% I 26% C; \$7000 – 12,999 25.6% I, 34.3% C; > \$13,000 9.9% I, 12.6% C Primparas: 44.9% I 46.9% C (not significant)  Previous LBW 21.6% I 18.8% C p=<0.05  Comparability Controls more affluent and privileged on	Losses: At late pregnancy follow up 21% (n=1112) I group and 77% (n= 1043) C group. ¼ of the C group had registered in WIC and data for this group analysed as a sub set 'WIC- control'. They were less affluent than the remaining C group.  For Birth outcomes, I lost 26% (n=1342) C lost 22% (n=300)	of pregnancy.  Protein intake at follow up mean Intervention(n= 2762) 80.76g/day Control (n=530) 75.54g/day p=<0.01 WIC-Control (n=181) 81.82g/day Control (n=530) 75.54g/day (not significant)  Conclusions: The intervention group had more favourable levels of calcium, iron and vitamin C  No significant difference found in numbers of low birth weight babies born between groups  No significant difference found in mean birth weight between groups  No significant differences found in gestational age between groups  A significant reduction was found	

First	Number and	Research	SR inclusion/	Study	Intervention	Main results	Confounders/
author Year Country Quality	type of studies included in SR	question of the SR	exclusion criteria	Study aim Populations	Data collection		Comments
				almost all criteria		in numbers of early pre-term births (<33weeks), but not in pre term births, 37 weeks in intervention group  A significant increase in head circumference was found in the Intervention group  Significantly higher energy intakes were found in mothers receiving WIC (Intervention and WIC control group)  Significantly higher protein intakes were found in the intervention group  Maternal weight gain was significantly higher in the intervention group.	

First author Year country	Study design Quality	Participants	Research question Intervention	measurement	Main results	Confounders/ Comments
Piirainen T 2006 Finland	RCT/cohort study 1+.  The authors report findings for the whole cohort and also compare findings across two randomised groups	231 pregnant women recruited at their first visit to a maternal welfare clinic in Turku South West Finland were randomised to an intervention group and control group in a ratio of approximately 2:1.  16 women dropped out  215 women attended all visits required but six failed to keep a food diary. 209 were included in the analysis. Of these 140 were in the intervention group and 69 in the control group.	To assess the impact of dietary counselling in a prospective cohort of pregnant women At each study visit women in the intervention group received dietary counselling and foods. The counselling was designed to modify dietary intake to that recommended at the time of the study. Particular attention was given t the amount and type of fat in the diet. The subjects were encouraged to increase their consumption of vegetables, fruits and wholegrain breadand cereals and to consume low fat cheeses and milk and use soft margarine as a spread. Individual practical dietary advice was also provided. The foods provided were low fat	Food and nutrient intakes were assessed using 3-day food diaries at each trimester. The subjects were given personal and written instructions about how to fill the food diaries.  Daily energy and nutrient intakes were calculated using the Micro-Nutrica computerised programme version 2.5 (Research Centre of the Social Insurance Institution, Turku Finland)  Both groups received feedback about the calculation and the intervention group also received advice about ways to improve their diet.	Pregnancy outcomes  There were no significant differences between the control group and the intervention group in pregnancy outcomes. For both groups combined the mean gestation was 40.0 weeks (comparison across groups p=0.76), mean birth weight was 3547g (p=0.2), head circumference was 35 cm (p=0.14) and length 51cm (p-0.61).  Changes in diet  According to interviews the proportion of women who consumed the products provided ranged from 68% to 100% depending on the product. However the 3-day food records indicated lower proportions 39% to 81% eating the products.	The study does not report a power calculation. Other aspects of the study as reported are of good quality.  The intervention in this study was able to improve the diet of intervention group women but this did not make any difference to the pregnancy outcomes measured. The study found that nearly all women 96% took a dietary supplement during pregnancy and there was no difference in consumption of fish, meat and cheese between the two groups. It seems probable that the diet in the control group

spreads, salad dressing etc and high fibre alternatives including muesli, spaghetti,	Changes in foods eaten were detected only in the intervention group.  was not poor enough to adversely effect the birth outcomes measured.
cereals.	During the course of the pregnancy the intervention group increased their intake of vegetables, fruits, soft margarine, and vegetable oils. They lowered their intake of butter.
	Over the pregnancy there was no difference between the groups in meat and fish intake but in the third trimester the intervention group ate 9.2g more fish and 15g less meat than the control group.
	In the cohort as a whole i.e. both groups combined 96% of women took a supplement. Vitamin D (86% of women), iron (73% of women), combination preparations (68%) and calcium (47%).
	When nutrients as a proportion of recommended intake was

compared across groups, the intakes of vitamin E 65% compared to 57% in the third trimester, folate 62% compared to 56% in the first trimester and ascorbic acid 179% compared to 150% in the first trimester were higher in the intervention group.  For other nutrients there were no significant differences.
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9. b) What interventions other than those with food supplements either by themselves or in addition to counselling and educational support are effective in improving the dietary intake and nutritional status of pregnant women?

