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# BMJ Open Expectations and experiences of hospital postnatal care in the UK: a systematic review of quantitative and qualitative studies

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To cite: Malouf R. Henderson J. Alderdice F. Expectations and experiences of hospital postnatal care in the UK: a systematic review of quantitative and qualitative studies. BMJ Open 2019;9:e022212. doi:10.1136/ bmjopen-2018-022212

Prepublication history and additional material for this paper are available online. To view please visit the journal online (http://dx.doi.org/10.1136/ bmjopen-2018-022212).

Received 13 February 2018 Revised 20 March 2019 Accepted 8 May 2019



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### **ABSTRACT**

Objectives To report on women's and families' expectations and experiences of hospital postnatal care, and also to reflect on women's satisfaction with hospital postnatal care and to relate their expectations to their actual care experiences.

**Design** Systematic review.

Setting UK.

Participants Postnatal women.

Primary and secondary outcomes Women's and families' expectations, experiences and satisfaction with hospital postnatal care.

Methods Embase, MEDLINE, PsycINFO, Applied Social Sciences Index and Abstracts, Cumulative Index to Nursing and Allied Health (CINAHL Plus), Science Citation Index, and Social Sciences Citation Index were searched to identify relevant studies published since 1970. We incorporated findings from qualitative, quantitative and mixed-methods studies. Eligible studies were independently screened and quality-assessed using a modified version of the National Institutes of Health Quality Assessment Tool for quantitative studies and the Critical Appraisal Skills Programme for qualitative studies. Data were extracted on participants' characteristics, study period, setting, study objective and study specified outcomes, in addition to the summary of

Results Data were included from 53 studies, of which 28 were quantitative, 19 were qualitative and 6 were mixed-methods studies. The methodological quality of the included studies was mixed, and only three were completely free from bias. Women were generally satisfied with their hospital postnatal care but were critical of staff interaction, the ward environment and infant feeding support. Ethnic minority women were more critical of hospital postnatal care than white women. Although duration of postnatal stay has declined over time, women were generally happy with this aspect of their care. There was limited evidence regarding women's expectations of postnatal care, families' experience and social disadvantage.

Conclusion Women were generally positive about their experiences of hospital postnatal care, but improvements could still be made. Individualised. flexible models of postnatal care should be evaluated and implemented.

PROSPERO registration number CRD42017057913.

# Strengths and limitations of this study

- We searched across 10 different databases.
- Quality assessment and data extraction were performed by the authors independently of each other.
- Although the aim was to focus on women and babies without complications, most studies did not differentiate by risk.
- We initially planned to focus on hospital postnatal care, but some studies did not differentiate between hospital and community postnatal care. These were included for completeness.

### INTRODUCTION

The key aspects of postnatal care include attention to the physical health of the mother, breastfeeding support, psychological wellbeing of parents, and education as to what the woman should expect after birth and regarding infant care. Over time there have been a number of changes in postnatal care in the UK, the most evident being a reduction in length of hospital stay. A hospital lying-in period of between 8 and 14 days was standard in the 1950s,<sup>2</sup> whereas length of postnatal hospital stay for a woman with an uncomplicated vaginal birth in the UK is now often 1-2 days.34

A Cochrane review by Brown et al on length of postnatal hospital stay for healthy mothers who gave birth to healthy term babies suggests that early discharge home does not have an adverse effect on maternal health or breastfeeding outcomes when accompanied by a policy of offering women at least one nurse-midwife home visit.<sup>5</sup> Most trials included assessments of women's satisfaction with postnatal care in hospital, and overall, while not statistically significant, women tended to favour a short postnatal stay. A trial by Waldenström et al<sup>o</sup> also reported that, following early discharge, fathers were more involved in early care of



the infant. The Cochrane review has not been updated since 2002, and the current state of evidence regarding the impact of length of postnatal hospital stay is unclear, particularly regarding current UK postnatal care policy and practice.

More choices around place of birth means that women may have more variation in location for the immediate postnatal period, for example, a stand-alone birth centre (midwife-led units where the emphasis is on birth without medical intervention in a homely environment) in comparison with a hospital maternity unit. Content of care has also changed. Maternal health observations, feeding support and parental education all remain priorities, but there are limits to what can be achieved during a short stay. In addition, national guidance recommends that women are asked about their emotional well-being at every contact and that they have an initial assessment of needs and individualised plan of care, all of which require time. Better Births: Improving outcomes of maternity services in England<sup>8</sup> acknowledges that postnatal care needs to be resourced appropriately and that women should have access to their midwife (and where appropriate obstetrician) as required after having had their baby. The Maternity Transformation Programme, which gives a structure to the implementation of Better Births, emphasises the importance of kind and personalised care, although postnatal care is not a specific work stream within this.

The need to invest in postnatal care arises from the knowledge that it is the most commonly criticised aspect of care by women, as evidenced in the National Maternity Survey reports and publications arising from secondary analysis of survey data. I However, we do not know if this is related to unmet expectations, poor experience of birth or afterwards, or the emotional and physical well-being of the women reporting their experiences.

As hospital postnatal stay has been decreasing in duration and also changing its focus, identifying changes in maternal expectations, experiences and satisfaction may provide important insights as to what aspects of care need to be improved for future services.

### **Review objectives**

This review was conducted to inform a series of policy research projects on postnatal care in the UK. The main aim of this review was to comprehensively report on women's and families' expectations and experiences of the immediate postnatal care received in hospitals (including both alongside and free-standing birth centres). The following were the objectives:

- ► To report on women's satisfaction with hospital/birth centre postnatal care.
- ► To explore how this relates to expectations and experience of care.
- To identify gaps in hospital postnatal service provision in the UK.

### **METHODS**

This review was reported according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses 2009 checklist<sup>12</sup> and registered with PROSPERO (see Postnatal Care Protocol V.6 in online supplementary file).

### Selection of studies and inclusion criteria

Studies were eligible for inclusion if they involved women with low-risk pregnancies as defined by the National Institute for Health and Care Excellence (NICE) 2017 guidelines<sup>13</sup> and gave birth in hospitals or birth centres in the UK. If studies contained data relating to both low-risk and high-risk pregnancies, only information relevant to the low-risk group was sought for inclusion. Studies conducted on women with high-risk pregnancies as defined by the NICE 2017 guidelines on antenatal care<sup>13</sup> were excluded. We initially planned to exclude studies involving women with various or unknown pregnancy risks, if it was not possible to separate data relating to low-risk women. Studies with findings relating to a woman's partner were also sought for inclusion. Studies of women of all ages, parity, ethnic background and mode of delivery were eligible for inclusion. Data were also sought regarding contextual information relevant to women's expectations, satisfaction and experiences of their immediate postnatal care in hospital or birth centre.

We incorporated findings from different research methods: qualitative, quantitative and mixed-method design studies. The quantitative studies of the following designs were eligible for inclusion: randomised controlled trials (RCTs), cross-sectional studies, retrospective or prospective survey-based studies, and observational cohort studies. As the aim was to provide an aggregative summary of what is known about women's experiences of hospital care, it was important to include all possible data in the synthesis. Qualitative studies included were interview studies, observational studies, focus groups studies and open-ended text from surveys where thematic analysis had been conducted. Surveys where free-text quotes were provided purely for illustrative purposes were excluded.

Reviews, editorials, commentaries and reports were only used to identify additional studies that were not retrieved by the searches. This review focuses on hospital postnatal care; thus, studies on aspects of community postnatal care were not included unless it was impossible to differentiate between them in which case they were included.

Any outcomes relevant to women's and families' expectations, experiences and satisfaction with postnatal care received in hospital or birth centres were extracted and are reported in this review.

### Search strategy and study selection

The methodological component of the SPIDER (Sample, Phenomenon of Interest, Design, Evaluation, Research type)<sup>14</sup> search strategy was used. Sets of search terms were developed to cover the following concepts: expectations, experiences and satisfaction with postnatal care in hospital and birth centres in the UK. The MEDLINE

search strategy is shown in online supplementary appendix 1.

The following databases were electronically searched: Embase, MEDLINE, PsycINFO, Applied Social Sciences Index and Abstracts, Cumulative Index to Nursing and Allied Health (CINAHL Plus), Science Citation Index, and Social Sciences Citation Index. We also searched the grey literature in the databanks of British Library EThOS, OpenGrey and ProQuest Dissertations & Theses Global. All retrieved references were stored in EndNote (V.X8) and screened independently by the review authors.

We restricted our search to English language only and limited by date from 1970. This date was chosen as many changes to postnatal care policies took place subsequently. Review searches were conducted in February 2017. An update search was carried out in February 2019. Authors were contacted as necessary to locate full-text papers.

# **Assessment of the included studies**

For quantitative designs we applied a modified version of the National Institutes of Health Quality Assessment Tool for the observational cohort and cross-sectional studies. 15 This tool was used to assess included studies for generalisability and risk of bias based on recruitment, exclusion criteria applied, description of the study population (demographic, location and time period), sample size, response rate and comparability with the wider population. The tool also assessed the adequacy of statistical techniques and adjustment for potential confounders and the reliability and validity of standardised measures. We rated the quality of evidence on each domain as 'ves' for low risk of bias, 'no' for high risk of bias and 'unclear' when no information was provided to support the judgement. The Critical Appraisal Skills Programme (CASP) risk of bias tool for RCTs<sup>16</sup> was implemented to rate the quality of any RCTs identified for inclusion in this review.

For evaluating the risk of bias of qualitative studies, we used the CASP. This tool has a checklist of 10 questions which cover the study objectives and rationale, study methods, study design, recruitment strategies, method of data collection, information on ethical approval, and rigour of the method of analysing data and reporting of findings. Each domain is designated 'yes', 'no' or 'unclear' as above.

For mixed-methods studies, the quantitative and qualitative components were assessed and reported separately, and are thus included in both quantitative and qualitative tables.

All reviewers independently assessed the quality of the included studies, and any discrepancies in quality rating were resolved by discussion.

### Data extraction and data analysis

We designed two different data extraction forms, one for the quantitative studies and the second for the qualitative studies. We extracted information relevant to participants' characteristics, study period, setting, study objective and study specified outcomes, in addition to the summary of results. Data from mixed-method studies were entered in both the qualitative and quantitative forms as appropriate. No authors were contacted to seek additional information. In this review we report findings from qualitative and quantitative studies separately. Meta-analyses were explored for quantitative data; however, heterogeneity was greater than 90% so this was not appropriate. Forest plots have been provided for outcomes where the variables were similar. An aggregative synthesis approach was used to summarise the qualitative data. With this approach the concepts are assumed to be largely well specified 17 and the data pooled by providing a descriptive account of the pooled data.

We planned to perform the following subgroup analyses using both quantitative and qualitative data:

- ▶ By parity.
- ▶ By mode of delivery.
- ► Ethnicity.
- ▶ By the duration of postnatal stay: <24 hours, 24<48 hours, 48<72 hours, >72 hours.
- ► Postnatal care received in hospitals in comparison with birth centres.
- ► Comparisons over time: 1970–1989, 1990–2009 and 2010 to present.

### **Patient and public involvement**

The need for a broad review of postnatal care was identified through discussion with our stakeholder groups, which included discussion with our parent, patient and public involvement (PPPI) stakeholders network. Dissemination of findings to stakeholders will be through plain language summaries developed with members of our PPPI stakeholders network.

### **RESULTS**

# **Results of the search**

The search strategy retrieved 3118 references, of which 759 were duplicates and were removed. An additional 12 references were identified through hand searching of the reference list of full-text studies. Overall, 2371 titles and abstracts were independently screened by at least two reviewers, resulting in 151 full texts being retrieved. These were assessed for eligibility, and 53 studies are included in this review. Of these, 28 studies were purely quantitative, 19 purely qualitative and 6 used mixed methods (figure 1).

# **Description of included studies**

Summaries of the included studies are presented in tables 1 and 2 for quantitative and qualitative studies, respectively.

