National Institute for Health and Care Excellence

Draft for consultation

Postnatal Care

[N] Evidence review for co-sleeping risk factors

NICE guideline tbc Evidence reviews October 2020

Draft for consultation

These evidence reviews were developed by the National Guideline Alliance part of the Royal College of Obstetricians and Gynaecologists



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1 Co-sleeping risk factors

2 This evidence review supports recommendations 1.3.11 and 1.3.12.

3 **Review question**

4 What are the risk factors in relation to co-sleeping for sudden unexpected death in infancy?

5 Introduction

There have been conflicting statements about the safety of co-sleeping and the possible risk
of associated sudden unexpected death in infancy, resulting in some confusion among
healthcare professionals uncertain about the advice they should be offering. It is important to
examine the evidence to clarify the nature of risk, if any, and enable healthcare professionals
to advise parents on safe sleeping practices. The aim of this evidence review is to identify
factors that may impact the risk of sudden unexpected death in infancy (SUDI) when cosleeping.

13 Summary of the protocol

14 Please see Table 1 for a summary of the population, risk factors, confounding factors and 15 outcome characteristics of this review.

16 **Table 1: Summary of the protocol**

Population	Parents or carers who have a healthy baby who co-sleep
Risk factors (relating to co- sleeping)	By co-sleeping we mean those who start sharing any type of sleep surface within the first 8 weeks after birth.
	 Type of sleep surface (for example parents' bed, a side-car cot or crib, a pepi-pod, a sofa or arm-chair)
	 Planned and unplanned co-sleeping
	 Individuals who have been drinking alcohol, taking medication, taking recreational drugs or drugs that have drowsiness as a side- effect, smoking, using e-cigarettes or vape sharing the bed with a baby
	 Type of bedding used (loose) or baby is covered by blanket or quilt, especially pillows, soft toys, soft versus firm mattress. Temperature of the room
	 More than one bed sharer (including other siblings)
	 Position of baby in bed sharing
Confounding factors	Important confounding factors, such as:
	• sex
	• age
-	• gestational age at birth.
Outcomes	Critical outcomes
	All unexplained/unexpected infant deaths: within the first 6 months
	within the first year.

17 For further details see the review protocol in appendix A.

1 Methods and process

2 This evidence review was developed using the methods and process described in

3 <u>Developing NICE guidelines: the manual 2014</u>. Methods specific to this review question are 4 described in the review protocol in appendix A.

- 5 Declarations of interest were recorded according to NICE's 2014 conflicts of interest policy 6 until March 2018. From April 2018 until June 2019. declarations of interest were recorded
- according to NICE's 2018 conflicts of interest policy. From July 2019 onwards, the
- 8 declarations of interest were recorded according to NICE's 2019 conflicts of interest policy.
- 9 Those interests declared before July 2019 were reclassified according to NICE's 2019
- 10 conflicts of interest policy (see Register of Interests).

11 **Protocol deviation**

- 12 Following the sign-off of the review protocol, the committee agreed that in order to locate the
- 13 most robust data for the purposes of drafting recommendations, only studies reporting
- 14 multivariate analysis should be included. Therefore, any study that reported only unadjusted
- 15 data was excluded.

16 Clinical evidence

17 Included studies

Nine case-control studies reported in 13 publications were identified for this review (Fu 2010, 18 Hauck 2003. McGarvev 2003. McGarvev 2006. Mitchell 1998. Mitchell 1997. Mitchell 2017. 19 Rechtman 2014, Scragg 1993, Scragg 1995, Scragg 1996, Tappin 2005 and Vennemann 20 2005) and one pooled analysis of two case-control studies (Blair 2014). The Blair 2014 study 21 22 combines individual data from two case-control studies that used the same study design, similar protocols and many of the same questions and categorical responses. Fu 2010 and 23 24 Hauck 2003 reported on the same population as did Scragg 1993, Scragg 1995, Scragg 25 1996 and Mitchell 1998. All but three of the studies (Mitchell 2017, Rechtman 2014 and one of the two studies within Blair 2014) collected data pre 2001. The included studies are 26 summarised in Table 2. 27

- From the risk factors of interest that were set out in the protocol the included studies reported on the following:
- 30 type of sleep surface
- individuals who have been drinking alcohol, taking medication, taking recreational drugs
 or drugs that have drowsiness as a side-effect, smoking, using e-cigarettes or vape
 sharing the bed with a baby
- type of bedding used (loose) or baby is covered by blanket or quilt, especially pillows, soft toys, soft versus firm mattress
- more than one bed sharer (including other siblings)
- position of baby in bed sharing.
- 38 None of the included studies reported on the following risk factors:
- 39 planned and unplanned co-sleeping
- temperature of the room.
- 41 See the literature search strategy in appendix B and study selection flow chart in appendix C.
- 42 Two of the publications (Mitchell 1998 and Rechtman 2014) reported the exposures of
- 43 interest (co-sleeping with a risk factor) against the reference of interest for this review (co-
- 44 sleeping without a risk factor). All of the other papers reported the exposures of interest (co-

- 1 sleeping with a risk factor) against the reference standard of not co-sleeping. These papers
- 2 also report the risk of co-sleeping against not co-sleeping. Therefore, the NGA technical
- 3 team were able to calculate the risk of SUDI of co-sleeping with a risk factor against this
- 4 review's desired reference standard of co-sleeping without a risk factor using an equation by
- 5 Franchini (2012). The data extracted in Appendix D is the risks of SUDI as reported in the 6 publications, the data reported in Appendix M is the risk of SUDI from co-sleeping with an
- additional risk factor versus co-sleeping without an additional risk factor as calculated by the
- 8 NGA technical team. The data in Appendix M is also the same data reported in the GRADE
- 9 tables in Appendix F.

10 Excluded studies

Studies not included in this review with reasons for their exclusions are provided in appendix
 K.

13 Summary of clinical studies included in the evidence review

14 A summary of the studies that were included in this review are presented in Table 2.

1

2 Table 2: Summary of included studies

Study	Population	Risk factors	Adjustments
Blair 2014	Cases: N=400	• Bed share versus co-slept on a sofa or chair	Adjusted for infant age and whether a day or night sleep as well as
Case-control	Controls:	 Bed share versus co-slept on a sofa or chair (child <98 days old) 	infant characteristics: birthweight, <2500 g, pre-term, male gender and currently breastfeeding, maternal characteristics: larger families
study	N=1386	 Bed share versus co-slept on a sofa or chair (child ≥98 days old) 	(\geq 3 children), younger mothers (\leq 21 years) and poor maternal education (<gcse at="" factors="" last<="" no="" of="" or="" qualification)="" td="" the="" time=""></gcse>
England			sleep: infant unwell (scoring 8 or more on Baby Check), infant placed prone or side, infant swaddled, use of a duvet, use of a
		 Bed share versus Bed share next to adult > 2 units of alcohol 	dummy and infant found with head covered.
		 Bed share versus Bed share next to adult > 2 units of alcohol (child <98 days old) 	
		 Bed share versus Bed share next to adult > 2 units of alcohol (child ≥98 days old) 	
		 Bed share versus bed share next to an adult who smoked 	
		 Bed share versus bed share next to an adult who smoked (child <98 days old) 	
		 Bed share versus bed share next to an adult who smoked (child ≥98 days old) 	
		 Bed share next to adult > 2 units of alcohol versus co-slept on a sofa or chair 	
		 Bed share next to adult > 2 units of alcohol versus co-slept on a sofa or chair (child <98 days old) 	
		 Bed share next to adult > 2 units of alcohol versus co-slept on a sofa or chair (child ≥98 days old) 	
		 Bed share next to adult > 2 units of alcohol versus bed share next to an adult who smoked 	

Study	Population	Risk factors	Adjustments
		 Bed share next to adult > 2 units of alcohol versus bed share next to an adult who smoked (child <98 days old) 	
		 Bed share next to adult > 2 units of alcohol versus bed share next to an adult who smoked (child ≥98 days old) 	
		 Bed share next to an adult who smoked versus co-slept on a sofa or chair 	
		 Bed share next to an adult who smoked versus co-slept on a sofa or chair (child <98 days old) 	
		 Bed share next to an adult who smoked versus co-slept on a sofa or chair (child ≥98 days old) 	
Fu 2010	Cases: N=195	 Bed share + firm mattress versus Bed share + soft mattress 	Adjusted for maternal marital status, education, and index of prenatal care
Case-control study	Controls: N=194	Bed share + no maternal smoking versus Bed share + maternal smoking	prenatal care
USA	(Same	 Bed share + no pillow versus bed share + pillow 	
00/1	population as Hauck 2003)	 Bed share + 0-1 covers versus Bed share + >2 covers 	
		 Bed share + supine versus Bed share + prone/side 	
Hauck 2003	Cases: N=260	 Share bed with mother or mother and father versus share bed with others 	Adjusted for maternal age, marital status, education, and index of
Case-control study	Controls: N=260		prenatal care
USA	(Same population as Fu 2010)		

Study	Population	Risk factors	Adjustments
McGarvey 2003 Case-control study Ireland	Cases: N=203 Controls: N=622	 Bed share + put back in cot versus bed share entire sleep Bed share + put back in cot versus co-sleep in sofa/ armchair Bed share entire sleep versus co-sleep in sofa/ armchair 	Adjusted for maternal age, education, smoking and drinking during pregnancy, social disadvantage, z scores for weight by gestation, whether breastfeeding was initiated at birth, baby being ill, crying/colic problems, symptoms in 48 h prior to last/reference sleep, tog of bed covering >10, use of pillows, duvets, prone position, and absence of routine soother use during the last/reference sleep period.
McGarvey 2006 Case-control study Ireland	Cases: N=287 Controls: N=831	 Bed share versus co-sleep in sofa/armchair Bed share next to one adult versus between two adults 	Adjusted for maternal age, education, smoking, drinking, and occurrence of urinary tract infection >3 previous live births, z scores for weight by gestation, resuscitation required at birth, male sex, whether breastfeeding was initiated at birth, any history of illness during infant's lifetime, baby prone to sweating, symptoms in 48 h prior to last/reference sleep, tog of clothing/bedding >10, use of duvets, prone position, and absence of routine soother use during the last/reference sleep period.
Mitchell 1997 Case-control study New Zealand	Cases: N=127 Controls: N=922	 Bed share + no maternal smoking versus bed share + maternal smoking (assessed at initial contact) Bed share + no maternal smoking versus bed share + maternal smoking (assessed at 2 months contact) 	Adjusting for maternal age, marital status, age mother left school, previous number of pregnancies, infant's sex, ethnicity of infant, birthweight, sleep position, breastfeeding and bed sharing/maternal smoking combinations.
Mitchell 1998 Case-control study New Zealand	Cases: N=393 Controls: N=1592 (Same population as Scragg 1993,	 Bed sharing versus bed sharing + sleeping on sheep skin Bed share usually in last 2 weeks versus bed share usually in last 2 weeks + sleeping on sheep skin 	Adjusted for age of infant, region, season, and time; sociodemographic background: marital status, occupation, age mother left school, and age of mother; pregnancy variables: parity, age of mother at first pregnancy, and attendance at antenatal clinics and education classes; infant factors: sex, ethnicity, birth weight, and gestational age; and postnatal factors: admission to neonatal unit, breast-feeding, maternal smoking, sleep position, infant sharing a bed with another person, pacifier use, excess thermal insulation, and illness.

Study	Population	Risk factors	Adjustments
	Scragg 1995, Scragg 1996)		
Mitchell 2017	Cases: N=133	 Bed share + no smoking versus Bed share + smoking 	Adjusted for ethnicity, marital status, number of previous live births, maternal age, maternal smoking in pregnancy, multiple birth, sex,
Case-control study	Controls: N=258		birthweight, age of infant, position placed to sleep, breastfeeding and sharing parental bedroom.
New Zealand			
Rechtman 2014	Cases (deaths on a sofa): N=1024	 Sharing a sofa versus sharing a surface that is not a sofa 	Adjusted for infant characteristics (age, gender, race or ethnicity, complex chronic condition, or technology dependence, eg, ventilator dependence, gastrostomy tube feeds), place of incident,
Case-control study	Controls (deaths		whether an autopsy was performed, cause of death, sleep environment factors (sur- face sharing, object found in sleep environment, sleep position, and sleep position change), and
USA	occurred elsewhere): N=6910		pregnancy characteristics (maternal medical problems, intimate partner violence, and sub- stance use or abuse).
Scragg 1993	Cases: N=393	 Bed share + no smoking versus bed share + smoking (assessed as the last sleep) 	Adjusted for age of mother at birth, age she left school, age of first pregnancy, number of previous pregnancies, attendance at
Case-control study	Controls: N=1592	 Bed share + no smoking versus bed share + smoking (assessed as typically over the last 2 weeks) 	antenatal clinics and classes, the sex, gestational age, weight at birth of infant, admission to a neonatal unit, mother's marital status, occupational status, usual region of residence of the household,
New Zealand	(Same population as Mitchell 1998, Scragg 1995, Scragg 1996)		dummy use, breastfeeding, sleep position of the infant, age of the infant, season and time of day at death (or nominated time for controls) room the infant usually slept in at night during the last two weeks or during the last sleep, as appropriate for the bed sharing variable.
Scragg 1995	Cases: N=393	 Bed share versus bed share and maternal smoking (Maori; assessed as the last sleep) 	Adjusted for age of infant, region, season and nominated time, marital status, occupation, age mother left school and age of
Case-control study	Controls: N=1592	 Bed share versus bed share and maternal smoking (Maori; assessed as typically over the last 2 weeks) 	mother, number of previous pregnancies attendance at antenatal clinics and education classes, infant sex, infant ethnicity, birthweight, gestation, admission to neonatal unit, breastfeeding,
New Zealand			infant sleeping position and room infant slept in

Study	Population	Risk factors	Adjustments
	(Same population as Mitchell 1998, Scragg 1993, Scragg 1996) Paper focuses on comparing Maori to Non- Maori populations	 Bed share versus bed share and maternal smoking (Non-Maori; assessed as the last sleep) Bed share versus bed share and maternal smoking (Non-Maori; assessed as typically over the last 2 weeks) 	
Scragg 1996 Case-control study New Zealand	Cases: N=393 Controls: N=1592 (Same population as Mitchell 1998, Scragg 1993, Scragg 1995)	 Bed share + no room share + mother not smoking versus bed share + no room share + mother smoking (last 2 weeks at night) Bed share + room share + mother not smoking versus bed share + room share + mother smoking (last 2 weeks at night) Bed share + no room share + mother not smoking versus Bed share + no room share + mother smoking (last sleep) Bed share + room share + mother not smoking versus Bed share + room share + mother not smoking versus Bed share + room share + mother not smoking versus Bed share + room share + mother smoking (last sleep) 	Adjusted for ethnic origin, for infant subgroups classified by sharing room with an adult, bed sharing, and maternal smoking
Tappin 2005 Case-control study Scotland	Cases: N=123 Controls: N=263	 Room with parent(s) some beds sharing versus share couch Bed sharing versus bed sharing either parent smoked Bed sharing versus bed sharing mother smoked Bed sharing versus bed sharing found in past with head covered Bed sharing versus bed sharing found after last sleep head covered 	Adjusted for maternal age; quadratic function of maternal age; birth weight; infant age; parity; either parent smoked; laid prone to sleep; laid on side to sleep; found with head covered in the past; found with head covered after last sleep; infant routinely slept on a used infant mattress.

Co-sleeping risk factors

Study	Population	Risk factors	Adjustments
		• Close not touching bed share versus snuggled up bed share	
		 Outside edge 1 parent bed share versus outside edge 2/3 people bed share 	
		 Outside edge 1 parent bed share versus between 2/3 people bed share 	
		 Outside edge 2/3 people bed share versus between 2/3 people bed share 	
		 Bed sharing versus Bed sharing placed prone last sleep 	
		 Bed sharing versus Bed sharing placed on side last sleep 	
Vennemann 2005	Cases: N=333	 Bed share + no maternal smoking versus bed share + maternal smoking 	Adjusted for all variables which were found significant at the 5%
Case-control study	Controls: N=998		level in the univariate analysis, except gestational age, as this was closely related to birth-weight.
Germany			

1 See the full evidence tables in appendix D. No meta-analysis was conducted (and so there are no forest plots in appendix E).

1 Quality assessment of clinical outcomes included in the evidence review

2 See the evidence profiles in appendix F.

3 Economic evidence

4 Included studies

- 5 A single economic search was undertaken for all topics included in the scope of this
- 6 guideline but no economic studies were identified which were applicable to this review
- 7 question. See the literature search strategy in appendix B and economic study selection flow
- 8 chart in appendix G.

9 Excluded studies

10 No economic studies were reviewed at full text and excluded from this review.

11 Economic model

- 12 No economic modelling was conducted for this review question because the committee
- 13 agreed that other topics were higher priorities for economic evaluation.

14 Evidence statements

15 Clinical evidence statements

16 Type of sleep surface

17 **Co-sleeping on a sofa versus co-sleeping in bed**

- 18 High quality evidence from pooled analysis of two case-control studies (cases: n=400,
- 19 controls: n=1386) showed a clinically important increase in the risk of SUDI among those co-

20 sleeping on a sofa compared to those who co-slept in a bed for the whole cohort and also

21 when stratified by age, for children <98 days old and for children \ge 98 days old.

22 Sharing sofa versus sharing surface that is not a sofa

23 High quality evidence from one case-control study (cases: NR, controls: NR) showed a

24 clinically important increase in the risk of SUDI among those sharing a sofa surface

compared to sharing a surface that is not a sofa.

26 Sharing a sofa versus sleeping in a room with the parents with some bed sharing

Moderate quality evidence from one case-control study (cases: n=123, controls: n=263)
 showed no clinically important differences in the risk of SUDI between those sharing a sofa

compared to those sleeping in a room with the parents with some bed sharing.

30 Bed sharing entire night versus bed sharing and placing infant back in the cot

- 31 Moderate quality evidence from one case-control study (cases: n=203, controls: n=622)
- 32 showed no clinically important differences in the risk of SUDI between those bed sharing the
- and placing the infant back in the cot.

1 Planned or unplanned co-sleeping

2 No evidence was identified for this risk factor.

3 Substance use

4 **Co-sleeping next to an adult who has consumed >2 units of alcohol versus co-**5 **sleeping next to an adult who has not consumed alcohol**

- 6 High quality evidence from pooled analysis of two case-control studies (cases: n=400,
- 7 controls: n=1386) showed a clinically important increase in the risk of SUDI among those co-
- 8 sleeping next to an adult who has consumed >2 units of alcohol compared to those co-
- 9 sleeping next to an adult who had not consumed alcohol for the whole cohort, also when
- stratified by age, for children <98 days old and for children \ge 98 days old.

