Appendix C2

Economic evidence tables and economic methodology checklists

Child abuse and neglect

Research question 9 – early help

What is the impact of interventions aiming to provide early help to children and young people identified as at risk of child abuse and neglect?

Population: Expectant mothers at high risk of abuse and neglect. **Intervention model type:** home visiting (family partnership model).

Barlow J, Davis H, McIntosh E, Jarrett P, Mockford, C & Sarah S-B (2007). Role of home visiting in improving parenting and health in families at risk of abuse and neglect: results of a multicentre randomised controlled trial and economic evaluation. Arch Dis Child, 92: 229–33

Country, study	Study population,	Costs, outcomes	Results: cost-effectiveness	Summary
type and	design and data			
intervention details	sources			
Country: UK	Population : Antenatal	Primary outcomes: description and	Findings on cost-effectiveness	Applicable: Applicable
	mothers identified as	values		
Internal & external	high risk of abuse and		Increased cost (£3,246) for	Quality: There are
validity: +/++	neglect	Risk factors for abuse and neglect	improvements in two primary outcomes	some issues with
		Parent–child interaction	per infant over an 18-month period	reporting (only total
Date: unclear	Use of screening or	Mother–infant interaction, 3-min	(mother's sensitivity, infant	costs are reported and
	targeting: Yes,	video recording and coded for	cooperativeness, social support).	service use was not
Follow-up period:	community midwives	maternal sensitivity and infant		disaggregated) but
18 months	used a range of	cooperativeness using the CARE	The incremental cost-effectiveness ratio	appropriate statistical
	demographic and	Index	is £3,034 per unit change in effect on	analyses were
Study type:	socioeconomic criteria	 Assessed at 12 months 	measures of mother's sensitivity to their	conducted on costs
Incremental cost	(e.g., mental health	Mother psychopathology	infant at 12 months (no statistically	(bootstrapping) to
analysis/cost-	problems or housing	General Health Questionnaire	significant differences at 6 months) and	account for uncertainty.
consequence	problems)	 Assessed at 6 & 12 months 	an incremental cost-effectiveness ratio of	
analysis		3. Postnatal depression, Edinburgh	£2,270 per unit change in effect for infant	Summary:
	Study design: ITT,	Postnatal Depression Scale	cooperativeness, both of which both of	Overall, this paper is
Intervention:	n=154	 Assessed at 8 weeks 	which were measured on the mother-	useful in informing
Health visitors	Intervention, n=67	Parenting attitudes and competence	child interaction CARE index.	recommendations
trained in the Family	Control, n=64	Adult-Adolescent Parenting		about the short-term
Partnership Model,		Inventory,	For all other outcomes, standard care is	cost-effectiveness of
provide weekly	Data sources: RCT	 Assessed at 6 & 12 months 	more cost-effective compared to the	the intervention.
home visiting from 6		Parenting competence/confidence and	intervention.	However, the long-term
months antenatally	Sources of	experiences	Conta	cost-effectiveness
to 12 months	effectiveness data:	5. Parenting Sense of Competence	Costs	results is unclear.

postnatally	RCT	scale	The mean costs per infant in the	
		 Assessed at 12 months 	intervention and control arms were	
Intended to promote	Sources of resource	6. What Being the Parent of a Baby is	£7,120 vs £3,874, a statistically	
parent-infant	use data:	Like (WBPB)	significant difference of £3,246	
interaction	Retrospective self-	 Assessed at 12 months 	(bootstrapped 95% CI for the difference	
	report		£1,645-4,803).	
Control: Standard	-	Secondary outcomes,	·	
services available to	Sources of unit cost	Assessed at 6 months	The authors write that the incremental	
intervention &	data: National unit	Infant health and wellbeing	cost per child 'identified' as being ill-	
control groups,	costs 2003/4	7. Parents reported infant well-being at	treated on the basis of child protection	
includes health		6 months (feeding, immunisation,	proceedings between 6 and 12 months	
visiting but less		disability).	was £54,370. However, these are based	
intensively (control			on non-significant differences (relative	
group = mean 9.2		Assessed at 6 & 12 months	risk 2.02, 95% CI, 0.46 to 2.54).	
visits by health		Risk factors for abuse and neglect		
visitors)		8. Social support, Social Support	The total costs of the intervention arm	
		Questionnaire	were greater because of increased home	
		9. Marital/partner discord, Rust	visits, phone calls to home visitors,	
		Inventory of Marital State	appointments with psychologists,	
		10. Self-esteem, Self-Esteem Inventory	psychiatrists, foster care, adoption and	
		11. Perceived self-efficacy, Generalised	home visitor training costs.	
		Self-Efficacy Scale	Have the second and a sign of an	
		12. Parenting stress, the Parenting	However, there were cost savings for	
		Stress Inventory	clinic health visiting, hospital accident	
			and emergency visits for infants and	
		Assessed at 12 months	mothers, and alcohol and drug	
		Risk factors for abuse and neglect	counselling.	
		13. Quality of the infant's home		
		environment, HOME Inventory		
		Infant health and wellbeing outcomes		
		14. Infant-toddler social and emotional		
		adjustment, Brief Infant–Toddler		
		Social and Emotional Assessment		
		comprising two subscales:		
		competence and problems.		
		15. Infant development, Bayley Scales		
		of Infant Development		

16. Maternal assessment of the infant's temperament, Infant Temperament Scale (ITS)

Incidence of abuse and neglect

17. Participating health visitors provided data relating to: case conferences, children on the protection register, children removed from the home and child deaths.

Resource use: Authors do not report much information in this area. It is only reported that the perspective of the study was societal (i.e., health service, social services, legal and housing costs were included).

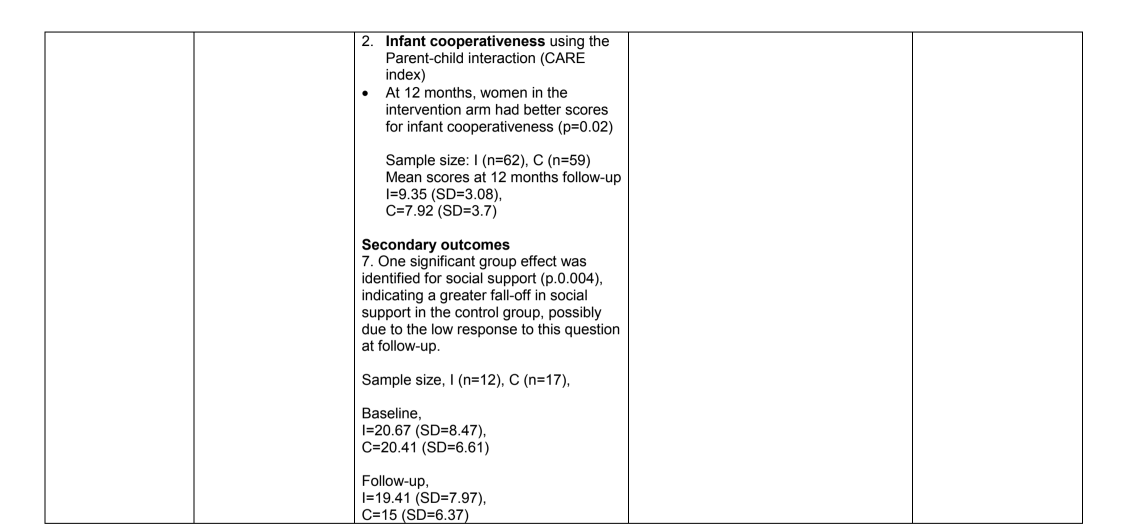
RESULTS

All outcomes were not statistically different with the exception of outcomes listed below (two outcomes).

Primary outcome

- 1. **Mother's sensitivity** using the Parent-child interaction (CARE index)
- No differences at 6 months.
- At 12 months, women in the intervention arm were significantly more sensitive to their babies (p=0.04)

Sample size: I (n=62), C (n=59), Mean scores at 12 months follow-up I=9.27 (SD=2.67), C=8.2 (S=3.26)



APPENDIX C: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS

AF	PPENDIX C: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS				
-	entification:				
	Barlow J, Davis H, McIntosh E, Jarrett P, Mockford C & Sarah S-B (2007). Role of home visiting in improving parenting and health in families at				
risk of ab	use and neglect: results of a multicentre randomised controlled trial and economic evaluation. Arch Dis Child, 92: 229–33				
Guideline	e topic: Child abuse and neglect				
Economi	ic priority area: Early help interventions RQ: 9				
Checklis	t: Section 1				
	artly/Not applicable Detail				
1.1 Is the	e study population appropriate for the review question?				
Yes	Antenatal mothers identified as high risk using a screen by community midwives using a range of demographic and socioeconomic				
	criteria (e.g., mental health problems or housing problems).				
1.2 Are t	he interventions appropriate for the review question?				
Yes	Health visitors trained in the Family Partnership Model to provide a weekly home visiting service from 6 months ante-natally to 12				
	months postnatally. Standard services included health visiting but less intensively (control group = mean 9.2 visits by health visitors).				
	current social care system in which the study was conducted sufficiently similar to the current UK social care context?				
Unclear	Study was published in 2007 but it is unclear when the RCT was carried out. It is not clear whether comparator arms are similar in				
	current context, as well as any other institutional changes.				
	he perspectives clearly stated and what are they?				
Yes	Societal (health service, social services, legal and housing costs were included). However, these are not presented in the report and				
	nor are the costs presented by category. The authors report descriptively the main changes in resource use, which appear to be				
	primarily NHS and social services. However, statistical significance figures were not provided.				
	Il direct effects on individuals included?				
Yes	Included service level and individual outcomes. A range or outcomes were included, including incidence of abuse and neglect as				
	measured by service-level outcomes (child protective services) in addition to risk factors using parent and home indicators and				
	measured child health and wellbeing outcomes. See evidence tables for more detail.				
	Il future costs and outcomes discounted appropriately?				
Yes	3.5% discount rate				
	is the value of effects expressed?				
	e use was not reported in natural units, rather, they were presented in monetary units (as total costs per infant in either intervention and				
	oup arms).				
	osts and outcomes from other sectors (including the value of unpaid care, where relevant) fully and appropriately measured				
and value					
Partly	See section 1.4.				

General conclusion

Overall, the study as an economic evaluation is applicable, however, there are issues in that resource use is reported as a total cost (including costs of the intervention) rather than being presented in disaggregate.

	2: Study limitations (the level of methodological quality)
	cklist should be used once it has been decided that the study is sufficiently applicable to the context of the social care guidance [a].
	the model structure adequately reflect the nature of the topic under evaluation?
NA	This is a cost–consequence analysis.
2.2 Is the	e time horizon sufficiently long to reflect all-important differences in costs and outcomes?
Partly	The authors note that a longer follow-up period may be needed to detect 'sleeper effects'.
2.3 Are a	all important and relevant outcomes included?
Yes	See section 1.5
2.4 Are t	he estimates of baseline outcomes from the best available source?
Yes	RCT
2.5 Are t	he estimates of relative intervention effects from the best available source?
Yes	RCT
2.6 Are a	all important and relevant costs included?
Yes	Analysis takes a societal perspective but due to poor reporting we are only presented with total cost estimates (encompassing all
	categories and includes cost of the intervention) rather than being able to see changes across different cost categories.
2.7 Are t	he estimates of resource use from the best available source?
Partly	Retrospective self report.
2.8 Are t	he unit costs of resources from the best available source?
Yes	National unit costs using prices from 2003/4.
2.9 Is an	appropriate incremental analysis presented or can it be calculated from the data?
Partly	Authors provide incremental cost-effectiveness analysis on the basis of identifying a child being maltreated using measures of child
	protection proceedings. However it is not clear how this figure was calculated as there are multiple estimates of identification provided
	(e.g., reported outcomes include identification of child protection issues, 17% intervention, 15% control; or, placement on the child
	protection register or care proceedings, which was expressed as a relative risk rather than in natural units; and proportion of children
	being removed from the home, 6% intervention, 0% control. Furthermore, none of the outcomes were statistically significant).
	all-important parameters whose values are uncertain subjected to appropriate sensitivity analysis?
Yes	Bootstrapping was conducted on estimation of costs in addition to multivariate analyses to control for covariates.
2.11 Is th	nere any potential conflict of interest?
No	Authors write there are no competing interests.

Funding provided by Department of Health, Nuffield Foundation.

2.12 Overall assessment

There are some issues with reporting (only total costs are reported and service use was not disaggregated) but appropriate statistical analyses were conducted on costs (bootstrapping) to account for uncertainty. Overall, this paper is useful in informing recommendations about the short-term cost-effectiveness of the intervention. However, the long-term cost-effectiveness results is still unclear.

Population: Parents with infants aged less than 3 months.

Subgroups: (1) young, expectant, first-time mothers;

(2) mothers with history of child protective services involvement.

Intervention model type: home visiting (Healthy Families New York)

Dumont K, Kirkland KM-H, Ehrhard-Dietzel S, Rodriguez ML, Lee E, Layne C et al. (2011). A Randomized Trial of Healthy Families New York (HFNY): Does Home Visiting Prevent Child Maltreatment? New York State Office of Children and Family Services and University at Albany, State University of New York

Country, study type and intervention details.	Study population, design and data sources.	Costs, outcomes	Results: cost-effectiveness	Summary
Country: non-UK	Population:	Outcomes: description and values	Findings on cost-effectiveness	Applicability:
USA	Use of screening or	Overall aim is to promote protective factors		Limited
	targeting: Yes, expectant	and reduce risk factors associated with	The economic evaluation has limited	applicability.
Internal &	parents and parents with an	delinquency (p6)	applicability as it does not	
External validity:	infant under 3 months		comprehensively capture all relevant	Quality: Not all
+/+	deemed to be at risk for	PRIMARY OUTCOMES	health care costs (only hospital	relevant health
	CA&N, and live in	(1) Precursors to delinquency	costs associated with infant birth are	care costs
Date : 2000/7	communities with high rates	(Measured at year 7)	measured) and there are some	included and
	of teen pregnancy, infant	Participate in gifted programs	potentially minor methodological	some potentially
Follow-up	mortality, welfare receipt,	Special education services	issues with the calculation of social	minor issues in
period: 7 years	and late/no prenatal care,	Remedial services for math and writing,	care services (unclear definition of	calculation of
	eligibility based on 25+	Repeating a grade	preventative services but otherwise	social care
Study type:	points on the Kempe Family	Skipping school or playing hooky 1+	includes robust costs of child	service costs in
Cost-	Stress Checklist	6. Receptive language skills, children were	protective services).	one domain.
consequence		administered the Peabody Picture		
analysis	Subgroups:	Vocabulary Test 4th Edition (PPVdT-IV)	ALL SAMPLE:	Summary:
		7. Children's self-reported feelings of	At 7-year follow-up, the intervention	Overall, it is not

Intervention:

Healthy Families New York (HFNY), Intensive home visitation

'The average length of enrollment in HFNY was 20.68 months (SD=18.47). Just over half (52%) of the participants remained enrolled in the program by one year postenrollment' (p11).