### Quantitative studies

There were 34 quantitative studies included in the review,  $^{13101118-46}$  of which 6 were mixed methods.  $^{222428333740}$ 

Of these studies, two were RCTs, <sup>32</sup> <sup>40</sup> one was a non-randomised controlled study, <sup>36</sup> a further study

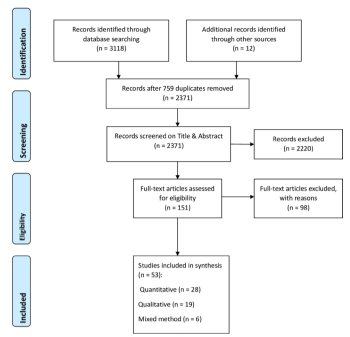


Figure 1 PRISMA 2009 flow diagram. PRISMA, Preferred Reporting Items for Systematic Reviews and Meta-Analyses.

was a before–after intervention study, <sup>19</sup> and another three <sup>33 37 41</sup> were cohort studies. The remaining 27 studies were cross-sectional surveys, 20 of which were national surveys with sample sizes ranging from 1137<sup>34</sup> to 26 325. <sup>30</sup> Survey questions asked women their views on interpersonal and communication aspects of care, infant feeding advice and support received, physical and emotional well-being, length of stay and their view of their length of stay, and overall satisfaction.

The aim of the two included RCTs<sup>32 40</sup> was ultimately to compare standard maternity care with midwife-led and managed care. Hicks et  $al^{32}$  was a pilot study aiming to explore the compatibility of a new maternity care framework with maternity care as envisaged by the Changing Childbirth project. Women were randomised to either an experimental continuity of care group or a traditional care group. Women's satisfaction with a variety of aspects of care was recorded. These included information received and interaction with healthcare professionals. In the second RCT, 40 women were randomised to midwife-managed care or to standard care. However, looking at interventions to improve hospital postnatal care was not the intention of our review. Only data on women's satisfaction ratings with the interaction with healthcare professionals, information transfer, choices and decisions, and social support were collected.

Of the included studies, 13 were conducted before 2000,  $^{26-29}$   $^{33}$   $^{34}$   $^{36}$   $^{37}$   $^{40-43}$   $^{45}$  and 21 were conducted since then. The majority of the studies were conducted in England, but one was conducted in Northern Ireland  $^{18}$  and seven in Scotland.  $^{24}$   $^{25}$   $^{29}$   $^{34}$   $^{39}$   $^{40}$   $^{42}$ 

### Risk of bias of included studies

The methodological quality of the included studies was overall moderate to low (table 3). The study objectives were clearly prespecified in most of the included studies, but the research question was unclear in 11 studies. 3 10 21-25 28 30 35 40 All the studies except one 35 involved predefined populations. Of the 33 studies using surveys, 25 had response rates of at least 50%, and of those 8 studies had response rates over 70%,  $^{26\ 27\ 29\ 32\ 33\ 36\ 43\ 45}$ although in 1 study the denominator was women who had already agreed to participate.<sup>29</sup> However, response rates were not reported and not possible to calculate in two studies. 35 46 Sample selection was not clearly reported across the included studies, and in the majority of the studies the population had mixed risk status rather than low risk. The generalisability of the study results was also limited by differential response rates with significantly fewer responses from young, single women, those born outside the UK and those residents in deprived areas. Most of the studies reported methods to check the validity and reliability of the surveys. Overall, most of the included studies involved a sample size greater than 100 and used reliable and valid outcomes measures. However, few studies adjusted for potential confounding factors, <sup>3</sup> 19 31 32 38 46 or used statistical weighting to adjust for differential response rates. 20–25 30

We assessed the methodological quality of the two RCTs identified for inclusion using the CASP risk of bias tool for RCTs. Both RCTs<sup>32 40</sup> clearly stated the focus of their research. Allocation to interventions was assigned randomly and the randomisation methods were reported in both trials. Information regarding whether women were aware or blinded to the intervention status is missing. Both trials reported no significant differences between groups at baseline. However, information relating to whether the groups were treated equally or differently during the study duration was unclear in both trials. Outcomes of interest were aspects of women's satisfaction with the care they received, and as these were self-reported by the women themselves we are unable to discount the existence of bias in measuring outcomes. With regard to the intervention effect estimates, in Hicks et al, 32 women reported a similar level of care satisfaction. In Shield et al, 40 the estimated satisfaction with care was significantly higher in the midwife-managed care in comparison with the shared care group in relationships with staff, information transfer, choices and decisions and social support. Data on women's emotional and physical support were not collected in either trial.

# Quantitative results

Findings are reported by outcomes described across the included papers. Combining data for the following outcomes resulted in a significant heterogeneity across the study ( $I^2 > 90\%$ ) (meta-analyses not shown). Therefore, findings were tabulated and displayed in forest plots where possible.

Table 1 Cr	Characteristics of included quantitative studies	uded quantitative	studies		
Study	Study objective(s)	Study period and setting	Study design	Participants' characteristics	Postnatal expectations and experiences
Alderdice et al <sup>†3</sup>	What is current practice in Northern Ireland, key areas of concern, do experiences of vulnerable groups differ from others, how do women is experience compare with those in England?	October-December 2014, Northern freland.	Cross-sectional survey posted 3 months after birth to a random sample of women who delivered in the study period. Option of online completion.  Eighibility, ages 16+ years, live baby, 2 reminders sent at 2 and 4 weeks.  Response rate: 45%, n=2722.	Mean age: 31 years. Primips: 43.2%. Minte: 97.9%. Mode of deferery: Mode of deferery: Mode of 23.%. CS: 30.2%.	LoS: Mean LoS 2.1 days, primips 2.1, multips 1.9 days. 74% felt LoS about right (primips 71%, multips 74%), 14% too short, 8% too long. 74% felt LoS about right (primips 71%, multips 74%), 14% too short, 8% too long. 74% felt LoS about right (primips 71%, multips 74%), 14% too short, 8% too long. 74% one living alone more likely to stay in longer. 74% self-abricated utilities in LoS in women from deprived areas. 75% Aways treated with kindness. 82%, 75% Aways treated san includual: 73%, 74% ayays felt listened to: 77%, 77%, 77%, 77%, 77%, 77%, 77%, 77%,
Bick et a/º	To assess whether a quality improvement intervention was associated with improved bit, maternal health and enhanced women's views of care.	January 2008–June 2009 for pentervention; 2009 for pentervention; April-September for positintervention, 1 hospital in England.	Before-after design using continuous quality improvement survey approach. Interventions included thogen tooplate attay, sinf-to-skin contact and bit encouragement, preparation of PM discharge on the PN ward and a revision of PN information booklet. Questionnaire distributed by research MM on PN ward. Eligibility: 16 years or more, live beby, sufficient English. Response arties: preintervention 64% (n= 741); postinitervention 63% (n=725).	Mean age: 30.5 years. White European: 81%. Mode of delivery: Nov. 52.6 %. Instr 19.0%. CS: 28.2%.	DoS: Pentervention mean 2.2 days, postintervention 2.4 days. Pentervention mean 2.2 days, postintervention 2.4 days. Procedulors of hospial PN care: Gare in hospital better than expected; preintervention 33.7%, postintervention 40.2%. Appentervention 77.4%, postintervention 82.1%. Pentrevention 77.4%, postintervention 82.1%. Pentrevention 74.8% postintervention 82.1% or anational support in hospital, of those women who reported that they did need for endional support in hospital, of those women who reported that they did need for endional support in hospital, there was no difference in being able to speak to a mittain or bt. Preintervention 86.1%, postintervention 87.4%.
Bowers and Cheyne <sup>20</sup>	what is the impact on cost and quality of care of reducing PN stay?	2013, 2014 Scottish and English National Maternity Surveys (2013).	Secondary analysis of surveys, Nursing and Midwifery Workforce and Workfood Planning in Scotland in 2014, including 13 major hospitals with varying mean PN LOS (range 14-2,4 days), data from Scotlish Government Information Services Division, routine NHS data. Simulation and financial modelling conducted.	Not reported.	LoS: Small correlation between LoS and mothers saying that LoS was too short. No correlation between mean LoS and overall satisfaction with PN care. Infant feeding: 40% all on to get information needed. 50% all on to get active support and encouragement with feeding. Relationship with the staff. 80% not treated with kindness and respect. Perent's education helice discharge. 70% of general communication and feeding advice and assistance happened at the time of hospital admission and discharge, only 30% took place during the recovery phase.
Care Quality Commission <sup>†1</sup>	No objectives specified.	April-August 2010 births, England, 144 Trusts.	Cross-sectional survey posted 3 months after birth. Eligibility, age 16 years or more, live baby, no data about reminders. Response rate: 52%, n=25 229.	Age. 25-50 sears: 14%. 25-50 sears: 14%. 25-34 years: 56%. Prints: 29%. years: 29%. White: 86%. White: 86%. SVD: 62%. SVD: 62%. CS: 25%. CS: 25%.	LoS:  24 hours: 38%.  1- days: 35%.  3- days: 35%.  3- days: 29%.  1- days: 129%.  1- days: 129%.  1- days: 129%.  3- days: 12
Care Quality Commission <sup>22</sup> (mixed methods)	No objectives specified.	February 2013 births, 137 Trusts, England.	Cross-sectional survey posted 3 months after birth to a random sample of vorene who delivered in the study pendor. <i>Bigglifflip</i> , excluded if woman or baby died, woman aged <16 years, conceaded pregramer, baby taken into care, private maternity care, woman resident outside UK. 2 reminders sent to non-responders. <i>Response rate</i> : 46%, n=>23 000 (exact number not reported).	Mode of definery: Style 696, Instr. 146, C.S. 269%. No other characteristics reported.	Relationships with staff.  Aways reteated with knotness and understanding, 66%.  Aways reteated with knotness and understanding, 66%.  Aways reteated with knotness and understanding, 66%.  Permits 96%. multips 67%.  Definitely given enugh information about own recovery; all women 61%, primips 54%, multips 68%.  Loss:  Tals hours: 17%.  1-2 days: 37%.  3-4 days: 18%.  5-4 days: 18%.  5-4 days: 18%.  5-4 days: 18%.  5-4 days: 18%.  Definitely all women 72%, primips 69%, multips 75%.  Infant feeding that whould enough respected: 81%.  Pocision on feeding method always respected: 81%.  Decision on feeding method always respected: 81%.  Decision on feeding method always respected: 81%.  Away consistent advec 54%, primips 61%, primips 61%, primips 66%, multips 66%.  Always active support/enoouragement: all women 61%, primips 56%, multips 66%.