Food support programmes for low income and socially disadvantaged childbearing women in developed countries: systematic review of the evidence

First author Year	Study Design and For SR no.	Research question of the SR	SR inclusion/ exclusion criteria	Study population	Intervention(s)	Main results	Confounders/ comment
Country	and type		0.110110				
Study	of studies						
design	included in						
Quality	SR						
D'Souza et	SR	What is the	1. Studies of	Graham et al 1992	Research question	Rate Low Birth	The intervention
al 2006		effectiveness	women in the		Can screening for	Weight %	was delivered
	2 RCT's based in	and cost	childbearing age	RCT	poor pregnancy		after the 17 <sup>th</sup>
Systematic	the USA,	effectiveness	range were		outcomes and	Control group had	week and was
review	Grahams et al 1992	of food-	included, in	USA	intervention with high	no home visits	one particular
	and	support	particular of		risk, inner city black		type of
2+	Olds et al 1986,	programmes	women socially	1+	women improve	Number % low	intervention. The
	were included	for low-income	disadvantaged by		pregnancy	53 7.5	transferability of
	which considered	and socially	virtue of: income;	Inclusion/ exclusion	outcomes?		the findings of this
	complex health and	disadvantaged	age; ethnicity and	criteria		Intervention group	study to other
	social care	childbearing	area of residence.	African American	Sub questions:	Some home visits	populations and
	interventions which	women that	2. If studies	Women attending	-Do high risk women		other types of
	had at least one	aim to have	included high	prenatal clinic at	receiving a home	Number % low	home visiting
	nutrition	an impact on	income women,	MacDonald Hospital	based intervention	62 12.9	interventions is
	component.	low birth	they were included	for Women	differ from those who		questionable.
		weight and	only if separate	(University Hospitals	do not?	Intervention group	
	Both studies	other	results could be	of Cleveland, Ohio)	- Does home	4 home visits	
	involved the use of	outcomes	extracted for high	May 1987 and May	intervention effect		
	home visits which	related to	and low income	1988.	use of prenatal care?	Number % low	
	provided social or	maternal and	groups.		Does pre-natal care	52 7.7	
	psychosocial	infant	<ol><li>Studies were</li></ol>	Included if: 17-28	affect the rate of low		

support,	nutrition?	included where	weeks pregnant;	birth weight?	p=0.98	
encouraged	Tiddition :	women were	Low/marginal(<18)	-Can a screening tool	P 0.00	
participation in		recruited during	family function score	that takes account of	Conclusion	
other services such		the peri-	on either family	social psychological	No significant	
as smoking		conceptual period,	Apgar or low	and medical	difference found in	
cessation, or WIC		pregnancy, the	/marginal (<63) in the	conditions predict	the rates of low	
and provided		post partum	Modified Index of	which pregnant	birth weight	
nutrition education		period, or the	family relationships;	women will deliver a	between	
as a substantial		inter-pregnancy	1 stressful life event	LBW baby better than	intervention and	
element of the		interval.	during pregnancy	one using medical	control groups.	
intervention.		4. Studies were	prior to registration	information?	3 11,1	
		included from	, , , , ,			
		developed	Optional additional	Randomization		
		countries only.	inclusion criteria:	By odd versus even		
		5. Studies from	Smoker;	numbering from a		
		low /income	Low maternal height	large table of digits		
		developing	/weight ratio;			
		countries were	>27 years of age;	Power calculation		
		were excluded,	Previous LBW baby	Reported – intended		
		6. Studies		to yield sample size		
		involving women	Exclusion criteria:	of 154		
		with medical	>28 weeks			
		conditions	pregnancy;	Intervention group (		
		resulting in special	Living outside 5 mile	n= 87)		
		dietary needs, e.g.	radius of hospital.	,		
		diabetes were		In addition to usual		
		excluded.	Characteristics	care received:		
			Age:	'Peer' type home		
			Mean 24 years	visitors, trained to		
			Aged 14-19: 21%	deliver the		
			Aged >35: 4%	intervention, provided		
			=	the following at the		
			Married: 11%	participants home:		
				- Psychosocial		
			Primiparous: 38%	support and		
				encouragement to		