11 **Co-sleeping next to an adult who smoked versus co-sleeping next to an adult who did** 12 **not smoke**

13 High to low quality evidence from a pooled analysis of two case-control studies (cases: n=400, controls: n=1386) and seven case-control studies (cases: n=133 to 393, controls: 14 n=258 to 1592) reported on various scenarios of co-sleeping next to an adult who smoked. 15 Three studies showed a clinically important increase in the risk of SUDI among those co-16 sleeping next to an adult who smoked compared to those co-sleeping next to an adult who 17 18 did not smoke. One study showed a clinically important increase in the risk of SUDI among those co-sleeping next to an adult who smoked compared to those co-sleeping next to an 19 20 adult who did not smoke for children <98 days, also for children ≥98 days old (n=1 study), if 21 co-sleeping was recorded at the initial contact (n=1 study), for those who did not share the room in the last sleep (n=1 study), for those who did share a room in the last sleep (n=1 22 23 study) and if the mother smoked (n=1 study).

24 **Co-sleeping on a sofa versus co-sleeping next to an adult who smoked**

High quality evidence from pooled analysis of two case-control studies (cases: n=400,
controls: n=1386) showed a clinically important increase in the risk of SUDI among those cosleeping on a sofa compared to those who co-slept next to an adult who smoked for the
whole cohort and also when stratified by age, for children ≥98 days old. However, there were
no clinically important differences in the risk of SUDI for children <98 days old (low quality
evidence), likely because of low statistical power due to low numbers.

Bed sharing next to an adult who smoked versus bed sharing next to an adult who had consumed >2 units of alcohol

High quality evidence from pooled analysis of two case-control studies (cases: n=400,
controls: n=1386) showed a clinically important decrease in the risk of SUDI among those cosleeping next to an adult who smoked compared to those who co-slept next to an adult who
had consumed >2 units of alcohol for the whole cohort and also when stratified by age, for
children ≥98 days old. However, there were no clinically important differences in the risk of
SUDI for children <98 days old (low quality evidence), likely because of low statistical power
due to low numbers.

40 Co-sleeping with an adult who had consumed >2 units of alcohol versus co-sleeping 41 on a sofa

- 42 Low quality evidence from pooled analysis of two case-control studies (cases: n=400,
- 43 controls: n=1386) showed no clinically important difference in the risk of SUDI between co-
- sleeping next to an adult who had consumed >2 units of alcohol compared to co-sleeping on

1 a sofa for the whole cohort and also when stratified by age, for children <98 days and for 2 children \ge 98 days old.

3 Type of bedding used

4 Bed sharing with a pillow versus bed sharing with no pillow

Low quality evidence from one case-control study (cases: n=195, controls: n=194) showed
no clinically important difference in the risk of SUDI between bed sharing with a pillow and
bed sharing without a pillow.

8 Bed sharing with a soft mattress versus bed sharing with a firm mattress

High quality evidence from one case-control study (cases: n=195, controls: n=194) showed a
clinically important increase in the risk of SUDI among those bed sharing with a soft mattress
compared with bed sharing with a firm mattress.

12 Bed sharing with >2 covers versus bed sharing with 0-1 covers

Low quality evidence from one case-control study (cases: n=195, controls: n=194) showed
 no clinically important difference in the risk of SUDI between bed sharing with 0-1 covers and
 bed sharing with >2 covers.

Bed sharing usually in the last 2 weeks and sleeping on sheep skin versus bed sharing usually in the last 2 weeks and not sleeping on a sheep skin

High quality evidence from one case-control study (cases: n=393, controls: n=1592) showed
a clinically important decrease in the risk of SUDI among those bed sharing whilst sleeping
on a sheep skin compared with bed sharing without a sheep skin.

21 **Temperature of the room**

22 No evidence was identified for this risk factor.

23 More than one bed sharer

24 Bed sharing with others versus bed sharing with mother or mother and father

High quality evidence from one case-control study (cases: n=260, controls: n=260) showed a
clinically important increase in the risk of SUDI among those bed sharing with others
compared to bed sharing with a mother or mother and father.

28 Bed sharing next to two adults versus bed sharing next to one adult

Low quality evidence from one case-control study (cases: n=287, controls: n=831) showed no clinically important difference in the risk of SUDI among those bed sharing between two adults compared to bed sharing next to one.

Sleeping on the outside edge with 2-3 people in bed versus sleeping on the outside edge with 1 parent in bed

- Low quality evidence from one case-control study (cases: n=123, controls: n=263) showed
- 35 no clinically important difference in the risk of SUDI among those sleeping on the outside
- edge with 2-3 people in the bed compared to sleeping on the outside edge with 1 parent in
 bed.

1 Sleeping between 2-3 people in bed share versus sleeping on the outside edge with 1 2 parent in bed

Low quality evidence from one case-control study (cases: n=123, controls: n=263) showed
no clinically important difference in the risk of SUDI among those sleeping between 2-3
people in the bed compared to sleeping on the outside edge with 1 parent in bed.

6 Sleeping between 2-3 people in bed versus sleeping on the outside edge with 2-3 7 people in bed

Low quality evidence from one case-control study (cases: n=123, controls: n=263) showed
no clinically important difference in the risk of SUDI among those sleeping between 2-3
people in the bed compared to sleeping on the outside edge of a bed with 2-3 people.

11 Position of baby in bed sharing

Bed sharing with infant sleeping in prone position versus bed sharing with infant sleeping in supine position

Low quality evidence from one case-control study (cases: n=195, controls: n=194) showed
 no clinically important difference in the risk of SUDI between bed sharing with the infant
 sleeping prone or side position compared to supine position.

17 Snuggled up bed sharing versus bed sharing close but not touching

Low quality evidence from one case-control study (cases: n=123, controls: n=263) showed
no clinically important difference in the risk of SUDI between those snuggled up in bed
compared to sleeping close to the infant but not touching.

21 Economic evidence statements

22 No economic evidence was identified which was applicable to this review question.

23 The committee's discussion of the evidence

24 Interpreting the evidence

25 The outcomes that matter most

This review focused on the outcome of sudden unexplained or unexpected death in infancy within the first 6 months or one year following the initiation of co-sleeping within the first 8 weeks. Included studies generally collected data on any sudden unexpected deaths of an infant that was less than one year old.

30 The quality of the evidence

The quality of the evidence varied from high to low using GRADE and following assessment. The individual studies had a low risk of bias as assessed by the QUIPS quality assessment tool. The committee noted that although case-control studies are not generally seen as high quality evidence, given the rare events associated with sudden unexpected death in infancy, this was the most appropriate study design. For some results, the quality of the evidence was downgraded on the GRADE assessment for imprecision of the effect estimate.

No evidence was identified for the following subgroups of interest; young women (19 years or
under), women with physical and cognitive disabilities, women with severe mental health
illness and women who have difficulty accessing postnatal care services. For the subgroup of
populations using specific cultural practices versus the general population, one study

reported on the risk factors for co-sleeping Maori women and co-sleeping non-Maori women.
 The committee did not feel that this evidence was particularly relevant for the UK context and
 given its inconclusive nature, did not use it to inform their recommendations.

4 **Benefits and harms**

5 Two recommendations were made about bed sharing, both were based on data from this 6 review about the risk factors of bed sharing in relation to sudden unexpected death in infancy 7 and were also informed by the evidence review M on the benefits and harms of bed sharing. 8 The committee used these data, combined with their own expert knowledge using informal 9 consensus, to recommend advice on safe practices for bed sharing that practitioners should 10 provide to parents. The advice included:

11 Baby should sleep on its back on a firm and flat mattress. Evidence from one case-control 12 study showed that bed sharing on a soft mattress carried a greater risk of sudden 13 unexpected death in infancy than bed sharing on a firm mattress. The committee discussed that when the baby's head sinks deeper on a soft mattress it can increase the thermal 14 environment, which in turn may increase the risk of sudden unexpected death of an infant. 15 16 Despite the evidence in this review that there was no difference in sleeping on the front or 17 the back when co-sleeping, the committee used their expert knowledge and agreed that the baby sleeping on their back has been established as a safer sleeping position than the baby 18 19 sleeping on their front in studies not specifically looking at co-sleeping and therefore a 20 recommendation for the baby to sleep on their back was made.

Not sleeping on a sofa or chair with a baby. Evidence from three case-control studies showed that co-sleeping on a sofa carried a greater risk of sudden unexpected death in infancy than co-sleeping in a bed or alternative surface that was not a sofa. The committee discussed that when the baby's head sinks deeper on a sofa cushion or becomes trapped between the adult and the sofa cushion, this can increase the thermal environment or cause suffocation, which in turn may increase the risk of sudden unexpected death of an infant.

27 Not using pillows or duvets for the baby. Evidence from one case-control study showed that bed sharing with a pillow carried no greater risk of sudden unexpected death in infancy than 28 bed sharing without a pillow. The committee nevertheless agreed it was important to advise 29 parents against using a pillow or a duvet near the baby based on their knowledge of other 30 31 evidence on infant sleeping not specifically in relation to co-sleeping which show that using pillows or duvets for the baby may increase the risk of SUDI. They discussed that the baby's 32 body sinks into the pillow or duvets which can increase the thermal environment, which could 33 34 increase the risk of sudden unexpected death of an infant. Recommending not to use a pillow is in line with advice given in current practice. 35

36 *There should be no other children or pets in bed when sharing a bed with a baby.* Evidence 37 from one case-control study showed that bed sharing with others (for example other children 38 or pets) carried a greater risk of sudden unexpected death in infancy than bed sharing with a 39 mother or mother and partner. In addition, evidence from one case-control study showed that 40 bed sharing with two adults carried no greater risk of sudden unexpected death in infancy 41 than bed sharing with one adult.

- Based on the evidence and their expertise, the committee also agreed about circumstances
 in which bed sharing might not be safe and should be strongly advised against. The advice
 included:
- 45 Baby should not share a bed with someone who has consumed more than 2 units of alcohol
- 46 *that day.* Evidence from two case-control studies showed that bed sharing with someone
- 47 who had consumed more than 2 units of alcohol carried a greater risk of sudden unexpected
- death in infancy than bed sharing with someone who had not consumed alcohol. The
- 49 committee discussed how this association could be explained by an impaired arousal of the

bed sharer, affecting for example the ability to wake up or respond to cues from the baby orthe sleeping position of the baby and the bed sharer.

Baby should not share a bed with someone who smokes. Evidence from nine case-control studies showed that bed sharing with someone who smokes carried a greater risk of sudden unexpected death in infancy than bed sharing with someone who did not smoke. Through discussions of the evidence, the committee recognised that the effects of smoking are almost certainly underestimated by research due to the unreliability of self-reporting in this sensitive area. Consensus about including this advice was unanimous, with the committee explaining that the key issue is that smoking reduces parents' arousal.

Baby should not share a bed with someone who has taken prescribed medication that may cause drowsiness or someone who has taken recreational drugs. This advice was added following committee discussions about their knowledge in the area. Although there were no relevant evidence identified in this review, committee members were aware of wider evidence about drugs as a risk factor in this context, although interpretation is difficult because use of drugs and alcohol are usually inextricably linked.

For the discussion about benefits and harms of bed sharing in general, see evidence reportM on benefits and harms of bed sharing.

18 **Cost effectiveness and resource use**

No economic evidence is available for this review question. The committee agreed that identifying risk factors in relation to co-sleeping for sudden unexpected death in infancy and offering relevant advice to parents is likely to reduce the risk of sudden unexpected death in infancy at a very small cost associated with the healthcare professionals' time spent on offering advice. Given that some time is already spent offering relevant advice to parents in current practice, the resource implications of the recommendations were considered to be negligible.

26 Other factors the committee took into account

The committee noted during protocol development that certain subgroups of women and health care professionals may require special consideration:

- young women (19 years or under)
- women with physical and cognitive disabilities
 - women with severe mental health illness
 - women who had difficulty accessing postnatal care services
- the type of the teams exchanging information (for example, hospital to social services, hospital to community midwife or midwife to community health visitor).
 - population using specific cultural practices versus the general population.
- 36 A stratified analysis was therefore predefined in the protocol based on these subgroups.

However, considering the lack of evidence for these sub-groups, the committee agreed not to
 make separate recommendations and that the recommendations they did make should apply
 universally.

40 **References**

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1 Appendices

2 Appendix A – Review protocols

- 3 Review protocol for review question: What are the risk factors in relation to co-sleeping for sudden unexpected death in
- 4 infancy?

5 **Table 3: Review protocol**

Field (based on PRISMA-P)	Content
Review question	What are the risk factors in relation to co-sleeping for sudden unexpected death in infancy?
Type of review question	Prognostic review
Objective of the review	To determine the risk factors in relation to co-sleeping for sudden unexpected death in infancy (or 'sudden infant death syndrome', a term also used in practice and research).
Eligibility criteria – population/disease/condition/issue/domain	Parents or carers who have a healthy baby Exclude studies with a specific population of babies who were born pre-term. This means babies born before 37 weeks since 'term' is considered to be between 37 and 42 weeks of pregnancy. For studies with a mixed population, they will be included if at least 66% of babies are born at term.
Eligibility criteria – intervention(s)/exposure(s)/prognostic factor(s)	 Risk factors relating to co-sleeping (by co-sleeping we mean sharing any type of sleep surface) within the first 8 weeks after birth. type of sleep surface (for example parents' bed, a side-car cot or crib, a pepi-pod, a sofa or arm-chair) planned and unplanned co-sleeping individuals who have been drinking alcohol, taking medication, taking recreational drugs or drugs that have drowsiness as a side-effect, smoking, using e-cigarettes or vape sharing the bed with a baby type of bedding used (loose) or baby is covered by blanket or quilt, especially pillows, soft toys, soft versus firm mattress. temperature of the room more than one bed sharer (including other siblings) position of baby in bed sharing

Field (based on PRISMA-P)	Content
Confounding factors	Important confounding factors, such as:
	• sex
	• age
	gestational age at birth
Outcomes and prioritisation	Critical outcomes
	All unexplained/unexpected infant deaths:
	within the first 6 months
	within the first year
Eligibility criteria – study design	Include published full text papers:
	systematic reviews
	 prospective or retrospective comparative cohort studies if at least 500 infants in each arm
	 only if cohort studies unavailable to inform decision-making: case-control studies of at least 50 infants in each arm (if no studies are located then studies with smaller study arms will be included).
	 prospective study designs will be prioritised over retrospective study designs
	 population-based studies and multicentre studies will be prioritised
	Data must be adjusted for potential confounding factors.
	Exclude:
	conference abstracts
	follow-up of RCTs
Other inclusion exclusion criteria	• English-language studies from low- and middle-income countries, as defined by the World Bank, will be excluded, as the configuration of antenatal and postnatal services in these countries might not be representative of that in the UK.
	 only studies conducted post 1990 will be included, as there was a big change in 1991 with the 'back to sleep campaign', after which 'fashions' in co-sleeping changed markedly.

Field (based on PRISMA-P)	Content
Proposed sensitivity/sub-group analysis,	Groups that will be reviewed and analysed separately:
or meta-regression	• young women (19 years or under)
	 women with physical and cognitive disabilities
	women with severe mental health illness
	 women who have difficulty accessing postnatal care services
	 population using specific cultural practices versus the general population
	• different sleep surfaces, for example shared bed, side-car cot or crib, pepi-pod, or sofa/armchair.
Selection process – duplicate screening/selection/analysis	Sifting, data extraction and appraisal of methodological quality will be performed by the systematic reviewer. Any disputes will be resolved in discussion with the senior systematic reviewer and the Topic Advisor. Quality control will be performed by the senior systematic reviewer.
	This review question was not prioritised for health economic analysis and so no formal dual weeding, study selection (inclusion/exclusion) or data extraction into evidence tables will be undertaken. (However, internal (NGA) quality assurance processes will include consideration of the outcomes of weeding, study selection and data extraction and the committee will review the results of study selection and data extraction).
Data management (software)	NGA STAR software will be used for study sifting, data extraction, recording quality assessment using checklists and generating bibliographies/citations.
Information sources – databases and dates	Sources searched: CDSR, DARE, Embase, Emcare, HTA, Medline, Medline in process Limits:
	Standard animal/non-English language exclusion Dates: Published from 1990 onwards
Identify if an update	Not an update, but linked to the review question from the 2014 addendum 'What is the risk of co-sleeping in relation to sudden infant death syndrome (SIDS)?' This was an intervention review (as opposed to prognostic) looking at the risk of co-sleeping versus not co-sleeping as opposed to the risk factors associated with co-sleeping (as with this question).

Field (based on PRISMA-P)	Content
Author contacts	National Guideline Alliance https://www.nice.org.uk/guidance/indevelopment/gid-ng10070
Highlight if amendment to previous protocol	For details please see section 4.5 of <u>Developing NICE guidelines: the manual 2014</u>
Search strategy – for one database	For details please see appendix B.
Data collection process – forms/duplicate	A standardised evidence table format will be used, and published as appendix D (clinical evidence tables) or H (economic evidence tables).
Data items – define all variables to be collected	For details please see evidence tables in appendix D (clinical evidence tables) or H (economic evidence tables).
Methods for assessing bias at outcome/study level	 Standard study checklists were used to critically appraise individual studies. For details please see section 6.2 of <u>Developing NICE guidelines: the manual 2014.</u> Appraisal of methodological quality: The methodological quality of each study will be assessed using an appropriate checklist: ROBIS for systematic reviews Quality in prognostic studies (QUIPS) tool
Criteria for quantitative synthesis	Meta-analyses will be conducted for this prognostic review only if the same confounders are accounted for in the analyses, the same analytical methods are adapted, and the populations assessed are suitably similar for example similar gestational age. In all other cases, the results will reported separately.
Methods for quantitative analysis – combining studies and exploring (in)consistency	The adjusted Risk Ratio or Odds Ratio and 95% confidence intervals will be plotted in RevMan, however pooled results will usually not be calculated due to the heterogeneity between studies (for example different confounders accounted for in analyses, different populations). If a meta-analysis is conducted the forest plots will be used to visually see the studies alongside each other and to explore similarities and differences between studies.
Meta-bias assessment – publication bias, selective reporting bias	For details please see section 6.2 of <u>Developing NICE guidelines: the manual 2014</u> .
Confidence in cumulative evidence	For details please see sections 6.4 and 9.1 of Developing NICE guidelines: the manual 2014
Rationale/context – what is known	For details please see the introduction to the evidence review.
Describe contributions of authors and guarantor	A multidisciplinary committee developed the guideline. The committee was convened by The National Guideline Alliance and chaired by Dr David Jewell in line with section 3 of Developing NICE guidelines: the manual.