Table 1 Co	Continued						
Study	Study objective(s)	Study period and setting	Study design	Participants' characteristics	Postnatal expectations and experiences	s and experiences	
Care Quality Commission <sup>23</sup>	No objectives specified.	February 2015 births, England, 133 Trusts.	Cross-sectional survey posted 3 months after birth. Etgibility: age 16 years or more, live baby, 2 reminders. Response rate: 40%, n=20 631.	Age: - (25 years; 9%, - (25 years; 59%, - (35 years; 59%, - (35 years; 59%, - (36 years; 59%, - (36 years; 59%, - (37 years; 59%, - (38 years; 59%, - (38 years; 59%, - (38 years; 51%, - (38 ye	LoS: 1-2 days 36%. View of LoS: abour right Always treated with kind 66%, multips 75%. Always able to get help it Always took account of f Always given consistent	Lo.S. 1–2 days 36%.  View of Lo.S. abour right 72%, too long primips 19%, multips 15%  Always teaded with kindness and understanding all women 71%, primips 69%, multips 75%.  Always able to get help in reasonable interes 19%.  Always took account of personal circumstances: 99%.  Always given consistent feeding advice: 55% (may include community).	6. , primips nunity).
Care Quality Commission	No objectives specified.	February-January 2018 births, England, 129 Tusts.	Cross-sectional survey posted 3 months after birth. Eligibility, age 16 years or more, live baby, no data about reminders. Response rate: 37%, n=17 600.	Age. 25–34 years; 7.3%. 25–34 years; 7.3%. 25–34 years; 7.3%. 25–34 years; 58%. Primps: 42%. White: 86%. White: 86%. SVD: 68 %. CS: 26 %. CS: 26 %.	LoS: within 2 days 70% of all women. View Of LoS: about 14(7) 17% too Always treated with kindness and under Always able to get help in reasonable tit Initiated bi: 80%. Always given support and encouragem Always given support and encouragem Always given consistent feeding advice Always respected their decision on feec Always respected their decision on feec Partners able to stay: 71%. Hospital room very clean: 70%.	LoS: within 2 days 70% of all women.  New Of LOS: about 140; 172%, 14% too slont, 17% too long.  Always treated with kindness and understanding: all women 77%,  Always able to get help in reasonable time: 59%.  Always given information needed: 66%.  Always given information needed: 66%.  Always given support and encouragement about feeding: 63%.  Always given consistent feeding advice: 56%.  Always given consistent feeding advice: 56%.  Always the respected their decision on feeding: 83%.  Hospital room very clean: 70%.	·
Cheyne et a p <sup>65</sup>	No objectives specified.	February-March 2013 birth, Scotland.	Cross-sectional survey posted 3 months after birth to a random sample of women who delivered in 2 weeks in the study period. Option of online completion. Eligibility, excluded if woman or baby died, woman aged <16 years, 2 reminders sent (not stated when). Response rate: 48%, n=2366.	Age: 25–34 years: 15%, 25–34 years: 57%, 35+ years: 28%, White: 92%, Mode of delivery: Mode of delivery: CS: 30%,	Wews on LoS: 77% 'about right', 14% 'too lon Aways given explanations needed: 61%. Always given explanations needed: 61%. Always treated with fundress and understanding Overall quality of care; 83% excellent or good. Feeding: consistent advice; always 57%. Feeding: active support and encouragement: Efeding decisions respected by staff; always freeding may relate to community as well as here.	Views on LoS: 77% 'about right', 14% 'too long', 10% 'too short'. Always given explanations needed: 61%. Always treated with kindness and understanding: 67%. Overall quality of care: 83% excellent or good. Bf institution: 43%. Freeding: consistent advice: always 57%. Feeding: consistent advice: always 57%. Feeding: active support and encouragement: always 63%. Feeding ray relate to community as well as hospital.)	·
Oheyne et af <sup>24</sup> (mixed methods)	No objectives specified.	February-March 2015, Scotland.	Cross-sectional survey posted 3 months after birth to a random sample of women who delivered in the study period. Online option for completion.  Eligibility, excluded if woman or baby died, woman aged <16 years. 2 reminders sent (not stated when).  Response rate: 41%, n=2036.	Age: 25–34 years; 10%. 25–34 years; 60%. 35+ years; 30%. White 93%. Mode of defivery: CS: 33%.	Views of LoS: about right 78%, too short 11%, Bf Initiation: 529.  Alvays received information and explanations in Aways received information and explanations. Always treated with kindness and understanding Partners accommodated on PN ward: 58%. Infant feeding decision always respected 82%, Aways consistent advice: 57%. Aways consistent advice: 57%. Aways active support and encouragement 63% Overall quality of care: excellent 54%, good 32. (Feeding may relate to community as well as ho.)	Views of LoS; about right 78%, too short 11%, too long 11%. Brintation: 52%. Always received information and explanations needed: 60%. Always received information and explanations needed: 60%. Always received with kindress and understanding: 70%. Always received with kindress and understanding: 70%. Always consistent advice: 57%. Always active support and encouragement: 63%. Overall quality of care: excellent 54%, good 22%. Feeding may relate to community as well as hospital.)	
Oranfiel d <sup>26</sup>	To assess women's views of support received.	1981, one centre in the North Herts Matemity Unit, England.	Cross-sectional postal survey sent 3 months after birth to 250 consective hospital admissions. Response rate: 76 4%, n=191.  No eligibility criteria specified. No mention of reminders.	Mean age: 26.8 years. Mode of deflevery: 1007: 76%. CS: 13%.	LoS. 1 day 3%, 2 days 28%, 3 22%. Received adequate help: 84%. Satisfaction with LoS. just right Bf initiation: 73%.	LoS: 1 day 3%, 2 days 28%, 3-4 days 9%, 5-6 days 9%, 7 days 30%, >7 days 22%. Sezwed adequate help: 84%. Satisfaction with LoS: just right 75%, too long 18%. Bf initiation: 73%.	30%, >7 days
Dowswell et al <sup>ts</sup>	To describe variation in the age process and to explore associations between care process, satisfaction and psychological well-being.	April 1994 births, 6 districts in Yorkshire, England.	Cross-sectional postal survey sent 4–8 weeks after birth to a random selection of vivonen who delivered in the study period. Elgipliipt, live term births discharged home with mother, reminder sent 2 weeks after initial mailing.  Response rate: 72%, n=720.	No participant characteristics reported. SVD: 62 8%. Instr. 33.3%. CS: 3.8%.	LoS (mean): SVD: 2.5 days(range 2.0-3.0 days). Instr. 3.6 days. CS: 5.9 days. Women's satisfaction with the LoS: Women's satisfaction with the LoS: Women's variated with LoS. Fines who thought it aloue to long the though the and the contract mean the lowest EDDS score (mean 5.69), with the highest EDDS score (mean 5.69).	LoS (mean):  To 2.2 6 days.  Therris 3.6 days.  CS: 5.9 days.  CS: 5.9 days.  There who thought it was too long; mean LoS 3.1 days.  Those who thought it also short; mean 2.6 days.  Those who thought it also with the No.  Those who thought it too short; mean 1.6 days.  Those who thought it too short; mean 1.6 days.  Those who thought it too short; mean 1.6 days.  Those who thought it too short; mean 1.6 days.  The source in thought it too short; mean 1.6 days.  The source in the short is the short in the short in the lowest EPDS score (mean 5.69), with SVD but thought LoS too long had the highest EPDS score (mean 9.60).	oo long had o short had
Farquhar <i>et al<sup>e7</sup></i>	To describe the views of women Dusing a team MW scheme Sproviding continuity of caregiver vs traditional care.	December 1994-June 1995, South East England.	Cross-sectional survey posted 1 week after birth to all women residents in neath authority who delivered at 1 of 3 hospitals during study period. Women in study group received team MW. Comparison hospitals A and B provided traditional cate. Eligibility: excluded women with concealed pregnancy, those with babb with concealed pregnancy, those with babb.	% Age (years) Team Comparison A	Comparison % B	Team MW Comparison A C	Comparison B
				16		33	94
			n=272; comparison B: 90% n=133.	60	hospital PN care	0,	80

8	

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Study	Study objective(s)	Study period and setting	Study design	Participants' characteristics	racteristics			Postnatal expectations and experiences	9	
				35+	13	12	20			
				Primips 3	38	35	27			
				White	95	86	86			
				Mode of delivery not reported.	not reported.					
Garcia <i>et al</i> <sup>28</sup> (mixed methods)	No objectives specified.	June_July 1995, England and Wales.	Cross-sectional survey posted 4 months after birth to a random sample of women with delivered in the study period. <i>Eligibility:</i> ages fa+years, live baby.  Response rate: 67%, n=2406.	Age: 25-34 years: 19.9%. 25-34 years: 19.9%. 35+ years: 14.5%. 35+ years: 14.5%. White: 92%. Mode of roleNery: 50/D: 71.9%. Instr. 11.7%. CS: 17.3%.	.%.			Had a say/choice in when they went home: 62%. Had a say/choice in when they went home: 62%. Treated with respect; 63%. Treated with respect; 64%. Always treated with respect; 64%. Always treated with inchesse and understanding 51%. Well-supported, confidence and trust in safif. Well-supported, confidence in staff; 59%. Overall sastisfactor, 64% very satisfied. Discussion of delivery while on PN ward: Not been able to, 23%. Not then able to, 23%. Not seen able to, 23%. Always preated help 34%. Always preated help 3: 46%. Always preated help 3: 46%. Always active support and encouragement; 38%. Always active support and encouragement; 38%. Always active support and encouragement; 38%. Always enough privacy to feed; 49%.	t once.	
Glazener <sup>20</sup>	To describe structures, processes and outcomes of PN care, characteristics, of PN care, characteristics, expectations and experiences of women, experience and roles of providers, factors associated with adverse outcome, and areas of unmet need.	May 1990 and May 1991, 2 hospitals in Scotland.	Postal questionnaires sent to a random sample of women immediately after discharged home. <i>Eligbility:</i> all women discharged from PN ward. <i>Reminders</i> sent at 2 and 6 weeks. <i>Response</i> rate: 89%, n=1 412 (denominator was all women who initially agreed to take part).	Mean age: 28.2 years. Primiges: 46.7%. Mode of delivery: 870r. 72.6%. Instr. 13.6%. CS: 13.8%.	rted.			Mean LoS: primips 5.8 days, multips 4.0 days.  Considered about flight 90%, too short 2%, too long 8%.  Considered about flight 90%, too short 2%, too long 8%.  Considered incoming the state of the st	ays. rt 2%, too long 8%. oreferred smaller/sing 31%.	le room): 13%.
Healthcare Commission <sup>30</sup>	No objectives specified.	February 2007 births, England.	Cross-sectional survey posted 3 months after birth. Elighillity, age 16 years or more, live baby, no data about reminders. Pesponse rate: 59%, n=26325.	Age: 25-5 years: 17%, 25-34 years: 56%, Primps: 48%, White: 87%, Mode of delivery not reported.	ot reported.			Mormation and kindness: 42% were not given information or explanations needed. 42% were not given information or explanations needed. 42% were not treated with kindness and understanding. 45% were not treated with kindness and understanding. 46% were not treated with kindness and understanding. 42% did not treelve practical help. 42% did not treelve practical help. 42% did not treelve practical help. 46% reported their baby had an examination or baby check before leaving hospital. 46% reported their baby had an examination or baby check before leaving hospital. 46% subtroom very clean: 40%. 46% for examination or baby check before leaving hospital. 46% subtroom very clean: 36%. 46% subtroom very clean subtroom very c	ations needed. Inderstanding. ouragement. Ion or baby check bel	ore leaving hospital.
Henderson and Redshaw <sup>1</sup>	To explore change over time in women's perceptions of	1995–2014, June–July 1995, 1 week March 2006, 2 weeks	Secondary analysis of 4 cross-sectional postal maternity surveys 1995, 2006, 2010 and 2014. Random samples selected,	Age (years)	<25 (%)	25-34 (%)	35+ (%)	ros	Women's view of LoS	Confidence and trust in staff
		October-November 2009, c 2 weeks January 2014, c England.	questionnaires sent 3 months after birth. <i>Eligibility</i> : aged 1b years of more, live baby, <i>Perninders</i> sent at 2, 4 (and 8 weeks for 2014); 1995 no reminders		19.9	65.6	14.5	3 days or more (%)	Too short (%)	Always (%)
			sent. Response rates: 1995: 67%, n=2406; 2006: 63%, n=2966; 2010: 55%, n=5333; 2014: 48%, n=4571.		19.3	56.6	24.1		9	C L
					17.1	58.4	24.5		12.6	75.2
				2014 2	21.2	58.3	20.5	2006 34.8	13.1	68.9
						NA Chaire		2010 30.6	12	68.6
				1995	40.3	91.9			7:7	7:00
					45.0	2				Continued