Control:

Information on and referral to appropriate services other than home visiting. Recurrence reduction opportunity (RRO) = 'women who were involved in a confirmed report (as a nonvictim) within five years prior to random assignment (n=104)' (p55)

High prevention opportunity (HPO) = 'first-time mothers, under the age of 19, who were randomly assigned to the program at a gestational age of 30 weeks or less (n=179)' (p55)

General characteristics: 31% <19 years old, 47% below high school education; 55% first time mothers

Study design: ITT 7-year, 3-site RCT 15% of sample are HPO

Baseline, n=1173 I, N=579; C, N=594

<u>Year 1</u>: n=1060 (90%) I, n=524, C, n=536

<u>Year 2</u>: n=992 (85%) I, n=486, C, n=506d

Year 7: n=942 n=800 children loneliness and social dissatisfaction, particularly with peers at school (Loneliness and Social Dissatisfaction Questionnaire)

- 8. Anti social tendencies Seattle Social Development Project and the Dominic-R measurement tools (stealing, cheating, and fighting, and relational aggression such as social exclusion and retaliation)
- 9. Delay of gratification tasks

(2) Involvement with child protective services (CPS), preventive services, and foster care (Measured at year 7)

- Administrative indicators
- Mother self-report
- Child self-report

(See effectiveness evidence tables)

PRIMARY OUTCOMES, RESULTS

(Measured at year 7)

Overall sample

Precursors to delinquency (N=897), Intervention, n=452 Control, n=445 Children interviews: N=800 (p10)

All measures were not statistically different, with the exception of the following, which favoring the intervention group

Participating in a gifted program C=1.99% vs. I=5.38%, AOR or effect size=2.80, p<0.01

Percentage receiving special education C=16.74 % vs. I=12.33%

is more cost-effective for child educational outcomes (higher percentage in a gifted program, lower percentage repeating a grade, and lower percentage of individuals with a receptive vocabulary below the average) but less clear in reducing incidence of abuse and neglect using measures of mother's self report data (rates of psychological aggression and frequency of serious physical abuse) as child's self-report data found no differences between groups. Using service-level outcomes of child protective services, standard care is more cost-effective, as there were no significant differences between groups (using administrative data on Child Protective Services (mother or target child confirmed subject or victim of a CPS report, initiation of child welfare services, or foster placements)).

SUBGROUP ANALYSIS: RPO

At 7-year follow-up the intervention is marginally more cost-effective in reducing incidence of abuse and neglect as measured by service-level outcomes (reductions in cumulative rates of confirmed child welfare reports for all types of abuse and neglect, reductions in reports where the mother was the confirmed subject, reductions in the cumulative rates of confirmed reports of

clear whether the intervention is cost-effective in the English context.

Data sources: RCT

Sources of effectiveness data: RCT, administrative databases & interviews to track child abuse and neglect reports

Data from self-report and CPS records are likely to be understated in relation to abuse and neglect. CPS reports are also prone to surveillance bias (it is cautioned not to rely this measure as the single measure of child abuse and neglect).

Sources of resource use data: RCT.

Administrative sources for use of social care services provided by government (and use of healthcare (hospital) services at time of birth (using Medicaid, administrative databases).

Sources of unit cost data: Charges data

Government social care resource use:

• <u>Child protective services</u> = average expenditures AOR or effect size=0.70, p<0.01

Skip school often or playing hooky
Conflicting evidence (self reported was lower in intervention group child response but mothers reports indicated no differences)
C=6.47% vs. I=2.35%
AOR or effect size = 0.35, p<0.10

HPO

(Measured at year 7)

Precursors to delinquency

All measures were not statistically different, with the exception of the following, which favoring the intervention group

Participating in a gifted program

C= 0% vs. I=5.8%,

AOR or effect size = none presented, p<0.10

Percentage repeating a grade

C= 23.94% vs. I=12.4%,

AOR or effect size = 0.45, p<0.10

Receptive vocabulary, percentage below average

C= 77.6% vs. I=59.4% AOR or effect size = 0.43, p<0.05

RESOURCE USE:

Perspective is that of government.

Measurement frequencies and method:

physical abuse, and reductions in the mean numbers of confirmed reports of all types of abuse and neglect, and reduction in the initiation of child welfare services). However, there were no significant differences in rates of foster care placement.

SUBGROUP ANALYSIS: HPO

At 7-year follow-up the intervention is more cost-effective for child educational outcomes (higher percentage in a gifted program and a lower percentage receiving special education) and unclear reducing incidence of abuse and neglect using measures of mother's self report data (frequency and rates of non-violent discipline and frequency of serious physical abuse) as these were not the same outcomes as reported by children, although significant differences were found for other measures (prevalence of minor physical aggression). Using service-level outcomes of child protective services, standard care is more cost-effective, as there were no significant differences between groups (using administrative data on Child Protective Services (mother or target child confirmed subject or victim of a CPS report, initiation of child welfare services, or foster placements)).

Г		por individual (n.04)	(4) Covernment comisses:	Drogram costs (everage costs nor
	•	per individual (p.94)	(1) Government services: Food stamps (p10)	Program costs (average costs per family from random assignment
	•	<u>Preventative services</u> = average expenditures	NYS Office of Temporary and Disability	to child's 7th birthday):
		(because no info was	Assistance (OTDA)	to clina 3 7th birthaay).
		obtainable on types or	Time period: Random assignment through the	All sample: C=\$518 v. I=\$4,619
		intensity of service use)	target child's 7th birthday (pp25–6)	<u> </u>
		(p.93)	tenger commercial (pp=c c)	RPO: C=\$484 v. I=\$4,404
		,	Public assistance (payments) (p10)	
			NYS Office of Temporary and Disability	<u>HPO</u> : C=\$509 v. I=\$4,635
			Assistance (OTDA)	
			Time period: Random assignment through the	Price year: 2000
			target child's 7th birthday (pp25–6)	Discounting: 3%
			Footor Coro (n.0):	Accounted for inflation: yes
			Foster Care (p.9): NYS Child Care Review Service (CCRS)	
			Time period: Random assignment through the	
			target child's 7th birthday (pp25–6)	
			target offia o 7 th birthday (pp20 o)	
			Preventative services (p10)	
			NYS Office of Temporary and Disability	
			Assistance (OTDA).	
			'We were unable to determine the specific	
			type of preventive service provided, or the	
			length of time the preventive service was	
			received, we chose to apply the average	
			yearly cost per individual of receiving	
			prevention and support services only to those children who were not also placed in foster	
			care during that time period to avoid over	
			counting services' (pp93–4).	
			(pp 00 1).	
			CPS investigation (p9):	
			NYS Statewide Automated Child Welfare	
			Information System and NYS Child Care	
			Review Service (CCRS).	
			Time period: Random assignment through the	
			target child's 7th birthday (pp25–6)	

Medicaid and hospitalisations at time of birth (specifically, low birth weight – due to data protection, Medicaid expenditures up to age 7 could not be retrieved).

Taken from the NYS Department of Health.

(2) Tax revenues and mother's earned income

Earned income (p9):

<u>Time period</u>: Baseline survey (collected on one job). Survey years 1, 2, and 7 (collected for up to five jobs within the period of time since the last interview) (p23).

RESOURCE USE, RESULTS (p104):

Whole sample:

- Tax revenues
 - o C=4,389.75 vs. I=\$4,194.83, p=0.69
- Government programs:
 - o C=\$28,763, vs. I=\$27,357, p=0.53

Government programs:

- Food stamps
 - C=\$10,950 vs. I=\$11,091, p=0.89
- o Public assistance
 - C=\$10,971, vs. I= \$10,474, p=0.74
- o CPS investigations
 - C=\$846, vs. I=\$859, p=0.96
- o Preventative services
 - C=\$1,136, vs. I=\$966, p=0.73
- Medicaid delivery and

hospitalisations C=\$3,374 vs. I=\$2,276, p=0.13 Due to lower rate of low birth-weight babies to those assigned HV prior to 30 weeks gestation	
RRO subgroup:	
Government programs: Food stamps C=\$17,763 vs. I=\$15,818, p=0.54 Public assistance C=\$22,179 vs. I=\$16,663, p=0.41 CPS investigations C=\$2,667 vs. I=\$1,486, p=0.46 Preventative services C=\$3,188 vs. I=\$2,654, p=0.84 Medicaid delivery and hospitalizations C=\$1,120 vs. I=\$2,416, p=0.54	
 HPO subgroup: Tax revenues C=\$3,753 vs. I=\$3,705, p=0.96 Government programs: C=\$31,391, vs. I=\$33,107, p=0.66 	

	Government programmes: Food stamps C=\$11,045 vs. I=\$12,217, p=0.59 Public assistance C=\$11,327 vs. I=\$12,902, p=0.70 CPS investigations C=\$581 vs. I=\$388, p=0.67 Preventative services C=\$1,178 vs. I=\$99, p=0.36 Medicaid delivery and hospitalisations C=\$6,711 vs. I=\$5,649, p=0.58		
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APPENDIX C: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS

Study identification: Dumont K, Kirkland KM-H, Ehrhard-Dietzel S, Rodriguez ML, Lee E, Layne C, et al. (2011). A Randomized Trial of Healthy Families New York (HFNY): Does Home Visiting Prevent Child Maltreatment? New York State Office of Children and Family Services and University at Albany, State University of New York			
(HFNY): Does Home Visiting Prevent Child Maltreatment? New York State Office of Children and Family Services and University at Albany,			
State University of New York			
State Offiversity of New York			
Guideline topic: Child abuse and neglect			
Economic priority area: Early help interventions RQ: 9			
Checklist: Section 1			
Yes/No/Partly/Not applicable Detail			
1.1 Is the study population appropriate for the review question?			
Yes Yes, expectant parents and parents with an infant under 3 months deemed to be at risk for CA&N, and live in communities with high			
rats of teen pregnancy, infant mortality, welfare receipt, and late/no prenatal care, eligibility based on 25+ points on the Kempe			
Family Stress Checklist. Subgroup analysis conducted on 1) recurrence prevention group and 2) primary prevention group.			
1.2 Are the interventions appropriate for the review question?			
Yes Healthy Families New York (HFNY), Intensive home visitation program.			
1.3 Is the current social care system in which the study was conducted sufficiently similar to the current UK social care context?			
Unclear Study conducted in New York, USA, 3 sites. In terms of measuring changes in resource use – it is unclear whether thresholds and			
baseline use of services are similar or different (e.g., measured resource use included: food stamps, public assistance, preventative			
services, foster placements, and child protective service investigations).			
1.4 Are the perspectives clearly stated and what are they?			
Yes Government perspective (including transfer payments: food stamps and public assistance payments), tax revenues, hospitalisation			
costs at birth, social care services (preventative services and child protective services).			
1.5 Are all direct effects on individuals included?			
Yes Includes individual and service level outcomes. Includes incidence of child abuse and neglect via administrative databases and self-			
report from mothers and children. Child outcomes include those thought to be precursors to delinquency (educational and			
psychosocial outcomes – see evidence tables for more detail).			
1.6 Are all future costs and outcomes discounted appropriately?			
Partly Discounted at 3% and not at 3.5%.			
1.7 How is the value of effects expressed?			
Monetary Resource use is expressed in terms of monetary units.			
40.4			
1.8 Are costs & outcomes from other sectors (including unpaid care, where relevant) fully & appropriately measured & valued?			
Partly See section 1.4			

As an economic evaluation, the study has limited applicability because not all relevant health care costs included and there are some potentially minor issues in calculation of social care service costs in one domain. Furthermore, results are based on US and not UK unit costs and there are issues of transferability of results due to potential differences in patterns of social care service use (i.e. child protection services).

Section 2: Study limitations (the level of methodological quality)
This checklist should be used once it has been decided that the study is sufficiently applicable to the context of the social care guidance [a].
2.1 Does the model structure adequately reflect the nature of the topic under evaluation?
Yes Cost–consequence analysis.
2.2 Is the time horizon sufficiently long to reflect all-important differences in costs and outcomes?
Partly The study was followed up over a 7-year period, with the intervention duration a mean of 2 years.
2.3 Are all important and relevant outcomes included?
Yes See section 1.5
2.4 Are the estimates of baseline outcomes from the best available source?
Yes RCT via administrative databases or interviews
2.5 Are the estimates of relative intervention effects from the best available source?
Yes RCT via administrative databases or interviews. There were issues with missing data, but these were accounted for using statistical
analysis to check whether missing data were missing at random or not.
2.6 Are all important and relevant costs included?
Partially See section 1.4
2.7 Are the estimates of resource use from the best available source?
Partly Administrative databases but some assumptions were required in calculation of costs for preventative services (no information was
available on types and intensities of services accessed) and average cost information was applied to hospitalisation costs at birth.
2.8 Are the unit costs of resources from the best available source?
No Measured as charges data
2.9 Is an appropriate incremental analysis presented or can it be calculated from the data?
Yes Can be calculated from the data.
2.10 Are all important parameters whose values are uncertain subjected to appropriate sensitivity analysis?
N/A
2.11 Is there any potential conflict of interest?
Unclear
2.12 Overall assessment

The impact on resource use has limited applicability to the English context. Overall, it is not clear whether the intervention is cost-effective in the English context.

Population: Vulnerable pregnant women **Intervention model type**: home visiting

Stamuli E, Richardson G, Duffy S, Robling M & Hood K (2015). Systematic review of the economic evidence on home visitation programmes for vulnerable pregnant women. 115: 19–44

^{**}This review was identified in the update search

Country, study type and intervention details	Study population, design and data sources	Costs: description and values Outcomes: description and values	Results: cost, effectiveness	Summary
Countries: USA,	Population: Inclusion criteria	Outcomes:	Findings	Applicability:
England, Chile	were home visitation	All studies found that	UK study	UK study is applicable. However
	programmes for pregnant	the intervention	(1) UK cost-effectiveness analysis	US and Chilean studies are only
Study design:	women who are vulnerable,	improved outcomes	adopting societal perspective found	partly applicable because their
Systematic review	defined as young or of low	relative to comparator.	£2,723 increased net costs per extra unit	comparison services and
of economic	socioeconomic status.	_	of maternal sensitivity and £2,033	contextual differences will affect
evaluations	Participant characteristics did	Resource use:	increased net cost per extra unit of	the generalisability of findings to
	vary even within this definition.	Perspective of	improvement on the infant	the UK.
Internal & external		economic analysis	cooperativeness scale on the Care Index	
validity: ++/++	Data sources: (1) Systematic	varied. In US studies,	(p34). For some outcomes, the	Quality:
.	review of economic	perspective is that of	intervention is more costly, but more	US and Chilean studies were of
Date: Mixed	evaluations. (2) Reviewers do	government, and	effective. Time horizon is 18 months.	variable quality. UK study was of
	not report what date was used	includes welfare and	110 ()	good economic quality.
Time horizon:	as the cut-off point for	tax income (differences	US studies	0
Mixed	inclusion/exclusion. Earliest	in employment rates).	(2) NFP Elmira ²² found savings of \$180	Summary:
1.4	included study is from 1993.	UK study took a	(1980 prices) to government at child's 4th	The systematic review identified
Intervention:		societal perspective	birthday (2 years after program end) vs.	only 1 UK study with good
Diverse types of	Sources of effectiveness	(including health, social	usual care. Savings were due to reduced	economic quality, taking a
home visiting	data: 12 studies based on	services, legal, local	use of social welfare programmes.	societal perspective. Findings
interventions	RCT or meta-analysis of	authority housing costs,	Analysis at child's 15 th birthday ²¹ found	illustrate increased net cost for
	RCTs. 1 UK study. 1 Chilean	costs to families).	savings of \$18,611 per family (1996	improvements in the outcomes

Control arm: Diverse

study. 10 US studies.