Field (based on <u>PRISMA-P)</u>	Content
Sources of funding/support	Staff from The National Guideline Alliance undertook systematic literature searches, appraised the evidence, conducted meta-analysis and cost-effectiveness analysis where appropriate, and drafted the guideline in collaboration with the committee. For a full description of the methods see Supplement 1.
Name of sponsor	The National Guideline Alliance is funded by NICE and hosted by the Royal College of Obstetricians and Gynaecologists
Roles of sponsor	NICE funds The National Guideline Alliance to develop guidelines for those working in the NHS, public health, and social care in England
PROSPERO registration number	Not registered

NGA: National Guideline Alliance; NICE: National Institute for Health and Care Excellence; QUIPS: Quality in Prognostic Studies; RCT: randomised controlled trial; SIDS:

sudden infant death syndrome

1 2

1 Appendix B – Literature search strategies

Literature search strategies for review question: What are the risk factors in relation to co-sleeping for sudden unexpected death in infancy?

4 Clinical search

5 The search for this topic was last run on 10th May 2019.

6 **Database:** Emcare, Embase, Medline, Medline Ahead of Print and In-Process & Other Non-

7 Indexed Citations (global) – OVID [Multifile]

#	Search				
1	exp infant/ use emczd, ppez				
2	(babies or baby or infant* or newborn* or new born*).ti,ab.				
3	1 or 2				
4	sudden infant death syndrome/ use emczd or sudden infant death/ use ppez				
5	(cot* death* or sids or sudden infant death or ((unexpected or sudden) adj death)).ti,ab.				
6	4 or 5				
7	accident prevention/ use emczd, ppez or primary prevention/ use emczd, ppez or risk factor/ use emczd or risk factors/ use ppez				
8	(risk* or ((avoid* or prevent* or reduc*) adj2 (accident* or death* or harm* or injur* or mortalit*))).ti,ab.				
9	7 or 8				
10	(((shar* or sleep*) adj3 (armchair* or arm chair* or basket* or bed or beds or chair* or cot*1 or crib* or peripod* or peri pod* or sidecar* or side car* or sofa* or (sleep adj2 surface*))) or bedshar* or cosleep* or co sleep* or (sleep* adj2 with adj (baby or infant* or newborn*))).ti,ab.				
11	(((baby or infant* or newborn* or new born*) adj2 (cold or hot or temperature)) or ((cold or heating or hot or temperature or warm or warmth) adj2 (nurser* or room*))).ti,ab.				
12	(bedding or blanket* or mattress* or pillow* or quilt* or toy*).ti,ab.				
13	(cover* adj2 (baby or infant* or newborn* or new born*)).ti,ab.				
14	sleep*.sh,ti,ab.				
15	(9 and 14) or (or/10-13)				
16	3 and 6 and 15				
17	limit 16 to english language				
18	limit 17 to yr="1990-current"				
19	((animal/ not human/) or nonhuman/ or exp animal experiment/ or exp experimental animal/ or animal model/ or exp rodent/) use emczd or ((animals/ not humans/) or exp animals, laboratory/ or exp animal experimentation/ or exp models, animal/ or exp rodentia/) use ppez or (rat or rats or mouse or mice).ti.				
20	18 not 19				

8

9 **Database:** CDSR [Wiley]

#	Search
#1	mesh descriptor: [infant] explode all trees

#	Search
#2	((babies or baby or infant* or newborn* or "new born*")):ti,ab,kw
#3	#1 or #2
#4	mesh descriptor: [sudden infant death] explode all trees
#5	((cot* death* or sids or "sudden infant death" or ((unexpected or sudden) near/1 death))):ti,ab,kw
#6	#4 or #5
#7	#3 and #6 with cochrane library publication date from jan 1990 to may 2019, in cochrane reviews

1

2 Database: DARE, HTA (global) [CRD Web]

#	Search
1	mesh descriptor postpartum period in dare,hta
2	mesh descriptor peripartum period in dare,hta
3	mesh descriptor postnatal care in dare,hta
4	(nullipara* or peri natal* or perinatal* or postbirth or post birth or postdelivery or post delivery or postnatal* or post natal* or postpartum* or post partum* or primipara* or puerpera* or puerperium* or ((after or follow*) near2 birth*)) in dare, hta
5	#1 or #2 or #3 or #4
6	mesh descriptor breast feeding explode all trees in dare,hta
7	mesh descriptor lactation in dare,hta

(breastfeed* or breast feed* or breastfed* or breastfeed* or breast fed or breastmilk or breast
 milk or expressed milk* or lactat* or (nursing next (baby or infant* or mother* or neonate* or newborn*))) in dare, hta

- 9 #6 or #7 or #8
- 10 mesh descriptor bottle feeding in dare,hta
- 11 mesh descriptor infant formula in dare,hta

(((bottle or formula or synthetic) near2 (artificial or fed or feed* or infant* or milk*)) or (artificial next (formula or milk)) or bottlefed or bottlefeed or cup feeding or (milk near2 (substitut* or supplement*)) or ((infant or milk or water or glucose or dextrose or formula) next supplement)

- 12 or formula supplement* or supplement feed or milk feed or ((baby or babies or infant* or neonate* or newborn*) next (formula* or milk)) or formulafeed or formulated or (milk near2 powder*) or hydrolyzed formula* or (((feeding or baby or infant) next bottle*) or infant feeding or bottle nipple* or milk pump*)) in dare, hta
- 13 #10 or #11 or #12
- 14 #5 or #9 or #13

3 Health economic search

- 4 The search for this topic was last run on 5th December 2019.
- 5 Database: Emcare, Embase, Medline, Medline Ahead of Print and In-Process & Other Non-
- 6 Indexed Citations (global) OVID [Multifile]

#	Search			
1	puerperium/ or perinatal period/ or postnatal care/			
2	1 use emczd, emcr			
3	postpartum period/ or peripartum period/ or postnatal care/			
4	3 use ppez			
5	(nullipara* or peri natal* or perinatal* or postbirth or post birth or postdelivery or post delivery or postnatal* or post natal* or postpartum* or post partum* or primipara* or puerpera* or puerperium* or ((after or follow*) adj2 birth*)).ti,ab.			
6	or/2,4-5			
7	breast feeding/ or breast feeding education/ or lactation/			
8	7 use emczd, emcr			
9	exp breast feeding/ or lactation/			
10	9 use ppez			
11	(breastfeed* or breast feed* or breastfed* or breastfeed* or breast fed or breastmilk or breast milk or expressed milk* or lactat* or (nursing adj (baby or infant* or mother* or neonate* or newborn*))).ti,ab.			
12	or/8,10-11			
13	artificial food/ or bottle feeding/ or infant feeding/			
14	13 use emczd, emcr			
15	bottle feeding/ or infant formula/			
16	15 use ppez			
17	(((bottle or formula or synthetic) adj2 (artificial or fed or feed* or infant* or milk*)) or (artificial adj (formula or milk)) or bottlefed or bottlefeed or cup feeding or (milk adj2 (substitut* or supplement*)) or ((infant or milk or water or glucose or dextrose or formula) adj supplement) or formula supplement* or supplement feed or milk feed or ((baby or babies or infant* or neonate* or newborn*) adj (formula* or milk)) or formulafeed or formulated or (milk adj2 powder*) or hydrolyzed formula* or (((feeding or baby or infant) adj bottle*) or infant feeding or bottle nipple* or milk pump*)).ti,ab.			
18	or/14,16-17			
19	or/6,12,18			
20	budget/ or exp economic evaluation/ or exp fee/ or funding/ or exp health care cost/ or health economics/			
21	20 use emczd, emcr			
22	exp budgets/ or exp "costs and cost analysis"/ or economics/ or exp economics, hospital/ or exp economics, medical/ or economics, nursing/ or economics, pharmaceutical/ or exp "fees and charges"/ or value of life/			
23	22 use ppez			
24	budget*.ti,ab. or cost*.ti. or (economic* or pharmaco?economic*).ti. or (price* or pricing*).ti,ab. or (cost* adj2 (effective* or utilit* or benefit* or minimi* or unit* or estimat* or variable*)).ab. or (financ* or fee or fees).ti,ab. or (value adj2 (money or monetary)).ti,ab.			
25	or/21,23-24			
26	economic model/ or quality adjusted life year/ or "quality of life index"/			
27	(cost-benefit analysis.sh. and (cost-effectiveness ratio* and (perspective* or life expectanc*)).tw.)			
28	((quality of life or qol).tw. and cost benefit analysis.sh.)			
29	or/26-28 use emczd, emcr			
30				

#	Search				
31	(cost-benefit analysis.sh. and (cost-effectiveness ratio* and (perspective* or life expectanc*)).tw.)				
32	((quality of life or qol).tw. and cost-benefit analysis.sh.)				
33	or/30-32 use ppez				
34	(eq-5d* or eq5d* or eq-5* or eq5* or euroqual* or euro qual* or euroqual 5d* or euro qual 5d* or euro qol* or euroqol*or euro quol* or euroquol* or euro quol5d* or euroquol5d* or eur qol* or eurqol* or eur qol5d* or eurqol5d* or eur?qul* or eur?qul5d* or euro* quality of life or european qol).tw.				
35	(euro* adj3 (5 d* or 5d* or 5 dimension* or 5 dimension* or 5 domain* or 5 domain*)).tw.				
36	(hui or hui2 or hui3).tw.				
37	(illness state* or health state*).tw.				
38	(multiattibute* or multi attribute*).tw.				
39	(qaly* or qal or qald* or qale* or qtime* or qwb* or daly).tw.				
40	(quality adjusted or quality adjusted life year*).tw.				
41	(sf36 or sf 36 or sf thirty six or sf thirtysix).tw.				
42	sickness impact profile.sh.				
43	(time trade off*1 or time tradeoff*1 or tto or timetradeoff*1).tw.				
44	(utilit* adj3 (score*1 or valu* or health* or cost* or measur* or disease* or mean or gain or gains or index*)).tw.				
45	utilities.tw.				
46	((qol or hrqol or quality of life).tw. or *quality of life/) and ((qol or hrqol* or quality of life) adj2 (change*1 or declin* or decreas* or deteriorat* or effect or effects or high* or impact*1 or impacted or improve* or increas* or low* or reduc* or score or scores or worse)).ab.				
47	quality of life.sh. and ((health-related quality of life or (health adj3 status) or ((quality of life or qol) adj3 (chang* or improv*)) or ((quality of life or qol) adj (measure*1 or score*1))).tw. or (quality of life or qol).ti. or ec.fs.)				
48	or/29,33-47				
49	or/25,48				
50	19 and 50				
51	limit 50 to english language				
52	(animals/ not humans/) or exp animals, laboratory/ or exp animal experimentation/ or exp models, animal/ or exp rodentia/				
53	52 use ppez				
54	(animal/ not human/) or nonhuman/ or exp animal experiment/ or exp experimental animal/ or animal model/ or exp rodent/				
55	54 use emczd, emcr				
56	(rat or rats or mouse or mice).ti.				
57	or/53,55-56				
58	51 not 57				

1 Database: HTA, NHS EED (global) [CRD Web]

#	Search
1	mesh descriptor postpartum period in hta, nhs eed
2	mesh descriptor peripartum period in hta, nhs eed
3	mesh descriptor postnatal care in hta, nhs eed

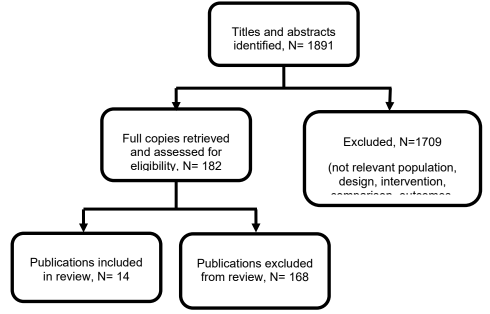
31

nullipara* or peri natal* or perinatal* or postbirth or post birth or postdelivery or post elivery or postnatal* or post natal* or postpartum* or post partum* or primipara* or uerpera* or puerperium* or ((after or follow*) near2 birth*)) in hta, nhs eed
1 or #2 or #3 or #4
nesh descriptor breast feeding explode all trees in hta, nhs eed
nesh descriptor lactation in hta, nhs eed
preastfeed* or breast feed* or breastfed* or breastfeed* or breast fed or breastmilk r breast milk or expressed milk* or lactat* or (nursing next (baby or infant* or nother* or neonate* or newborn*))) in hta, nhs eed
6 or #7 or #8
nesh descriptor bottle feeding in hta, nhs eed
nesh descriptor infant formula in hta, nhs eed
((bottle or formula or synthetic) near2 (artificial or fed or feed* or infant* or milk*)) or artificial next (formula or milk)) or bottlefed or bottlefeed or cup feeding or (milk ear2 (substitut* or supplement*)) or ((infant or milk or water or glucose or dextrose r formula) next supplement) or formula supplement* or supplement feed or milk eed or ((baby or babies or infant* or neonate* or newborn*) next (formula* or milk)) r formula feed or formulated or (milk near2 powder*) or hydrolyzed formula* or ((feeding or baby or infant) next bottle*) or infant feeding or bottle nipple* or milk ump*)) in hta, nhs eed
10 or #11 or #12
5 or #9 or #13
e u u :1 :1 :1 :0 :0 :0 :0 :1

1 Appendix C – Clinical evidence study selection

- 2 Clinical study selection for: What are the risk factors in relation to co-sleeping
- 3 for sudden unexpected death in infancy?

Figure 1: Study selection flow chart



4

1 Appendix D – Clinical evidence tables

2 Clinical evidence tables for review question: What are the risk factors in relation to co-sleeping for sudden unexpected

3 death in infancy?

4 Two of the publications (Mitchell 1998 and Rechtman 2014) reported the exposures of interest (co-sleeping with a risk factor) against the

5 reference of interest for this review (co-sleeping without a risk factor). All of the other papers reported the exposures of interest (co-sleeping with

6 a risk factor) against the reference standard of not co-sleeping. These papers also report the risk of co-sleeping against not co-sleeping.

7 Therefore, the NGA technical team were able to calculate the risk of SUDI of co-sleeping with a risk factor against this review's desired

8 reference standard of co-sleeping without a risk factor using an equation by Franchini (2012). The data extracted in Appendix D is the risks of

9 SUDI as reported in the publications compared to the references standard as defined in the primary study (which was commonly non co-

10 sleeping). The data reported in Appendix F (GRADE tables) and Appendix M are the re-calculated values.

11 Table 4: Clinical evidence table

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
 Full citation Blair, P. S., Sidebotham, P., Pease, A., Fleming, P. J., Bed sharing in the absence of hazardous circumstances: Is there a risk of sudden infant death syndrome? An analysis from two case-control studies conducted in the UK, PLoS ONE, 9, 2014 Ref Id 412334 Country/ies where the study was carried out England Study type 	Recruited N=1786 n= 400 Cases n=1386 Controls Characteristics None reported Case Recruitment Both studies: All deaths classified according to the Avon clinico- pathological system by a multidisciplinary committee after a full paediatric necropsy to a standard protocol as an explained or unexplained SIDS death.	Adjustments For all infants: Adjusted for infant age and whether a day or night sleep as well as infant characteristics: birthweight <2500 g, pre-term, male gender and currently breastfeeding, maternal characteristics: larger families (≥3 children), younger mothers (≤21 years) and poor maternal education (<gcse no<br="" or="">qualification) factors at the time of the last sleep: infant unwell (scoring more 8 or more on the Baby Check), infant placed prone or side, infant swaddled, use of a duvet, use of a dummy and infant found with head covered.</gcse>	Outcome: sudden unexpected death in infancy Reference standard: not bed sharing Bed shared (all infants): OR 1.08 (0.58 to 2.01) Co-slept on a sofa or chair (all infants): OR 18.34 (7.10 to 47.35) Bed shared next to adult >2 units of alcohol (all infants): OR 18.39 (7.68 to 43.54)	Limitations Assessed using the QUIPS Quality Appraisal tool Study participation - Low risk of bias (although no participant characteristics were reported) Study attrition - Low risk of bias Prognostic factor measurement - Low risk of bias Outcome measurement - Low risk of bias Study confounding - Low risk of bias Statistical analysis and reporting - Low risk of bias

DRAFT FOR CONSULTATION Co-sleeping risk factors

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
Pooled analysis of two case- control studies (Fleming 1993 and Blair 2009) Study dates 1993 to 1996 and 2003 to 2006	Control Recruitment 1993 study: The health visitor for the infant who died was asked to identify two babies on their case list born in the two weeks before the index baby and two babies born in the two weeks after the index baby. 2009 study: The control infants were weighted to be comparable with the maternal social class distribution of mothers with dependent children in Avon from the 1991 census. The age of the infants at interview and the time of day of the reference sleep were weighted to reflect approximately the ages and times of day at which infants had died.	For infants <92 days or ≥92 days old: Adjusted for infant age and whether a day or night sleep Follow-up Cases: 1-2 days after the death of an infant and again 2 weeks later to complete the questionnaire Controls: Visited within a week of the case death to collect the same information	Bed shared next to an adult who smoked (all infants): OR 4.04 (2.41 to 6.75) Bed shared (infant <98 days old): OR 1.62 (0.96 to 2.73) Co-slept on a sofa or chair (infant <98 days old): OR 21.44 (7.93 to 58.04) Bed shared next to adult >2 units of alcohol (infant <98 days old): OR 19.35 (7.05 to 53.11) Bed shared next to an adult who smoked (infant <98 days old): OR 8.93 (5.27 to 15.14) Bed shared (infant ≥98 days old): OR 0.08 (0.01 to 0.52) Co-slept on a sofa or chair (infant ≥98 days old): OR 23.86 (5.22 to 109.2) Bed shared next to adult >2 units of alcohol (infant ≥98	Source of funding The two studies were funded by the cot death charities, The Foundation for the Study of Infant Deaths, now the Lullaby Trust and Babes in Arms. There was also funding received from the Department of Health (England) and the Charitable Trusts of University Hospitals Bristol. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

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Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
			days old): OR 6.38 (2.38 to 17.12)	
			Bed shared next to an adult who smoked (infant ≥98 days old): OR 1.42 (0.72 to 2.79)	
Fu, L. Y., Moon, R. Y., Hauck, N F. R., Bed sharing among black infants and sudden n infant death syndrome:	Recruited N=389 n=195 Cases n=194 Controls	Adjustments Adjusted for maternal marital status, education, and index of prenatal care Follow-up Cases: Two weeks after the death Controls: Timed to occur within 2 to 4	Outcome: sudden unexpected death in infancy Reference standard: not bed sharing	Limitations Assessed using the QUIPS Quality Appraisal tool
risk factors, Academic Pediatrics, 10, 376-382, 2010 Ref Id	, Academic Characteristics		Bed share + firm mattress: OR 2.0 (1.1 to 4.0)	Study participation - Low risk of bias (although no participant characteristics were reported)
936730 Country/ies where the study was carried out	controls	weeks of the age at death for the case infant	Bed share + soft mattress: OR 8.8 (3.5	Study attrition - Low risk of bias
USA Study type	Case Recruitment All Chicago resident infants from birth to 1 year of age who died of		to 21.7) Bed share + no maternal smoking: OR 1.9 (0.9 to 3.8)	Prognostic factor measurement - Low risk of bias
Case-control	SIDS (cases) as determined by the Office of the Medical Examiner of Cook County, Illinois. Total of 195 cases interviewed and complete		Bed share + maternal smoking: OR 6.0 (2.7 to 13.4)	Outcome measurement - Low risk of bias
Study dates November 1993 to April 1996	results available.		Bed share + no pillow: OR 2.9 (1.5 to 5.3)	Study confounding - Low risk of bias
	Control Recruitment One living control infant was		Bed share + pillow: OR 4.1 (1.4 to 11.5)	Otatistissi suskusis suskus ti
	matched to each case infant on the following (in order of priority): maternal race/ ethnicity, age at		Bed share + 0-1 covers: OR 2.8 (1.5 to 5.2)	Statistical analysis and reporting - Low risk of bias