Table 1 Co	Continued									
Study	Study objective(s)	Study period and setting	Study design	Participants' characteristics	acteristics		Postnatal expectations and experiences	ons and experience	Se	
				2006 4	41 87	87.4				
				2010 5	50.1 85	85.7				
				2014 4	49.9 83	83.9				
				0)	SVD In	Instr CS				
				1995 7	71.9 11	11.7 17.3				
				2006 6	64.9 12	12.4 22.4				
				2010 6	62.6 12	12.7 24.8				
				2014 5	58.7 14	14.8 26.4				
Henderson et al³1	To examine use of services and perceptions of care of women from 7 angels others are a few and the services are services and the services and the services and the services are services and the services and the services are services	April-August 2010 births, England, 144 Trusts.	Secondary analysis of Care Quality Commission 2010 data. Eligibility: age 16 years or more, live baby, no data about	Only ethnicity reported. White: 80.9%.	rted.			LoS >2 days (%)	LoS too long/too short (%)	Information about recovery (%)
	groups.		renninders. Response rate: 52%, n=25 229.	Indian: 2.3%.			White	28.5	27.4	82
				Pakistani: 2.3%. Bangladeshi: 0.6%.			Mixed	32.8	25.3	80.5
				Caribbean: 0.6%. African: 2.6%.			Indian	36.6	32.7	83.4
				Chinese or other: 2	.7%.		Pakistani	33.8	34.9	79.9
							Bangladeshi	32.5	29	81.3
							Caribbean	32.1	32	80.5
							African	38.5	28.6	87.5
							Other	33.1	28.7	85.4
Hicks et ap <sup>22</sup>	To compare a Changing Childbirth initiative, including continuity of care, with traditional care.	2001, England.	RCT comparing intervention with traditional care. Validated questionaries sent 4-6 weeks after birth, care elements scored out of 5.  Eighbility and reminders not reported.  Response rate: intervention group n=81 (81%); control group n=82 (92%).	Mean age: Intervention group, 28.9 years. Control group, 28.2 years. Mean number of previous births: Intervention group, 2.4. Control group, 2.1. Mode of delivery and ethnicity not reported.	28.9 years. years. evious births: 2.4. nd ethnicity not r	sported.	No significant difference between the two groups on PN w Care and sensitivity (scores 2.2 vs.2.2).  Explanation/consultation (scores 2.3 vs.2.3).  Contact with obsteridian (scores 2.5 vs.2.6).  Contact with obsteridian (scores 2.5 vs.2.6).  Contact with ridwives (scores 2.0 vs.2.0).  Not rashed/under pressure (scores 2.0 vs.2.2).  Not nathed/under pressure (scores 2.2 vs.2.2).  Consistency of information (scores 2.2 vs.2.2).  Willingness of MWs to attend to needs (scores 2.2 vs.2.2).	scores 2.2 vs 2.2). titon (scores 2.3 vs 2.2). titon (scores 2.3 vs 2.2) vs 2.3). scores 2.5 vs 2.4). es (scores 2.0 vs 2.0) essure (scores 2.1 vs 2.0) arccount (scores 2.2 vs 2.2) arction (scores 2.2 vs 2.2) artiton (scores 2.2 vs 2.2) vs 2.2) artiton (scores 2.2 vs 2.2) vs 2.2 vs	No significant difference between the two groups on PN ward regarding. Gare and sensitivity (scores 2.2 vs. 2.2). Explanation/consultation (scores 2.3 vs. 2.3). Contact with obsteridian (scores 2.3 vs. 2.9). Contact with obsteridian (scores 2.5 vs. 2.6). Contact with PG (scores 2.6 vs. 2.0). As the contact with midwives (scores 2.0 vs. 2.0). Not rusked/under pressure (scores 2.0 vs. 2.0). Own views taken into account (scores 2.2 vs. 2.2). Consistency of information (scores 2.2 vs. 2.3). Willingness of MWs to attend to needs (scores 2.2 vs. 2.2).	egarding:
Hirst and Hewison <sup>33</sup> (mixed methods)	To compare the quality of hospital PN care for Pakistani and indgenous white women.	July 1995-August 1996, 20 GP practices in 2 districts in Northern NHS region, England.	Prospective comparative survey between districts and between ethnic groups using purposive sampling. No data on reminders or eligibility.  Response rate: 83%, n=187.	No details of partic White women who older than Pakistan Age range (15–20, ; district.	ipant characteris were having thei ii women. 21–30 and 31–41	No details of participant characteristics reported, White women who were having their first pregnancy were older than Pakistani women. Age range (15-20, 21-30 and 31-41) was similar for each district.	Expected LoS (hours)         Pakistani         White           District A         60         38.5           District B         61.4         36           LoS:         Mean duration 50.7 hours (SD 30.6) for all women.	9) Pakistani 60 61.4 nours (SD 30.6) for al	White 36.5 36.1 36.1 36.1 36.1 36.1 36.1 36.1 36.1	
Hundley et al <sup>24</sup>	To determine the extent to which recommendations from policy documents had been adopted.	10-day period in September 1988, Scotland.	Cross-sectional posts aurievel distributed by MWs 10 days after burth with Freepost return to study team. Efgibility, all women delivering in Scotland during the study period except firstalfible in Foglish. MW considered inappropriate or no longer resident in Scotland. Feminders sent by post at 2 weeks. Response rate: 69%, n=1137 women.	Mean age: 29.3 years. Primps: 45.4%. White: 98.2%. Mode of delivery not reported	ars. ot reported.		1.05. 1-2 days, 49%. 1-2 days, 29%. Veryor on LoS. 7 feet on the was right. 5.9% felt it was roo long. 8.8% felt it was too short. Choice on when to go home. 77% had a choice.	ıt. ong. short. o home: 77% had a.	choice.	
lfionu <i>et al<sup>35</sup></i> (abstract only)	To assess the quality of maternity care provided in a busy teaching maternity unit.	February-July 2009, Norfolk and Norwich University Hospitals.	Questionnaire distributed to women (no further details). Eligibility: live births, baby in 'good condition'. Response rate: n=302, denominator not reported.	Participant characteristics not reported	eristics not repor	ted.	Overall postnatal hos Contraception postna	pital care: 11%–13% atal advice: 65% did	Overall postnatal hospital care: 11%-13% rated 'poor'. Contraception postnatal advice: 65% did not receive any advice.	ú
Ingram <i>et al<sup>96</sup></i>	To determine whether specific 'hands-off' b' febrinque taught in hospital increases successful bf; to investigate factors associated with bf at 2 and 6 weeks.	October 1996-November 1998, Bristol, England.	Non-randomised, prospective cohort phased intervention study. Eigibility and reminders not reported. Response rate: 84%, n=1171.	Mean age: 29.5 years. Primps: 38.4%. Mode of delivery and ethnicity not reported.	ars. nd ethnicity not r	sported.	Receiving enough support increased bt: (DR 2.13, Cl 1.28 to 3.5.3). Conflicting advice, enough advice and h significantly associated with bf at 2 weel	pport increased bf: 3.53). nough advice and he ed with bf at 2 week	Receiving enough support increased bf: (OR 2.1) and 2.5.9, CON Carditing problems not conflicting and 2.5.9, Conflicting associated with bf at 2 weeks.	ling problems not

Table 1 Co	Continued							
Study	Study objective(s)	Study period and setting	Study design	Participants' characteristics	Postnatal expectations and experiences	s and experiences		
McCourt et a <sup>pt</sup> (mixed methods)	1 Was 1:1 continuity of enacyler preferred by women? 2 Was it associated with any benefit to women?	1994–1996, London, England.	Prospective study of all women receiving care in Trust over a 1-year period. Intervention and control groups from different areas. Questionnaires sent during pregnancy, and at 2 and 13 weeks postnatally.  Elgobility, women resident in area over the period of study.  Elgobility, women resident in area over the period of study.  Elgobility, women resident in area over the period of study.  Elgobility, women resident in area over the period of study.  Elgobility, women resident in area over the period of study.  Elgobility, women resident in area over the period of study.  Elgobility, women resident in a service of study of service or service of service or service o	Age not reported. The state of the livery not reported. Mode of delivery not reported.	Postnatal care experience comparing 1:1 care with routine care: very satisfied with care: 1:1 50%, routine care 54%.	rce compaing 1:1 car care 54%.	e with routine care: v	ory satisfied with
National Childbirth Trust <sup>16</sup>	To explore women's experience of care and support during the first month after birth.	September 2008–September 2009, UK	Online survey on NCT website. Open to anyone accessing website. 95% NCT members. Response rate: unknown (no denominator), n=1321.	Primps: 83%. 25-34 66 years), primps only: 25-34 65%. 35-34 45%. Primps: white 95%. Primps: whose of delivery: Primps: 25%. CS. 26%. CS. 26%. SYLO: 81%. Instr. 26%.	LoS:  24 hours: 15,40  1-2 days: 43,22  3-4 days: 27,19  5-4 days: 27,19  5-4 days: 27,19  5-4 days: 14,9  Findips: support 24 hours after britt: Physical support 24 hours after britt: Information received: 45% received 'all', 55% 'little '17%, 'none' 17%.  Physical support 24 hours after britt: all' 55%, 'some' 24%, 'little' 12%, 'none' 9%.  Physical support 24 hours after britt: all' 55%, 'some' 24%, 'little' 12%, 'none' 9%.  Physical support 24 hours after britt: all' 55%, 'some' 24%, 'little' 12%, 'none' 9%.  Physical support 24 hours after britt: all' 55% of primips and 40% of multips, some of this period was postdischarge).	(b)  1911, 41% some, 255  1911, 41% some, 255  1912, 41% some, 255  1912, 51%  1913, 1914  1913, 1914  1914, 1914	% 'little' 17%, 'none' %, 'some' 24%, 'little 6' little or none'. ''none' 6%.	12%, 'none' 9%. 6 of multips, some
Raleigh <i>et a p</i> <sup>38</sup>	To examine social and ethnic inequalities in women's experience of maternity care.	February 2007 births, England.	Cross-sectional survey posted 3 months after birth.  Eligibility: age 16 years or more, live baby, no data about reminders.  Response rate: 59%, n=26 325.	Age: 25–34 years: 17%. 25–34 years: 56%. 35+ years: 28%. White: 87%. Mode of delivery not reported.	Compared with white women, women from ethnic minority stayed in hospital charges that mortal delivery, were more likely to initiate bf and for their babies to be becked predischarge.  Women from ethnic minorities were more positive about receiving adequate information, being treated with respect and less positive about cleanliness and choice of food.  (Numbers varied by ethnic group.)	women, women from e ivery, were more likely, norities were more po: ted with respect and it	ethnic minority stayed r to initiate bf and for r stive about receiving ess positive about cle	in hospital heir babies to be adequate anliness and
Redshaw and Heikkila <sup>10</sup>	What is current clinical practice, what are key areas of concern, have women's experience of care changed over the years, are there regional differences in care?	October-November 2009 births, England.	Cross-sectional survey posted 3 months after birth to a random sample of vomen wind delivered in 2 weeks in October-November 2009. Option of online completion. Eligibility, age 16 years or more, live baby.  Reminders sent at 2, 4 and 8 weeks.  Response rate: 54%, n=5333.	Age: 25–34 years: 58.4%. 25–34 years: 58.4%. 35+ years: 24.5%. White: 85.7%. Mode of delivery: Surve.2.6%. CS: 24.8%.	Mean LoS: Primps 2.4 days. multips 1.6 days. Satisfaction with LoS: About right: 70%. Too short: 12%. Too short: 12%. Too long: 15%. Treated with respect most of the time: 91%. Treated with respect most of the time: 91%. Always thad confidence in staff: 69%. Always spoken to so could understand: 94%. Always spoken to so could understand: 94%. Intered ewith kindness most of the time: 91%. Intered ewith kindness most of the time: 94%. Intered ewith kindness most of the time: 94%. Intered ewith kindness most of the time: 94%.	ps 1.6 days.  f. dudual: 57%. ost of the time: 91%. ost of the time: 91%. in staff: 69%. ould understand: 94%. most of the time: 94%.		
					Always (%)	All women	Primips N	Multips
					Consistent advice	37.5	35.2 3	39.8
					Practical help		35.2 33	35.7
					Active support	39.5	38.9	40
Redshaw and Henderson <sup>3</sup>	To describe current practice, areas of concern to women, especially experience of vulnerable women, and change over time.	January 2014 births, England.	Cross-sectional survey posted 3 months after birth to a random sample of women who delivered in 2 weeks in the study period. Option of online completion.  Eighbilty: ages 16+ years, live baby, 3 reminders sent at 2, 4 and 8 weeks.  Response rate: 47%, n=4571.	Age: 25-34 years: 21.2%, 25-34 years: 58.3%, Primps: 45.9%, Primps: 45.9%, Mode of deferery: CS: 26.4%,	(may include community) Mean Los, Sprimpas 2, Gays, mutips 1,8 days. Satisfaction with Los: about right 68%, too short 12%, too long 15%, Primips 18% too long, multips 13% too long. Relationship with the speech (78%) and windness (78%). Aways steaded with respect (78%) and kindness (78%). Aways treated with respect (78%) and kindness (78%). Aways treated with respect (78%) and kindness (78%). Aways treated with respect (78%) and kindness (78%). Overall satisfaction: Very/quite satisfaction:	days, multips 1.8 days, days, multips 1.8 days, about right 68%, too so multips 13% too long days peet (76%) and kindn dividuid: 71%. 68%, multips 10%, multips 10%.	s. short 12%, too long 1 less (75%).	5%.