Sources of resource use data & source of unit cost data: The one UK study collected costs prospectively via a 'resource consumption' diary. This study reported source of unit costs.

Almost all US studies collected costs retrospectively via participant interview and checking administrative records but it is not clear whether all relevant costs were included or just the ones that were available. One US study estimates costs from literature but the reporting methods are incomplete. Only 2 US studies provided an itemised list of costs included in the analysis and information on source for unit costs.

In the Chilean study, approach was not clear and source of unit costs not reported.

Chilean study perspective was that of health services (local or national) (p31). prices). This was supported by another analysis of the study.²⁸

NFP Elmira found that low-risk families do not generate enough cost-savings to offset intervention costs (\$1,582 per person, 1980 prices). (The systematic review authors do not report whether this is for both time periods and do not report the changes in cost (whether it was cost neutral or cost increasing).

- (3) An analysis on NFP Denver found a savings of \$1600 (2001 prices) to the government when nurses did home visiting. (It is unclear whether reported net costs are per person or for the entire group comparison). When paraprofessionals did home visiting then net costs to the government increased by \$618. It is unclear what the time horizon is and for what aged children. A costeffectiveness study at the 9th year found that benefit-cost-ratio was \$3.05 based on a savings of \$31,994 per nurse-visited mother compared to a programme cost of \$10,503 (2005 prices) compared to the para-professional-visited mother, with a net benefit ratio of \$2.33 per \$1 spent (savings of \$16,514 compared to program cost of \$7,087).
- (4) An analysis of NFP Memphis found net cost savings of 25.7% when measured at the child's 4th birthday. Cost savings were generated from reductions in welfare payments (p33). A

of maternal sensitivity and infant cooperativeness (over an 18month period). The results from this review are consistent with our findings, which we included in the main search.

The Chilean study is a new addition to our review of economic literature. It is unclear whether the findings are applicable but this study did find improvement in some outcomes for an increased cost from the view of health services, as measured over a 15-month period.

Likewise, the results of the economic analysis from the US studies have unclear generalisability to the UK. Their analysis takes a government perspective and most of the cost savings were accrued via reductions in welfare payments. Changes in health and social care services are less clear. However, one study did report reductions in substance misuse and reductions in reports of child abuse and neglect. Across all US studies, from the government perspective only, the home visiting programs led to improvements in outcomes and net savings of various

cost analysis based on results at the child's 12th birthday showed total savings of \$12,300 (discounted) over the entire time horizon of the programme vs. program cost of \$11,511 (2006 values). Savings were due to reduction in welfare payments only and did not include government resources (pp33–4).

(5) An economic analysis based on a meta-analysis of all NFP studies found a benefit of \$2.88 for \$1 spent. A total net present benefit of \$17,180 per home visited family (2003 prices). A re-analysis resulted in a higher benefit, of \$3.02 per \$1 spent (2007 prices). And yet another re-analysis produced an even lower figure than the first, \$2.37 per \$1 spent (2013 prices). These benefits were driven by reduction in crime (mother and child), better high school graduation rates and test scores (child), reduction in child abuse and neglect, and a reduction in alcohol and drug usage. Reviewers say that results' time horizon are not reported (p33).

Chilean study

(6) The Chilean study, from health services perspective, found an increased net cost of \$40 per home visited family over a 15-month period. This resulted in a cost-effectiveness ratio of \$13.50USD per one unit improvement in Goldberg's Questionnaire for maternal mental health (p29).

magnitudes.

The quality of the US and Chilean studies may have some potentially serious limitations due to the lack of reporting on unit costs and itemised list of included costs. This results in some questions about the reliability and completeness of the findings. The results of the US and Chilean studies provide some indication of the intervention's impact on costs. but their limited perspective means that we cannot be sure about the completeness of the findings. Further analyses would also be needed to translate unit costs into the UK context.

Most studies did not have an adequate enough time horizon. The time horizon should be long enough to include the child's trajectory, if we assume there would be lagged effects. That most studies had a short time horizon, the results may not have captured all relevant future costs and benefits.

In conclusion, the current studies do not provide the appropriate information to inform UK practice.

APPENDIX C: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS

Study identification	1:
_	on G, Duffy S, Robling M & Hood K (2015). Systematic review of the economic evidence on home visitation programmes for
	women, 115: 19–44
	nild abuse and neglect
	area: Early help interventions Q: 9
Checklist: Section	•
Yes/No/Partly/Not	Detail
applicable	
1.1 Is the study po	pulation appropriate for the review question?
Yes	Vulnerable pregnant women.
1.2 Are the interver	ntions appropriate for the review question?
Yes	Home visiting.
1.3 Is the current s	ocial care system in which the study was conducted sufficiently similar to the current UK social care context?
Mixed	Systematic review of economic evaluation includes only 1 UK study, 1 Chilean study, and 10 US studies.
1.4 Are the perspec	ctives clearly stated and what are they?
Yes	Reviewers described the perspectives of the studies where it was reported.
1.5 Are all direct ef	fects on individuals included?
Mixed	Reviewers described outcomes measured where they were reported.
1.6 Are all future co	osts and outcomes discounted appropriately?
Mixed	Reviewers reported on studies' approach to discounting where it was reported.
1.7 How is the valu	e of effects expressed?
Mixed	Reviewers report where studies provide this information.
	outcomes from other sectors (including the value of unpaid care, where relevant) fully and appropriately measured
and valued?	
Mixed.	
General conclusion	
	ble. However US and Chilean studies are only partly applicable due to differences in comparator services and contextual
differences, which a	ffect generalisability of findings to the UK.

Section 2: Study limitations (the level of methodological quality)

This checklist should be used once it has been decided that the study is sufficiently applicable to the context of the social care guidance [a].

2.1 Does the model structure adequately reflect the nature of the topic under evaluation?

Not a model. Syste	ematic review.
2.2 Is the time hor	rizon sufficiently long to reflect all-important differences in costs and outcomes?
Mixed.	
2.3 Are all importa	ant and relevant outcomes included?
See section 1.4.	
2.4 Are the estima	ates of baseline outcomes from the best available source?
Mixed.	
2.5 Are the estima	ates of relative intervention effects from the best available source?
Mixed.	
2.6 Are all importa	ant and relevant costs included?
Mixed.	
2.7 Are the estima	ates of resource use from the best available source?
Mixed.	
2.8 Are the unit co	osts of resources from the best available source?
Mixed.	
2.9 Is an appropri	ate incremental analysis presented or can it be calculated from the data?
Mixed.	
2.10 Are all impor	tant parameters whose values are uncertain subjected to appropriate sensitivity analysis?
Mixed.	
2.11 Is there any p	potential conflict of interest?
Not clear.	
2.12 Overall asses	ssment

- US and Chilean studies were of variable quality. UK study was of good economic quality.
- The systematic review identified only 1 UK study with good economic quality, taking a societal perspective. Findings illustrate increased net cost for improvements in the outcomes of maternal sensitivity and infant cooperativeness (over an 18-month period). The results from this review are consistent with our findings, which we included in the main search.
- The Chilean study is a new addition to our review of economic literature. It is unclear whether the findings are applicable but this study did find improvement in some outcomes for an increased cost from the view of health services, as measured over a 15-month period.
- Results of the economic analysis from the US studies have unclear generalisability to the UK. Their analysis takes a government perspective and most of the cost savings were accrued via reductions in welfare payments. Changes in health and social care services are less clear. However, one study did report reductions in substance misuse and reductions in reports of child abuse and neglect. Across all US studies, from the government perspective only, the home visiting programs led to improvements in outcomes and net savings of various magnitudes.

Population: Children of all ages

Intervention model type: Multi-component 'family connections'

DePanfilis D, Dubowitz H & Kunz J (2008). Assessing the cost-effectiveness of Family Connections. Child abuse and neglect, 32: 335–51

Country, study type and intervention	Study population, design and data sources	Costs, outcomes	Results: cost-effectiveness	Summary
details Country populie USA	Denulation:	Outcomes, description and values	Findings on soot offsetiveness	Appliachility
Country: non-UK, USA	Population:	Outcomes: description and values	Findings on cost-effectiveness	Applicability: Limited
Internal & External	High-risk families (defined	Drimon, outcome	The analysis was conducted from the	
	by SES) with children of all	Primary outcome	provider perspective (i.e. only including	applicability
validity: -/+	ages (mean 8, range	Davantal indiactors	costs of the intervention).	0
Datas Dations	newborn to 20 years old).	Parental indicators	This DOT has limited and limited and	Quality:
Date: Patient		Risk factors	This RCT has limited applicability as an	Overall, there
recruitment between	Referrals came from	Caregiver depressive symptoms	economic evaluation because it only	is good level of
1997 and 2001	schools (30%), community	(Center for Epidemiologic Studies–	captures the costs of the intervention	reporting and
	agencies (22%), health	Depression Scale (CES-D)).	and does not measure changes in	the authors
Follow-up period:	clinics (21%), self (16%),	Parenting stress (Parenting Stress	health, social care, education, or	fully state the
between 9 to 15	public social services	Index Short Form (PSI/SF)).	criminal justice resource use.	limitations of
months	(12%).	3. Everyday stress (Every Day Stressors		the analysis.
(prior to, at the end of,		Index (ESI)).	Of 10 outcomes measured, only 2 were	
and 6-months post	Use of screening or		statistically different favouring the	Summary:
intervention)	targeting: Yes. Referrals	Protective factors	intervention (child behaviuor as	It is not clear
	based on criteria	4. Parenting attitudes (Adult- Adolescent	measured by caregiver report of	whether this
Study type: cost-	(indicators about home,	Parenting Inventory (AAPI)).	externalising and internalising child	intervention is
effectiveness analysis	child and family	Parenting sense of competence	behavior problems using the Child	cost-effective
	indicators).	(Parenting Sense of Competence	Behavior Checklist and parental	in the English
*Intervention:		Scale (PSOC)).	depression as measured using the	context.
Family connections, 9	Study design:	6. Family functioning (36-item Self-Report	Center for Epidemiologic Studies-	
months with or without	ITT analysis	Family Inventory (SFI)).	Depressed Mood Scale). The	
group intervention	RCT (n=154)	7. Social support (Social Provisions Scale	incremental cost-effectiveness ratio for	
	Uptake: 72% of original	(SPS)).	the 9-month intervention is \$242 per	
Components:	eligible (N=216) sample.		unit change in child behavior and \$552	

community outreach, individualised assessment and care planning, outcome driven service plans (increase protective factors, decrease risk factors), family counselling, multifamily supportive recreational activities

*Control arm:

Family connections, 3 months with or without group intervention

Authors report that poor sample compliance in the initial design of the intervention/control groups led to combining those who were assigned with or without group intervention Remaining unwilling to commit to weekly contacts.

Data sources: RCT

Sources of effectiveness

data: RCT

Sources of resource use

data: RCT

Sources of unit cost data: Charges

Child indicators

Child safety

- 8. Child safety was assessed by observation of physical and psychological care (Child Well Being Scales [CWBS] and Child protective services reports).
- Child abuse or neglect was assessed by computerised searches of official child abuse and neglect reports.

Child behaviour

 Child behavior was measured by caregiver report of externalising and internalizing child behavior problems using the Child Behavior Checklist (CBCL).

Resource use:

Only costs of the intervention were collected. Changes in other resources were not measured.

RESULTS

Only two outcome measures were statistically significantly different. The caregiver depressive symptoms was significant at case closure but not at follow-up. Changes in child behaviour were still significant at follow-up 6 months later.

No significant differences in any of the family risk and protective outcomes or in child safety.

per unit change in parental depression.

For all other outcomes standard care is more cost-effective.

Costs: description and values

Total costs:

Control group: \$1,821 Intervention group: \$4,194

Includes salary, capital costs and overheads, transport, services provided to families.

Caregiver depressive symptoms Baseline to case closure, intervention caregivers had fewer depressive symptoms than the control caregivers (F=3.185, p=.045), although this difference was not significant 6 months later.	
Changes in child behaviour Baseline Control, 43.5 (33.1) Intervention 45.7 (28.6) Follow-up (6 months) Control, 38.1 (29.2), Intervention 30.5 (24) Change scores Control 5.4, p<.05 Intervention 15.2, p<.01	

APPENDIX C: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS

APPENDIX C: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS					
	Study identification:				
DePanfilis D, Dubowitz H (2005). Family Connections: A Program for Preventing Child Neglect. Child Maltreatment, 10(2): 108–23					
	Dubowitz H, Kunz J (2008). Assessing the cost-effectiveness of Family Connections. Child abuse and neglect, 32: 335–51				
	pic: Child abuse and neglect				
	riority area: Early help interventions RQ: 9				
Checklist: Se					
	/Not applicable Detail				
	dy population appropriate for the review question?				
Yes	High-risk families (defined by SES) with children of all ages (mean 8, range newborn to 20 years old).				
	Referrals came from schools (30%), community agencies (22%), health clinics (21%), self (16%), public social services (12%).				
	nterventions appropriate for the review question?				
Yes	Community outreach, individualised assessment and care planning, outcome driven service plans (increase protective factors,				
4.0.1.41	decrease risk factors), family counselling, multi-family supportive recreational activities.				
	rent social care system in which the study was conducted sufficiently similar to the current UK social care context?				
Unclear	The study was conducted in Baltimore, Maryland, USA.				
	erspectives clearly stated and what are they?				
Yes	Provider perspective (only the costs of the intervention are included).				
	rect effects on individuals included?				
Yes	Service level and individual outcomes were included. Outcomes included incidence of abuse and neglect as measured by service				
	level outcomes (#8, 9) in addition to risk factors of abuse and neglect via Parental indicators measuring risk and protective factors				
	(#1-7 below) in addition to child wellbeing as measured by child safety and behavior (#8-10, below).				
	11. Caregiver depressive symptoms (Center for Epidemiologic Studies–Depression Scale (CES-D)). 12. Parenting stress (Parenting Stress Index Short Form (PSI/SF)).				
	12. Parenting stress (Parenting Stress index Short Point (PSi/SP)). 13. Everyday stress (Every Day Stressors Index (ESI)).				
	13. Everyday stress (Every Day Stressors findex (ESI)). 14. Parenting attitudes (Adult- Adolescent Parenting Inventory (AAPI)).				
	15. Parenting sense of competence (Parenting Sense of Competence Scale (PSOC)).				
16. Family functioning (36-item Self-Report Family Inventory (SFI)).					
17. Social support (Social Provisions Scale (SPS)).					
18. Child safety was assessed by observation of physical and psychological care (Child Well Being Scales [CWBS] and Child					
protective services reports).					
19. Child abuse or neglect was assessed by computerized searches of official child abuse and neglect reports.					
	20. Child behavior was measured by caregiver report of externalizing and internaliSing child behavior problems using the Child				
	Behavior Checklist (CBCL).				