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
	death/interview, and birth weight (<2500 g, 2500 g to <4000 g, and ≥4000 g; ±250 g if in the middle category). Potential control infants who met the matching criteria were identified through ongoing review of birth certificates at the Chicago Department of Public Health and were invited to participate via mailed correspondence. Total of 194 cases interviewed and complete results available.		Bed share + >2 covers: OR 1.8 (0.8 to 4.1) Bed share + supine: OR 4.9 (1.6 to 14.7) Bed share + prone/side: OR 4.1 (1.7 to 9.7)	Source of funding This study was supported by Health Resources and Services Administration grant 1R40MC08963-01 to Rachel Moon, principal investigator.
Full citation Hauck, F. R., Herman, S. M., Donovan, M., Iyasu, S., Moore, C. M., Donoghue, E., Kirschner, R. H., Willinger, M., Sleep environment and the risk of sudden infant death syndrome in an urban population: The Chicago infant mortality study, Pediatrics, 111, 1207-1214, 2003 Ref Id 938497 Country/ies where the study was carried out USA Study type Case-control	Recruited N=520 n=260 Cases n=260 Controls Characteristics Maternal Age: Cases 23.2 (5.4) versus Controls 24.8 (6.4) years Cases had significantly lower educational attainment, had significantly less adequate pre- natal care, significantly more likely to be single and had significantly higher parity. Case Recruitment See Fu 2010	Adjustments Adjusted for maternal age, marital status, education, and index of prenatal care Follow-up See Fu 2010	Outcome: sudden unexpected death in infancy Reference standard: not bed sharing Shared bed + with mother alone or with mother and father: OR 1.3 (0.7 to 2.3) Shared bed + with others: OR 4.1 (2.0 to 8.4)	Limitations Assessed using the QUIPS Quality Appraisal tool Study participation - Low risk of bias Study attrition - Low risk of bias Prognostic factor measurement - Low risk of bias Outcome measurement - Low risk of bias Study confounding - Low risk of bias Statistical analysis and reporting - Low risk of bias
Study dates	Control Recruitment			This work was supported by the National Institute of Child Health and Human Development and

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
November 1993 to April 1996	See Fu 2010			the National Institute on Deafness and Other Communication Disorders under contract number NO1-HD-3-3188 and the Centers for Disease Control and Prevention and the Association of Teachers of Preventive Medicine under cooperative agreement number U50/CCU300860-06.
Full citation	Recruited	Adjustments	Outcome: sudden	Limitations
McGarvey, C., McDonnell, M., Chong, A., O'Regan, M., Matthews, T., Factors relating	N=825 n=203 Cases	Adjusted for maternal age, education, smoking and drinking during pregnancy, social disadvantage, z	unexpected death in infancy	Assessed using the QUIPS Quality Appraisal tool
to the infant's last sleep environment in sudden infant death syndrome in the	n=622 Controls	scores for weight by gestation, whether breastfeeding was initiated at birth, baby being ill, crying/colic	Reference standard: not bed sharing	Study participation - Low risk of bias (although no participant characteristics were reported)
Republic of Ireland, Archives of Disease in Childhood, 88, 1058-1064, 2003	Characteristics None reported	problems, symptoms in 48 h prior to last/reference sleep, tog of bed covering >10, use of pillows, duvets,	Bed share + put back in cot: OR 1.29 (0.41 to	Study attrition - Low risk of bias
Ref Id		prone position, and absence of routine soother use during the last/reference	3.95) Bed share entire sleep:	Prognostic factor measurement - Low risk of bias
937234	Case Recruitment	sleep period.	OR 9.28 (1.69 to 50.90)	Outcome measurement - Low risk of bias
Country/ies where the study was carried out	All sudden unexpected infant deaths in the Republic of Ireland. Deaths are reported to the Irish	Follow-up	Co-sleep in sofa/armchair: No	Study confounding - Low risk of bias
Republic of Ireland	Sudden Infant Death Association's National SIDS Register within 48	Parents were interviewed within six weeks of their baby's death. The	control infants who co- slept on sofa/armchair	Statistical analysis and reporting
Study type	hours of the infant's death.	average time interval between notification and interview was 5.7	therefore OR not available	- Low risk of bias
Case-control	Ascertainment of cases was when SIDS was the diagnosis used on the death certificate after a post-	weeks for cases and 5.9 weeks for controls.		Source of funding
Study dates	mortem examination. Death certificates were made available by			None reported
1 January 1994 to 31 December 1998	the central statistics office, facilitated by the Department of Health and Children, and post- mortem reports were also			

	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
forwarded to the SIDS Register by the coroners, allowing complete ascertainment of cases.			
A total of 203 cases were interviewed.			
Control Recruitment			
Four control infants were selected randomly from the birth register for each case matched for date of birth			
and geographical location.			
A total of 622 controls were interviewed.			
Recruited	Adjustments	Outcome: sudden	Limitations
N=1118	Adjusted for maternal age, education, smoking, drinking, and occurrence of	infancy	Assessed using the QUIPS Quality Appraisal tool
n=831 Controls	>3 previous live births, z scores for	Reference standard:	Study participation - Low risk of bias
	required at birth, male sex, whether breastfeeding was initiated at birth,	not bed sharing	Study attrition - Low risk of bias
Characteristics	lifetime, baby prone to sweating,	bed: OR 3.29 (1.05 to	Prognostic factor measurement Low risk of bias
weeks; Control age at interview	last/reference sleep, tog of clothing/bedding >10, use of duvets,	Between two adults in	Outcome measurement - Low risk of bias
	soother use during the last/reference	19.99)	Study confounding - Low risk of
Case Recruitment			bias
All sudden unexpected deaths in infancy (SUDI) in Ireland and all	Follow-up		Statistical analysis and reportin - Low risk of bias
cause of death were included in the	Both case and control families were invited by letter to participate in a		Source of funding
	the coroners, allowing complete ascertainment of cases. A total of 203 cases were interviewed. Control Recruitment Four control infants were selected randomly from the birth register for each case matched for date of birth and geographical location. A total of 622 controls were interviewed. Recruited N=1118 n=287 Cases n=831 Controls Characteristics Cases age at time of death: 16.4 weeks; Control age at interview 21.8 weeks. Case Recruitment All sudden unexpected deaths in infancy (SUDI) in Ireland and all cases with "SIDS" as the certified	the coroners, allowing complete ascertainment of cases. A total of 203 cases were interviewed. Control Recruitment Four control infants were selected randomly from the birth register for each case matched for date of birth and geographical location. A total of 622 controls were interviewed. Recruited N=1118 n=287 Cases n=831 Controls Characteristics Cases age at time of death: 16.4 weeks; Control age at interview 21.8 weeks. All sudden unexpected deaths in infancy (SUDI) in Ireland and all cases with "SIDS" as the certified cause of death were included in the	forwarded to the SIDS Register by the coroners, allowing complete ascertainment of cases. A A total of 203 cases were interviewed. A Control Recruitment Four control infants were selected randomly from the birth register for each case matched for date of birth and geographical location. A A total of 622 controls were interviewed. Adjustments Outcome: sudden unexpected death in infancy N=1118 n=287 Cases n=831 Controls Adjustments Adjusted for maternal age, education, smoking, drinking, and occurrence of urinary tract infection >3 previous live births, z scores for weight by gestation, resuscitation required at birth, male sex, whether breastfeeding was initiated at birth, any history of illness during infant's lifetime, baby prone to sweating, symptoms in 48 h prior to last/reference sleep, tog of clothing/bedding >10, use of duvets, prone position, and absence of routins softer use during the last/reference sleep period. Reference standard: not deat sharing Case Recruitment All sudden unexpected deaths in infancy (SUDI) in Ireland and all cases with "SIDS" as the certified cause of death were included in the cause of death were included in the Follow-up

			Results	
st January 1994 and 31st December 2001 C fr a tt tt	Total cases interviewed: n=287 Control Recruitment Controls were selected randomly for each case from the birth register and matched for date of birth and the same community care area as the index case. Total controls interviewed: n=831	home interview which was conducted within 6 weeks of the index case's death.		None reported
Aitchell, E. A., Tuohy, P. G., Brunt, J. M., Thompson, J. M. D., Clements, M. S., Stewart, A. W., Ford, R. P. K., Taylor, B. J., Risk factors for sudden infant death syndrome ollowing the prevention ampaign in New Zealand: A prospective study, Pediatrics, 00, 835-840, 1997 Ref Id 13023 Country/ies where the study vas carried out New Zealand Study type Case-control	Recruited N=1049 n=127 Cases n=922 Controls Characteristics Marital status Married: Cases n=31 (26.7%), Controls n=627 (70.1%) De facto: Cases n=50 (43.1%), Controls n=163 (18.2%) Single: Cases n=35 (30.2%), Controls n=104 (11.7%) Age mother left school <16: Cases n=38 (36.9%), Controls n=156 (20.0%)	Adjustments Adjusting for: maternal age, marital status, age mother left school, previous number of pregnancies, infant's sex, ethnicity of infant, birthweight, sleep position, breastfeeding and bed sharing/maternal smoking combinations. Follow-up Data were recorded routinely by a community child health nurse at two time points: at the first contact (initial) and at approximately 2 months of age.	Outcome: sudden unexpected death in infancy Reference standard: not bed sharing Bed sharing + no maternal smoking (Initial): OR 0.55 (0.17 to 1.78) Bed sharing + maternal smoking (Initial): OR 5.01 (2.01 to 12.46) Bed sharing + no maternal smoking (2 months): OR 1.03 (0.21 to 5.06) Bed sharing + maternal smoking (2 months): OR 5.02 (1.05 to 24.05)	Limitations Assessed using the QUIPS Quality Appraisal tool Study participation - Low risk of bias (although only 55% of all cases took part) Study attrition - Low risk of bias Prognostic factor measurement - Low risk of bias Outcome measurement - Low risk of bias Study confounding - Low risk of bias Statistical analysis and reporting - Low risk of bias Source of funding

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
Study details October 1 1991 to September 30 1993	Participants 16: Cases n=25 (24.3%), Controls n=218 (27.9%) >17: Cases n=40 (38.8%), Controls n=407 (52.1%) Age of mother <20: Cases n=15 (13.3%), Controls n=62 (7.1%)	Adjustments and Follow-up		Critical Appraisal Funded by the Cot Death Association and the Public Health Commission
	n=242 (27.3%) 2: Cases n=29 (24.2%), Controls n=181 (20.4%)			
	3+: Cases n=49 (40.8%), Controls n=186 (21.0%)			
	Infants sex			

udy details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
	Male: Cases n=138 (59.5%), Controls n=476 (51.7%)			
	Female: Cases n=94 (40.5%), Controls n=445 (48.3%)			
	Ethnicity of Infant			
	Maori: Cases n=69 (55.6%), Controls n=196 (21.7%)			
	Pacific Islander: Cases n=8 (6.5%), Controls n=71 (7.9%)			
	Other: Cases n=47 (37.9%), Controls n=635 (70.4%)			
	Birthweight			
	<2500g: Cases n=15 (12.1%), Controls n=47 (5.2%)			
	2500-2999g: Cases n=30 (24.2%), Controls n=139 (15.3%)			
	3000-3499g: Cases n=46 (37.1%), Controls n=302 (33.2%)			
	3500+g: Cases n=33 (26.6%), Controls n=421 (46.3%)			
	Case Recruitment			
	All deaths registered by the New Zealand Health Information Service as attributable to SIDS in the postneonatal age group (dying after			

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
	 28 completed days and within the first year of life) form the cases of this study. A total of 127 cases completed the data sheets Control Recruitment A sample of infants was obtained that was representative of all births within New Zealand. The method for sampling was: (a) a date of birth was randomly selected from all the days in the study period; (b) an obstetric hospital was randomly chosen in proportion to the number of births; (c) in the obstetric hospital with multiple births on nominated date of birth random numbers were used to select a particular infant from among those born on that day; and (d) a direction variable, which indicates to either go forward or back in looking for a birth in the situation where the hospital did not have one on the nominated day, 		Results	
	was also randomly chosen. A total of 922 controls completed the data sheets			
Full citation	Recruited	Adjustments	Outcome: sudden	Limitations
Mitchell, E. A., Thompson, J. M. D., Ford, R. P. K., Taylor,	N=1985	Adjusted for age of infant, region, season, and time; sociodemographic	unexpected death in infancy	See Scragg 1995
B. J., Becroft, D. M. O., Allen, E., Barry, D., Scragg, R., Roberts, A., Hassall, I. B., Stewart, A., Williams, S., Sheepskin bedding and the	n= 393 Cases n=1592 Controls	background: marital status, occupation, age mother left school, and age of mother; pregnancy variables: parity, age of mother at first pregnancy, and attendance at	Bed sharing last sleep versus bed sharing + sleeping on sheep skin last sleep: Logistic	Source of funding

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
sudden infant death syndrome, Journal of Pediatrics, 133, 701-704, 1998 Ref Id 1011859 Country/ies where the study was carried out New Zealand	Characteristics None reported Case Recruitment See Scragg 1995	antenatal clinics and education classes; infant factors: sex, ethnicity, birth weight, and gestational age; and postnatal factors: admission to neonatal unit, breast-feeding, maternal smoking, sleep position, infant sharing a bed with another person, pacifier use, excess thermal insulation, and illness.	regression did not converge Bed sharing usually in last 2 weeks versus Bed sharing + sleeping on sheep skin in last 2 weeks: OR 0.61 (0.38 to 0.99)	Supported by the Health Research Council of New Zealand and the Hawke's Bay Medical Research Foundation.
Study type Case-control Study dates See Scragg 1995	Control Recruitment See Scragg 1995	See Scragg 1995		
Full citation Mitchell, E. A., Thompson, J. M. D., Zuccollo, J., Macfarlane, M., Taylor, B., Elder, D., Stewart, A. W., Percival, T., Baker, N., McDonald, G., Lawton, B., Schlaud, M., Fleming, P., The combination of bed sharing and maternal smoking leads to a greatly increased risk of sudden unexpected death in infancy: The New Zealand sudi nationwide case control study, New Zealand Medical Journal, 130, 52-64, 2017	Recruited N=391 n=133 Cases n=258 Controls Characteristics Ethnicity (missing n=6) European: Cases n=28 (22%), Controls n=73 (28.3%) Maori: Cases n=63 (49.6%), Controls n=135 (52.3%)	Adjustments Adjusted for ethnicity, marital status, number of previous live births, maternal age, maternal smoking in pregnancy, multiple birth, sex, birthweight, age of infant, position placed to sleep, breastfeeding and sharing parental bedroom. Follow-up The parents of control infants were sent a patient information sheet, and were phoned one to two weeks later to arrange an interview close to the nominated date.	Outcome: sudden unexpected death in infancy Reference standard: not bed sharing Bed sharing + no smoking: OR 1.59 (0.52 to 4.87) Bed sharing + smoking: OR 32.8 (11.2 to 95.8)	Limitations Assessed using the QUIPS Quality Appraisal tool Study participation - Low risk of bias Study attrition - Low risk of bias Prognostic factor measurement - Low risk of bias Outcome measurement - Low risk of bias Study confounding - Low risk of bias

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
936872 Country/ies where the study was carried out	Pacific: Cases n=19 (15%), Controls n=34 (13.2%) Other: Cases n=17 (13.4%),			Statistical analysis and reporting - Low risk of bias
New Zealand	Controls n=16 (6.2%)			Source of funding
Study type Case-control	Marital status (missing n=23) Married: Cases n=19 (17%), Controls n=89 (34.8%)			Health Research Council of New Zealand
Study dates 1 March 2012 to 28 February 2015	Cohabiting: Cases n=53 (34.6%), Controls n=100 (39.1%) Single: Cases n=40 (35.7%), Controls n=67 (26.2%)			
	Number of previous live births (missing n=13) 0: Cases n=63 (52.5%), Controls n=59 (22.9%) 1: Cases n=14 (11.7%), Controls n=62 (24.0%)			
	2: Cases n=16 (13.3%), Controls n=41 (15.9%) 3+: Cases n=27 (22.5%), Controls n=96 (37.2%)			
	Maternal age at birth (missing n=11) Cases 25.3 yrs (SD 6.5), Controls 28.7 yrs (SD 6.6)			

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
	Smoking during pregnancy (missing n=9)			
	No: Cases n=32 (25.8%), Controls n=167 (64.7%)			
	Yes: Cases n=92 (74.2%), Controls n=91 (35.3%)			
	Multiple births (missing n=5)			
	No: Cases n=8 (6.3%), Controls n=4 (1.6%)			
	Yes: Cases n=120 (93.8%), Controls n=254 (98.4%)			
	Baby sex (missing n=0)			
	Female: Cases n=56 (42.1%), Controls n=95 (36.8%)			
	Male: Cases n=77 (57.9%), Controls n=163 (63.2%)			
	Birthweight (mean g, SD) (missing n=14)			
	Cases 3158 g (SD 619), Controls 3466 g (SD 581)			
	Age of infant (mean weeks, SD) (missing n=0)			

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
	Cases 14.3 weeks (SD 18.1), Controls 15.3 weeks (SD 10.4)			
	Position placed to sleep (missing n=7)			
	Back: Cases n=83 (65.9%), Controls n=89 (83.3%)			
	Side: Cases n=31 (24.6%), Controls n=100 (12.0%)			
	Front: Cases n=12 (9.5%), Controls n=67 (4.7%)			
	Breastfed (missing n=5)			
	Yes: Cases n=115 (89.8%), Controls n=248 (96.1%)			
	No: Cases n=13 (10.2%), Controls n=10 (3.9%)			
	Sharing parental bedroom (missing n=6)			
	Yes: Cases n=69 (54.3%), Controls n=177 (68.6%)			
	No: Cases n=58 (45.7%), Controls n=81 (31.4%)			
	Bed sharing (missing n=6)			