Table 1	Continued						
Study	Study objective(s)	Study period and setting	Study design	Participants' characteristics	Postnatal expectations and experiences	eriences	
					Infant feeding:		
					Bf initiation: 87%		
					Always(%) All women	en Primips	ps Multips
					Consistent advice 42.7	40.1	45.6
					Practical help 42.2	41.6	43
					Active support 47.2	42.6	47.8
					(may include community)		
Redshaw et al <sup>11</sup>	From the perspective of women March 2006 births, England, needing maternty care, what is current clinical practice, what are key areas of concern, have women's experience of care changed over the years?	March 2006 births, England.	Cross-sectional survey posted 3 months after birth to a random sample of vomen who delivered in 1 week in March 2006. Efplinity, age 16 years or more, live baby, no data about reminders.  Response rate: 63%, n=2966.	Age: 25-5 years: 19.3%. 25-34 years: 66 6%. Primps: 41.9%. White: 87.4%. SVD: 64.9%. CS: 22.4%.	Mean LoS: Prints SVD: 2.8 days. Multips SVD: 2.0 days. CS all women 4.1 days. GS% stayed <3 days. Holationship with the staff. Always spoken to so could understand: 91.5%. Always spoken to so could understand: 91.5%. Always streated as individuals: all women 53.1%, primips 50.4%, multips 55.2%. Always treated as individuals: all women 53.1%, primips 50.4%, multips 55.2%. Improvements needed: primips 77%, multips 72%. Overall satisfaction: Satisfied of privacy 28%, space 22%, temperature 27%, cleanliness 19%, noise 2 overall satisfaction: Satisfied/very satisfied: 78.8%.	stand: 91.5%. ime: 89.2%. vomen 53.1%, v, multips 72. %, temperature	Mean LOS: Primps SVD: 2.8 days. Primps SVD: 2.0 days. CS all women 4.1 days. CS all women 4.1 days. CS all women 6.4.1 days. All ways speed as trained understand: 91.5%. Relationship with the staff. Always speed for to so could understand: 91.5%. Always tracted as individuals: all women 53.1%, primips 50.4%, multips 55.2%. Always tracted as individuals: all women 53.1%, primips 50.4%, multips 55.2%. Critical of princay 28.0%, space 22.8%, temperature 27%, cleanliness 19%, noise 23%. Carist and princal staffaction. Statisfied/overy satisfied: 79.8%. Bit initiation: 80%.
					Always(%) All women	ien	
					Consistent advice 32.7		
					Practical help 30.9		
					Active support 35.8		
					(may include community)		
Scott et ah <sup>to</sup>	To examine autonomy, privacy and informed consent in care of PN women.	Study period not reported Scotland (6 university and district hospitals).	Questionnaire packs left with ward staff. Care elements scored out of 19 off, or each out of 19 off, or each off, n=404.	Women's characteristics not reported.	Information women received about LoS: mean score 3.79. Infant feeding information; mean score 4.34. Supporting bowel and bladder function: mean score 3.48. Information related to personal hygiene: mean score 3.56. Information related to personal hygiene: mean score 3.56. Staff knocked before entering the room: mean score 4.32. Staff knocked before entering the room: mean score 4.17. Able to bit in private: mean score 4.81. Helped to use to liet: mean score 4.81. Helped to use to liet: mean score 4.81. Exposing woman's body to others: mean score 4.85.	t LoS: mean si score 4.34. core 4.34. giehe: mean sci giehe: mean score 4.11. room: mean score 4.11. 1.63. rnff. mean score 4.11. 1.83.	one 3.79. ore 3.56. ore 4.32. 44.73.
Shields et at <sup>no</sup> (mixed methods)	sed To compare women's satisfaction with MMV managed care vis shared care over 3 different time periods as part of RCT.	1993–1994, Glasgow, Scotland.	RCT of MW managed vs shared care. Questionnaires sent during pregnancy and at Neeks and 7 months postnatally. Elgibility, booked within 16 weeks, norms!, healthy pregnancy, live birth, resident in catchment area. No data on reminders. Response rate at 7 weeks: MW group: 71.3%, n=445; shared care: 63.1%, n=380.	Mean age at booking": Shared care: 2.5, years. Primps: My group: 54,7%. Shared care: 3.3.5%. My group: 54,7%. My group: 54,7%. My group: 54,7%. Instr. 13.8.14.3 CS: 12.9.11.9	Satisfaction with staff interaction (mean score on 5-point Likert scale, -2 to +2).	mean score or	5-point Likert scale, -2 to +2),
					MW group		Shared care
					Relationships with staff 1.31	0.84	
					Information transfer 1.2	0.7	
					Choices and decisions 1.13	0.07	
					Social support 1.21	0.74	

Table 1 Co	Continued				
Study	Study objective(s)	Study period and setting	Study design	Participants' characteristics	Postnatal expectations and experiences
Spurgeon <i>et al</i> <sup>n</sup>	To investigate satisfaction with 2 pilot schemes based on Changing Childbirth compared with traditional care.	January 1997-June 1998, arge Trust in central England.	Retrospective cohort between-group comparison, two received midwifer-jed card (A and B), and the controls (O) received midwifer-jed care, All delivered in the same hospital. Questionnaires sent 6 weeks after birth. Eligibility, excluded women at high obsterior fest, Fermidmers sent out until a minimum of 100 questionnaires had been received from each group. Response rates not specified: intervention group, n=215; control group, n=118.	Mean age: B. 28.7 years. B. 28.7 years. C. 28.7 years. A. 1.7 A. 1.7 Mode of delivery and ethnicity not reported.	LoS: no significant difference between the groups (actual LoS not stated). Information and advice: no significant difference between the groups for information, feeding methods, the baby's health, handling, washing and changing the baby.
van Teijingen e <i>t af</i> <sup>42</sup>	To identify individual or specific concerns with maternity care provision.	September 1998, Scotland (Scotlish Birth Study).	Cross-sectional survey distributed by MWs 10 days after birth to all women who delivered in a 10-day period. Elgibility, all women delivering in Scotland during the study period except if insufficient English, MW considered inappropriate or no longer resident in Scotland. Reminders sent by post at 2 weeks. Response rate: 69%, n=1137.	Age: 25-24 years: 21.4%, 25-34 years: 21.4%, 35- years: 14.5%, Whites 45.4%, Mode of delivery not reported.	Overall satisfaction with postnatal care (may include community):  Very statisfact 181%.  Satisfact 181%.  Primp women's satisfaction with postnatal care:  Very satisfact's 78%.  Satisfact on some ways/dissatisfact 22%.  Satisfact on some ways/dissatisfact 22%.  Satisfact of 94%.  Satisfact of 94%.
Wardle <sup>t3</sup>	To examine women's experience of maternity care.	April-May 1991 births, Staffordshire, England.	Cross-sectional postal survey sent 7–8 weeks after birth to all women who had a hospital birth in study period. No eligibility criteria specified. Reminders sent 2 and 4 weeks after initial mailing.  Response rate: 80%, n=639.	No participant characteristics reported.	infant feeding: 58% of babies given breast milk in hospital. >50% supplemented with formula. With formula. Women's health and baby's care; 30% received conflicting advice from HCPs. 45% wanted to talk more to HCPs about babies' care and their own health. 21%-27% did not have enough advice about feeding, handling, settling the babies and problems with their own health. Sets to the set of the problems with their own health. 25% women wrote comments: 81% reported HCPs were helpful and friendly, 29% not receiving an ough help or advice, 15% staff too busy, 18% staff attludes poor and not helpful. The women separated from their babies. Most liyen enough information to women separated from their babies. Most liyen enough information about baby's health and progress, 1/4 wanted more, 1/4 wanted to talk to HCP about worries.
Way <sup>44</sup>	To gain the views of women about PN care.	Study period not reponted. North West England (Prelimber England (Cations).	Cross-sectional survey distributed by community MWs on the 10th or 14th day after brith, not clear how survey was returned. Elgibility: women and bables discharged home together, birth weight >2 kg, care by MWs, both mother and baby well, not placed for adoption. No data a bout reminders.  Response rate: 42%, n=452.	Age: 25-34 years: 18.5%, 25-34 years: 60.9%, 35- years: 19.7%. Mode of delivery: Mode of delivery: Instrand CS: 33%, Ethnicity not reported.	Visiting arrangements: 81% felt visit durations were about right, 19% too short. Hexbility of Visiting: 62% right, 38% for flexble. Postnatel ward: 86% had enough opportunity to rest. Los: <a horizontal="" of="" post="" post<="" td="" the=""></a>

Bifbl, breast feeding: OS, caesarean section; EPDS, Edinburgh Posnatal Depression Scale; GP, general practitioner; HCP, healthcare professional; Instr. instrumental delivery; LoS, length of stay; multip, multiparous; MM, midwife; NCT, National Childbirth Trus; NHS, National Health Service; PN, postnatal; primip, primip primip primip primip primip or stay; multip, multiparous; RCT, randomised controlled trial; SVD, spontaneous vaginal delivery.

\*\*Reported in original trial report.\*\*

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Table 2 Charact	Characteristics of included qualitative studies	ive studies			
Study identification, country	Study aim	Methods	Analysis	Sample characteristics	Themes, findings
Baker et al, <sup>48</sup> England	To explore women's experience of childbirth and the post partum in the context of Changing Childbirth.	Semistructured interviews with 24 women (of 99 recruited for previous study of PN depression), 4–5 years post partum in women's homes. Interviews recorded and transcribed.	Open and axial coding conducted independently by 3 researchers who then met to discuss interpretation.	Age range 27–45 Primips 9 Caucasian All Mode of delivery 16 Instr 3 CS 5 Length of stay 1–3 days	Perception of control. Staff attitudes and behaviour. Resources. Feeding.
Beake et al, <sup>49</sup> England	To explore women's views and experiences on PN care in hospital and at home.	Indepth, semistructured interviews 8–12 months post partum in women's homes conducted by researcher. Interviews recorded and transcribed.	Thematic approach similar to that adopted in grounded theory, 2 researchers independently read and coded transcripts.	22 women, no demographics reported. 'Diverse' sample. Over one-third of the sample could not be contacted.	sported. Support: unable to ask for help as women thought MWs to busy.  sted. Feeling neglected. Help with feeding the baby. Informational support. Poor facilities. Lack of privady. Women wanted to go sooner.
Beake et al. <sup>90</sup> England	To explore women's experience and expectations of hospital PN care.	Semistructured interviews by research MW on PN ward within a few days of birth.	2 researchers independently read transcripts to identify themes, analytic framework developed. Interviews continued until data saturation reached.	20 women         Age range (years)       23–39         White Europeans       18         Afro-Caribbean       1         Chinese       13         Mode of delivery       2         Instr       3         Emergency CS       12         Elective CS       3	Ward environment.  Attitudes of staff. Support for bf. Unmet information needs. Women's low expectations of care.
Bowes and Domokos, <sup>51</sup> Scotland Care Quality Commission, <sup>22</sup> England (mixed methods)	To explore Pakistani women's own health concerns, including those related to maternity service provision.  No objectives specified.	Semistructured interviews, through an interpreter if required, in women's home or community venue, time point not stated.  Free-text comments in postal questionnaires sent at 3 monts post partum in 2013 to a random sample of women. Free-text from 10007 women but only 8000 analysed.	Interviews transcriptions indexed and sorted. Thematic analysis.	19 Pakistani women and 1 Libyan, characteristics not reported.  Whole sample: Mode of delivery SVD 60% Instr 14% CS 26% No other characteristics reported. No characteristics reported specific to women who wrote free-text comments.	nean, Negative staff attitudes.  Women reluctant to criticise service.  Women appreciated having their babies taken away during night.  Hospital food was criticised.  Spoken to rudely and without consideration.  Lack of discussion and explanation following complications.  Being left unattended too long.  Being neglected.  Discharge too soon or held up.  Partners not able to stay.  Ward too noisy.  Lack of privacy.  Ward to noisy.  Calc of the complexital fed.  MWs bossy and pushy.  No support with bf.