1.6 Are all fu	ture costs and outcomes discounted appropriately?		
NA	The analysis is conducted over a 1-year period so discounting is not necessary.		
1.7 How is th	ne value of effects expressed?		
Natural	Resource use was not measured apart from costs of the intervention.		
units			
1.8 Are costs and outcomes from other sectors (including the value of unpaid care, where relevant) fully and appropriately measured			
and valued?			
No	Analysis takes a provider perspective and does not include impacts on health, social care, education, criminal justice, or housing		
	sectors.		
General conclusion			
The RCT as a	an economic evaluation has very limited applicability due to the severely limited perspective of the analysis. Furthermore, results		
are based on US and not UK unit costs and there are issues of transferability of results due to potential differences in patterns of social care			
service use (i	i.e. child protection services).		

Section 2: Study limitations (the level of methodological quality)			
his checklist should be used once it has been decided that the study is sufficiently applicable to the context of the social care guidance [a].			
.1 Does the model structure adequately reflect the nature of the topic under evaluation?			
'es Cost-effectiveness analysis.			
.2 Is the time horizon sufficiently long to reflect all-important differences in costs and outcomes?			
Intervention might benefit from longer-time horizon to assess impact on final 'hard' outcomes such as schooling.			
.3 Are all important and relevant outcomes included?			
'es See section 1.5.			
.4 Are the estimates of baseline outcomes from the best available source?			
'es RCT.			
.5 Are the estimates of relative intervention effects from the best available source?			
'es RCT.			
6 Are all important and relevant costs included?			
lo See sectionS 1.4 and 1.8.			
2.7 Are the estimates of resource use from the best available source?			
'es RCT (cost of the intervention).			
2.8 Are the unit costs of resources from the best available source?			
Partly Costs are based on charges.			
.9 Is an appropriate incremental analysis presented or can it be calculated from the data?			

Yes	It can be calculated from the data.	
2.10 Are all i	important parameters whose values are uncertain subjected to appropriate sensitivity analysis?	
No	Costs of the intervention and control group are based on retrospective analysis using 1 month's worth of data and extrapolated over the intervention period. Authors state that costing methods are in line with standard practice, but they do take a simplified approach to estimating costs. Authors do not conduct sensitivity analyses on these results and no confidence intervals are provided. However, this may not be possible based on their methods.	
2.11 Is there any potential conflict of interest?		
Unclear		
2.12 Overall assessment		
It is not clear whether this intervention is cost-effective in the English context.		

Population: Methadone-maintained parents at risk of child abuse **Intervention model type**: 'Parents Under Pressure'

Dalziel, K, Dawe, S, Harnett, PH, Segal L (2015). Cost-effectiveness analysis of the Parents under Pressure programme for methadone-maintained parents. Child Abuse Review, 24: 317–31

^{**}This study was identified in the update search

Country, study type	Study population,	Costs: description and	Results: cost, effectiveness	Summary
and intervention	design and data sources	values	results. cost, effectiveness	Guillinary
details	design and data sources	Outcomes: description and		
details		values		
Country: Australia	Population:	Outcomes: description and	Findings on cost-effectiveness	Applicability: Very limited
Journal y: / tastrana	substance misusing	values	Decision model indicates that	applicability
Internal & external	parents who are on	Change in predicted	intervention results in societal net cost	applicability
validity: +/+	methadone maintenance	maltreatment between	savings of AU\$31,100 per family (using	Quality: Potentially very
validity. 171	treatment and are at risk	baseline and 6-month follow-	the base case scenario).	serious limitations
Date: Based on	of child abuse.	up based on the CAPI	the base case scenario).	Serious iiriitatioris
	of crilid abuse.	instrument (Child Abuse	Findings are based on the major	Summary:
findings from 2007	Study decign: DCT	,		This cost-effectiveness
RCI	Study design: RCT	Potential Inventory).	assumption that reductions in potential	
Time hari-on, 20	(n=64) + decision model	Desision two seconds	for abuse scores at 6 months are	analysis makes the major
Time horizon: 20	Courses of officialities	Decision tree compares cost-	sustained over the child's life-course	assumption that the
week intervention (5m),	Sources of effectiveness	effectiveness of intervention	(i.e. none of the parents revert back to	percentage of parents'
outcomes measured at	data: RCT and additional	based on how many end up as	abuse).	who no longer abuse their
6m + 'lifetime'	literature used to	'high risk' of child abuse,		child (CAP<166) continues
modelling	determine thresholds at	defined as a score >215 on	Sensitivity analysis:	to stay that way and that
	which parents were	CAPI (resulting in 87%	1. Tested impact on results when using	none of these parents go
Study type: cost-	considered to be 'at high	likelihood of abuse), scores	different imputation methods to account	back to abusing their child.
benefit analysis using	risk', 'moderate risk', 'no	between 166 and 215 (80%	for participant dropout (base case	The analysis did not test
decision model	abuse risk' for child abuse.	abuse likelihood), and scores	scenario = last case carried forward vs.	the sensitivity of the
		of <166 (low risk, defined as	sensitivity analysis=multiple imputation	results to this major
Intervention:	Sources of resource use	no abuse risk).	and mean imputatio)	structural assumption,
Parents Under	data: intervention cost			especially as it is not
Pressure programme	data were sourced from	Resource use	2. Tested impact on results when	supported by any data.

Control arm:

combined 'Usual Care' and 'Brief Intervention' groups. Brief intervention was an active service where 2 parenting sessions were provided, and this is used in the estimation of differential programme costs

'budget documents, RCT protocol, clarified as required with interviews with project staff' (p322).

Cost of child maltreatment based on estimates from literature (p323).

Sources of unit cost data:

Programme unit costs sourced from Australian Allied Health Professionals salary scales for social workers, which includes salary, oncosts, overheads, programme administration, training and supervision, and travel

Unit cost of maltreatment is unclear but is based on lifetime costs, composed of "healthcare costs (h'spitalisation for injuries and treatment of depression and anxiety), additional educational assistance, productivity losses, crime, government expenditure on out-of-home care and protection, deadweight losses (efficiency lost through

Societal costs of child maltreatment + Intervention costs (1) screening/enrollment (2) programme delivery.

RESULTS

Outcomes

Baseline rate, expected abuse

Intervention: 70.9%. Comparison: 73.3%.

6m follow-up:

Intervention: 54.1%. Comparison: 76.4%. Net difference: 19.9%. reduction in rate of expected abuse.

Costs

Programme costs:

Intervention group: base case = US \$8,777 minimum = AU\$4,669 / family maximum = AU\$28,712.

Control group: base case = AUS \$70 minimum = AU\$0 / family maximum = AU \$127.

Lifetime societal cost of child maltreatment: base case = AU\$200.000/child

excluding individuals scoring as 'faking good' (n=13, n=1 intervention, n=12 comparison) (base case analysis=assigning 'faking good' parents to the highest category of abuse potential, which makes the results conservative vs. sensitivity analysis = omitting 'faking good' scores from analysis).

- 3. Tested impact on results when using upper and lower estimates of the cost of child maltreatment.
- 4. Tested impact on results for varying caseload and kilometers travelled.
- 5. Probabilistic sensitivity analysis carried out on effect parameter (likelihood of abuse): >215 on CAPI (73% to 100%), scores between 166 and 215 (60% to 83%) using a uniform distribution as indicated from research.
- 6. Probabilistic sensitivity analysis carried out on programme costs using triangular distribution. Triangular distribution is used when there is limited information and is used as a 'best guess' based on information about minimum and maximum costs and guesses about modal cost.

This is a potentially very serious limitation and could dramatically alter the results.

There are other limitations but these are relatively less serious. The lifetime societal cost of child maltreat is based on additional literature but the quality is unknown. However, it includes a wide range of costs and seems to be comprehensive but with very limited information about those methods, we cannot be sure about the quality.

A separate issue is applicability of the findings. These results are based on Australian unit costs, which are not transferrable to the UK context. Similarly, differences in service patterns between countries will also affect the societal cost of maltreatment.

The findings from this economic modeling study cannot be used to inform

taxation), premature death and loss of quality of life (mostly associated with anxiety and depression)'	minimum = AU\$50,366, maximum = AU\$318,760.	practice and policy decisions in the UK.
(p.323).		

APPENDIX C: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS

APPI	ENDIX C: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATION	JATIONS			
Study ident					
Dalziel K, D	Dalziel K, Dawe, S, Harnett, PH, Segal L (2015). Cost-effectiveness analysis of the Parents under Pressure programme for methadone-				
	parents, Child Abuse Review, 24: 317–31				
Guideline to	opic: Child abuse and neglect				
Economic	oriority area: Early help interventions	Q : 9			
Checklist: S	Section 1				
	Detail				
Partly/NA					
	tudy population appropriate for the review question?				
Yes	Substance misusing parents who are on methadone maintenance treatment ar	nd are at risk of child abuse.			
1.2 Are the	interventions appropriate for the review question?				
Yes	Parenting intervention.				
1.3 Is the current social care system in which the study was conducted sufficiently similar to the current UK social care context?					
Unclear	· · · · · · · · · · · · · · · · · · ·				
1.4 Are the	perspectives clearly stated and what are they?				
Yes	Societal perspective.				
	direct effects on individuals included?				
	This is a cost-benefit analysis based on a decision model to estimate the lifetim				
	based on the results of a parenting intervention at 6 months follow-up. The costs and benefits are summarised into a single figure of				
	'societal cost' of child maltreatment, which is linked from reductions in the proportions of parents abusing their children, based on the				
Child Abuse Potential Inventory.					
	uture costs and outcomes discounted appropriately?				
Unclear	Not reported.				
1.7 How is 1	the value of effects expressed?				
Monetary, se	ee section 1.5.				
1.8 Are cos	ts and outcomes from other sectors (including the value of unpaid care, w	here relevant) fully and appropriately measured			

and valued?

Yes

Unit cost of maltreatment is unclear but is based on lifetime costs, composed of 'healthcare costs (hospitalisation for injuries and treatment of depression and anxiety), additional educational assistance, productivity losses, crime, government expenditure on out-of-home care and protection, deadweight losses (efficiency lost through taxation), premature death and loss of quality of life (mostly associated with anxiety and depression)'.

General conclusion

Very limited applicability. These results are based on Australian unit costs, which are not transferrable to the UK context. Similarly, differences in service patterns between countries will also affect the societal cost of maltreatment.

Section 2: Study limitations (the level of methodological quality)

This checklist should be used once it has been decided that the study is sufficiently applicable to the context of the social care guidance [a].

2.1 Does the model structure adequately reflect the nature of the topic under evaluation?

Partly

The model structure is overly simplistic. This analysis makes the major assumption that the percentage of parents' who no longer abuse their child (CAP<166) continues to stay that way and that none of these parents go back to abusing their child. The analysis did not test the sensitivity of the results to this major structural assumption, especially as it is not supported by any data. This is a potentially very serious limitation and could dramatically alter the results.

2.2 Is the time horizon sufficiently long to reflect all-important differences in costs and outcomes?

No See section 2.1.

2.3 Are all important and relevant outcomes included?

Partly See section 1.5.

2.4 Are the estimates of baseline outcomes from the best available source?

Yes RCT

2.5 Are the estimates of relative intervention effects from the best available source?

Yes RCT.

2.6 Are all important and relevant costs included?

Yes See sections 1.5 and 1.8.

2.7 Are the estimates of resource use from the best available source?

Unclear Due to poor reporting, unclear whether estimates are robust.

2.8 Are the unit costs of resources from the best available source?

Unclear Due to poor reporting, unclear whether unit costs are robust.

2.9 Is an appropriate incremental analysis presented or can it be calculated from the data?

Yes

2.10 Are all important parameters whose values are uncertain subjected to appropriate sensitivity analysis?

Yes	
2.11 Is th	nere any potential conflict of interest?
No	
2 12 Ovo	rall accessment

Potentially very serious limitations. First, due to major structural assumptions of the model (as described in section 2.1). Second, the lifetime societal cost of child maltreat is based on additional literature but the quality is unknown. However, it includes a wide range of costs and seems to be comprehensive but with very limited information about those methods, we cannot be sure about the quality. The findings from this economic modeling study cannot be used to inform practice and policy decisions in the UK.

Population: first-time teenage mothers, aged 19 years or younger **Intervention model type**: nurse-led intensive home visitation 'Family Nurse Partnership'

Robling M et al. (2015). Effectiveness of a nurse-led intensive home-visitation programme for first-time teenage mothers (Building Blocks): a pragmatic randomised controlled trial. Lancet, 1–10

^{**}This study was identified in the update search

Country, study type and intervention details	Study population, design and data sources	Costs: description and values Outcomes: description and values	Results: cost, effectiveness	Summary
Country: England	Population:	Outcomes	Findings on cost-	Applicability: Directly
	Nulliparous pregnant women		effectiveness	applicable.
Community midwifery	aged 19 years or younger, and	Primary outcomes		
settings at 18	recruited at less than 25 weeks'	Biomarker-calibrated self-	The perspective of the	Quality: Some limitations due
partnerships between	gestation, consent and speak	reported tobacco use by the	analysis is that of	to unclear and limited reporting
local authorities and	English.	mother at late pregnancy.	health and social care	of resource use data and
primary and secondary		2. Birthweight of the baby.	services.	source for unit costs.
care organisations	Also eligible were those,	3. Proportion of women with a		
	'women expecting multiple births	second pregnancy within 24	Family Nurse	Summary: In the short-term
Internal & external	and those with a previous	months post-partum.	Partnership (FNP) is	(24 months) the intervention is
validity: +/+	pregnancy ending in	4. Emergency attendances and	not cost-effective for	not cost-effective for primary
D -4 0040	miscarriage, stillbirth, or	hospital admissions for the child	primary outcomes. FNP	outcomes, but it is cost-
Date : 2010	termination were eligible' (p3).	within 24 months post-partum.	costs more but does	effective for some secondary
Time berinen.	Not aliaible are those women	Sacandam, autaamaa	not lead to any	outcomes.
Time horizon:	Not eligible are those women	Secondary outcomes	improvements in	le the medicus to less town
Early pregnancy (25	who 'plan to have their child	Many secondary outcomes were	primary outcomes.	In the medium-to-long term,
weeks or less) to 24	adopted or move outside FNP	measured.	END is seet effective	the cost-effectiveness of the
months	catchment areas for longer than	Possuros uso	FNP is cost-effective	intervention might change if we
Study type: cost	3 months' (p3)	Resource use	for some secondary	assume lagged intervention
Study type: cost-	Study design: Progressio non	Perspective of health and social care	outcomes. FNP costs	effects. For example, positive
effectiveness analysis	Study design: Pragmatic, non-	services. Includes health-related	more but was able to	changes in secondary

Intervention:

Family Nurse
Partnership + usual care
(publicly funded health
and social care
services)

64 structured home visits by specially recruited and trained family nurses

Control arm:

Usual care (publicly funded health and social care services, which includes universal 'Healthy Child Program') blinded, randomised controlled, parallel-group trial Intervention, n=823 Comparison, n=822.