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
	No: Cases n=54 (42.5%), Controls n=212 (82.2%) Yes: Cases n=73 (57.5%), Controls n=46 (17.8%)			
	Case Recruitment The death of an infant that was referred to the coroner was potentially eligible for inclusion. The cases had to be born and domiciled in New Zealand, and be between seven days of age and the first birthday (post-perinatal age group). A total of 133 cases were interviewed.			
	 Control Recruitment The following method was used to select controls: A date of interview (nominated date) was randomly selected from all days in the three-year study (1 March 2012 to 28 February 2015). The control was then randomly allocated an age at which to be interviewed to ensure that the control group had a similar 			

age distribution to that previously described for cases. 3. The date of birth was calculated from the age and nominated date at interview. 4. An obstetric hospital was randomly chosen in proportion to the obstetric hospital of birth of SUDI cases over the previous four years. 5. Ethnicity was randomly allocated to each control in proportion to the ethnicities of the cases over the previous four years. 6. Random numbers were used to select a particular ethnic specific infant from anominated date at that obstetric hospital. For obstetric hospital where there were no deliveries of ethnic-specific babies on the nominated date, a randomly allocated direction indicate whetherr </th <th>Study details</th> <th>Participants</th> <th>Adjustments and Follow-up</th> <th>Outcomes and Results</th> <th>Critical Appraisal</th>	Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
		 previously described for cases. 3. The date of birth was calculated from the age and nominated date at interview. 4. An obstetric hospital was randomly chosen in proportion to the obstetric hospital of birth of SUDI cases over the previous four years. 5. Ethnicity was randomly allocated to each control in proportion to the ethnicities of the cases over the previous four years. 6. Random numbers were used to select a particular ethnic specific infant from among those born on the nominated date at that obstetric hospital. For obstetric hospital. For obstetric hospital swhere there were no deliveries of ethnic-specific babies on the nominated date, a randomly allocated direction indicator was used to indicate whether to go forwards or backwards in time to 			

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
	A total of 258 controls were interviewed.			
Full citation Rechtman, L. R., Colvin, J. D., Blair, P. S., Moon, R. Y., Sofas and infant mortality, Pediatrics, 134, e1293-e1300, 2014 Ref Id 1013189 Country/ies where the study was carried out USA Study type Case-control Study dates 2004 to 2012	RecruitedN=7934n=1024 Casesn=6910 ControlsCharacteristicsDeaths on sofa = cases; Other sleep related infant deaths = controlsAge<1 month: Cases 137/1024; Controls 738/69101 month: Cases 241/1024; Controls 1386/69102 months: Cases 224/1024; Controls 1481/69103 months: Cases 136/1024; Controls 1142/69104 months: Cases 104/1024; Controls 778/69105 months: Cases 61/1024; Controls 507/69106 months: Cases 37/1024; Controls 331/6910	Adjustments Adjusted for infant characteristics (age, gender, race or ethnicity, complex chronic condition, or technology dependence, eg, ventilator dependence, gastrostomy tube feeds), place of incident, whether an autopsy was performed, cause of death, sleep environment factors (surface sharing, object found in sleep environment, sleep position, and sleep position change), and pregnancy characteristics (maternal medical problems, intimate partner violence, and sub- stance use or abuse) Not reported	Outcome: sudden unexpected death in infancy Sofa sharing versus sharing a surface that is not a sofa: OR 2.4 (1.9 to 3.0)	Limitations Assessed using the QUIPS Quality Appraisal tool Study participation - Low risk of bias Study attrition - Low risk of bias Prognostic factor measurement - Low risk of bias Outcome measurement - Low risk of bias Study confounding - Low risk of bias Statistical analysis and reporting - Low risk of bias Cource of funding The data set was provided by the National Center for the Review and Prevention of Child Deaths, which is funded in part by grant U49MC00225 from the US Department of Health and Human Services, Health Resources and Services Administration, and in part by the US Centers for Disease Control and Prevention Division of Re- productive Health.

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
	7 months: Cases 34/1024; Controls 221/6910			
	8 months: Cases 20/1024; Controls 127/6910			
	9 months: Cases 13/1024; Controls 79/6910			
	10 months: Cases 9/1024; Controls 68/6910			
	11 months: Cases 7/1024; Controls 53/6910			
	Gender			
	Male: Cases 609/1024; Controls			
	4013/6910 Female: Cases 412/1024; Controls			
	2883/6910 Unknown: Cases 2/1024; Controls 15/6910			
	Race			
	Hispanic: Cases 141/1024; Controls 1394/6910			
	non-Hispanic White: Cases 502/1024; Controls 30056/6910			
	non-Hispanic Black: Cases 335/1024; Controls 2067/6910			
	Other race: Cases 46/1024; Controls 393/6910	51		

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
	Case Recruitment All infants (≤365 days of age) whose death was recorded in the Child Deaths Child Death Review and Case Reporting System (CDR- CRS) as a sleep-related death (ie, occurring during sleep or in a sleep environment, such as a crib, bassinet, or bed). Cases = those specifically who died on a sofa Controls = those who died in other sleep-related locations that were not a sofa Control Recruitment See Case Recruitment for more information			
Full citation Scragg, R., Mitchell, E. A., Taylor, B. J., Stewart, A. W., Ford, R. P. K., Thompson, J. M. D., Allen, E. M., Becroft, D. M. O., Bed sharing, smoking, and alcohol in the sudden infant death syndrome, British Medical Journal, 307, 1312- 1318, 1993 Ref Id 1012110	Recruited N=1985 n= 393 Cases n=1592 Controls Characteristics Not reported for cases and controls.	Adjustments Adjusted for age of mother at birth, age she left school, age of first pregnancy, number of previous pregnancies, attendance at antenatal clinics and classes, the sex, gestational age, weight at birth of infant, admission to a neonatal unit, mother's marital status, occupational status, usual region of residence of the household, dummy use, breastfeeding, sleep position of the infant, age of the infant, season and time of day at death (or nominated	Outcome: sudden unexpected death in infancy Reference standard: not bed sharing Bed sharing + no smoking (bed share in last 2 weeks): OR 1.73 (1.11 to 2.70)	LimitationsAssessed using the QUIPS Quality Appraisal toolStudy participation - Low risk of bias (although no participant characteristics were reported)Study attrition - Low risk of biasPrognostic factor measurement - Low risk of biasOutcome measurement - Low risk of bias

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
Country/ies where the study was carried out New Zealand Study type Case-control Study dates 1 November 1987 to 30 October 1990	Case Recruitment Infants who died between the 28th day of life and the completion of their first year with a diagnosis of SIDS with or without other abnormalities. A total of 393 cases completed the interviews. Control Recruitment Randomly selected from all births, except home births in the study regions. Controls were randomly allocated a nominated date (to ensure group matching with cases for infant age) and a nominated time of day so that the distribution of this time for controls was similar to the expected distribution of the time of death in cases. A total of 1592 controls completed the interviews.	time for controls) room the infant usually slept in at night during the last two weeks or during the last sleep, as appropriate for the bed sharing variable. Follow-up 81% of case interviews were completed within seven weeks of the infant's death, and 70% of controls within four days of the nominated date.	Bed sharing + mother smoked in last 2 weeks (bed share in last 2 weeks): OR 3.94 (2.47 to 6.27) Bed sharing + no smoking (bed share in last sleep): OR 0.98 (0.44 to 2.18) Bed sharing + mother smoked in last 2 weeks (bed share in last sleep): OR 4.55 (2.63 to 7.88)	Study confounding - Low risk of bias Statistical analysis and reporting - Low risk of bias Source of funding Health Research Council of New Zealand and the Hawkes Bay Medical Research Foundation.
Full citation Scragg, R., Stewart, A. W., Mitchell, E. A., Ford, R. P., Thompson, J. M., Public health policy on bed sharing and smoking in the sudden infant death syndrome, The New Zealand medical journal, 108, 218-222, 1995 Ref Id	Recruited N=1985 n= 393 Cases n=1592 Controls Characteristics Not reported	Adjustments Adjusted for age of infant, region, season and nominated time, martial status, occupation, age mother left school and age of mother, number of previous pregnancies attendance at antenatal clinics and education classes, infant sex, infant ethnicity, birthweight, gestation, admission to neonatal unit, breastfeeding, infant sleeping position and room infant slept	Outcome: sudden unexpected death in infancy Reference standard: not bed sharing Bed share last 2 weeks (Maori): OR 1.70 (0.53 to 5.43)	Limitations Assessed using the QUIPS Quality Appraisal tool Study participation - Low risk of bias (although no participant characteristics were reported) Study attrition - Low risk of bias Prognostic factor measurement - Low risk of bias

1012111				
Study typecompletion of the diagnosis of SID other abnormaliti following districts Auckland, South Hamilton, Rotor Wellington, Chris and Invercargill.Study datesControl Recruit Control Secret Dother 19901 November 1987 to 31 October 1990Control Recruit Control secret and Invercargill.Control Recruit be born and dom region. Methods controls were as for interview was from all 365 days was then random age at which to be ensure that the co similar age distril previously descrit The data of birth from age and da Births by day of for considerably, pro- induction of labo as adjusted to fit An obstetric hos chosen in propor of births over the	n fants dying n day of life and the eir first year with a S with or without ies from the s: Takapuna, Auckland, ia, Napier, Hutt, stchurch, Dunedin Total cases n=393 ment ndomly selected the study region hs. Controls has to niciled in the study for selecting follows: 1) a date a randomly selected s. 2) the control hy allocated an be interviewed to control group had a bution to that ibed for cases. 3) was calculated ta at interview. 4)	Follow-up 81% of the cases were interviewed within 7 weeks of the infants death. 70% of the controls were interviewed within 4 days of the nominated date.	Bed share last 2 weeks and maternal smoking last 2 weeks (Maori): OR 4.06 (1.38 to 11.97) Bed share last sleep (Maori): OR 1.02 (0.25 to 4.13) Bed share last sleep and maternal smoking last 2 weeks (Maori): OR 4.99 (2.10 to 11.88) Bed share last 2 weeks (non-Maori): OR 1.66 (1.00 to 2.76) Bed share last 2 weeks and maternal smoking last 2 weeks (non- Maori): OR 0.74 (0.25 to 2.18) Bed share last sleep (non-Maori): OR 4.25 (2.37 to 7.64) Bed share last sleep and maternal smoking last 2 weeks (non- Maori): OR 3.04 (1.14 to 8.14)	Outcome measurement - Low risk of bias Study confounding - Low risk of bias Statistical analysis and reporting - Low risk of bias Source of funding The Health Research Council of New Zealand and the Hawkes Bay Medical Research Foundation.

one birth on the selected random numbers were u select a particular infant among those born on the nominated data. For obs hospitals where there wd deliveries on the nomina randomly allocated dired indicator was used to ind whether to go forwards of backwards in time to sel infant. (Data on recruitm from Mitchell 1991) Total n=1592Full citationRecruitedScragg, R. K. R., Mitchell, E. A., Stewart, A. W., Ford, R. P. K., Taylor, B. J., Hassall, I. B., Williams, S. M., Thompson, J. M. D., Infant room-sharing and prone sleep position in sudden infant death syndrome, Lancet, 347, 7-12, 1996N=1985 n= 393 Cases n=1592 ControlsRef Id 1013272Country/ies where the study was carried outCase Recruitment See Scragg 1995New ZealandStudy type Case-controlControl Recruitment See Scragg 1995	Adjustments and Follow-up	Outcomes and Critic Results	ical Appraisal
Scragg, R. K. R., Mitchell, E. A., Stewart, A. W., Ford, R. P. K., Taylor, B. J., Hassall, I. B., Williams, S. M., Thompson, J. M. D., Infant room-sharing and prone sleep position in sudden infant death syndrome, Lancet, 347, 7-12, 1996N=1985 n=393 Cases n=1592 ControlsRef Id 1013272Characteristics None reportedNone reportedCountry/ies where the study was carried outCase Recruitment See Scragg 1995See Scragg 1995Study type Case-controlControl RecruitmentSec Scragg 1995	used to from e stetric ere no ated day, a ction dicate or lect the nent taken		
Study dates	AdjustmentsAdjusted for ethnic origin, for infant subgroups classified by sharing room with an adult, bed sharing, and maternal smokingFollow-upSee Scragg 1995	unexpected death in infancySeeReference standard: not bed sharingSouBed share + no room share + mother not smoking (last 2 weeks at night): OR 0.88The Hea Zeal	itations Scragg 1995 Irce of funding study was supported by the lth Research Council of New land and the Hawkes Bay lical Research Foundation.

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
See Scragg 1995			at night): OR 2.32 (1.47 to 3.66)	
			Bed share + no room share + mother not smoking (last sleep): OR 1.17 (0.24 to 5.79)	
			Bed share + no room share + mother smoking (last sleep): OR 2.26 (0.69 to 7.39)	
			Bed share + room share + mother not smoking (last sleep): OR 0.30 (0.11 to 0.78)	
			Bed share + room share + mother smoking (last sleep): OR 2.95 (1.66 to 5.27)	
Full citation	Recruited	Adjustments	Outcome: sudden unexpected death in	Limitations
Tappin, D., Ecob, R., Brooke, H., Bedsharing, roomsharing, and sudden infant death	N=376 n= 123 Cases	Adjusted for maternal age; quadratic function of maternal age; birth weight; infant age; parity; either parent	infancy	Assessed using the QUIPS Quality Appraisal tool
syndrome in Scotland: A case- control study, Journal of Pediatrics, 147, 32-37, 2005	n=263 Controls	smoked; laid prone to sleep; laid on side to sleep; found with head covered in the past; found with head covered	Reference standard: not bed sharing	Study participation - Low risk of bias (although no participant characteristics were reported)
Ref Id	Characteristics	after last sleep; infant routinely slept on a used infant mattress.	Room with parent(s) some bed sharing: OR	Study attrition - Low risk of bias
1012188	None reported		3.49 (1.54 to 7.92)	Prognostic factor measurement - Low risk of bias
Country/ies where the study was carried out		Follow-up	Share couch: OR 66.95 (2.81 to 1596)	Outcome measurement - Low
Scotland	Case Recruitment	Cases interviewed within 28 days of the child's death.	Outside edge 1 parent	risk of bias
Study type	Pathologists notified researchers of all sudden unexpected infant deaths.		+ bed share: OR 7.63 (1.27 to 46)	Study confounding - Low risk of bias

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
Case-control	Total number of cases with completed interviews n=123		Outside edge 2/3 people + bed share: OR 7.06 (1.16 to 43)	Statistical analysis and reportir - Low risk of bias
Study dates anuary 1996 to May 2000	Control Recruitment Two controls were identified for each case: the births immediately before and after in the same maternity unit. Total number of controls with completed interviews n=263		Between 2/3 people + bed share: OR 28.64 (4.17 to 197) Close not touching + bed sharing: OR 12.11 (2.11 to 69) Snuggled up + bed sharing: OR 9.45 (2.17 to 41)	Source of funding The Scottish Cot Death Trust provided funding for this project
Full citation Vennemann, M. M. T., Findeisen, M., Butterfass- Bahloul, T., Jorch, G., Brinkmann, B., Kopcke, W., Bajanowski, T., Mitchell, E. A., Modifiable risk factors for SIDS in Germany: Results of GeSID, Acta Paediatrica, International Journal of Paediatrics, 94, 655-660, 2005 Ref Id812789 Country/ies where the study vas carried out Germany Study type Case-control	Recruited N=1331 n=333 Cases n=998 Controls Characteristics Sex Male: Cases 201/333, Controls 602/998 Female: 132/333, Controls 396/998 Age of infant (weeks, SD) Mean: Cases 19.1 (12.1), Controls 20.5 (11.8)	Adjustments Adjusted for all variables which were found significant at the 5% level in the univariate analysis, except gestational age, as this was closely related to birth-weight: Maternal age, Family status, Ethnicity, Smoking in pregnancy, previous live births, socio-economic status, gestational age, birthweight, breastfeeding>2weeks, position placed to sleep, pacifier used during sleep, co-sleeping with an adult, pillow in infants bed, extra warming during sleep. Follow-up Cases: Interviews were carried out by a mean of 39 days after death	Outcome: sudden unexpected death in infancy Reference standard: not bed sharing Bed share + no maternal smoking: OR 2.20 (0.99 to 4.91) Bed share + maternal smoking: OR 6.44 (2.62 to 15.81)	Limitations QUIPS Quality Appraisal Study participation - Low risk of bias Study attrition - Low risk of bias Prognostic factor measurement Low risk of bias Outcome measurement - Low risk of bias Study confounding - Low risk of bias Statistical analysis and reportin - Low risk of bias Source of funding The German Federal Ministry for Science and Education

Study details	Participants	Adjustments and Follow-up	Outcomes and Results	Critical Appraisal
Study dates November 1998 to October 2001	Case Recruitment All cases of sudden and unexpected deaths in the first year of life after the first 7 days were to be reported to the study centre in Muenster. The study centre then asked the parents for participation. A total of 333 cases took part. Control Recruitment For each case, three control infants were matched for region, age (±2 weeks), gender and reference sleep. The control infants were recruited through the same or a neighbouring local birth registration office where the case was registered. Control infants were born 4–6 weeks after the case infant, so that by the time the interviews were done, they had the same age as the index case (±2 weeks). If one control family refused to participate, another family was recruited. If more than three controls with the best age matching were chosen by the study centre.	Controls: Interviews were carried out at a time to match the cases age ±2 weeks		supported this study on sudden infant death syndrome from 1998–2003.
	A total of 998 controls took part.	ome: SURI: sudden unexpected death of		

1 OR: Odds ratio; SD: standard deviation; SIDS: sudden infant death syndrome; SUDI: sudden unexpected death of an infant

1 Appendix E – Forest plots

2 Forest plots for review question: What are the risk factors in relation to co-

3 sleeping for sudden unexpected death in infancy?

4 No meta-analysis was undertaken for this review and so there are no forest plots.

2 Appendix F – GRADE tables

GRADE tables for review question: What are the risk factors in relation to co-sleeping for sudden unexpected death in infancy?

5 Recalculated where necessary from the original publication (where necessary) to compare co-sleeping plus an additional risk factor versus co-6 sleeping without additional risk factors.

7 Table 5: Clinical evidence profile for the risk of sudden unexpected death of an infant when bed sharing on different types of sleep

8 surfaces

			Quality asse	essment			No of patients recruited								Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Cases	Control	Relative (95% Cl) ¹								
Co-sleeping or	ı a sofa vei	rsus co-sleeping	g in bed														
1 (Blair 2014)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	400	1386	aOR 16.98 (5.92 to 48.7)	HIGH	CRITICAL						
Co-sleeping or	ı a sofa vei	rsus co-sleeping	g in bed (child <98 da	ays)													
1 (Blair 2014)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	221	672	aOR 13.23 (4.46 to 39.25)	HIGH	CRITICAL						
Co-sleeping or	ı a sofa vel	rsus co-sleeping	g in bed (child ≥98 da	ays)													
1 (Blair 2014)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	179	714	aOR 298.24 (24.97 to 3562.56)	HIGH	CRITICAL						
Sharing sofa v	ersus shar	ing surface that	is not a sofa														

1 (Rechtman 2014)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	NR	NR	aOR 2.4 (1.9 to 3.03)	HIGH	CRITICAL
Sharing a sofa	versus slo	eeping in a room	with the parents with	th some bed sharir	ng						
1 (Tappin 2005)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	serious ²	none	123	263	aOR 19.18 (0.75 to 490.53)	MODERATE	CRITICAL
Bed sharing en	itire night	versus bed shar	ing and placing infa	nt back in the cot							
1 (McGarvey 2003)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	serious ²	none	203	622	aOR 7.19 (0.96 to 53.85)	MODERATE	CRITICAL

1 aOR: adjusted odds ratio; NR: not reported

2 3 1 The confidence intervals in GRADE tables do not match exactly the confidence intervals in Appendix M due to entering the data first into RevMan to export into GRADE.