Mean duration of	the family to increase
pregnancy at	support to the
registration: 18.5	mother, to be present
weeks	for the home visit,
	clinic visits, maternity
Used Medicaid: 84%	classes and delivery;
	Efforts to reduce
% on Medicaid:	family stress by
I 93.1%	referral to community
<b>C</b> 74.5%	services and acting
p<0.01	as an advocate when
	needed;
Comparability	Information about
-	health risks of
Medicaid was used	smoking and alcohol
by significantly more	and referral to groups
of the Intervention	for cessation;
group. This was the	- Increased
only variable reported	awareness of
by group.	community
	resources;
	- Nutrition education
	and information about
	prenatal care and
	birth;
	- a small gift at each
	visit
	Control group
	(n=58)
	Routine care by the
	prenatal clinic
	Data Collection
	Questionnaire
	containing medical

			and psychosocial		
			questions		
			Hospital records		
			-		
			Outcomes recorded		
			included: LBW;		
			number of prenatal		
			visits; efficacy of		
			screening. No		
			dietary assessment		
			was reported.		
			Losses		
			Control 0		
			Intervention 24 of		
			which: 7 refused		
			intervention; 11		
			unable to contact; 5		
			transferred care; 1		
			miscarried	_	
		Olds et al 1986	Research aim	<u>Pregnancy</u>	Olds study is a
		DOT.	To evaluate a	<u>outcomes</u>	four armed trial
		RCT	comprehensive	B.4. 1.1.41 1.1.4	with complex
		LICA	programme of pre-	Mean birth weight	interventions
		USA	natal and postpartum	babies born to all	including efforts to
		4	nurse home	women adjusted (n)	give up smoking,
		1-	visitation.	Internation COS 4	nutrition
		Inclusion/ exclusion	Randomisation	Intervention G3& 4	counselling and practical help to
		Criteria	Subjects drew their	(4CC) 220E~	
		Study targeted black	randomisation from a	(166) 3285g	pregnant women.
		American and young	pack of cards. Packs	Controlo C49 0	
		single mothers	were specific for	Controls G1& 2	
		recruited from	race, marital status,	(4.40) 0000	The findings of
		antenatal clinics and	ethnicity and area of	(142) 3262g	The findings of
					this study need to
		private obstetricians	residence		

nunctions Discussed	Ī	D:# 00 0E0/ OL . /	ha tuanta di!tla
practices, Planned	Dower coloulation	Diff 23 95% CI +/-	be treated with
Parenthood and	Power calculation	134	some caution
public schools in a	Not reported		because the study
deprived semi-rural		Mean birth weight	does not present
county of the	Intervention	babies born to 14-	a power
Appalachian region of	Group 1 (Control)	16 year olds	calculation. Many
New York State	Health &	adjusted (n)	of the group sizes
between April 1978	developmental		are small and the
and Sept 1980.	screening for the	Intervention G3 & 4	sub-group
	child at age 1 and 2		analysis is based
Included if:	years	(28) 3423g	on small numbers
No previous live			
births; aged <19	Group 2 (Control)	Controls G1 & 2	
years; single parent;	Health &		
low Socio economic	developmental	(17) 3028g	
status; <25 weeks	screening for the	(, 00209	
pregnant.	child at age 1 and 2	Diff 395 95% CI +/-	
	years plus free	343	
Excluded if > 25	transportation to	040	
weeks pregnancy	regular prenatal and	Mean birth weight	
	well child clinics	babies of smokers	
Characteristics	Group 3	(>5 cigarettes/day)	
4 groups of	(Intervention)	adjusted (n)	
participants.	Health &	aujusteu (11)	
Groups 1& 2 n= 165	developmental	Intervention G3 & 4	
Groups 3& 4 n= 189	screening for the	Intervention G3 & 4	
3.00p3 00. 1.11 100	child at age 1 and 2	(70) 0004	
Mean age (years):	years plus free	(78) 3331g	
G1& 2 19.57	transportation to	0 0 . 0 .	
G3& 4 19.53	regular prenatal and	Controls G1 & 2	
Diff 0.04	well child clinics plus		
95% CI	prenatal nurse home	(64) 3235g	
+/- 0.66	visits		
1, 0.00	Group 4	Diff 96 95% CI +/-	
Proportion Social	(Intervention)	177	
class IV & V:	Health &		
Class IV & V.	neaith &		