Sources of effectiveness data: RCT

- 'collected by field-based researchers from maternity units.
- direct data download by a trial statistician from the Health and Social Care Information Centre (HSCIC),
- field-based researchers or practice staff from primary care centres, from the Abortions Statistics Manager at the Department of Health for abortion statistics.
- COVER (Coverage Of Vaccination Evaluated Rapidly) contacts directly from primary health-care authorities and used to obtain information about birthweight, emergency department attendances and admissions and second pregnancies, as well as for some secondary outcomes' (p3).
- 'tobacco use was collected by self-report and from urine samples' (p3).

Sources of resource use data: RCT

costs and intervention costs (p4).

RESULTS

Primary outcomes

No significant differences between groups across all primary outcomes, even when undertaking sensitivity analysis on missing data (p5).

Secondary outcomes

Favours the intervention group, with small positive impacts on intention-to-breastfeed, maternally reported child cognitive development (24m only), language development using maternal self-report (12 and 18m) and using a standardised assessment (24m), levels of social support, partner-relationship quality, and general self-efficacy (p5).

Higher rates of documentation for child safety concern in FNP group (p6) but this may be a result of surveillance bias (p8).

For all other secondary outcomes, there were no differences (p6).

Adverse events

No differences in adverse events between groups.

Costs

Multiple imputation for missing data

generate improvements in secondary outcomes.

outcomes in the short-term (i.e. child's language development and mother's level of social support, self-efficacy, partner-relationship quality) may result in knock-on effects on other health or social-care related outcomes. At this point it is unclear but further research is needed to follow-up the child at an older age.

 - 'Emergency department 	Incremental cost of the intervention	
attendance and admissions,	relative to comparison group:	
and second pregnancies was	£1,993 per participant (p6).	
collected by maternal report		
and COVER (Coverage Of	Complete case analysis in dealing	
Vaccination Evaluated	with missing data	
Rapidly) contacts directly	Incremental cost of the intervention	
from primary health-care	relative to comparison group:	
authorities' (p3).	£4,670 (95% CI, £3,322–£6,017) per	
, , , , , , , , , , , , , , , , , , ,	participant (p6).	
Sources of unit cost data: Not	,	
reported.	Bulk of cost differential is due to	
•	intervention (FNP) (p6).	
	Resource use across groups was	
	similar (exact figures are not	
	provided by authors) (p6).	

APPENDIX C: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS

Study identifica	Study identification:			
Robling M et al. (2015). 'Effectiveness of a nurse-led intensive home-visitation programme for first-time teenage mothers (Building				
	natic randomised controlled trial. Lancet: 1–10			
Guideline topic	: Child abuse and neglect			
Economic prior	rity area: Early help interventions	Q : 9		
Checklist: Sect	ion 1			
Yes/No/Partly/	Detail			
Not applicable				
1.1 Is the study	population appropriate for the review question?			
Yes	Nulliparous pregnant women aged 19 years or younger, recruited at less the	han 25 weeks' gestation.		
1.2 Are the inte	rventions appropriate for the review question?			
Yes	Nurse-led intensive home visitation, 'Family Nurse Partnership'.			
1.3 Is the currer	nt social care system in which the study was conducted sufficiently si			
Yes	England, 2010, Community midwifery settings, 18 partnerships between lo	ocal authorities, primary & secondary care.		
	spectives clearly stated and what are they?			
Yes	Yes Perspective of health and social care services. Includes health-related costs and intervention costs.			
1.5 Are all direct	t effects on individuals included?			
Yes	Primarily health related outcomes although various secondary outcomes r	recorded, including a range of 'adverse' events.		
	e costs and outcomes discounted appropriately?			
	Not necessary 24-month period.			
1.7 How is the value of effects expressed?				
Natural units				
1.8 Are costs and outcomes from other sectors (including the value of unpaid care, where relevant) fully and appropriately measured				
and valued?				
Not applicable				
General conclusion				
The study is applicable.				

Section 2: Study limitations (the level of methodological quality)

This checklist should be used once it has been decided that the study is sufficiently applicable to the context of the social care guidance [a].

2.1 Does the model structure adequately reflect the nature of the topic under evaluation?

Not a model. This is an RCT alongside economic evaluation.

2.2 Is the time horizon sufficiently long to reflect all-important differences in costs and outcomes?		
artly 24 month period		
3 Are all important and relevant outcomes included?		
ee section 1.5.		
4 Are the estimates of baseline outcomes from the best available source?		
es From the study.		
5 Are the estimates of relative intervention effects from the best available source?		
es From the study.		
6 Are all important and relevant costs included?		
es Health and social care perspective.		
7 Are the estimates of resource use from the best available source?		
es From the study.		
2.8 Are the unit costs of resources from the best available source?		
ot reported		
2.9 Is an appropriate incremental analysis presented or can it be calculated from the data?		
ot presented		
2.10 Are all important parameters whose values are uncertain subjected to appropriate sensitivity analysis?		
ot applicable		
2.11 Is there any potential conflict of interest?		
nclear		
2.12 Overall assessment		

In the short-term (24 months) the intervention is not cost-effective for primary outcomes, but it is cost-effective for some secondary outcomes. In the medium-to-long term, the cost-effectiveness of the intervention might change if we assume lagged intervention effects. For example, positive changes in secondary outcomes in the short-term (i.e. child's language development and mother's level of social support, self-efficacy, partner-relationship quality) may result in knock-on effects on other health or social-care related outcomes. At this point it is unclear but further

research is needed to follow-up the child at an older age.

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Research question 15

What social and psychological interventions are effective in responding to physical abuse, emotional abuse and neglect?

Population: children placed for non-relative adoption during the first 18 months of placement (late placed adoptions)

Intervention model type: manualised parenting interventions

Rushton A, Monck E, Leese M, McCrone P Sharac J (2010). Enhancing adoptive parenting: A randomized controlled trial. Clinical Child Psychology and Psychiatry, 15(4): 529–42

Country, study type and intervention details	Study population, design and data sources	Costs, outcomes	Results: cost-effectiveness	Summary
Country: UK	Population: Inclusion criteria	Outcomes	Findings on cost- effectiveness	Applicability: Applicable.
Internal & External	Children placed for non-relative	Primary outcomes	The combined intervention	
validity: -/++	adoption during the first 18 months	Child-based measures	group were not cost-effective	Quality
	of placement	Strengths and	for the SDQ outcome. The	Minor limitations.
Date: 2004–2006	o Mean=12m	Difficulties	usual care service was lower	
	Between ages 3–8yrs	Questionnaire.	cost and provided better	Summary:
Follow-up period:	o Mean=5.5yrs	Parent-based measures	outcomes (although not	This study does not
6 months post-	Screened to have serious	2. Parenting Sense of	statistically significantly so).	provide clear information
intervention	behavioural problems: (>13) on	Competence Scale		as to whether this
	either the parents' or (>11) on the	(satisfaction with	The combined intervention	intervention is cost-
Study type: Pragmatic	social worker's SDQ `	parenting role).	groups were more cost-	effective in the English
RCT	Only one child per family eligible		effective than the usual care	context. The two
	for intervention (child with highest	Secondary outcomes	service for the outcome of	intervention arms were
Intervention 1:	SDQ)	Child-based measures	parent sense of competence	combined into a single
Adapted cognitive	Exclusion criteria	3. Expression of Feelings	scale, with an incremental	group as a result of small
behavioural approach,	Children placed with relatives or	Questionnaire.	cost of £731 per unit	sample size. It is unclear
aimed to 'increase	with existing foster parents	4. Post Placement	improvement in satisfaction	whether it was
acceptable behaviour by	Other characteristics	Problems.	when measured at 3m post-	appropriate, given the
using praise and	At time of placement, children	5. Visual analogue scale to	treatment and £337 per unit	different nature of the
rewards, to ignore	were not suffering from severe	measure emotional	improvement when measured	interventions. This
unacceptable behaviour,	physical or learning difficulties	distress, misbehavior,	at 6 months follow-up post-	makes the interpretation
by setting firm limits and		attachment (follow-up	treatment.	of findings less than

by using "logical consequences" and problem-solving' (p532). Also includes 'greater emphasis on the need for adopters to conduct daily play sessions with their child and in helping them when their child rejects their praise and/or their rewards' (p531).

Intervention 2:

'Educational' approach, aimed to help parents to understand the meaning and origins of the children's behaviour and to help parents anticipate events and increase ability to manage behaviour.

Usual care:

'Received support, but it was far less intensive than the individualized parenting advice provided in the trial' (p532).

- Mean adversities pre-placement=7
- Mean number of placement changes=6 (SD=2 to 3)
- Mean SDQ score, Intervention = 18 (SD=4), Control = 20 (SD=7)
- Reason for first admission to care:
 - o 89% neglect
 - o 44-58%, physical abuse
 - o 21-22% sexual abuse
 - o 33-57% emotional abuse
 - o 39-47% carer mental illness
 - o 72-42% carer's addiction
 - 43-56% concern about siblings
 - o 55-63% domestic violence

Use of screening or targeting:

'samples representing the usual range of local authority adoptions rather than self-referrals to specialist adoption services' (p530).

Study design: pragmatic RCT Intervention 1, n=10 Intervention 2, n=9 Control group, n=18

Sources of effectiveness data:

'Baseline, immediate post-intervention (3m) and 6-month follow-ups via questionnaires & interviews' (p529).

Sources of resource use data:

Client Service Receipt Inventory Retrospective reporting for the periods between placement and baseline and follow-up periods (p533). measure only, not measured at baseline or end of intervention).

Parent-based measures

- 6. Daily hassles.
- 7. Satisfaction with Parenting Advice Questionnaire (only measured post-intervention).

Resource use:

Health, social services, and educational services (p.533)

RESULTS (Intervention 1 and 2 combined vs. Control group)

Due to small samples and the need for statistical power to detect for differences, the two intervention groups (below) were combined in analysis of differences to control group.

Statistically significant differences

2. Parenting sense of competence scales Intervention scores: T1=34, T2=37, T3=39 Control scores: T1=37, T2=36, T3=35 6 month follow-up (T3),

Total costs

Perspective of health, social care, and education services: from the period prior to baseline (placement) until 3 months at post-treatment follow-up and 6m follow-up, costs for the intervention were higher but were not statistically significant.

<u>Placement to 3m post-treatment:</u>

£1,528 higher for intervention vs. control.

<u>Placement to 6m follow-up</u> (post-treatment):

£1,652 higher for intervention vs. control.

Uncertainty:

Bootstrapping regression models used.

clear.

Parents in the intervention group had greater satisfaction in parenting their child at 3m post-treatment and 6m follow-up but there were no changes in child behaviour (as measured by 4 outcomes).

The authors hypothesise that such short-term changes are not likely to occur for children with high levels of need. The authors place their findings in context and compare to other evaluations of similar populations and interventions but find that one US-based study was able to change child behaviour but their intervention was more resource intensive (and would be more costly) (team-based care and additional services).

The authors believe that the sample size is too small to come to definitive conclusions and may not be

Sources of unit cost data:	p<0.007	representative due to the
National average costs (p533).	95% CI = -8.4 to -1/4	low response level.
	Effect size (d=0.7)	
	No statistically significant	
	differences	
	Strengths and Difficulties	
	Questionnaire.	
	3. Expression of Feelings	
	Questionnaire.	
	4. Post Placement.	
	5. Visual Analogue Scale.	
	6. Daily Hassles.	
	7. Satisfaction with	
	Parenting Advice	
	Questionnaire (only	
	measured post-	
	intervention).	

APPENDIX C: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS

APPENDIX C: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS				
Study identification:				
Rushton A, Monck E, Leese M, McCrone P, Sharac J (2010). Enhancing adoptive parenting: A randomized controlled trial. Clinical Child				
	sychiatry, 15(4): 529–42			
	hild abuse and neglect			
	area: What social and psychological interventions are effective in responding to physical abuse, emotional Q: 15			
	? (prevention of recurrence, prevention of impairment)			
Checklist: Section				
Yes/No/Partly/Not	Detail			
applicable				
1.1 Is the study po	opulation appropriate for the review question?			
Yes	Intervention is targeted at adoptive parents of children between ages 3–8 years old (mean 5.5 yrs) placed for non-relative			
	adoption during the first 18 months of placement (mean 12 months). Children are screened to have serious behavioural			
	problems: (>13) on either the parents' or (>11) on the social worker's SDQ. Only one child per family eligible for			
	intervention (child with highest SDQ).			
	entions appropriate for the review question?			
Yes	Intervention 1: Adapted cognitive behavioural approach, aimed to 'increase acceptable behaviour by using praise and			
	rewards, to ignore unacceptable behaviour, by setting firm limits and by using "logical consequences" and problem-solving' (p532).			
	Also includes 'greater emphasis on the need for adopters to conduct daily play sessions with their child and in helping them			
	when their child rejects their praise and/or their rewards' (p531).			
	Intervention 2: 'Educational' approach, aimed to help parents to understand the meaning and origins of the children's			
	behaviour and to help parents anticipate events and increase ability to manage behaviour.			
1.3 Is the current social care system in which the study was conducted sufficiently similar to the current UK social care context?				
Yes	UK-based study, however, low response rate to participate in the study indicates that findings are not wholly generalisable.			
	However, evaluation screened individuals from areas with higher levels of adoption activity, which adds strength to			
	generalisability. The study was conducted between 2004 and 2006, which places findings in a different context; in			
	particular, whether usual care services offered to participants are sufficiently similar to usual care services currently.			
1.4 Are the perspectives clearly stated and what are they?				
Yes	The authors state that the resources measured included health, social services, and education, and were measured using			
a standard client services receipt inventory (CSRI), which is a standardized measure to collect information on resource use.				
1.5 Are all direct effects on individuals included?				
Partially	The intervention measures child and parent outcomes. It is aimed at improving parent's understanding and ability to			
	respond to difficult child behavior. It is also thought that child behavior might improve. Several outcomes aim to capture			

	these hypothesised changes. From child outcomes: (1) Strengths and Difficulties Questionnaire, (2) Expression of Feelings			
	Questionnaire, (3) Post Placement Problems, (4) Visual Analogue Scale to measure emotional distress, misbehaviour,			
	attachment. From parent outcomes: (5) Parenting Sense of Competence Scale (satisfaction with parenting role) (6) Daily			
	Hassles and (7) Satisfaction with Parenting Advice Questionnaire (only measured post-intervention).			
1.6 Are all futu	re costs and outcomes discounted appropriately?			
Yes	Discounting is not necessary due to short time horizon of 9 months (3 months end of intervention plus an additional 6			
	months follow-up).			
1.7 How is the	value of effects expressed?			
Monetary & natural	Service use is not presented in natural units but as a total cost, inclusive of the intervention costs.			
1.8 Are costs a and valued?	nd outcomes from other sectors (including the value of unpaid care, where relevant) fully and appropriately measured			
NA	All relevant costs, such as education, was measured in this study.			
General conclu	usion			

The study is applicable with respect to the population, intervention, perspectives, and effects. The social care context is, for the most part, sufficiently similar, as it was a UK-based study. However, it is unclear whether usual care services have changed over time and if they are not

the same, has the potential to influence intervention effectiveness.