Study identification, country	Study aim	Methods	Analysis	Sample characteristics	-	Themes, findings
Cheyne et al. 24 Scotland (mixed methods)	No objectives specified.	Free-text comments in postal questionnaires sent at 3 months post partum in 2015 to a random sample of women. Free-text from 1244 women.	Thematic analysis using detailed coding and constant comparison.	Whole sample:       40          Age <25 years		Staff were excellent but too busy to have time to help with practical support.  Some staff rude and unsupportive.  Food was poor.  No proper aftercare or advice for specific conditions.  Receiving conflicting advice.  Need to build up women soonfidence.  Women wanted partner involvement.  Lengthy wait for discharge.
Condon et al, <sup>82</sup> England Condon et al, <sup>82</sup> England	Condon et al.* <sup>28</sup> England To explore teenagers' experience of b promotion and support by health professionals.  Professionals.	Semistructured interviews and focus groups involving 23 teenage mothers up to 2 years post partum, carried out in 2009. Snowball sampling. Interviews recorded and transcribed. Location for interviews not reported.	Inductive thematic analysis using NV/vo.	nothers aged <1 nantly white (deta imple). delivery and pari		Experiences of of promotion and support at birth. Experiences of continuing bis support. MMs helpful in showing how to position baby but insufficient help with subsequent feeds.
Cross-Sudworth et al, "UK	I to explore perspectives of first-generation and second-generation women of Pakistani origin and their experiences of maternity care.	Purposive sample. Semist (n=8) and focus groups (n: 3-18 months post partum setting, with interpreter as	O methodology using -14 stage process to content analysis. O set independently assessed by all team members.		years	Empowerment and high confidence. Solation and need for professional support. Poor maternity are. Caing maternity services and cultural traditions. Information and support. Importance of MW care. Wanted help bathing the baby.
Dykes,⁵⁴ England	To explore the nature of interactions between MWs and bf women in PN ward, 2000–2002.	Participant observation of 97 encounters and 106 focused interviews with 61 women on PN ward in the first few days of birth. Excluded women unable to communicate in English or if baby was in NICU.	Ethnographic thematic analysis. Concurrent data collection and analysis. Basic, organising and global themes developed. Continued until theoretical saturation.			MWs extremely busy, women aware of pressure on MWs. BY support mechanical act and time-bound process. By support mechanical act and time-bound process. By support mechanical act and time-bound process. MWs constrained from developing 'authentic presence', not based on trusting relationship, led to labelling and stereotyping. By as a technically managed activity, teaching of specific BY as a technically managed activity, teaching of specific techniques in reductionist way, invading body boundaries. Conflicting information received.
Edwards, <sup>56</sup> Scotland	To explore the expectations, knowledge and experiences regarding bf initiation in PN women.	5 focus groups including 8 PN women within 6 months post partum held at PN clinics. Focus groups recorded and transcribed.	Inductive and deductive thematic analysis.	8 PN women. All primips. All white.	> 250 T # 7 # K W L K C	Women who had CS upset of not having skin-to-skin contact with the baby. MW taking over, attaching the baby to the breast. Distressing feeding experiences. Feeling of dependency bf, women expected the MW to attach baby to the breast.  Lack of skill on the part of the MWs when baby does not attach. Bab to the treat of the MWs when baby does not attach. Breatity better than what women expected. Busy MWs, some short-tempered, seemed uninterested. Feeling left alone.  Receiving inconsistent help and support.  Peers providing help in hospital with feeding.

Table 2 Continued

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Table 2 Continued	per					
Study identification, country	Study aim	Methods	Analysis	Sample characteristics	ş	Themes, findings
				Age 26-30 years	3	
				31–35	4	
				36-40	-	
				No data on mode of delivery.	livery.	
Fawoett, <sup>56</sup> UK	To examine women's experiences of hospital-based PN care.	Stories posted by women to the Patient Opinion website relating to hospital PN care, 2013–2015.	Thematic analysis.	168 stories. No characteristics reported	rted.	Bf support: primips reported more negative experience. Inclusion of partners. Longer visiting hours. Contrast between good day care, poor night care. Ward environment.  Not receiving pain relief. Fast discharge when women wished to be discharged and women happy to stay in hospital longer when staff intention was good.  Women happy to stay in hospital longer when staff intention was good. Positive comments when continuity of care. Hospital staff stressed and overworked.  Treating women as people not a number.
Fraser, <sup>57</sup> England	To determine how competence in	Opportunistic sample of 40 women.	Thematic analysis using constant	Whole sample:		Not specific to PN hospital care.
	midwirery might be defined from the women's perspective and aid	semistructured to unstructured interviews at 3 times, including 6-48 hours after birth	comparison aided by Textbase Alpha.	Age <20 years	4	Characteristics and qualities of caregivers.
	curriculum development.	(n=28), in hospital in 1996 with an interpreter if required.		20–29	22	Individualised care.
				30+	15	Clinical competence of the caregivers.
				White British	28	Developing a trusting relationship with a female MW was perceived as essential to promoting a positive childbirth experience.
				Primips	14	
				Mode of delivery		
				SVD	25	
				Instr	7	
				SO	7	
Garcia et al, 28 England and	Garcia et al, 28 England and No objectives specified.	Free-text comments in postal questionnaires	Thematic analysis.	Whole sample:		Wanting help on PN ward and not getting it.
wares (mixed memods)		sent at 4 months post parton in 1995 to a random sample of women. Free-text from		Age <25 years	19.90%	Being patronised due to young age.
		1042 women.		25-34 years	%09.59	Poor clinical care and negligence.
				35+ years	14.50%	Feeling rushed and impersonal.
				Primips	42%	Staff being rushed, understaffed wards.
				White	92%	
				Mode of delivery		
				SVD	71.90%	
				Instr	11.70%	
				CS	17.30%	

Table 2 Continued	þe					
Study identification, country	Study aim	Methods	Analysis	Sample characteristics		Themes, findings
Hirst and Hewison, <sup>33</sup> England (mixed methods)	To compare the quality of hospital PN care for Pakistani and indigenous white women.	To compare the quality of hospital Indepth interviews with 139 women in their PN care for Pakistani and indigenous homes recorded using handwritten notes, white women.  6-8 weeks post partum. Bilingual interviewer if required.	Content analysis.	No details of participant characteristics reported. White women who were having their first pregnancy were older than Pakistani women. Age range (15-20, 21-30 and 31-41) was similar for each district.	iaracteristics wing their first Pakistani nd 31–41) was	Practical care and guidance. Staff support, sensitivity and communication. Rest. Length of stay. Catering. Socialisation. Psychological well-being.
Jomeen and Redshaw, <sup>58</sup>	To explore black and minority ethnic	Free-text comments in postal questionnaires	Thematic analysis using NVivo.	Black 25	25.50%	Feeling cared for.
England	women's experiences of maternity care.	sent at 3 months post partum in 2006 to a random sample of women. Free-text from		Asian 57	27.90%	Expectations of care and policies.
		219 BME women.		Mixed 11	11.40%	Rules and organisational pressures.
				Chinese 2.	2.70%	Staff attitudes and communication.
				Other ethnic group 0.	0.30%	Hospital as a safe place.
				Age range 16	16-40+	Choices denied.
				Primips 36	39.30%	Sensitive and supportive care.
				Mode of delivery		Ethnicity and culture stereotyping.
				SVD 66	%02.99	Improving the quality of care.
				Instr 10	10.50%	
				CS 22	22.80%	
Lagan et al, 59 Scotland	To report on women's reflections on		Framework analysis using NVivo.	Age range (years) 15	19–41	Mixed and missing messages.
	their infant feeding expectations and experiences.	Intant feeding method. 40 semistructured interviews and 7 focus groups (38 women),		Caucasian 75	10	Conflicting advice.
		4–8 months post partum in non-hospital setting in 2010.		Primips 49	6	Information gaps.
				Mode of delivery		Unrealistic expectations.
				SVD 43		Pressure to bf.
				Instr 12	0.1	Emotional costs.
				CS 23	<b></b>	
						Not clear if themes relate to hospital or community care.
McCourt et al, <sup>37</sup> England (mixed methods)	Was 1:1 continuity of caregiver preferred by women?     Was it associated with any benefit to women?	Free text from questionnaires (n not reported); interviews (n=24) either face-to-face or by phone; focus groups at drop-in centres (n and location not reported).	Interviews and focus groups recorded and transcribed. Key emergent themes developed through open coding. Analysis of open corroborated by independent researcher.	Age not reported. Primips: 35%. White: 42%. Mode of delivery not reported	fed.	Insensitive responses to requests for support. Staff seeming unavailable, offhand, too busy. Inconsistent advice about bf. Staff undermining women's self-esteem regarding baby care. Serious lack of morale and motivation among MWs. NB: no quotes presented.
McFadden <i>et al,</i> <sup>61</sup> England	To explore factors influencing women's bf experiences following CS.	Semistructured interviews 2-52 days post partum, on ward or NICU, with 10 women who had delivered by CS; 5 had their babies with them on PN ward, 5 had babies in NICU.	Thematic analysis using MaxQda using constant comparison.	Age range: 27–38 years. 6 of 10 primips. 8 of 10 white British. All Cs. All Cs. Age range 21–40 years. Parity 1–6. UK-born: 4. No other characteristics reported.	ported.	Maternal baby separation. Feeling isolated and left to cope alone. Lack of privacy. Underestimated the emotional and physical effects of CS. Lacking confidence in their abilities to bf. Highly dependent on ward staff to initiate bf. Receiving emotional support from staff and families.