Discrepancies are most likely due to rounding differences. The difference between the two was negligible. 2 Evidence downgraded by 1 level due to risk of serious imprecision, confidence intervals cross the line of no effect 4

5 Table 6: Clinical evidence profile for the risk of sudden unexpected death of an infant when bed sharing and substance use

	Quality assessment							patients ruited	Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Cases Contro		Relative (95% Cl) ¹		
Co-sleeping nex	t to an adu	ult who has cons	sumed >2 units of alo	cohol versus co-sle	eping next to an a	adult who has not co	nsumed a	alcohol			
1 (Blair 2014)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	400	1386	aOR 16.98 (5.92 to 48.7)	HIGH	CRITICAL
Co-sleeping next	t to an adu	It who has cons	umed >2 units of alc	ohol versus co-sle	eping next to an a	dult who has not co	nsumed a	lcohol (chi	ld <98 days)		
1 (Blair 2014)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	221	672	aOR 11.94 (3.97 to 35.91)	HIGH	CRITICAL
Co-sleeping next	t to an adu	It who has cons	umed >2 units of alc	ohol versus co-sle	eping next to an a	dult who has not co	nsumed a	lcohol (chi	ld ≥98 days)		
1 (Blair 2014)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	179	714	aOR 79.75 (8.89 to 715.43)	HIGH	CRITICAL

Co-sleeping nex	t to an ad	ult who smoked v	versus co-sleeping	next to an adult wh	o did not smoke						
l (Blair 2014)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	400	1386	aOR 3.74 (1.71 to 8.18)	HIGH	CRITICA
Co-sleeping nex	t to an ad	ult who smoked v	versus co-sleeping	next to an adult wh	o did not smoke (c	hild <98 days)					
l (Blair 2014)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	221	672	aOR 5.51 (2.78 to 10.92)	HIGH	CRITICA
Co-sleeping nex	t to an ad	ult who smoked	versus co-sleeping	next to an adult wh	o did not smoke (c	hild ≥98 days)					
(Blair 2014)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	179	714	aOR 17.75 (2.23 to 141.29)	HIGH	CRITICA
3ed share + mat	ernal smo	king versus bed	share + no materna	l smoking							
(Vennemann 2005)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	serious ²	none	333	998	aOR 2.93 (0.91 to 9.43)	MODERATE	CRITICA
Bed share + smo	oking vers	us bed share + n	io smoking								
(Mitchell 2017)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	133	258	aOR 20.63 (5.04 to 84.45)	HIGH	CRITICA
Bed share + smc	oking vers	us bed share + n	o smoking (at initia	contact)							
(Mitchell 1997)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	127	922	aOR 9.11 (2.25 to 36.89)	HIGH	CRITICA
Bed share + smc	oking vers	us bed share + n	o smoking (at 2 mo	nths contact)							
(Mitchell 1997)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ³	none	127	922	aOR 4.87 (0.58 to 40.89)	LOW	CRITICA
Bed share + smc	oking vers	us bed share + n	o smoking (last slee	ep)							
(Scragg 1993)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	393	1592	aOR 4.64 (1.83 to 11.76)	HIGH	CRITICA

Bed share + sm	oking versus	s Bed share + n	o smoking (bed sha	re in last 2 weeks)							
1 (Scragg 1993)	case-control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	393	1592	aOR 2.28 (1.33 to 3.91)	HIGH	CRITICA
Bed share and i	maternal sm	oking versus be	ed share (Maori; last	sleep)							
1 (Scragg 1995)	case-control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	393	1592	aOR 4.89 (1.38 to 17.33)	HIGH	CRITICAL
Bed share and i	maternal sm	oking versus be	ed share (Maori; last	2 weeks)							
1 (Scragg 1995)	case-control	no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ³	none	393	1592	aOR 2.39 (0.73 to 7.82)	LOW	CRITICAL
Bed share and I	maternal sm	oking versus be	ed share (non-Maori;	last sleep)		•					•
1 (Scragg 1995)	case-control	no serious risk of bias	no serious inconsistency	no serious indirectness	serious ²	none	393	1592	aOR 4.11 (1.00 to 16.89)	MODERATE	CRITICAL
Bed share and i	maternal sm	oking versus be	ed share (non-Maori;	last 2 weeks)							
1 (Scragg 1995)	case-control	no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ³	none	393	1592	aOR 2.57 (0.74 to 8.93)	LOW	CRITICAL
Bed share + sm	oking versus	s Bed share + n	o smoking								
1 (Fu 2010)	case-control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	195	194	aOR 3.16 (1.21 to 8.25)	HIGH	CRITICAL
Bed share + no	room share	+ mother smok	ing versus bed share	e + no room share +	mother not smokir	ıg (last 2 weel	ks at night)				
1 (Scragg 1996)	case-control	no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ³	none	393	1592	aOR 2.57 (0.74 to 8.93)	LOW	CRITICAL
Bed share + roc	om share + m	nother smoking	versus bed share +	room share + mothe	er not smoking (last	t 2 weeks at n	ight)				
1 (Scragg 1996)	case-control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	393	1592	aOR 3.53 (1.04 to 11.98)	HIGH	CRITICAL

Bed share + no	room share	+ mother smok	ing versus bed share	e + no room share +	mother not smokir	ng (last sleep)					
1 (Scragg 1996)		no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ³	none	393	1592	aOR 1.93 (0.27 to 13.8)	LOW	CRITICA
Bed share + roo	om share + m	other smoking	versus bed share +	room share + mothe	r not smoking (las	t sleep)					
1 (Scragg 1996)	case-control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	393	1592	aOR 9.83 (3.28 to 29.46)	HIGH	CRITICAI
Co-sleeping on	a sofa versu	s co-sleeping r	next to an adult who	smoked							
1 (Blair 2014)		no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	400	1386	aOR 4.54 (1.57 to 13.13)	HIGH	CRITICA
Co-sleeping on	a sofa versu	s co-sleeping r	next to an adult who	smoked (child <98 d	ays)						
1 (Blair 2014)		no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ³	none	221	672	aOR 2.4 (0.81 to 7.11)	LOW	CRITICAL
Co-sleeping on	a sofa versu	s co-sleeping r	next to an adult who	smoked (child ≥98 d	ays)						
1 (Blair 2014)		no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	179	714	aOR 16.8 (3.24 to 87.11)	HIGH	CRITICAL
Bed sharing ne	xt to an adul	t who smoked v	versus bed sharing r	ext to an adult who	had consumed >2	units of alcoh	ol				
1 (Blair 2014)		no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	400	1386	aOR 0.22 (0.08 to 0.6)	HIGH	CRITICAL
Bed sharing ne	xt to an adult	t who smoked v	versus bed sharing r	ext to an adult who	had consumed >2	units of alcoh	ol (child <98 da	ys)			
1 (Blair 2014)		no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ³	none	221	672	aOR 0.46 (0.15 to 1.41)	LOW	CRITICAL
Bed sharing ne	xt to an adult	t who smoked v	versus bed sharing r	ext to an adult who	had consumed >2	units of alcoh	ol (child ≥98 da	ys)			
1 (Blair 2014)		no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	179	714	aOR 0.22 (0.07 to 0.69)	HIGH	CRITICAL

1 (Blair 2014)		no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ³	none	400	1386	aOR 1.00 (0.28 to 3.57)	LOW	CRITICA
Co-sleeping w	ith an adult w	ho had consum	ed >2 units of alcoh	ol versus co-sleepi	ng on a sofa (child	<98 days)					
1 (Blair 2014)		no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ³	none	221	672	aOR 1.11 (0.31 to 3.96)	LOW	CRITIC
Co-sleeping w	ith an adult w	ho had consum	ed >2 units of alcoh	ol versus co-sleepi	ng on a sofa (child	≥98 days)					
1 (Blair 2014)		no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ³	none	179	714	aOR 3.74 (0.62 to 22.56)	LOW	CRITIC

1 The confidence intervals in GRADE tables do not match exactly the confidence intervals in Appendix M due to entering the data first into RevMan to export into GRADE.

Discrepancies are most likely due to rounding differences. The difference between the two was negligible.

2 Evidence downgraded by 1 level due to risk of serious imprecision, confidence intervals cross the line of no effect

3 Evidence downgraded by 2 levels due to risk of very serious imprecision because of breadth of confidence intervals, including crossing the line of no effect

34 56 7

Table 7: Clinical evidence profile for the risk of sudden unexpected death of an infant when bed sharing with different types of 2 3 beddina

	Quality assessment								Effect	Quality	y Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Cases	Control	Relative (95% Cl) ¹		
Bed sharing v	ith a pillov	v versus bed shar	ing with no pillow								
()	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ²	none	195	194	aOR 1.41 (0.45 to 4.42)	LOW	CRITICAL
Bed sharing with a soft mattress versus bed sharing with a firm mattress											
(/	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	195	194	aOR 4.4 (1.61 to 12.03)	HIGH	CRITICAL
Bed sharing v	/ith >2 cov	ers versus bed sh	aring with 0-1 covers								
· /	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ²	none	195	194	aOR 0.64 (0.25 to 1.64)	LOW	CRITICAL
Bed share us	ually in last	t 2 weeks + sleepi	ng on sheep skin vers	sus Bed share usual	ly in last 2 weeks						
`	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	393	1592	aOR 0.61 (0.38 to 0.98)	HIGH	CRITICAL

aOR: adjusted odds ratio

1 The confidence intervals in GRADE tables do not match exactly the confidence intervals in Appendix M due to entering the data first into RevMan to export into GRADE.

Discrepancies are most likely due to rounding differences. The difference between the two was negligible. 2 Evidence downgraded by 2 levels due to risk of very serious imprecision because of breadth of confidence intervals, including crossing the line of no effect

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2 Table 8: Clinical evidence profile for the risk of sudden unexpected death of an infant when bed sharing with more than one bed 3 sharer

			Quality asse	ssment			No of patients recruited		Effect	Quality	/Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Cases	Control	Relative (95% Cl) ¹		
Bed sharing wit	h others ve	ersus bed sharing	with mother or moth	er and father							
1 (Hauck 2003)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	260	260	aOR 3.15 (1.30 to 7.63)	HIGH	CRITICAL
Bed sharing ne	kt to two ac	lults versus bed s	sharing next to one a	dult							
1 (McGarvey 2006)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ²	none	287	831	aOR 1.42 (0.23 to 8.77)	LOW	CRITICAL
Sleeping on the	outside ec	lge with 2-3 peopl	e in bed versus slee	oing on the outside	edge with 1 parent	in bed					
1 (Tappin 2005)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ²	none	123	263	aOR 0.93 (0.08 to 10.81)	LOW	CRITICAL
Sleeping betwee	en 2-3 peoj	ole in bed share v	ersus sleeping on the	e outside edge with	1 parent in bed						
1 (Tappin 2005)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ²	none	123	263	aOR 3.73 (0.3 to 46.37)	LOW	CRITICAL
Sleeping betwee	en 2-3 peoj	ole in bed versus	sleeping on the outsi	de edge with 2-3 pe	eople in bed						
1 (Tappin 2005)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ²	none	123	263	aOR 4.06 (0.32 to 51.52)	LOW	CRITICAL

aOR: adjusted odds ratio

4 5 6

1 The confidence intervals in GRADE tables do not match exactly the confidence intervals in Appendix M due to entering the data first into RevMan to export into GRADE.

Discrepancies are most likely due to rounding differences. The difference between the two was negligible.

7 2 Evidence downgraded by 2 levels due to risk of very serious imprecision because of breadth of confidence intervals, including crossing the line of no effect

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Table 9: Clinical evidence profile for the risk of sudden unexpected death of an infant when bed sharing with the baby in different 2 3 positions in the bed

	Quality assessment								Effect	Quality	/Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Cases	Control	Relative (95% Cl) ¹		
Bed sharing w	/ith infant s	leeping in prone po	osition versus bed sha	ring with infant sleep	ing in supine	position					
1 (Fu 2010)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	very serious²	none	195	194	aOR 0.84 (0.28 to 2.52)	LOW	CRITICAL
Snuggled up t	oed sharing	y versus bed sharin	g close but not touchir	ng							
1 (Tappin 2005)	case- control	no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ²	none	123	263	aOR 0.78 (0.09 to 6.76)	LOW	CRITICAL

aOR: adjusted odds ratio

1 The confidence intervals in GRADE tables do not match exactly the confidence intervals in Appendix M due to entering the data first into RevMan to export into GRADE.

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Discrepancies are most likely due to rounding differences. The difference between the two was negligible. 2 Evidence downgraded by 2 levels due to risk of very serious imprecision because of breadth of confidence intervals, including crossing the line of no effect 7

Appendix G – Economic evidence study selection

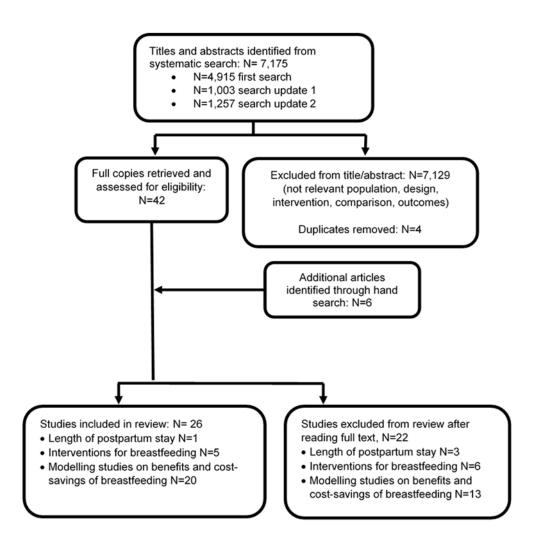
2 Economic evidence study selection for review question: What are the risk

3 factors in relation to co-sleeping for sudden unexpected death in infancy?

4 A global health economics search was undertaken for all areas covered in the guideline.

- 5 Figure 2 shows the flow diagram of the selection process for economic evaluations of
- postnatal care interventions, including modelling studies on the benefits and cost-savings ofbreastfeeding.

Figure 2. Flow diagram of selection process for economic evaluations of postnatal care interventions and modelling studies on the benefits and cost-savings of breastfeeding



Appendix H – Economic evidence tables

2 Economic evidence tables for review question: What are the risk factors in

3 relation to co-sleeping for sudden unexpected death in infancy?

4 No economic evidence was identified which was applicable to this review question.

1 Appendix I – Economic evidence profiles

2 Economic evidence profiles for review question: What are the risk factors in

- 3 relation to co-sleeping for sudden unexpected death in infancy?
- 4 No economic evidence was identified which was applicable to this review question.

1 Appendix J – Economic analysis

2 Economic analysis for review question: What are the risk factors in relation to

- 3 co-sleeping for sudden unexpected death in infancy?
- 4 No economic analysis was conducted for this review question

5

1 Appendix K – Excluded studies

- 2 Excluded clinical and economic studies for review question: What are the risk
- 3 factors in relation to co-sleeping for sudden unexpected death in infancy?

4 Clinical studies

5 **Table 10: Excluded studies and reasons for their exclusion**

Study	Reason for exclusion
Alexander, R. T., Radisch, D., Sudden infant death syndrome risk factors with regards to sleep position, sleep surface, and co- sleeping, Journal of Forensic Sciences, 50, 147-151, 2005	Study design - not comparative
Alm, B., Mollborg, P., Erdes, L., Pettersson, R., Aberg, N., Norvenius, G., Wennergren, G., SIDS risk factors and factors associated with prone sleeping in Sweden, Archives of Disease in Childhood, 91, 915-917, 2006	No relevant outcome data
Anderson, M. E., Johnson, D. C., Batal, H. A., Sudden Infant Death Syndrome and prenatal maternal smoking: rising attributed risk in the Back to Sleep era, BMC Medicine, 3 (no pagination), 2005	No relevant outcome data
Anonymous,, Sleeping position and cot deaths, Lancet, 338, 192, 1991	Abstract
Anonymous,, Roughly 14% of Infants Share Bed With Adult or Child, Home healthcare nurse, 32, 8-9, 2014	Study design - commentary
Anonymous,, Erratum: Bedding and sleeping position in the sudden infant death syndrome (British Medical Journal (8 September 1990) (p 493)), British Medical Journal, 301, 875, 1990	Study design - letter
Anonymous,, Bedding and sleeping position in the sudden infant death syndrome, BMJ (Clinical research ed.), 301, 492-494, 1990	Study design - letter
Ball, H. L., Blair, P. S., Ward-Platt, M. P., "New" practice of bedsharing and risk of SIDS, Lancet, 363, 1558, 2004	Study design - letter
Bartick, M., Bed sharing with unimpaired parents is not an important risk for sudden infant death syndrome [13], Pediatrics, 117, 992-993, 2006	Study design - letter
Beal, S., Sudden infant death syndrome related to sleeping position and bedding, Medical Journal of Australia, 155, 507-508, 1991	Study design - editorial
Beal, S. M., Sudden infant death syndrome (SIDS) in South Australia related to sleeping conditions, Medical Journal of Australia, 158, 723, 1993	Study design - letter
Beal, S. M., Sudden infant death syndrome in South Australia 1968-97. Part I: changes over time, Journal of Paediatrics & Child Health, 36, 540-7, 2000	No relevant outcome data
Beal, S. M., Baghurst, P., Antoniou, G., Sudden infant death syndrome (SIDS) in South Australia 1968-97. Part 2: the epidemiology of non-prone and non-covered SIDS infants, Journal of Paediatrics & Child HealthJ Paediatr Child Health, 36, 548-51, 2000	No relevant outcome data
Beal, S. M., Byard, R. W., Accidental death or sudden infant death syndrome?, Journal of Paediatrics and Child Health, 31, 269-271, 1995	Study design - review