Section 2	: Study limitations (the level of methodological quality)
	klist should be used once it has been decided that the study is sufficiently applicable to the context of the social care guidance [a].
2.1 Does	the model structure adequately reflect the nature of the topic under evaluation?
NA	Not a model.
2.2 Is the	time horizon sufficiently long to reflect all-important differences in costs and outcomes?
Unclear	The duration of the intervention of 3 months was followed up for an additional 6 months. The authors do not explicitly state whether the time horizon is sufficiently long enough.
	On the one hand, the intervention aims to improve the parent's ability to understand and cope with their adoptive child's difficult behaviour. The intervention did find changes in one parent measure, in relation to satisfaction with parenting of the child. The authors suggest that this may be sustained and positively impact future coping ability. However, in relation to child behaviour, none of the outcome measures were statistically different at the end of the follow-up period. The authors hypothesise that this is not surprising given the relatively short period of follow-up and the severity of the child's difficulties leading to adoption. The authors also place the results.
2.3 Are al	I important and relevant outcomes included?
Yes	See section 1.5.
2.4 Are th	e estimates of baseline outcomes from the best available source?

Yes	The RCT.			
2.5 Are the estimates of relative intervention effects from the best available source?				
Yes	The RCT.			
2.6 Are	all important and relevant costs included?			
Yes	The RCT uses the Client Services Receipt Inventory (CSRI) to capture health, social care, and education service use.			
	However the authors do not provide a detailed breakdown of services measured, as they state the results of the cost-effectiveness			
	paper should be published in a separate paper but we have not yet identified it.			
2.7 Are	the estimates of resource use from the best available source?			
Yes	RCT. Service use was self-reported retrospectively using CSRI.			
2.8 Are	the unit costs of resources from the best available source?			
Yes	National Unit costs.			
2.9 Is ar	n appropriate incremental analysis presented or can it be calculated from the data?			
Yes	The authors present incremental analysis.			
2.10 Are all important parameters whose values are uncertain subjected to appropriate sensitivity analysis?				
Yes	Bootstrapping was undertaken on cost-effectiveness results.			
2.11 Is there any potential conflict of interest?				
None				
2.12 Ov	erall assessment			

This study does not provide clear information as to whether this intervention is cost-effective in the English context. The two intervention arms were combined into a single group as a result of small sample size. It is unclear whether it was appropriate, given the different nature of the interventions. This makes the interpretation of findings less than clear.

Another limitation is the lack of reporting: the authors do not provide a breakdown of service use according to sector (health, social care, or education) and the costs of the intervention are not presented. Rather, authors provide information as a total cost and the incremental cost-effectiveness ratio. While the authors did conduct bootstrapping, confidence intervals were not presented. This cost-effectiveness analysis provided an appropriate incremental analysis and sensitivity analyses using bootstrapping techniques. The estimates of resource use and effects are appropriate: they are collected over the appropriate time horizon (placement, baseline, post-intervention, and 6 months follow-up) and use a standardised method of collecting information (interviews and questionnaires for effectiveness and client service receipt inventory for resource use) and appropriate calculation of costs was carried out using national unit cost data. The time horizon seems to be sufficiently long.

Population: low-to-moderate risk families referred to child protective services **Intervention model type**: differential response

Winokur M, Ellis R, Drury I, Rogers J (2015). Answering the big questions about differential response in Colorado: Safety and cost outcomes from a randomised controlled trial. Child Abuse and Neglect, 39: 98–108.

Country, study type and intervention details	Study population, design and data sources	Costs: description and values Outcomes: description and values	Results: cost, Effectiveness	Summary
Country: USA	Population:	Outcomes: description and values	Findings on cost-	Applicability:
5 Colorado counties	Families referred to		effectiveness	Partly applicable.
	child protective services			6 114
Internal & External	who are considered to	Safety, defined as both (a) percentage of	In summary, this study aimed	Quality:
validity: +/+	be 'low-to-moderate risk'.	families and (b) time to event (survival analysis).	to evaluate whether the FAR intervention was as safe as	Some limitations.
Date: 2010–2012		1) Referral within 365 days of initial referral.	the IR comparison approach	Summary:
	Low-to-moderate risk=	2) Assessment within 365 days of initial referral.	to child welfare cases.	Overall, we cannot
Follow-up period:	defined as families with	3) High-risk assessment (HRA) within 365 days		say which approach
'12 months after the	'(1) mild to moderate	of initial referral.	This study found that there	is cost-effective in
initial involvement	general neglect, (2)	4) Founded HRA within 365 days of initial	were no differences in safety	the UK context.
period ended' (p104)	educational neglect, (3)	referral.	outcomes and that overall	
Total time horizon:	mild to moderate	5) Traditional child welfare (CW) case opened	costs were also not different.	
15 months	neglect from an injurious environment	after initial involvement.	There are no differences in	
15 months	due to domestic		costs, at least in the 15-	
Study design: RCT	violence, or (4) mild to	6) Out of home (OOH) placement after initial	month period. However, the	
Otday design: No	moderate physical	involvement.	authors say that a longer time	
Study type: Cost &	abuse.'		horizon is needed to	
outcomes analysis	abacc.	Resource use:	investigate whether higher	
	Exclusions:	Considers case-level costs only that are incurred	follow-up costs incurred by	
Study aims: Are	Excluded families with	to child welfare system (CWS), including (1)	the comparison group are	
families assigned to	allegations of serious	assessment and subsequent processes (of the	sustained in the longer-term,	
FAR as safe or safer	harm, sexual abuse,	caseworker only), and (2) any services provided to the family as a result of being involved with	and if so, could indicate that	
than children whose	suspicious child fatality'	CWS.	FAR is less costly. This is	
families are assigned	(p100). Families could		important because the overall	

to IR? (see below)

Intervention:

'Family assessment response" (FAR) = "comprehensive assessment of family needs & strengths instead of maltreatment determination' (p100)

Comparison:

'Investigation response" (IR) = maltreatment determination with possible provision of services (after opening traditional child welfare case)' (p100)

System-wide changes also include new organisational structure (p98):

- enhanced screening
- Review, Evaluate, & Direct (RED) teams
- group supervision
- facilitated family meetings
- front-loaded services
- support planning

also be ineligible for discretionary reasons: based on team decision after consideration of factors and history (p101).

Data sources:

Investigation response: n=1,963

Family assessment response: n=3,428

Sources of effectiveness data: RCT

Sources of resource use data: RCT (administrative databases)

Sources of unit cost data: Caseworker salary and benefits calculated to range from a low of \$25.40 to a high of \$33.60, dividing annual salary by hours worked per year (p.104). Costs based on local data.

*Limitations:

- (1) Authors do not include costs of services provided outside of CWS funding (essentially government provided services) (not clear what these entail) but authors guess that these costs would not be different between groups (p104).
- (2) In estimating intervention costs authors only estimate caseworker time in providing the intervention and excludes any associated administration time. Estimate also excludes any administrative overheads relating to 'screeners, RED teams, supervisors, and administrators to manage teams' (p104). Only caseworker salary and benefits were included in cost estimates.
- (3) In conclusion, direct intervention costs are seriously underestimated. Costs also include government funded child welfare services.

RESULTS

Outcomes:

Statistical Method: Stepwise regression (a) No significant differences between groups for percentage of families across the 6 safety outcomes.

- 1) Referral within 365 days of initial referral Intervention (FAR): 44% of families Comparison (IR): 45% of families.
- 2) Assessment within 365 days of initial referral Intervention (FAR): 26% of families Comparison (IR): 27% of families.

15-month costs were not different between groups, and longer follow-up may indicate different cost results.

It is important to consider that there are some limitations in the cost analysis. Included are the costs of the intervention and the costs of using child welfare services. Its is important to note that direct intervention costs are likely to be underestimated as it was not comprehensively estimated (it excluded indirect costs to the caseworker and indirect overheads like admin. screening, etc. see left column for more detail).

Further detail:

The intervention and comparison groups were not different on safety outcomes, which are measured in terms of service-oriented outcomes (referral, assessment, highrisk assessment, founded HRA, and traditional child welfare case opened) and in terms of child-oriented outcomes (albeit still a service outcome), measured as an 'out-of-home placement'.

3) HRA within 365 days of initial referral Intervention (FAR): 12% of families Comparison (IR): 13% of families.

4) Founded HRA, 365 days of initial referral Intervention (FAR): 4% of families Comparison (IR): 4% of families.

5) Traditional CW case opened Intervention (FAR): 7% of families Comparison (IR): 8% of families.

6) OOH placement after initial involvement Intervention (FAR): 6% of families Comparison (IR): 6% of families

(b) 'Time to event'

Statistical Method: Cox proportional hazards

3) HRA within 365 days of initial referral Intervention (FAR) 18% less likely to have HRA sooner than Comparison (IR), p<0.01.

For all other safety outcomes, no significant differences for time to event.

Other process-outcomes:

Mean length of involvement (based on days to last family contact)
Intervention (FAR): 60 days
Comparison (IR): 35 days.

Resource use:

However, the comparison IR group conducted high-risk assessments sooner than the FAR intervention.

In terms of costs, there are serious limitations in the way that the intervention and comparison groups' costs are estimated (for more detail see section to the left). However, based on the costs of direct caseworker contacts with the family, the intervention and control groups were not different.

In terms of the costs associated with child welfare services provided and out-ofhome placement costs, these were also not different between groups.

Taken together, the overall costs were not different between groups.

Authors report that the Intervention (FAR) group had higher proportion of outlier (high cost) cases in relation to OOH placement costs and service costs. To adjust for skewness, they present mean and median costs. Figures are rounded to nearest tenth. Authors do not present confidence intervals. **Overall costs** Overall mean (median) costs: Based on cost components 1–6 (below) Intervention (FAR): \$1,212 (\$199) Comparison (IR): \$954 (\$199) P value=0.611. *The authors test whether differences are statistically significant by logarithmically transforming costs (to account for outlier cases) and found that initial costs were NOT statistically different between groups (p=0.611). Overall initial mean (median) costs: Based on cost components 1-3 (below) FAR: \$807 IR: \$540 P value=0.144. *The authors test whether differences are statistically significant by logarithmically transforming costs (to account for outlier cases) and found that initial costs were NOT statistically different between groups (p=0.144). Overall follow-up mean (median) costs: Based on cost components 4-6 (below)

> FAR: \$405 IR: \$413

P value=0.001.

*The authors test whether differences are statistically significant by logarithmically transforming costs (to account for outlier cases) and found that initial costs WERE statistically different between groups (p=0.001). **Cost components** (1A) Initial contact mean (median) costs FAR: \$310 (\$167) IR: \$284 (\$165) (1B) Mean weighted initial contacts per case FAR: 19.7, 6.2 face-to-face, 13.5 phone IR: 17.4, 7.4 face-to-face, 9.7 phone. (2) Initial service mean (median) costs FAR: \$237 (not reported) IR: \$157 (not reported) FAR: 10.7%, n=341 received \$2,219 in services IR: 5.3%, n=96 received \$3,004 in services. (3) Initial OOH placement mean (median) costs FAR: \$259 (not reported) IR: \$99 (not reported) FAR: (1.6%, n=52 received OOH worth \$15,780) IR: (0.9%, n=16 received OOH worth \$12,089) **Authors note that OOH costs are 'driven by the level of care (residential being more expensive than foster or kinship care) and length of stay. Thus, the groups could have different OOH costs even if the rate of OOH placement was the same' (p105). (4A) Follow-up contact mean (median) costs: FAR: \$172 (\$0) IR: \$189 (\$0).

(4B) Follow-up mean weighted per case:

FAR: 9.8; 3.4 face-to-face, 6.4 phone
IR: 11.9; 4.1 face-to-face, 7.8 phone.
(5) Follow-up service mean (median) costs:
FAR: \$107 (not reported)
IR: \$120 (not reported)
FAR: 4.0%, n=127 received \$2,651 in services
IR: 4.1%, n=73 received \$3,036 in services.
(6) Follow-up OOH mean (median) costs:
FAR: \$127 (not reported)
IR: \$104 (not reported)
FAR: 1.45%, n=44 received \$9,088 in OOH
IR: 0.9%, n=16 received \$7,445 in OOH.

APPENDIX C: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS

APPENDIX C: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS					
Study identification:					
	Winokur M, Ellis R, Drury I, Rogers J (2015). Answering the big questions about differential response in Colorado: Safety and cost outcomes				
from a randomised	controlled trial. Child Abuse and Neglect, 39: 98–108				
Guideline topic: C	hild abuse and neglect				
Economic priority	area: What social and psychological interventions are effective in responding to	Q : 15			
physical abuse or n	· ·				
Checklist: Section					
Yes/No/Partly/Not	Detail				
applicable					
	pulation appropriate for the review question?				
Yes	Families referred to child protective services who are considered to be 'low-to-moderated to be 'low-t	ate risk'.			
1.2 Are the interve	ntions appropriate for the review question?				
Yes	Intervention and control groups test effectiveness (in relation to safety) of different app				
	families referred to child welfare services for suspected abuse or neglect. See data ex	xtraction table for more detail on			
	intervention and comparison group.				
	1.3 Is the current social care system in which the study was conducted sufficiently similar to the current UK social care context?				
Partly US study.					
	ctives clearly stated and what are they?				
Yes Costs from government payer perspective.					
	ffects on individuals included?				
Partly	The study aims to test effectiveness on safety. In this study, 5 of 6 safety outcomes ar	e process-related. The one safety			
outcome that is a proxy for the child's individual outcome is 'out-of-home' placement.					
	osts and outcomes discounted appropriately?				
,	Parly Fifteen-month follow-up period but no discounting. However, effects on analysis are likely to be very insignificant.				
1.7 How is the value of effects expressed?					
Safety outcomes are presented in natural units. Resource use in relation to direct costs of the intervention do include natural units when					
presented as, 'mean caseworker contacts per family' and 'out-of-home' placements; but other use of services are presented as costs.					
1.8 Are costs and outcomes from other sectors (including the value of unpaid care, where relevant) fully and appropriately measured and valued?					
No Costs to healthcare sector is not included.					
General conclusion					
The study is partly applicable to the UK context.					