Table 2 Continued	per					
Study identification, country	Study aim	Methods	Analysis	Sample characteristics	ç	Themes, findings
McFadden et al, <sup>60</sup> England	To explore the extent to which cultural context makes a difference to experiences of bf support for Bangladeshi women and to consider the implications for the provision of culturally appropriate care.	Purposive sampling, Indepth interviews and focus groups in community setting with 23 Bangladeshi women in 2008 who had bf within the previous 5 years. Bilingual interviewer if required.	Initial coding was inductive, then codes reorganised into logical framework.			Br support in hospital. Satisfaction with hospital care. Staff not always sympathetic to women's need. Ineffective support with bf. Expectation of hands-on support with feeding. Women's concerns about producing enough milk. Use of formula milk.
Proctor and Wright, <sup>63</sup> England	To gain insights into aspects of maternity care among pregnant and recently delivered mothers.	Postal survey: 313 questionnaires returned, 155 from PN women (6–8 weeks), 117 commented in free text ('anything in the service that had particularly impressed or bothered them).	Framework analysis using NUD1ST.	Primips: 54%, No other characteristics reported.	s reported.	Continuity of carer. Environment of care. Information. Access. Care and treatment. Relationship with carer. Outcome. Attributes of staff. Choices. Control.
Proctor, <sup>62</sup> England	To identify and compare perceptions of women and MWs concerning	7 focus groups and inte transcribed, 1994–1997	Framework analysis using NUD*IST.	19 PN women, 5 of whom gave birth 2–5 years previously.	om gave birth	Continuity of carer.
	women's beliefs about what constitutes quality in maternity	Interview numbers, PN time point and setting not reported.		Age range	14-43 years	Environment of care.
	services.			Parity	<del>ا</del>	Information.
				Mode of delivery		Access.
				SVD	7	Care and treatment.
				Emergency CS	ო	Relationship with carer.
				Elective CS	2	Outcome.
				Instr	2	Attributes of staff.
						Choices.
						Control.
Puthussery et al, <sup>64</sup> England	nd To explore the maternity care experiences and expectations in UK-born ethnic minority women.	Indepth, semistructured interviews with 34 UK-born ethnic minority women at mother's home or convenient setting 3-12 months post partum. Interviews recorded and transcribed.	Grounded theory approach using NVivo.	Age <30 years	4	Sensitive care.
		Women with adverse physical or mental health were excluded.		30–39	18	Mismatch between expectations and experiences. Women with additional needs less support than expected.
				40+	2	Staff unfriendly and care impersonal. Care environment.
				Primips	22	PN wards perceived to be poorly equipped and furnished. Issues around privacy noise lack of cleanliness and
				Ethnicity		hygiene.
				Indian	#	
				Pakistani	4	
				Bangladeshi	2	
				Black African	10	
				Black Caribbean	2	
				Irish	5	

	Analysis Sample characteristics Themes, findings	rer birth at women. Non- servation and interviews at ter birth at women's home or a SyD  Ethnographic analysis.  Mode of delivery SyD  Emergency CS  Elective CS  Insk-initiated care.  Wanting to have care needs acknowledged.  Receiving support.  Elective CS  Insk-initiated care.  Wanting to have care needs acknowledged.  Receiving support.	ments in questionnaire about their care, and coded independently by 2 ommented on hospital PN care. researchers.  ommented on hospital PN care. researchers.  ommented on hospital PN care. researchers.  Shared care: 25.5 years Shared care: 25.5 years Shared care 53.5%  MW group 54.7% Shared care 53.5%  Mode of delivery (%):  MW group shared care SVD: 73.5 73.7  Instr: 13.6 14.3  CS: 12.9 11.9	erviews in Content analysis using NVivo.
			D.	
	Methods Analys	at e or a	Free-text comments in questionnaire about Eleme what they liked and disliked about their care, and or 825 women commented on hospital PN care. resear	RCT substudy. Semistructured interviews in Conterviews by phone.
Pπ	Study aim M	To explore women's views of ward Pr PN care. 2- 2- hr	To compare women's satisfaction with MW managed care vs shared with MW managed care over three different time periods 82 as part of RCT.	The experiences of PN ward cot type: side care orib and stand-alone word in relation to breast feeding.
Table 2 Continued	Study identification, country	Ridger, <sup>65</sup> England	Shields <i>et al</i> , <sup>40</sup> Scotland (mixed methods)	Taylor, <sup>66</sup> England

\*Reported in the original trial report. 78 reasarean section; Instr. instrumental delivery; multiparous; MW, midwife; NICU, neonatal intensive care unit; NUD1ST, Non-numberical Data Infomation Systems and Technology; PN, postnatal; primips, primiparous; RCT, randomised controlled trial; SVD, spontaneous vaginal delivery.

Study identification	Was the research question clearly stated?	Was the study population clearly defined?	Was the participation rate of eligible persons at least 50%?	Were all the subjects recruited from the same or similar populations?	Was the sample of participants representative of low-risk women?	Are the measurements (questionnaires) likely to be valid and reliable?	Was the statistical significance assessed?	Are Cls given for the main result?	Was the sample size >100?	Were the exposure measures clearly defined, valid, reliable?	Were key potential confounding variables measured and adjusted for?	Was weighting used?	Can the results be generalised to low-risk women in the UK?
Alderdice et al <sup>18</sup>	>	>	z	>	z	z	z	z	<b>&gt;</b>	<b>&gt;</b>	z	z	z
Bick et al <sup>19</sup>	>	>-	>-	>-	ח	n	>	>	>	· -	>	z	ם
Bowers and Cheyne <sup>20</sup>	>	n	Ω	n	n	П	n	П	n	_ _	n	D	n
Care Quality Commission <sup>21</sup>	)	>	>	D	>-	>	z	z	<b>&gt;</b>	>	z	>	>-
Care Quality Commission <sup>22</sup> (mixed methods)	D D	<b>&gt;</b>	Z	n	z	<b>&gt;</b>	Z	z	<b>&gt;</b>	<b>≻</b>	z	<b>&gt;</b>	>
Care Quality Commission <sup>23</sup>	⊃	>-	z	n	z	>-	z	z	>-	>	z	>-	>-
Care Quality Commission 2019 <sup>20</sup>	<b>&gt;</b>	>	z	n	>	>	>	z	<b>&gt;</b>	<b>→</b>	z	>	<b>&gt;</b>
Cheyne <i>et al<sup>25</sup></i>	ם כ	>	z	ס	ח	>	>	>-	>	<b>&gt;</b>		>	>
Cheyne <i>et al</i> <sup>24</sup> (mixed methods)	D .	>	z	n	z	<b>&gt;</b>	>	>	>	<b>→</b>	z	>	z
Cranfield <sup>26</sup>	>	>	>	z	D	z	>	z	z	z	z	z	D
Dowswell et al <sup>45</sup>	>	>	>	>	>	>	<b>&gt;</b>	z	<b>&gt;</b>	z	z	z	>
Farquhar et a <sup>R7</sup>	>	>	>	>	>	>	<b>*</b>	z	>	<b>&gt;</b>	z	z	>
Garcia <i>et al,</i> <sup>28</sup> first- class delivery (mixed methods)	D	<b>&gt;</b>	>-	D	>-	<b>&gt;</b>	z	z	<b>&gt;</b>	<b>&gt;</b>	z	z	>
Glazener <sup>29</sup>	>	>	>-	>	>	>	>	>	>	<b>&gt;</b>	Э	z	<b>&gt;</b>
Healthcare Commission <sup>30</sup>	D .	>	>	n	>	<b>&gt;</b>	z	z	<b>&gt;</b>	<b>→</b>	z	>	>
Henderson and Redshaw¹	>-	>	>	>-	>-	>	>-	>	>-	<b>&gt;</b>	z	z	>
Henderson et a/ <sup>31</sup>	>	>	>	<b>&gt;</b>	>	ם	>	>	<b>&gt;</b>	<i>.</i> →	>	>	>
Hicks et al <sup>32</sup>													
Hirst and Hewison <sup>33</sup> (mixed methods)	>	>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	D	>	>	>	<b>&gt;</b>	z	z	n
Hundley et al <sup>34</sup>	>	<b>&gt;</b>	<b>&gt;</b>	Z	>	>	z	z	<b>\</b>	<b>*</b>	z	z	z
lfionu et al <sup>35</sup>	n	z	Π	ס	z	ם	z	z	<b>&gt;</b>	z	z	z	כ
Ingram et a/³6	>	<b>&gt;</b>	<b>&gt;</b>	n	>	n	<b>X</b>	<b>&gt;</b>	<b>\</b>	<b>&gt;</b>	n	z	Υ
McCourt et al <sup>37</sup> (mixed methods)	>	<b>&gt;</b>	<b>&gt;</b>	D	z	D	z	z	>	<b>&gt;</b>	z	z	>
National Childbirth Trust <sup>46</sup>	>-	>	<b>&gt;</b>	>-	>-	n	>	z	>	>	>	z	>
Raleigh e <i>t al</i> ³8	<b>\</b>	<b>X</b>	Υ	Α	Υ	U	Y	Υ	Z		Y	Z	Υ

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and U Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Study identification	Was the research question clearly stated?	ne ation d?			Was the sample of participants representative of low-risk women?	ements nnaires) be valid able?		_	Was the sample size >100?	he ire res d, valid,	Were key potential confounding variables measured and adjusted for?	Was weighting used?	Can the results be generalised to low-risk women in the UK?
and $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$	Redshaw and Heikkila <sup>10</sup>	)	>	>-	ב	<b>&gt;</b>		z	z	>-	>	z	z	>-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Redshaw and Henderson <sup>3</sup>	D .	>	Z	ח	>		<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	>	>	z	>
Post Act Act Act Act Act Act Act Act Act Ac	Redshaw et al <sup>11</sup>	>-	>	>	>	>		z	z	>	<b>&gt;</b>	z	z	>
$etat^{4}$ $\vee$	Scott et al <sup>89</sup>	>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>		>	z	>	>	z	z	<b>&gt;</b>
gen et alt²	Spurgeon et al <sup>41</sup>	>-	>	>	>	n		>		>	>	z	z	n
	van Teijlingen <i>et al</i> <sup>42</sup>	>	>	>	<b>&gt;</b>	>		>		>	<b>&gt;</b>	z	z	>
>	Wardle <sup>43</sup>	>	>	>	>	>		z		>	z	z	z	>
	Wray <sup>44</sup>	>	>	z	>	z		z		>	>	z	z	z

Women's expectations of hospital postnatal care

Women's expectations of care were reported in one study only. <sup>19</sup> This was a continuous quality improvement study with a before–after design. Prior to the intervention, 33.7% of women reported that care in hospital after birth was better than their expectations, and after the intervention this increased to 40.2%.

### Interaction with healthcare professionals

Almost all the studies in this section of the review included some discussion of staff attitudes, communication and/or practical help received. <sup>1 3 10 11 18–32 35 38–41 43 44 46 47</sup> However, different studies asked different questions in various different ways, making comparison problematic.

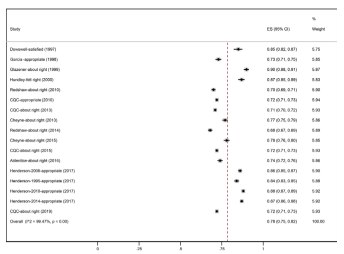
Adequate practical help was reportedly received by 84% of women in one study, <sup>26</sup> and 59% always received help in a reasonable time. <sup>47</sup> In another study, 56% of primiparous women reported receiving all necessary physical support. <sup>46</sup> Between 79% and 94% of women were *always* spoken to so that they could understand, but only 47% of women reported that they had enough time to talk to midwives. <sup>43</sup> Between 54% and 83% of 18 28 were *always* treated with respect, and 91%–92% were *mostly* treated with respect. <sup>10</sup> Two surveys reported that 68% and 77% of women felt listened to. <sup>3</sup> 18 Four surveys also reported women's perceptions of always being treated as an individual on the postnatal ward at between 53% and 79%. <sup>3</sup> 10 11 18

Kindness, understanding and sensitivity were reported more widely. When the survey of the survey of

### Information

N, no; U, unclear; Y, yes

Another vital aspect of postnatal care is for women to receive clear and adequate information. This was reported in 11 studies. <sup>21 22 24 25 27 30 32 40 43 46 47</sup> Adequate information and explanations were always received by 53%, 58% and 65% of women in three surveys 21 30 47 compared with 93%-94% who received fairly or very helpful advice in another study.<sup>27</sup> The two studies which used the scoring systems referred to above reported explanations at 2.3 out of 5<sup>32</sup> and information transfer at between 0.7 and 1.2 on a -2 to +2 scale. 40 Information about specific elements of care such as the woman's recovery, postnatal exercises, emotional changes and advice about baby care was reported more patchily. Between  $61\%^{22}$  and  $88\%^{31}$  of women were given information about their recovery, 84% about postnatal exercises, 29 53%–56% about emotional changes, <sup>22 27</sup> and between one-third and three-quarters of women reported receiving information about elements of baby care.  $^{29}$   $^{43}$   $^{44}$   $^{46}$ 



**Figure 2** Proportion of women who were satisfied with length of postnatal hospital stay. CQC, Care Quality Commission; ES, effect size.