G1& 2 0.61 developmental Low birth weight	
G3& 4 0.61 screening for the babies (<2500g)	
Diff 0.00 child at age 1 and 2 born to all mothers	
95% CI years plus free adjusted (n)	
+/-0.10 transportation to	
regular prenatal and Intervention G3 & 4	
Proportion married:   well child clinics plus	
G1& 2 0.43 prenatal nurse home (166) 5.78 %	
G3& 4 0.41 visits plus nurse	
Diff 0.02 home visits during Controls	
95% CI child's first two years.	
+/- 0.10 An average of 9	
Education (years): home visits made Diff 3.17 95% CI +/-	
G1& 2 11.21   during each   4.01   G3& 4 11.34   pregnancy. Home	
ossy or	
, and the state of	
boin to smokers	
pregnancy was 2 adjusted (n)	
Weeks pregnant at years old. Visits	
registration: encouraged prenatal Intervention G3 &	
G1& 2 17.12 social support; G4	
G3& 4 17.44 participation in other	
Diff -0.32 services including (78) 1.46%	
95% CI WIC; over 2/3rd of (75) 11676	
+/- 1.01 visit time was spent Controls G1 & G2	
on nutrition	
Pre-pregnancy education. (64) 3.79%	
weight (kg):	
G1& 2 59.08 Data collection Diff -2.33 95% CI	
Diff-1.24 use of services	
95% CI Smoking habit; 24 Preterm delivery of	
+/-6.2 hour dietary recall	
Interviews at entry	

0:		all and the sector
Cigarette/day	and 32 weeks	all mothers (n)
G1& 2 6.94		
G3& 4 7.65	Losses	Intervention G3& 4
Diff -0.71	Intervention G3 & 4	
95% CI	n= 12	(166) 6.90%
+/-1.97	Controls G1 & 2	
	N=14	Controls G1& 2
Dietary adequacy (%		
RDA 12 nutrients):	Reasons for drop out	(142) 7.27%
G1& 2 72.46	moved or miscarried	(142) 1.21 /0
G3& 4 69.34	moved of finedamed	D:# 0.27.050/ CI
Diff 3.12	Women who dropped	Diff -0.37 95% CI
95% CI	out from intervention	2.30
+/-3.77		
+/-3.77	group found to have	Preterm delivery in
Nie I elece d'I e	significantly greater	smokers (n)
No helpers/kin:	sense of control, over	
G1& 2 3.22	their lives and higher	Intervention G3 & 4
G3 & 4 2.86	education	
Diff 0.36		(78) 2.08
95% CI		(. 5) = . 5
+/-0.41		Controls G1 & 2
p <0.10		001111013 01 Q Z
		(64) 9.81
Comparability		(64) 9.61
Greater dietary		B: 47 70 0504 01 4
adequacy in the and		Diff 7.73 95% CI +/-
less cigarettes/day in		7.05
the intervention group		
than the controls		p<0.05
than the controls		
Significant difference		Maternal outcomes
Significant difference		
in no of kin/helpers		Number nutrition
and confidence of		supplement
someone to		vouchers (WIC)
accompany them in		used at time of 2 <sup>nd</sup>
labour in nurse		used at tille of 2

		visited group.	interview (n) mean
			Intervention G3 & 4
			(152) 2.18
			Controls G1& G2
			(136) 1.56
			Diff -0.62
			95% CI +/- 0.55
			p<0.05
			Maternal weight gain at last visit from pre pregnancy weight (n) mean
			Intervention G3 & 4
			(153) 16.2kg
			Controls G1& 2
			(136) 14.9kg
			Diff -1.33 95% CI +/- 1.42
			Maternal dietary

			adequacy at 32	$\neg$
			weeks	
			(n) mean	
			Intervention G3 & 4	
			(138) 73.86%	
			(130) 73.3070	
			Controls G1 & 2	
			(115) 71.75%	
			Diff 4.47 95% CI +/-	
			4.38	
			p<0.05	
			Difference in	
			cigarettes/day	
			between entry and 2 <sup>nd</sup> visit (n) mean	
			2 <sup>nd</sup> visit (n) mean	
			Intervention G3 & 4	
			intervention G3 & 4	
			(77) -2.54	
			Controls	
			(04) 4.02	
			(64) 1.63	
			Diff 4.17 95% CI +/-	
			Dill 7.17 33 /0 OI 7/-	

	 		1.01
			p<0.001
			<u>Conclusions</u>
			No significant difference in the mean birth weight of babies born to women in the intervention and control groups
			No significant difference in the rates of low birth weight between intervention and control groups
			Significantly lower rates of premature delivery in smokers in the intervention groups
			Significantly greater use of WIC vouchers in the intervention group
			No significant difference in maternal weight

			gain between intervention and control groups	
			Maternal diet significantly more adequate on a score of 12 nutrients in the intervention group	
			Significantly more women stopped smoking in the intervention group	