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	tudy limitations (the level of methodological quality)
	should be used once it has been decided that the study is sufficiently applicable to the context of the social care guidance [a].
	model structure adequately reflect the nature of the topic under evaluation?
	nodel. This is a cost-consequence analysis.
	e horizon sufficiently long to reflect all-important differences in costs and outcomes?
Partly	The study time horizon is 15 months, which includes 12-month follow-up period. The authors indicate that there are no
	differences in costs, at least in the 15-month period. However, the authors say that a longer time horizon is needed to investigate
	whether higher follow-up costs incurred by the comparison group are sustained in the longer-term, and if so, could indicate that
	FAR is less costly. This is important because the overall 15-month costs were not different between groups, and longer follow-up may indicate different cost results.
2.3 Are all im	portant and relevant outcomes included?
Partly, see se	ection 1.5.
2.4 Are the e	stimates of baseline outcomes from the best available source?
N/A	This study does not provide information about baseline outcomes because this study measures service process outcomes
	(referral, assessment, etc.).
	stimates of relative intervention effects from the best available source?
Yes	From the RCT.
2.6 Are all im	portant and relevant costs included?
Partly	(1) Authors do not include costs of services provided outside of CWS funding (essentially government provided services) (not
	clear what these entail) but authors guess that these costs would not be different between groups (p104).
	(2) In estimating intervention costs authors only estimate caseworker time in providing the intervention and excludes any
	associated administration time. Estimate also excludes any administrative overheads relating to 'screeners, RED teams,
	supervisors, and administrators to manage' teams. (p104). Only caseworker salary and benefits were included in cost estimates.
	(3) In conclusion, direct intervention costs are seriously underestimated. Costs also include government funded child welfare
	services.
	stimates of resource use from the best available source?
Yes	From the RCT.
	nit costs of resources from the best available source?
Partly	Full-cost approach not adopted. Unit costs are based on local salary and benefits.
	ropriate incremental analysis presented or can it be calculated from the data?
	d. Could be calculated.
	mportant parameters whose values are uncertain subjected to appropriate sensitivity analysis?
N/A	

2.11 Is there any potential conflict of interest?

Not reported.

2.12 Overall assessment

This study is partly applicable to the UK context. The study has some limitations. Overall, we cannot say which approach is cost-effective in the UK context. UK research is necessary to understand economic implications.

Research question 16

What social and psychological interventions are effective in responding to sexual abuse?

Population: sexually abused girls

Intervention model type: individual vs. group psychotherapy

McCrone PR, Weeramanthri T, Martin R, Rushton A, Trowell J, Miles G et al. (2005). Cost-effectiveness of individual versus group psychotherapy for sexually abused girls. Child and adolescent mental health: 10(1)

Country, study type intervention details	Study population, design and data	Costs, outcomes	Results: cost-effectiveness	Summary
	sources			
Country: UK	Population: Sexually	Outcomes	Findings on cost-effectiveness	Applicability:
	abused girls between	 Orvaschel's scales for PTSD 	The results show that the intervention	Partly applicable.
Internal, external validity:	ages of 6 and 14	symptoms.	has mixed cost-effectiveness.	
This study reports on	years old.	 Global functioning using a semi- 		Quality: Some
economics only, see		structured interview schedule,	The incremental cost of the intervention	limitations.
separate report for	Mental health	the Kiddie-SADs (Schedule for	is £1,246 more than the comparison	
effectiveness study design	diagnoses at baseline:	Affective Disorders and	group but results in better outcomes for	Summary:
	73% PTSD, 57%	Schizophrenia), the Kiddie-GAS	PTSD for the subscales of re-	Using only the
Date: Pre-2000	major depressive	(Global Assessment Scale).	experiencing and persistent avoidance,	perspective of
	disorder, 58%		both at 12 and 24 months follow-up (as	intervention costs
Follow-up: 2 years	separation anxiety,	Resource use	measured by Orvaschel instrument).	only, there are
	37% general anxiety.	Costs of delivering the intervention	For these outcomes, individual therapy	mixed results
Study type: RCT + cost-		only and does not consider changes	is cost-effective.	regarding the cost-
minimization analysis	Sample size:	in health and social care service use		effectiveness of
	I=38, C=36.	arising from receiving the	For the subscale of increased arousal,	individual vs. group
Intervention: Individual		intervention. Also includes	there were no differences between	psychotherapy.
therapy, maximum 30	Effectiveness data:	supervision costs.	groups and so the individual therapy is	
sessions, focused	RCT.		not cost-effective.	The authors point
psychoanalytical		RESULTS		out that there may
psychotherapy	Sources of resource	Outcomes:	For the outcome of impairment, as	be logistical
	use data:	Individual therapy has better	measured by the using the Kiddie	challenges in
Control arm: Group	Retrospectively using	outcomes for PTSD for the	Global Assessment Scale, there were	delivering
therapy, up to 18 sessions,	case notes and	subscales of re-experiencing and	no differences between groups, so the	individual vs. group
group size=5 girls of similar	therapists' files (an	persistent avoidance, both at 12 and	intervention is not cost-effective.	interventions. In
age.	economic evaluation	24 months follow-up (as measured		providing group

Carers in both intervention & control
groups were provided with support from social
workers. Purpose of support was to

Purpose of support was to ensure girls' attendance at treatment, help carers' understand the girls' difficulties, and support carers' own needs. Carers received support in groups or individually, number of support sessions varied had not been planned with the RCT).

Sources of unit cost data: National unit cost estimates using full cost approach.

by Orvaschel instrument). For the subscale of increased arousal, there were no differences between groups and so the individual therapy is not cost-effective.

For the outcome of impairment, as measured by the using the Kiddie Global Assessment Scale, there were no differences between groups, so the intervention is not costeffective.

Costs:

Price year=1999.

Mean cost Individual therapy=£3,195.

Mean cost of group therapy=£1,949

Mean difference=individual therapy is 64% more costly (£1,246) than group therapy), p<0.001.

treatments, there may be a trade-off in delaying treatment until there are sufficient numbers of similaraged children to create group sessions versus providing individual treatments sooner.

APPENDIX C: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS

APPENDIX C	: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS		
Study identification:			
	McCrone PR, Weeramanthri T, Martin R, Rushton A, Trowell J, Miles G et al. (2005). Cost-effectiveness of individual versus group		
	sexually abused girls. Child and adolescent mental health: 10(1)		
	hild abuse and neglect		
	area: What social and psychological interventions are effective in responding to	Q : 16	
sexual abuse?			
Checklist: Section			
Yes/No/Partly/Not	Detail		
applicable			
	pulation appropriate for the review question?		
Yes	Sexually abused girls.		
1.2 Are the interve	entions appropriate for the review question?		
Yes	Individual vs. group psychotherapy.		
	social care system in which the study was conducted sufficiently similar to the cu	rrent UK social care context?	
Unclear	Study was conducted pre 2002.		
	ctives clearly stated and what are they?		
Yes	Not explicitly stated but they include outcomes and costs from the NHS and personal s	ervices perspectives.	
	ffects on individuals included?		
Yes	 Psychiatric symptoms. 		
	 Symptoms of post-traumatic stress disorder. 		
	 Global functioning using a semi-structured interview scheduele, the Kiddie-SADs (S 	Scheduele for Affective Disorders and	
	Schizophrenia), the Kiddie-GAS (Global Assessment Scale).		
	- Orvaschel's scales for PTSD.		
	osts and outcomes discounted appropriately?		
Unclear, but likely		so discounting may not have been	
to be yes.	necessary.		
1.7 How is the value of effects expressed?			
Costs	This was a cost minimisation analysis given that outcomes were similar between group		
1.8 Are costs and and valued?	outcomes from other sectors (including the value of unpaid care, where relevant)	fully and appropriately measured	
No	Impact on carers not included.		
General conclusion	,		
	**		

Study is partly applicable but is missing some important components. The population is relevant; focusing on sexually abused girls, and also provides components of support for their carers. The intervention is relevant, comparing individual vs. group psychotherapy. All relevant outcomes were included, which focused predominantly on clinical symptoms. The limitations include the date of research, conducted pre-2000. However, it seems unlikely that this would affect therapeutic effects. Another limitation is not measuring impact on carers. Health and social care service costs were not measured as this economic evaluation was conducted retrospectively. Therefore, the economic evaluation compares only treatment costs.

	tudy limitations (the level of methodological quality)
This checklist	should be used once it has been decided that the study is sufficiently applicable to the context of the social care guidance [a].
2.1 Does the	model structure adequately reflect the nature of the topic under evaluation?
Yes	Cost-minimisation analysis was conducted given the similarity of outcomes with the main difference being costs of providing the
	intervention.
2.2 Is the tim	ne horizon sufficiently long to reflect all-important differences in costs and outcomes?
Yes	2-year follow-up period.
2.3 Are all im	nportant and relevant outcomes included?
Yes	See section 1.5.
2.4 Are the e	stimates of baseline outcomes from the best available source?
Yes	RCT.
2.5 Are the e	stimates of relative intervention effects from the best available source?
Yes	RCT.
2.6 Are all in	nportant and relevant costs included?
Partly	See section 1.4, 1.5, and 1.8.
2.7 Are the e	stimates of resource use from the best available source?
Partly	Retrospectively collected using case notes and therapist files (an economic evaluation had not been planned with the RCT)
	however these were not used in the economic evaluation to estimate changes in health and social care costs.
2.8 Are the u	nit costs of resources from the best available source?
Yes	National unit costs using full cost approach.
2.9 Is an app	ropriate incremental analysis presented or can it be calculated from the data?
Not presented	d. Can be calculated using means and standard deviations provided.
2.10 Are all-i	mportant parameters whose values are uncertain subjected to appropriate sensitivity analysis?
Yes	Total costs were bootstrapped to provide more robust estimates of total costs.
2.11 Is there	any potential conflict of interest?
No	Funded by the Department of Health and the Mental Health Foundation.

2.12 Overall assessment

The study has some limitations given that health and social care costs were not included in the evaluation. However, this may be a minor limitation given that both groups had improvements on different outcomes but it is unclear how this affects service use. The study was conducted over a sufficiently long-time horizon, over 2 years, which is longer than most studies (usually 6 months). The authors also appropriately cost the intervention using national unit cost estimates using a full cost approach. The authors appropriately use bootstrapping methods to account for uncertainty in total costs.

Population: sexually abused children Intervention model type: psychodynamic therapy

Carpenter J, Jessiman T, Patsios D (2016). Letting the future in: a therapeutic intervention for children affected by sexual abuse and their carers. An evaluation of impact and implementation. NSPCC

Country, study type intervention details	Study population, design and data sources	Costs, outcomes	Results: cost- effectiveness	Summary
Country: UK	Population: Sexually	Primary outcome	Findings on cost-	Applicability
	abused children between	'Change in the proportion of children with clinical	effectiveness	Partly Applicable
Internal, External	ages 6–16 years. 75%	levels of symptoms or significant difficulties		
validity: +/++	female. 9% were of	between assessment on referral, and six-month	For the whole sample, the	Quality Limited due to
-	Black and Minority ethnic	research follow-up' (p11).	intervention has mixed	the perspective of the
Date: Unclear	background, 17% had	 Trauma Symptoms Checklist or Trauma 	cost-effectiveness over the	analysis being limited
	one or more disabilities	Symptoms Checklist for Young Children	short-term (6 months	to intervention costs
Follow-up: Assessed	and 12% were 'looked	(TSCC/TSCYC).	follow-up). For the	only. A separate report
at six months and	after'.		outcome of clinical	is forthcoming which
followed up at twelve		For those younger than 8 years old or who were	thresholds, the	compares service use.
months	'57% of older children	unable to understand the self-report	intervention was trending	
	and young people in the	questionnaire, their carers provided proxy	toward improvement but	Summary
Study type: Cost-	evaluation had a 'clinical'	measure.	was not statistically	The study is applicable
consequence	level score on at least		significant. For the	in relation to the
analysis	one TSCC subscale at	Secondary outcome	outcome of 'one or more	findings for the short-
	baseline, rising to 70%	'Change in the proportions of parents with	significant difficulties' the	term (6-month follow-
Intervention:	when children with one	clinical levels of parent/carer stress for safe	intervention was cost-	up). However, follow-up
ʻlargely	or more 'significant	carers' (p11).	effective.	at 12 months is only
psychodynamic'	difficulties' were	 Parenting Stress Index. 		presented as a within-
structured guide to	included' (p12).		For the sample comprising	group comparison
therapeutic		Resource use	just young children, the	(intervention group)
intervention	'In the younger age	Intervention costs only.	intervention is not cost-	rather than a
'grounded in an	group, parents/carers		effective in the short-term	comparison between
understanding of	reported that 86% had	RESULTS	(6 months follow-up).	intervention and
trauma, attachment	clinical scores on at least	All results presented are for ITT analysis.		control. This is because

and resilience'

Up to four therapeutic assessment sessions followed by up to 20 intervention sessions

Carers also received individual counseling, awareness and management of feelings, and socioeducative work; but in reality only 40% of carers received this

Control: Six-month waiting list control group

one TSCYC subscale, which rose to 92% when "significant difficulties" were included' (p12).

Effectiveness data:

Pragmatic ('real world') randomised control trial (RCT), N=242, results are presented for both ITT and 'completers'. ITT presents more conservative findings but overall results are consistent using both approaches (p.12)

Sources of resource use data: Intervention costs estimated from RCT

Sources of unit cost data: National average unit costs

Primary outcomes

Young and older children with clinical level scores

Baseline

Intervention 51.2% Control 53.8%

6 months

Intervention 36.6% Control 51.3%

*Change from baseline to 6-months NOT statistically different, p=0.065.

12-months

(Intervention within-group analysis only) Intervention, 43.9% (p=0.263) Non-statistically significant increase (p78).

Young and older children with one or more significant difficulties

Baseline

Intervention 68.3% Control 62.5%.

6-months

Intervention 51.2% Control 62.5%.

*Change from baseline to 6-months IS statistically different, p=0.016.

12-months

(Intervention within-group analysis only) Intervention: 56.1%, p=0.503 NON-statistically significant increase (p78).

Young children with combined 'difficulty/clinical significance' scores

Baseline

The intervention costs an additional £2.298 per child (price year not reported), for an average of 22 sessions. For the whole sample, the intervention led to an improvement in one primary outcome (significant difficulties). For the other outcome, the intervention cost more but did not result in any improvements (clinical thresholds). For young children, the intervention cost more but did not lead to any improvements for the combined outcome of significant difficulties and

clinical thresholds.

the control was on a waiting list and had begun treatment at 6-months follow-up.

Furthermore, the economic analysis is limited to considering the cost of the intervention only. It does not report on changes in other health and social care services as a result of using the intervention. Authors report that this will be provided in a separate report.