Sc	eal, S. M., Byard, R. W., Sudden infant death syndrome in buth Australia 1968-97. Part 3: Is bed sharing safe for infants?, burnal of Paediatrics and Child Health, 36, 552-554, 2000	Study design - not comparative
	ell, S. A., Cole, M., Cot mattresses and sudden infant death ndrome, Lancet, 345, 1046, 1995	Study design - letter
Na Ca inf	air, P. S., Fleming, P. J., Smith, I. J., Platt, M. W., Young, J., adin, P., Berry, P. J., Golding, J., Babies sleeping with parents: ase-control study of factors influencing the risk of the sudden fant death syndrome, British Medical Journal, 319, 1457-1461, 199	Included as part of Blair 2014 (which is included), therefore paper is a duplicate of data
J., inf	air, P. S., Mitchell, E. A., Heckstall-Smith, E. M. A., Fleming, P. Head covering - A major modifiable risk factor for sudden fant death syndrome: A systematic review, Archives of Disease Childhood, 93, 778-783, 2008	Three studies reported on bed sharing and head covering. All three included in this review (Blair 199, Blair 2006 and Tappin 2005)
inf bir	air, P. S., Platt, M. W., Smith, I. J., Fleming, P. J., Sudden fant death syndrome and sleeping position in pre-term and low th weight infants: An opportunity for targeted intervention, chives of Disease in Childhood, 91, 101-106, 2006	Included as part of Blair 2014 (which is included), therefore paper is a duplicate of data
Inf as	air, P. S., Platt, M. W., Smith, I. J., Fleming, P. J., Sudden fant Death Syndrome and the time of death: Factors sociated with night-time and day-time deaths, International urnal of Epidemiology, 35, 1563-1569, 2006	No relevant outcome data
J., sy	air, P. S., Sidebotham, P., Berry, P. J., Evans, M., Fleming, P. Major epidemiological changes in sudden infant death ndrome: A 20-year population-based study in the UK, Lancet, 67, 314-319, 2006	Study design - not comparative
He en stu	air, P. S., Sidebotham, P., Evason-Coombe, C., Edmonds, M., eckstall-Smith, E. M., Fleming, P., Hazardous cosleeping wironments and risk factors amenable to change: case-control udy of SIDS in south west England, BMJ (clinical research I.), 339, b3666, 2009	No relevant outcomes
Ε.	air, P., Fleming, P., Bensley, D., Smith, I., Bacon, C., Taylor, , Plastic mattresses and sudden infant death syndrome [1], Incet, 345, 720, 1995	Study design - letter
Co un	ixey, S. N., Kopp, B. C., Schlotthauer, A. E., Collier, A., orden, T. E., Use of child death review to inform sudden explained infant deaths occurring in a large urban setting, ury Prevention, 17, i23-i27, 2011	Study design - not comparative
sy	uzzetti, R., D'Amico, R., Liberati, A., Sudden infant death ndrome and sleeping position [2], Pediatrics, 108, 211-212, 101	Study design - letter
	vard, R. W., Bed sharing and sudden infant death syndrome, urnal of Pediatrics, 160, 1063, 2012	Study design - letter
H. so	vard, R. W., Beal, S., Blackbourne, B., Nadeau, J. M., Krous, F., Specific dangers associated with infants sleeping on fas, Journal of Paediatrics and Child Health, 37, 476-478, 101	Study design - not comparative
da	vard, R. W., Winskog, C., Floor mattresses: another potentially ingerous infant sleeping environment, Journal of Paediatrics & hild Health, 47, 554-6, 2011	Study design - not comparative
Fle un	arpenter, R. G., Irgens, L. M., Blair, P. S., England, P. D., eming, P., Huber, J., Jorch, G., Schreuder, P., Sudden explained infant death in 20 regions in Europe: Case control udy, Lancet, 363, 185-191, 2004	Pooled analysis - included studies checked for relevance

Carpenter, R., McGarvey, C., Mitchell, E. A., Tappin, D. M., Vennemann, M. M., Smuk, M., Carpenter, J. R., Bed sharing when parents do not smoke: Is there a risk of SIDS? An individual level analysis of five major case-control studies, BMJ Open, 3 (5) (no pagination), 2013	Pooled analysis - included studies checked for relevance
Carroll-Pankhurst, C., Mortimer, E. A., Jr., Case-control study of sudden infant death syndrome in Scotland. Risk of bed sharing was not sufficiently examined, BMJ, 315, 813, 1997	Study design – letter
Carter, N., Rutty, G. N., Babies sleeping with parents and sudden infant death syndrome. Invoking sudden infant death syndrome in cosleeping may be misleading, BMJ (Clinical research ed.), 321, 1019; author reply 1020, 2000	Study design – letter
Chong, D. S. Y., Yip, P. S. F., Karlberg, J., Maternal smoking: An increasing unique risk factor for sudden infant death syndrome in Sweden, Acta Paediatrica, International Journal of Paediatrics, 93, 471-478, 2004	No relevant outcomes
Cohen, M. C., Morley, S. R., Coombs, R. C., Maternal use of methadone and risk of sudden neonatal death, Acta Paediatrica, International Journal of Paediatrics, 104, 883-887, 2015	Study design - not comparative
Colvin, J. D., Collie-Akers, V., Schunn, C., Moon, R. Y., Sleep environment risks for younger and older infants, Pediatrics, 134, e406-e412, 2014	Study design - not comparative
Cooper, R., Potter, A., Watson, L., Yelland, J., Co-sleeping in infancy, Journal of Paediatrics & Child Health, 31, 60-1, 1995	Study design – letter
Cowan, S., Bed sharing and cot death, The New Zealand medical journal, 108, 278, 1995	Study design – letter
Coyne, I., Sudden infant death syndrome and baby care practices, Paediatric nursing, 8, 16-18, 1996	Study design – review
Dallas, R. J., Cot death and cot mattresses, The New Zealand medical journal, 108, 492, 1995	Study design – letter
Davies, L., Babies co-sleeping with parents, Midwives : official journal of the Royal College of Midwives, 108, 384-386, 1995	Study design – editorial
Eidelman, A. I., Gartner, L. M., Bed sharing with unimpaired parents is not an important risk for sudden infant death syndrome [12], Pediatrics, 117, 991-992, 2006	Study design – letter
Elliott, R. B., Bed sharing and cot death, The New Zealand medical journal, 108, 370, 1995	Study design – letter
Engleberts, A., De Jonge, G. A., Bedding and sleeping position in the sudden infant death syndrome (IV), British Medical Journal, 301, 493, 1990	Study design – letter
Ezeonyeji, A., Jewitt, S., Poyser, L., Stadward, T., Babies sleeping with parents and sudden infant death syndrome. Smoking may be residual confounder in bed sharing, BMJ (Clinical research ed.), 321, 1019-1020, 2000	Study design – letter
Farooqi, I. S., Lip, G. Y. H., Beevers, D. G., Bed sharing and smoking in the sudden infant death syndrome [25], British Medical Journal, 308, 204-205, 1994	Study design – letter
Field, J., Bedding and sleeping position in the sudden infant death syndrome (II), British Medical Journal, 301, 871-872, 1990	Study design – letter
Fleming, P. J., Blair, P. S., Making informed choices on co- sleeping with your baby, BMJ, 350, h563, 2015	Study design – editorial
Fleming, P. J., Blair, P. S., Bacon, C., Bensley, D., Smith, I., Taylor, E., Berry, J., Golding, J., Tripp, J., Environment of infants during sleep and risk of the sudden infant death syndrome: results of 1993-5 case-control study for confidential inquiry into	No relevant outcomes
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stillbirths and deaths in infancy. Confidential Enquiry into Stillbirths and Deaths Regional Coordinators and Researchers, Bmj, 313, 191-5, 1996	
Fleming, P. J., Blair, P. S., Mitchell, E. A., Mattresses, microenvironments, and multivariate analyses: No reason to change current practices for reducing risk of sudden infant death, British Medical Journal, 325, 981-982, 2002	Study design – editorial
Fleming, P. J., Blair, P. S., Platt, M. W., Tripp, J., Smith, I. J., Sudden infant death syndrome and social deprivation: Assessing epidemiological factors after post-matching for deprivation, Paediatric and Perinatal Epidemiology, 17, 272-280, 2003	No relevant outcomes
Fleming, P., Berry, J., Gilbert, R., Rudd, P., Bedding and sleeping position in the sudden infant death syndrome, BMJ (Clinical research ed.), 301, 871-872, 1990	Study design – letter
Franco, P., Raoux, A., Kugener, B., Dijoud, F., Scaillet, S., Groswasser, J., Kato, I., Montemitro, E., Lin, J. S., Kahn, A., Sudden death in infants during sleep, Handbook of Clinical Neurology, 98, 501-17, 2011	Study design – review
Garstang, J., Ellis, C., Griffiths, F., Sidebotham, P., Unintentional asphyxia, SIDS, and medically explained deaths: a descriptive study of outcomes of child death review (CDR) investigations following sudden unexpected death in infancy, Forensic science, medicine, and pathology, 12, 407-415, 2016	Study design - not comparative
Gaw, C. E., Chounthirath, T., Midgett, J., Quinlan, K., Smith, G. A., Types of Objects in the Sleep Environment Associated With Infant Suffocation and Strangulation, Academic Pediatrics, 17, 893-901, 2017	Study design - not comparative
Gessner, B. D., Ives, G. C., Perham-Hester, K. A., Association between sudden infant death syndrome and prone sleep position, bed sharing, and sleeping outside an infant crib in alaska, Pediatrics, 108, 923-927, 2001	Not comparative
Gessner, B. D., Porter, T. J., Bed sharing with unimpaired parents is not an important risk for sudden infant death syndrome [11], Pediatrics, 117, 990-991, 2006	Study design – letter
Gilbert, R. E., Wigfield, R. E., Fleming, P. J., Berry, P. J., Rudd, P. T., Bottle feeding and the sudden infant death syndrome, BMJ, 310, 88-90, 1995	Outcomes not relevant
Glasgow, J. F. T., Thompson, A. J., Ingram, P. J., Sudden unexpected death in infancy: Place and time of death, Ulster Medical Journal, 75, 65-71, 2006	No relevant outcomes
Gordon, R. R., Bedding and sleeping position in the sudden infant death syndrome (III), British Medical Journal, 301, 493, 1990	Study design – letter
Gormally, S. M., Matthews, T. G., Contemporary risk factors for sudden infant death in an Irish populationa case control study, Irish Journal of Medical Science, 161, 131-134, 1992	No relevant outcomes
Gunn, T. R., Davis, S., Tonkin, S., Bed sharing as a risk factor for sudden infant death (cot death), The New Zealand medical journal, 105, 155-156, 1992	Study design – letter
Guntheroth, W., Spiers, P. S., Bedding and sleeping position in the sudden infant death syndrome (VI), British Medical Journal, 301, 494, 1990	Study design – letter
Hawkes, N., Sharing a bed with your baby increases the risk of sudden infant death syndrome, UK study shows, BMJ (Clinical research ed.), 346 (no pagination), 2013	Study design – letter

Hayman, R. M., McDonald, G., De, C. Baker N. J., Mitchell, E. A., Dalziel, S. R., Infant suffocation in place of sleep: New Zealand national data 2002-2009, Archives of Disease in Childhood, 100, 610-614, 2015	Study design - not comparative
Helweg-Larsen, K., Lundemose, J. B., Oyen, N., Skjaerven, R., Alm, B., Wennergren, G., Markestad, T., Irgens, L. M., Interactions of infectious symptoms and modifiable risk factors in sudden infant death syndrome. The nordic epidemiological SIDS study, Acta Paediatrica, International Journal of Paediatrics, 88, 521-527, 1999	No relevant outcomes
Hiley, C. M. H., Morley, C. J., Risk factors for sudden infant death syndrome: Further change in 1992-3, British Medical Journal, 312, 1397-1398, 1996	Study design – not case control
Hirabayashi, M., Yoshinaga, M., Nomura, Y., Ushinohama, H., Sato, S., Tauchi, N., Horigome, H., Takahashi, H., Sumitomo, N., Shiraishi, H., Nagashima, M., Environmental risk factors for sudden infant death syndrome in Japan, European Journal of Pediatrics, 175, 1921-1926, 2016	Study design – not case control
Hoffend, C., Sperhake, J. P., Sudden unexpected death in infancy (SUDI) in the early neonatal period: the role of bed sharing, Forensic Science, Medicine, and Pathology, 10, 157- 162, 2014	Study design - not comparative
Holborow, P. L., Bed sharing or lung fluid as a cause of cot death?, The New Zealand medical journal, 105, 297, 1992	Study design – letter
Hutchison, B. L., Rea, C., Stewart, A. W., Koelmeyer, T. D., Tipene-Leach, D. C., Mitchell, E. A., Sudden unexpected infant death in Auckland: a retrospective case review, Acta Paediatrica, 100, 1108-12, 2011	Study design - not comparative
James, C., Klenka, H., Manning, D., Sudden infant death syndrome: Bed sharing with mothers who smoke, Archives of Disease in Childhood, 88, 112-113, 2003	Study design - not comparative
Jonville-Bera, A. P., Autret-Leca, E., Barbeillon, F., Paris-Llado, J., Sudden unexpected death in infants under 3 months of age and vaccination status - A case-control study, British Journal of Clinical Pharmacology, 51, 271-276, 2001	No relevant outcomes
Kahn, A., Wachholder, A., Winkler, M., Rebuffat, E., Prospective study on the prevalence of sudden infant death and possible risk factors in Brussels: Preliminary results (1987-1988), European Journal of Pediatrics, 149, 284-286, 1990	No relevant outcomes
Kassa, H., Moon, R. Y., Colvin, J. D., Risk factors for sleep- related infant deaths in in-home and out-of-home settings, Pediatrics, 138 (5) (no pagination), 2016	No relevant outcomes
Kerbl, R., Zotter, H., Einspieler, C., Roll, P., Ratschek, M., Kostl, G., Strenger, V., Hoffmann, E., Perrogon, A., Zotsch, W., Schober, P., Granz, A., Sauseng, W., Bachler, I., Kenner, T., Ipsiroglu, O., Kurz, R., Classification of sudden infant death (SID) cases in a multidisciplinary setting. Ten years experience in Styria (Austria), Wiener Klinische Wochenschrift, 115, 887- 893, 2003	Study design - not comparative
Kleemann, W. J., Schlaud, M., Fieguth, A., Hiller, A. S., Rothamel, T., Troger, H. D., Body and head position, covering of the head by bedding and risk of sudden infant death (SID), International journal of legal medicine, 112, 22-6, 1998	No relevant outcomes
Klonoff-Cohen, H., Edelstein, S. L., Bed sharing and the sudden infant death syndrome, BMJ, 311, 1269-72, 1995	No relevant outcomes

No relevant outcomes
Confounders not adjusted for
No relevant outcomes
No relevant outcomes
Confounders not adjusted for
Study design - not comparative
Study design - not comparative
No relevant outcomes
Study design - not comparative
No relevant outcomes
No relevant outcomes
Study design - not comparative
No relevant outcomes
Study design – commentary
Study design – editorial

Mitchell, E. A., Sleeping position of infants and the sudden infant death syndrome, Acta Paediatrica Supplement, 82 Suppl 399, 52-30, 1993 No relevant outcomes Mitchell, E. A., Bajanowski, T., Brinkmann, B., Jorch, G., Stewart, A. W., Vennemann, M. M. T., Prone sleeping position increases the risk of SIDS in the day more than at night, Acta Paediatrica, International Journal of Paediatrics, 97, 584-589, 2008 No relevant outcomes Mitchell, E. A., Esmail, A., Jones, D. R., Clements, M., Do differences in the prevalence of risk factors explain the higher mortality from sudden infant death syndrome in New Zealand compared with the UK2, The New Zealand medical journal, 109, 352-355, 1996 Not relevant comparator Mitchell, E. A., Stragg, R., Are infants sharing a bed with another person at increased risk of sudden infant death syndrome?, Sleep, 16, 387-389, 1993 Study design – review Mitchell, E. A., Stewart, A. W., Becroft, D. M., Taylor, B. J., Ford, R. P., Hassall, I. B., Barry, D. M., Allen, E. M., Roberts, A. P., Ethnic differences in mortality from sudden infant death syndrome in New Zealand, cot death study. The New Zeating, Journal (104, 71-76, 1993 No relevant outcomes Mitchell, E. A., Stewart, A. W., Scragg, R., Ford, R. P. K., Taylor, B. J., Ford, D. M., Jhan, J. M., Jann, E. M., Roberts, A. P., Four modifiable and other major risk factors for cot death: The New Zealand, total, Journal (306, 13-16, 1993 No relevant outcomes Mitchell, E. A., Thach, B. T., Thompson, J. M. D., Williams, S., Changing infants' sleep position increases risk of sudden infant death syndrome than in explained sudden unexpected deaths in infancy, Acta Paediatrics, and Adolescent No relevant outcomes<		
Stewart, A. W., Vennemann, M. M., T., Prone sleeping position increases the risk of SIDS in the day more than at night, Acta Paediatrics, International Journal of Paediatrics, 97, 584-589, 2008 Not relevant comparator Mitchell, E. A., Esmail, A., Jones, D. R., Clements, M., Do Not relevant comparator differences in the prevalence of risk factors explain the higher Not relevant comparator mother person at increased risk of sudden infant death Study design – review Mitchell, E. A., Stragg, R., Are infants sharing a bed with study design – review another person at increased risk of sudden infant death Study design – review Mitchell, E. A., Stragg, R., Stewart, A. W., Becroft, D. M., Taylor, No relevant outcomes B. J., Ford, R. P., Hassall, I. B., Barry, D. M., Allen, E. M., Roberts, A. P., Results from the first year of the New Zealand No relevant outcomes Mitchell, E. A., Stewart, A. W., Scragg, R., Ford, R. P. K., Taylor, No relevant outcomes No relevant outcomes Mitchell, E. A., Taylor, B. J., Ford, R. P. K., Stewart, A. W., Becroft, D. M. O., Thompson, J. M. D., Scragg, R., Hassall, I. B., Barry, D. M. J., Allen, E. M., Roberts, A. P., Four modifiabe and other major risk factors for cot death: The New Zealand study, Journal of Paediatrics and Child Health, 28, S 3-S 8, 1992 No relevant outcomes Mitchell, E. A., Taylor, B. J., Thompson, J. M. D., Williams, S., Changing infants' sleep position increases risk of sudden infan	death syndrome, Acta Paediatrica Supplement, 82 Suppl 389,	No relevant outcomes
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B. J., Becroft, D. M. O., Thompson, J. M. D., Hassall, I. B., Barry, N. J., Allen, E. M., Roberts, A. P., Ethnic differences in mortality from sudden infant death syndrome in New Zealand, British Medical Journal, 306, 13-16, 1993 Mitchell, E. A., Taylor, B. J., Ford, R. P. K., Stewart, A. W., Becroft, D. M. O., Thompson, J. M. D., Scragg, R., Hassall, I. B., Barry, D. M. J., Allen, E. M., Roberts, A. P., Four modifiable and other major risk factors for cot death: The New Zealand study, Journal of Paediatrics and Child Health, 28, S 3-S 8, 1992 No relevant outcomes Mitchell, E. A., Thach, B. T., Thompson, J. M. D., Williams, S., Changing infants' sleep position increases risk of sudden infant death syndrome, Archives of Pediatrics and Adolescent Medicine, 153, 1136-1141, 1999 Mollborg, P., Wennergren, G., Almqvist, P., Alm, B., Bed sharing No relevant outcomes is more common in sudden infant death syndrome than in explained sudden unexpected deaths in infancy, Acta Paediatrica, International Journal of Paediatrics, 104, 777-783, 2015 No relevant outcomes Moon, R. Y., Sprague, B. M., Patel, K. M., Stable prevalence but No relevant outcomes changing risk factors for sudden infant death syndrome in child settings in 2001, Pediatrics, 116, 972-977, 2005 Nelson, E. A. S., To, K. F., Wong, Y. Y., Dickinson, J. A., Choi, Number of cases less than 50 Nelson, E. A.	B. J., Ford, R. P., Hassall, I. B., Barry, D. M., Allen, E. M., Roberts, A. P., Results from the first year of the New Zealand cot death study, The New Zealand medical journal, 104, 71-76,	No relevant outcomes
Becroft, D. M. O., Thompson, J. M. D., Scragg, R., Hassall, I. B., Barry, D. M. J., Allen, E. M., Roberts, A. P., Four modifiable and other major risk factors for cot death: The New Zealand study, Journal of Paediatrics and Child Health, 28, S 3-S 8, 1992No relevant outcomesMitchell, E. A., Thach, B. T., Thompson, J. M. D., Williams, S., Changing infants' sleep position increases risk of sudden infant death syndrome, Archives of Pediatrics and Adolescent Medicine, 153, 1136-1141, 1999No relevant outcomesMollborg, P., Wennergren, G., Almqvist, P., Alm, B., Bed sharing is more common in sudden infant death syndrome than in explained sudden unexpected deaths in infancy, Acta Paediatrica, International Journal of Paediatrics, 104, 777-783, 2015No relevant outcomesMoon, R. Y., Sprague, B. M., Patel, K. M., Stable prevalence but changing risk factors for sudden infant death syndrome in child care settings in 2001, Pediatrics, 116, 972-977, 2005No relevant outcomesNelson, E. A. S., To, K. F., Wong, Y. Y., Dickinson, J. A., Choi, 	B. J., Becroft, D. M. O., Thompson, J. M. D., Hassall, I. B., Barry,D. M. J., Allen, E. M., Roberts, A. P., Ethnic differences in mortality from sudden infant death syndrome in New Zealand,	No relevant outcomes
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	oon, R. Y., Hazard Patterns Associated with I Pediatrics, 55, 645-649, 2016	Study design - not comparative
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Tonkin, S. L., Bed s medical journal, 108	haring and cot death, The New Zealand 9, 257, 1995	Study design – letter
Krous, H. F., Risk fa	Haas, E. A., Kinney, H. C., Stanley, C., actor changes for sudden infant death ation of back-to-sleep campaign, Pediatrics,	Confounders not adjusted for
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1 Economic studies