1	1	
Control 85.3%.		
6 months		
Intervention 87%		
Control 88.2%.		
*Change from baseline to 6 months NOT		
·		
11–40 (p/ 9).		
Sacandamy autoomaa		
parenting stress index.		
···		
administrative and capital overheads) and based		
on an average of 22 sessions lasting 2.75 hours		
and a unit cost of £36/hour (p93).		
	Intervention 87% Control 88.2%. *Change from baseline to 6 months NOT statistically different (p73) 12 months (Intervention within-group analysis only) Intervention, 22% *Statistical significance not provided and authors caution results may not be reliable because multiple imputation on small sample for ITT, n=46 (p79). Secondary outcomes Authors do not present ITT results, they only present results for 'analysis completers' for the parenting stress index. Resource use – intervention costs Cost per child = £2,298 Price year = unclear Based on a full-cost approach (includes administrative and capital overheads) and based on an average of 22 sessions lasting 2.75 hours	Control 85.3%. 6 months Intervention 87% Control 88.2%. *Change from baseline to 6 months NOT statistically different (p73) 12 months (Intervention within-group analysis only) Intervention, 22% *Statistical significance not provided and authors caution results may not be reliable because multiple imputation on small sample for ITT, n=46 (p79). Secondary outcomes Authors do not present ITT results, they only present results for 'analysis completers' for the parenting stress index. Resource use – intervention costs Cost per child = £2,298 Price year = unclear Based on a full-cost approach (includes administrative and capital overheads) and based on an average of 22 sessions lasting 2.75 hours

APPENDIX C: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS

APPENDIX C	: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS	
Study identification		
	man T, Patsios D (2016). Letting the future in: a therapeutic intervention for children a	affected by sexual abuse and their
	on of impact and implementation. NSPCC	
	nild abuse and neglect	
	area: What social and psychological interventions are effective in responding to sexual	Q : 16
abuse?		
Checklist: Section		
Yes/No/Partly/Not	Detail	
applicable		
	pulation appropriate for the review question?	
Yes	Sexually abused children.	
1.2 Are the interve	ntions appropriate for the review question?	
Yes	Psychodynamic therapy.	
1.3 Is the current s	ocial care system in which the study was conducted sufficiently similar to the curr	rent UK social care context?
Yes	English study	
1.4 Are the perspe	ctives clearly stated and what are they?	
Yes	This study only considers cost of the intervention from government-payer perspective. A	Ithough a separate report (not
	available currently) provides analysis with results of impact on wider service use from go	overnment perspective.
1.5 Are all direct e	ffects on individuals included?	
Partially	Study measures the 'change in the proportion of children with clinical levels of symptoms	
	assessment on referral, and six-month research follow-up' (p11). Study also measures in	mpact on parenting stress.
	osts and outcomes discounted appropriately?	
Not applicable	Less than 1 year period.	
1.7 How is the value	ie of effects expressed?	
Natural units.		
1.8 Are costs and and valued?	outcomes from other sectors (including the value of unpaid care, where relevant) f	ully and appropriately measured
No.		
General conclusion	n	
This study is applica	able to UK context and to the review question.	
	·	

Section 2: Stu	dy limitations (the level of methodological quality)
This checklist s	hould be used once it has been decided that the study is sufficiently applicable to the context of the social care guidance [a].
2.1 Does the m	nodel structure adequately reflect the nature of the topic under evaluation?
Not a model. Co	ost-consequence analysis.
2.2 Is the time	horizon sufficiently long to reflect all-important differences in costs and outcomes?
Partially	The study compares differences between groups for 6-month follow-up only. Authors explain that this was due to ethical
	issues. The authors do think that a longer time horizon is needed to understand whether effects are sustained.
2.3 Are all imp	ortant and relevant outcomes included?
See section 1.5	
2.4 Are the est	imates of baseline outcomes from the best available source?
Yes, RCT.	
2.5 Are the est	imates of relative intervention effects from the best available source?
Yes, RCT.	
2.6 Are all imp	ortant and relevant costs included?
See section 1.4	and 1.8.
2.7 Are the est	imates of resource use from the best available source?
Yes, RCT	Intervention costs only.
2.8 Are the uni	it costs of resources from the best available source?
Yes	National average costs using full-cost approach.
2.9 Is an appro	priate incremental analysis presented or can it be calculated from the data?
Not presented.	
2.10 Are all-im	portant parameters whose values are uncertain subjected to appropriate sensitivity analysis?
Not applicable.	
2.11 Is there a	ny potential conflict of interest?
Not clear.	

2.12 Overall assessment

The study is applicable in relation to the findings for the short-term (6-month follow-up). However, follow-up at 12 months is only presented as a within-group comparison (intervention group) rather than a comparison between intervention and control. This is because the control was on a waiting list and had begun treatment at 6-months follow-up.

The economic analysis is limited to considering the cost of the intervention only. It does not report on changes in other health and social care services as a result of using the intervention. Authors report that this will be provided in a separate report.

Population: sexually abused children Intervention model type: psychological and/or pharmaceutical

Gospodarevskaya E, Segal L (2012). Cost-utility analysis of different treatments for post-traumatic stress disorder in sexually abused children. Child and Adolescent Psychiatry and Mental Health, 6(15): 1–15

Country, study type and intervention details	Study population, design and data sources	Costs: description and values Outcomes: description and values	Results: cost, effectiveness	Summary
Country: non-UK,	Population: Sexually	Primary outcomes	Findings on cost-	Applicability
Australia	abused children with	The first part of the analysis is a decision	effectiveness	Not applicable –
	PTSD (with or without	tree which measures the proportion of		model structure and
Follow-up period:	depression at baseline)	children who had 'PTSD', 'PTSD +	Using the 30-year modelling	inputs needs
12 months and 30	but selection criteria is	depression' and 'no PTSD, no depression'	scenario, all three options are	validation to ensure it
years (modelling)	based on the studies that	at 12-month follow-up.	cost-effective compared to 'no	is appropriate for UK
	conducted the RCTs		treatment' (always less than	setting. On the other
Study type:	[cited as sources 15,16,33	The second part of the analysis is a 30-	A\$7,000 per QALY).	hand, costs are not
Cost-utility analysis,	in the paper].	year Markov model (when children are 41		applicable due to
decision tree with		years old) to illustrate the proportion of	When comparing among active	differences in UK and
Markov Model	Baseline cohort:	individuals in different health states: death	treatments, results are mixed,	Australian unit costs.
	10-year-old children.	from suicide due to PTSD + depression,	depending on estimates of	
Intervention:	Includes children with	death from suicide due to PTSD, having	treatment effects (optimistic or	Quality
1. 'TF-CBT'	delayed PTSD onset, as	PTSD or PTSD + depression but dying	conservative) (see below).	Economic evaluation
Individual TF-CBT	this is often how PTSD is	from non-suicidal causes, death by suicide		has some limitations –
with child alone or	presented.	from depression, not having PTSD +	Price year: 2010/2011	takes the perspective
the variation 'Eye		depression but dying from suicide based	<u>Currency</u> : Australian Dollars	of direct treatment
Movement	Study design:	on general population estimates; and	Discounting: 5% per year	costs only; does not
Desensitization	Decision model using	being alive and having either: depression;		consider impacts on
and Reprocessing	indirect comparison of	PTSD; PTSD + depression; no PTSD +	Sensitivity analysis	wider health and
treatment'	clinical evidence - uses	depression.	-Base-case analysis suggests	social care services or
2. 'TF-CBT + SSRI'	12-month decision model	_	that NDSC is dominated by	impacts on
Combined	to examine short-term	Resource use:	TF-CBT and TF-CBT + SSRI	employment/productivi
treatment	benefits (treatment	Included the direct costs of treatment but	-However, when optimistic	ty.
involving TF-CBT	response) and then uses	excludes wider impacts on health or social	(upper limit) effectiveness	
with non-abusive	those differences in	care services.	rates are used in the NDSC,	Model makes some

parent, child, & pharmacotherapy (SSRI)

3. 'NDSC' Nondirective supportive counselling

Control arm:

4. 'No treatment'

QALYs to extrapolate to long-term differences in costs and QALYs (up until 30 years later). The QALY gains in the long-term are based on associated reductions in suicide rates in the 10–20 years after PTSD treatment.

Data sources:

Sources of effectiveness data: Range of clinical evidence.

Sources of resource use data: Obtained from the identified RCTs that provided clinical effectiveness estimates for the economic evaluation

Sources of unit cost data: National Australian unit costs (Medicare benefits schedule) and includes full costing approach (assumed to cover patient contact time, patient-related indirect time and overheads in publicly-funded youth mental health facilities).

RESULTS

Dealing with uncertainty:

All model parameters other than unit costs and population utility norms were subjected to deterministic and probabilistic sensitivity analyses (p9).

When parameters did not have estimates of variance, arbitrary sensitivity range selected (30%).

Probabilistic sensitivity analysis assigned to parameters other than population based utility norms and suicide rates.

Monte Carlo simulation was used to reflect uncertainty around model's results and calculate 95% CI around estimates of costs and QALYs.

Outcomes

12 month decision tree

QALYs gained

- -No treatment = 0.87 QALYs
- -NDSC = 0.93 QALYs
- -TF-CBT only= 0.96 QALYs TF-CBT + SSRI = 0.97 QALYs.

30 year Markov model

QALYs gained

- -No treatment = 11.59 QALYs
- -NDSC = 12.61 QALYs
- -TF-CBT only = 12.86 QALYs
- -TF-CBT + SSRI = 12.92 QALYs.

Costs

then it dominated both TF-CBT treatments. Likewise, when pessimistic values of effectiveness rates were used for both TF-CBT and TF-CBT + SSRI, they were dominated by NDSC.

 However, when the TF-CBT treatments adopted optimistic effectiveness rates (upper limit of values) they dominated NDSC.

12 month decision tree ICER compared to no treatment

-NDSC = A\$34,567 per QALY

- -TF-CBT only= A\$22,790 per QALY
- -TF-CBT + SSRI = A\$22,263 per QALY

ICER comparing to nondominated treatments:

-TF-CBT vs. TF-CBT + SSRI = A\$17,520 per QALY

30 year Markov model

ICER compared to no treatment

- -NDSC = A\$2,081 per QALY
- -TF-CBT only= A\$1,650 per QALY
- -TF-CBT + SSRI = A\$1,706 per QALY

ICER comparing to nondominated treatments: -TF-CBT vs. TF-CBT + SSRI = assumptions, for example, assumes differences in treatment effects during the 30-year Markov model is based on differences in health state as measured at 12-month follow-up. Model also assumes that there is no relapse in PTSD but relapse into depression is possible.

Summary

We cannot use these findings to inform decisions about cost-effectiveness for UK practice or policy.

Total costs, 12 months:

- -No treatment = \$0
- -NDSC = \$2,074
- -TF-CBT = \$2.051
- -TF-CBT + SSRI = \$2,226

Total costs, 31 years (30 years + 12 months):

- -No treatment = \$0
- -NDSC = \$2,123
- -TF-CBT = \$2,096
- -TF-CBT + SSRI = \$2,270.

Direct treatment costs

Includes:

- Cost of therapists' time in providing 12 individual 45-minute TF-CBT or
- Non-directive individual psychotherapy sessions per child in each of the active treatment arms.
- The cost of SSRI therapy (sertraline) was added to TF-CBT + SSRI treatment arm.

A\$2,901 per QALY

<u>Note</u>

- -ICER is conservative estimate
- Individuals with delayed PTSD onset were not counted as responders but trauma symptoms did improve

Robustness of results:

-Results were robust with respect to variation in most parameters of the model (e.g. rates of suicides, probability of spontaneous remission from PTSD, proportion of cohort with co-morbid depression, probability of delayed response to PTSD treatment, effectiveness of SSRI for treatment of depression and health state specific utility estimates).

APPENDIX C: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS

APPENDIX C	: COMPLETED METHODOLOGY CHECKLISTS: ECONOMIC EVALUATIONS	
Study identification		
	E, Segal L (2012). Cost-utility analysis of different treatments for post-traumatic stres	ss disorder in sexually abused children.
	nt Psychiatry and Mental Health, 6(15): 1–15	
	hild abuse and neglect	
	area: What social and psychological interventions are effective in responding to	Q : 16
sexual abuse?		
Checklist: Section		
Yes/No/Partly/Not	Detail	
applicable		
	ppulation appropriate for the review question?	
Yes	Sexually abused children.	
	entions appropriate for the review question?	
Partially	This economic evaluation compares effectiveness and cost-effectiveness of trauma	
	guideline on management of PTSD in adults and children compared to 'nondirective	
	includes trauma-focused CBT plus pharmaceuticals (SSRI) compared to non-direct	
	recommended in the Depression guideline in the treatment of children and adolesce	
	differs from the PTSD guideline, which does not recommend this. These are all con	
	whether the choice of interventions would be considered appropriate and requires v	
	social care system in which the study was conducted sufficiently similar to the	current UK social care context?
Unclear	Australian health care system.	
	ctives clearly stated and what are they?	
Yes	Treatment costs only.	
	ffects on individuals included	
Partially	Measures those with and without PTSD, PTSD + depression, and depression only,	suicide and death, and links these
	health states to QALYs.	
	osts and outcomes discounted appropriately?	
No	Discounting at 5%.	
	ue of effects expressed?	
Natural and moneta	·	0.6.11
	outcomes from other sectors (including the value of unpaid care, where releva	int) fully and appropriately measured
and valued?		
No.		

General conclusion

Not applicable. Model structure and inputs needs validation to ensure it is appropriate for UK setting. On the other hand, costs are not applicable due to differences in UK and Australian unit costs. We cannot use these findings to inform decisions about cost-effectiveness for UK practice or policy.

	nitations (the level of methodological quality)
This checklist should	be used once it has been decided that the study is sufficiently applicable to the context of the social care guidance [a].
2.1 Does the model	structure adequately reflect the nature of the topic under evaluation?
Partially U	Unclear whether structure is appropriate for UK context.
2.2 Is the time horiz	on sufficiently long to reflect all-important differences in costs and outcomes?
Yes 3	30 years Markov modelling.
2.3 Are all importan	nt and relevant outcomes included?
See section 1.5	
	es of baseline outcomes from the best available source?
Partially H	High quality RCTs (meta-analysis would be preferable).
2.5 Are the estimate	es of relative intervention effects from the best available source?
Partially H	High quality RCTs (meta-analysis would be preferable).
2.6 Are all importan	nt and relevant costs included?
See sections 1.4 and	d 1.8.
2.7 Are the estimate	es of resource use from the best available source?
Yes F	RCTs used for direct treatment.
2.8 Are the unit cos	sts of resources from the best available source?
Yes A	Australian national unit costs (government payer perspective).
2.9 Is an appropriat	te incremental analysis presented or can it be calculated from the data?
Yes	
2.10 Are all importa	Int parameters whose values are uncertain subjected to appropriate sensitivity analysis?
	Results were robust with respect to variation in most parameters of the model (e.g. rates of suicides, probability of
	spontaneous remission from PTSD, proportion of cohort with co-morbid depression, probability of delayed response to
F	PTSD treatment, effectiveness of SSRI for treatment of depression and health state specific utility estimates).
2.11 Is there any po	tential conflict of interest?
No	
2.12 Overall assess	ement
Economic evaluation	has some limitations – takes the perspective of direct treatment costs only; does not consider impacts on wider health and

social care services or impacts on employment/productivity. Model makes some assumptions, for example, assumes differences in treatment effects during the 30-year Markov model is based on differences in health state as measured at 12-month follow-up. Model also assumes that there is no relapse in PTSD but relapse into depression is possible. Not clear whether these are appropriate.