- 2 No economic evidence was identified for this review.
- 3

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1 Appendix L – Research recommendations

2 Research recommendations for review question: What are the risk factors in

3 relation to co-sleeping for sudden unexpected death in infancy?

4 No research recommendations were made for this review question.

Appendix M – Further data calculations

Further data calculation for review question: What are the risk factors in relation to co-sleeping for sudden unexpected death
 in infancy?

4 Table 11: Results of calculations for data on the risk of sudden unexpected death in infancy from of co-sleeping with a risk factor

5 6 compared to co-sleeping without a risk factor. Where the comparison is emboldened, no additional calculations were required and data is as reported in the paper, all other comparisons required adjustments using an equation based on Franchini 2012.

Study	Number of cases with exposure versus number of cases with reference / total number of cases	Number of controls with exposure versus number of controls with reference / total number of controls	Comparison (exposure of interest versus reference)	Odds Ratio	95% Confidence Interval	Adjustments
Blair 2014	24 versus 33 /400	131 versus 7 /1386	Co-slept on a sofa or chair versus Bed share	16.98	5.55 to 51.96	Adjusted for infant age and whether a day or night sleep as well as infant characteristics:
	24 versus 29 /400	131 versus 12 /1386	Bed share next to adult > 2 units of alcohol versus Bed share	16.98	5.92 to 48.41	birthweight, <2500 g, pre-term, male gender and currently breastfeeding, maternal characteristics: larger families (≥3 children), younger mothers (≤21 years) and poor maternal education (<gcse no<br="" or="">qualification) factors at the time of the last sleep: infant unwell (scoring more 8 or more on the Baby Check), infant placed prone or side, infant swaddled, use of a duvet, use of a dummy and infant found with head covered.</gcse>
	24 versus 59 /400	131 versus 63 /1386	Bed share next to an adult who smoked versus Bed share	3.74	1.71 to 8.20	
	29 versus 33 /400	12 versus 7 /1386	Co-slept on a sofa or chair versus Bed share next to adult > 2 units of alcohol versus	1.00	0.28 to 3.58	
	29 versus 59 /400	29 versus 63 /1386	Bed share next to an adult who smoked versus Bed	0.22	0.08 to 0.60	

Study	Number of cases with exposure versus number of cases with reference / total number of cases	Number of controls with exposure versus number of controls with reference / total number of controls	Comparison (exposure of interest versus reference) share next to adult > 2	Odds Ratio	95% Confidence Interval	Adjustments
	59 versus 33 /400	63 versus 7 /1386	units of alcohol Co-slept on a sofa or chair versus Bed share next to an adult who smoked	4.54	1.57 to 13.14	
	23 versus 22 /400	70 versus 5 /1386	Co-slept on a sofa or chair (child <98 days old) versus Bed share	13.23	4.46 to 39.26	Adjusted for infant age and whether a day or night sleep
	23 versus 19 /400	70 versus 5 /1386	Bed share next to adult >2 units of alcohol versus Bed share (child <98 days old)	11.94	3.97 to 35.90	
	23 versus 47 /400	70 versus 26 /1386	Bed share next to an adult who smoked versus Bed share (child <98 days old)	5.51	2.78 to 10.94	
	19 versus 22 /400	5 versus 5 /1386	Co-slept on a sofa or chair versus Bed share next to adult >2 units of alcohol (child <98 days old)	1.11	0.28 to 4.44	
	19 versus 47 /400	5 versus 26 /1386	Bed share next to an adult who smoked versus Bed share next to adult >2 units of alcohol (child <98 days old)	0.46	0.15 to 1.39	

Study	Number of cases with exposure versus number of cases with reference / total number of cases	Number of controls with exposure versus number of controls with reference / total number of controls	Comparison (exposure of interest versus reference)	Odds Ratio	95% Confidence Interval	Adjustments
	47 versus 22 /400	26 versus 5 /1386	Co-slept on a sofa or chair versus Bed share next to an adult who smoked (child <98 days old)	2.40	0.81 to 7.14	
	1 versus 11 /400	61 versus 2 /1386	Co-slept on a sofa or chair versus Bed share (child ≥98 days old)	298.25	24.97 to 3562.14	
	1 versus 10 /400	61 versus 7 /1386	Bed share next to adult > 2 units of alcohol versus Bed share (child ≥98 days old)	79.75	8.89 to 715.37	
	1 versus 12 /400	61 versus 37 /1386	Bed share next to an adult who smoked versus Bed share (child ≥98 days old)	17.75	2.23 to 141.13	
	10 versus 11 /400	7 versus 2 /1386	Co-slept on a sofa or chair versus Bed share next to adult > 2 units of alcohol (child ≥98 days old)	3.74	0.62 to 22.51	
	10 versus 12 /400	7 versus 37 /1386	Bed share next to an adult who smoked versus Bed share next to adult > 2 units of alcohol versus (child ≥98 days old)	0.22	0.07 to 0.72	

Study	Number of cases with exposure versus number of cases with reference / total number of cases 12 versus 11	Number of controls with exposure versus number of controls with reference / total number of controls 37 versus 2	Comparison (exposure of interest versus reference) Co-slept on a sofa or	Odds Ratio 16.80	95% Confidence Interval 3.24 to 87.08	Adjustments
	/400	/1386	chair versus Bed share next to an adult who smoked (child ≥98 days old)	10.00	0.2410 01.00	
Fu 2010	91 versus 20 /195	62 versus 10 /194	Bed share + pillow versus Bed share + no pillow	1.41	0.45 to 4.44	Adjusted for maternal marital status, education, and index of prenatal care.
	52 versus 61 /195	55 versus 17 /194	Bed share + soft mattress versus Bed share + firm mattress	4.40	1.61 to 12.02	
	89 versus 24 /195	51 versus 20 /194	Bed share + >2 covers versus Bed share + 0-1 covers	0.64	0.25 to 1.66	
	24 versus 89 /195	15 versus 57 /194	Bed share + prone/side versus Bed share + supine	0.84	0.28 to 2.49	
	49 versus 56 /195	52 versus 20 /194	Bed share + maternal smoking versus Bed share + no maternal smoking	3.16	1.21 to 8.25	
Hauck 2003	70 versus 71 /260	59 versus 20 /260	Share bed with others versus Share bed with mother or mother and father	3.15	1.30 to 7.65	Adjusted for maternal age, marital status, education, and index of prenatal care.

Study	Number of cases with exposure versus number of cases with reference / total number of cases	Number of controls with exposure versus number of controls with reference / total number of controls	Comparison (exposure of interest versus reference)	Odds Ratio	95% Confidence Interval	Adjustments	
McGarvey 2003	23 versus 47 /203	106 versus 31 /622	Bed share entire sleep versus Bed share + put back in cot	7.19	0.96 to 54.05	Adjusted for maternal age, education, smoking and drinking during pregnancy, was initiated at birth, baby being ill, crying/colic	
	23 versus 6 /203	106 versus 0 /622	Co-sleep in sofa/ armchair versus Bed share + put back in cot	Undeterminable due to low numbers of co-sleep sofa/arm chair		problems, symptoms in 48 h prior to last/reference sleep, tog of bed covering >10, use of pillows, duvets, prone position, and absence of routine soother use during the last/reference sleep period.	
	47 versus 6 /203	31 versus 0 /622	Co-sleep in sofa/ armchair versus Bed share entire sleep	Undeterminable due to low numbers of co-sleep sofa/arm chair			
McGarvey 2006	128 versus 11 /260	101 versus 0 /829	Co-sleep in sofa /armchair versus Bed share	Undeterminable due to low numbers of co-sleep sofa/arm chair		Adjusted for maternal age, education, smoking, drinking, and occurrence of urinary tract infection, >3 previous live births, z	
	76 versus 44 /260	60 versus 39 /829	Bed share between two adults versus Bed share next to one adult	1.42	0.23 to 8.85	scores for weight by gestation, resuscitation required at birth, male sex, whether breastfeeding was initiated at birth, any history of illness during infant's lifetime, baby prone to sweating, symptoms in 48 h prior to last/reference sleep, tog of clothing/bedding >10, use of duvets, prone position, and absence of routine soother use during the last/reference sleep period. Odds ratios for all univariate analysis adjusted for infant age at death/interview. "Other" refers to cases found: "between mother and other child" (n = 3), "at top of bed with older sibling, younger siblings at bottom" (n = 1), "baby down in middle/bottom of bed" (n = 2), "next	

Study	Number of cases with exposure versus number of cases with reference / total number of cases	Number of controls with exposure versus number of controls with reference / total number of controls	Comparison (exposure of interest versus reference)	Odds Ratio	95% Confidence Interval	Adjustments to one sibling 13 years of age" (n = 1), or no information on location (n = 1).
Mitchell 1997	5 versus 27 /79	119 versus 43 /679	Bed share + maternal smoking versus bed share + no maternal smoking (at initial contact)	9.11	2.25 to 36.91	Adjusted for maternal age, education, smoking and drinking during pregnancy, was initiated at birth, baby being ill, crying/colic problems, symptoms in 48 h prior to
	4 versus 10 /38	61 versus 25 /588	Bed share + maternal smoking versus bed share + no maternal smoking (at 2 months contact)	4.87	0.58 to 41.06	last/reference sleep, tog of bed covering >10, use of pillows, duvets, prone position, and absence of routine soother use during the last/reference sleep period.
Mitchell 1998	79 versus13 / 393	124 versus 42 / 1592	Bed sharing + sleeping on sheep skin versus Bed share	Data not av logistic regr converge	vailable as ression did not	Adjusted for age of infant, region, season, and time; sociodemographic background: marital status, occupation, age mother left
	167 versus 78/ 393	417 versus 281 / 1592	Versus / 1592Bed share usually in last 2 weeks + sleeping on sheep skin versus Bed share usually in last 2 weeks0.610.38 to 0.99school, and ag variables: parit pregnancy, and clinics and edu sex, ethnicity, I age; and postin neonatal unit, Is smoking, sleep with another per	school, and age of mother; pregnancy variables: parity, age of mother at first pregnancy, and attendance at antenatal clinics and education classes; infant factors: sex, ethnicity, birth weight, and gestational age; and postnatal factors: admission to neonatal unit, breast-feeding, maternal smoking, sleep position, infant sharing a bed with another person, pacifier use, excess thermal insulation, and illness.		
Mitchell 2017	11 versus 49 /133	29 versus 17 /258	Bed share + smoking versus Bed share + no smoking	20.63	5.04 to 84.51	Adjusted for ethnicity, marital status, number of previous live births, maternal age, maternal smoking in pregnancy, multiple birth, sex, birthweight, age of infant, position

Study	Number of cases with exposure versus number of cases with reference / total number of cases	Number of controls with exposure versus number of controls with reference / total number of controls	Comparison (exposure of interest versus reference)	Odds Ratio	95% Confidence Interval	Adjustments placed to sleep, breastfeeding, sharing
Rechtman 2014	NR	NR	Sharing a surface that is not a sofa versus Sharing a sofa	2.4	1.90 to 3.00	parental bedroom and bed sharing. Adjusted for infant characteristics (age, gender, race or ethnicity, complex chronic condition, or technology dependence, eg, ventilator dependence, gastrostomy tube feeds), place of incident, whether an autopsy was performed, cause of death, sleep environment factors (surface sharing, object found in sleep environment, sleep position, and sleep position change), and pregnancy characteristics (maternal medical problems, intimate partner violence, and sub- stance use or abuse).
Scragg 1993	10 versus 84 /393 64 versus 184 /393	99 versus 67 /1592 452 versus 256 /1592	Bedshare + smoking versus Bedshare + no smoking (last sleep) Bedshare + smoking versus Bedshare + no smoking (bed share in last 2 weeks)	4.64 2.28	1.83 to 11.80	Adjusted for age of mother at birth, age she left school, age of first pregnancy, number of previous pregnancies, attendance at antenatal clinics and classes, the sex, gestational age, weight at birth of infant, admission to a neonatal unit, mother's marital status, occupational status, usual region of residence of the household, dummy use, breastfeeding, sleep position of the infant, age of the infant, season and time of day at death (or nominated time for controls) room the infant usually slept in at night during the last two weeks or during the

Study	Number of cases with exposure versus number of cases with reference / total number of cases	Number of controls with exposure versus number of controls with reference / total number of controls	Comparison (exposure of interest versus reference)	Odds Ratio	95% Confidence Interval	Adjustments last sleep, as appropriate for the bed sharing
Scragg 1995	23 versus124 / 178	65 versus 132 / 300	Bed share and maternal smoking versus Bed share (Maori; last sleep)	4.89	1.38 to 17.29	variable. Adjusted for age of infant, region, season and nominated time, martial status, occupation, age mother left school and age
	23 versus124 / 178	65 versus 132 / 300	Bed share and maternal smoking versus Bed share (Maori; last 2 weeks)	2.39	0.73 to 7.79	of mother, number of previous pregnancies attendance at antenatal clinics and education classes, infant sex, infant ethnicity, birthweight, gestation, admission to neonatal unit, breastfeeding, infant sleeping position and room infant slept in
	41 versus 59 / 214	387 versus 124 / 1291	Bed share and maternal smoking versus Bed share (Non-Maori; last sleep)	4.11	1.00 to 16.88	
	41 versus 59 / 214	387 versus 124 / 1291	Bed share and maternal smoking versus Bed share (Non-Maori; last 2 weeks)	2.56	1.30 to 5.04	
Scragg 1996	20 versus 32 /393	133 versus 35 / 1592	Bed share + no room share + mother smoking versus Bed share + no room share + mother not smoking (last 2 weeks at night)	2.57	0.74 to 8.96	Adjusted for ethnic origin, for infant subgroups classified by sharing room with an adult, bed sharing, and maternal smoking
	44 versus 150 /393	319 versus 221 / 1592	Bed share + room share + mother smoking versus Bed share + room share +	3.53	1.04 to 11.99	

Study	Number of cases with exposure versus number of cases with reference / total number of cases	Number of controls with exposure versus number of controls with reference / total number of controls	Comparison (exposure of interest versus reference) mother not smoking (last	Odds Ratio	95% Confidence Interval	Adjustments
	2 versus 7 /393	7 versus 8 / 1592	2 weeks at night) Bed share + no room share + mother smoking versus Bed share + no room share + mother not smoking (last sleep)	1.93	0.27 to 13.75	
	8 versus 76 /393	92 versus 58 / 1592	Bed share + room share + mother smoking versus Bed share + room share + mother not smoking (last sleep)	9.83	3.28 to 29.50	
Tappin 2005	46 versus 14 /123	44 versus 2 /263	Share couch versus Room with parent(s) some bed sharing	19.18	0.75 to 491.13	Adjusted for maternal age; quadratic function of maternal age; birth weight; infant age; parity; either parent smoked; laid prone
	14 versus 16 /123	4 versus 7 /263	Snuggled up bed share versus Close not touching bed share	0.78	0.09 to 6.69	to sleep; laid on side to sleep; found with head covered in the past; found with head covered after last sleep; infant routinely slept
	6 versus 12 /123	4 versus 4 /263	Outside edge 2/3 people bed share versus Outside edge 1 parent bed share	0.93	0.08 to 10.50	on a used infant mattress.
	6 versus 14 /123	4 versus 3 /263	Between 2/3 people bed share versus Outside edge 1 parent bed share	3.73	0.30 to 46.69	
	12 versus 14 /123	4 versus 3 /263	Between 2/3 people bed share versus Outside 94	4.06	0.32 to 50.88	

Study	Number of cases with exposure versus number of cases with reference / total number of cases	Number of controls with exposure versus number of controls with reference / total number of controls	Comparison (exposure of interest versus reference) edge 2/3 people bed share	Odds Ratio	95% Confidence Interval	Adjustments
Vennemann 2005	14 versus 34 / 333	19 versus 70 / 998	Bed share + maternal smoking versus bed share + no maternal smoking	2.93	0.91 to 9.42	Adjusted for all variables which were found significant at the 5% level in the univariate analysis, except gestational age, as this was closely related to birth-weight: Maternal age, Family status, Ethnicity, Smoking in pregnancy, previous live births, socio-economic status, birthweight, breastfeeding >2weeks, position placed to sleep, pacifier used during sleep, co- sleeping with an adult, pillow in infants bed, extra warming during sleep.