### Postnatal hospital stay

More than half of the studies reported on the duration of hospital stay and/or women's views about their length of stay. A 10 11 18 19 21–26 28 29 31 33 34 44–46 The mean length of stay was stated in seven studies 10 11 18 19 29 33 45 and ranged from 1.8 days in multiparous women in 1990<sup>29</sup> to 5.9 days in women following a caesarean delivery in 1994. The proportion of women with longer lengths of stay declined over the years, and this is described below under the Subgroup analyses section.

About three-quarters of women felt that their duration of stay was about right. <sup>110 18 19 21 22 24-26 28 29 31 34 45</sup> The proportion of women who felt satisfied with the length of hospital postnatal stay is visually presented in forest plots (see figure 2). The proportion of women who considered their length of stay too short remained remarkably constant over time at 12%–13%. <sup>1</sup> Two studies reported that 62% and 77% of women, respectively, had some choice in their duration of stay. <sup>28 34</sup> Another study reported that there was an association between women considering their length of stay too short and scoring high on the Edinburgh Postnatal Depression Scale. <sup>45</sup> However, no correlation was found between length of stay and overall satisfaction with postnatal care. <sup>20</sup>

### Infant feeding

Data relating to infant feeding were reported in more than half of the studies.  $^{3\ 10\ 11\ 18-26\ 28-30\ 36\ 38\ 39\ 43\ 44\ 47}$  The proportion of women who reported initiating breast feeding ranged from 49% in Scotland in  $2013^{25}$  to 87% in England in  $2015^{.3}$  Infant feeding support was also reported in 15 studies.  $^{3\ 10\ 11\ 18\ 20-26\ 28-30\ 39}$  Consistent advice in relation to infant feeding was always received by between  $31\%^{28}$  and 77% of women,  $^{30}$  although most estimates were between 40% and 60%. Women were also asked in most of the national surveys if they received practical help with infant feeding. Between  $31\%^{11\ 28}$  and  $46\%^{18}$  of women reported that they always received practical help. Similarly, always

receiving support and encouragement ranged from  $38\%^{28}$  to 78%. Three studies reported that infant feeding decisions were always respected in 81%–82% of cases,  $^{21}$  <sup>24</sup> <sup>25</sup> but always having privacy to breast feed was reported by only 49% of women in one study.  $^{28}$ 

Apart from problems of definition and timing, many of these studies did not differentiate between feeding support in hospital and at home. However, a study which focused specifically on breastfeeding support in hospital<sup>36</sup> reported that receiving enough support was associated with an adjusted OR of 2.13 (95% CI 1.28 to 3.53) for successful breast feeding.

# Ward environment

Six studies reported women's views of the ward environment, <sup>11</sup> <sup>29</sup> <sup>30</sup> <sup>39</sup> <sup>44</sup> <sup>47</sup> including aspects of visiting, partner being able to stay and ward hygiene. Three studies reported women's views of visiting: 81%–89% of women were happy with the visiting arrangement, but 9%–19% thought visiting was too short, 2% thought too much visiting was allowed, and 38% thought it insufficiently flexible. <sup>29</sup> <sup>44</sup> In the most recent study, <sup>47</sup> 22% felt restricted by visiting hours. However, 71% said their partners were able to stay with them. One study reported partners' experience of postnatal care and the impact of partners' presence on women's experience. <sup>24</sup> In that study 58% of partners were accommodated on the postnatal ward; however, their experience in this regard was not reported.

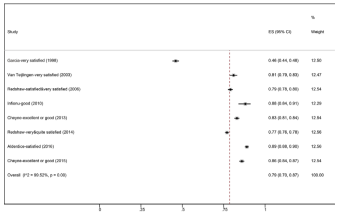
Ward hygiene, particularly in the toilets and bathrooms, was a concern for many women, being reported as very clean by only 46% in one study<sup>29 30</sup> and 19% in another.<sup>11</sup> However, this may have improved: in the most recent Care Quality Commission survey, 70% of women reported wards as being 'very clean'. Women were also critical of food,<sup>30</sup> privacy, space, temperature and noise levels.<sup>11</sup>

# Overall satisfaction with hospital postnatal care

Eight studies reported women's overall satisfaction with hospital postnatal care, <sup>3</sup> <sup>10</sup> <sup>11</sup> <sup>19</sup> <sup>27</sup> <sup>28</sup> <sup>37</sup> <sup>42</sup> and three others reported overall quality of postnatal care. <sup>24</sup> <sup>25</sup> <sup>35</sup> About three-quarters of women reported being satisfied or very satisfied with care, <sup>3</sup> <sup>10</sup> <sup>11</sup> <sup>19</sup> and between 46% and 81% reported being very satisfied with care<sup>27</sup> <sup>28</sup> <sup>37</sup> <sup>42</sup>; however, the figure of 81% <sup>42</sup> was from a survey distributed by midwives at 10 days post partum so may be biased. Good or excellent quality postnatal care was reported by 83%–86% of women in two Scottish surveys, <sup>24</sup> <sup>25</sup> and as poor by 11%–13% of women in another study. <sup>35</sup> Forest plots of the proportion of women who were satisfied with overall postnatal hospital care are presented in figure 3.

# Qualitative studies

The literature search and screening resulted in 19 purely qualitative studies and 6 mixed-methods studies that included qualitative data relating to hospital postnatal care. <sup>22 24 28 33 37 40 48-66</sup> Of these 25, 17 were based on interviews, <sup>28 33 37 48-54 57-78</sup> 7 on focus



**Figure 3** Proportion of women who were satisfied with overall postnatal hospital care. ES, effect size.

groups <sup>37 52 53 55 59 60 62</sup> and 7 on free-text comments in questionnaires <sup>22 24 28 37 40 58 63</sup>; 6 used a mixture of different methods. The majority (18) were conducted in England (or England and Wales), <sup>28 33 37 48-54 57-78</sup> 5 were based in Scotland <sup>24 40 51 55 59</sup> and 2 across the whole of the UK. <sup>53 56</sup> Some questionnaire-based studies which included free-text quotes for illustrative purposes only have not been included here as they were not analysed using qualitative methods.

Most of the studies focused on women's views of maternity care in general rather than their views of hospital postnatal care specifically. Six studies did focus specifically on hospital postnatal care,  $^{33}$   $^{49}$   $^{50}$   $^{54}$   $^{56}$   $^{65}$  six others focused on infant feeding,  $^{52}$   $^{55}$   $^{59}$ - $^{61}$   $^{66}$  and six focused on exploring the experience of ethnic minority women.  $^{33}$   $^{51}$   $^{53}$   $^{58}$   $^{60}$   $^{64}$ 

# Risk of bias in qualitative studies

Only three of the qualitative studies 48 54 66 appeared to be entirely free from bias (table 4). Although a qualitative method was appropriate throughout, the aims generally specified and the study design was generally appropriate, the recruitment strategy and methods for data collection were sometimes unclear. 33 37 50 51 53 55-57 60-64 67 The relationship between the researcher(s) and participants was only considered in nine studies,  $^{48\,51\,53-55\,57\,61\,65\,66}$  and it was often unclear how rigorous an analysis was carried out. The population was not described in eight studies. 22 33 37 50-52 56 63 limiting transferability. In addition, in one study,<sup>50</sup> interviews were conducted by a research midwife in hospital within a few days of birth, which may have resulted in biased responses. In six studies the analysis was based on free-text comments in postal surveys, <sup>22 24 28 40 58 63</sup> in which comments tend to be brief and superficial. However, there was generally a clear statement of the findings and most of the studies could be considered valuable.

# Themes from qualitative studies *Women's expectations*

Seven studies referred to women's expectations of hospital postnatal care.  $^{50\,55\,58-60\,64\,66}$  None of these studies was prospective, so expectations were asked about or inferred retrospectively. These studies indicated

that women often had low expectations of hospital postnatal care, which were sometimes met and sometimes exceeded. Ethnic minority women generally expected more support from staff, particularly with breast feeding, and were disappointed. Some women reported a lack of balance and honesty regarding antenatal preparation for breast feeding, leading to unrealistic expectations. Some some feeding to unrealistic expectations.

### Staff attitudes and behaviour

This theme, in various forms, emerged in almost all of the qualitative research in this area. Although staff were generally viewed positively, as friendly, helpful and polite, <sup>50</sup> <sup>63</sup> other women reported feeling neglected, feeling unable to ask for help as the midwives were perceived as too busy. <sup>22</sup> <sup>24</sup> <sup>28</sup> <sup>37</sup> <sup>49</sup> <sup>54</sup> <sup>55</sup> <sup>65</sup> Some midwives were reportedly rude or abrupt in their manner, <sup>22</sup> <sup>24</sup> <sup>50</sup> and ethnic minority women in particular encountered negative staff attitudes and stereotyping. <sup>51</sup> <sup>58</sup> <sup>64</sup> Some women who had a particular problem or who had a previous baby felt neglected. <sup>49</sup>

One study focused on interactions between breast-feeding women and midwives on the postnatal ward and used participant observation and focused interviews. They found that, due in part to time pressures on midwives, they were constrained from developing an 'authentic presence', which led to labelling and stereotyping. Another study reported 'task orientated care' focusing on routine clinical observation. Emotional relationships with women were often precluded by the organisation of care.

Women were aware that midwives were under pressure and often short-staffed and generally forgiving when this led to delays, even feeling guilty themselves for bothering them. <sup>24</sup> <sup>49</sup> <sup>54</sup> <sup>56</sup> Delayed discharge was commented on in several studies, <sup>22</sup> <sup>24</sup> <sup>48</sup> women feeling low priority and neglected at this time.

# Support

# **Emotional support**

Twenty papers<sup>22</sup> <sup>24</sup> <sup>33</sup> <sup>37</sup> <sup>40</sup> <sup>49</sup> <sup>50</sup> <sup>53</sup>-<sup>65</sup> highlighted the need for emotional support in hospital. After birth women reported that being left alone, continuously needing to ask for help, feeling neglected and being told that the midwife would be back shortly eroded their confidence. The work of the work of the work of the difficulty experienced in having their voices heard and their choices respected. In this theme, the importance of perceived control and related elements such as trust, continuity of care, supportive care and influence over decision making came to the fore. The motional support, not just practical or informational support, was also highlighted in relation to breast feeding.

Women valued reassurance that they were doing well,<sup>37</sup> and this gave them confidence in looking after themselves and their baby.<sup>10</sup> Women wanted 'sensitive' care which met their individual needs. They also highlighted the need for practical support in looking after themselves

Table 4         Quality assessment of qualitative studies	alitative studi	es								
Study identification	Was there a clear statement of the aims of the research?	Was a qualitative methodology appropriate?	Was the research design appropriate to address the aims of the research?	Was the recruitment strategy appropriate to the aims of the research?	Were the data collected in a way that addressed the research issue?	Has the relationship between researcher and participants been adequately considered?	Have ethical issues been taken into consideration?	Was the data analysis sufficiently rigorous?	Is there a clear statement of findings?	Is the research valuable?
Baker <i>et al</i> <sup>48</sup>	<b>\</b>	¥	<b>\</b>	<b>*</b>	<b>*</b>	<b>\</b>	<b>*</b>	Y	γ	<b>\</b>
Beake et al <sup>49</sup>	>-	>-	>	>	>	z	>	>	>	>
Beake et al <sup>50</sup>	<b>&gt;</b>	>-	<b>&gt;</b>	D	<b>&gt;</b>	z	<b>&gt;</b>	>	<b>&gt;</b>	<b>&gt;</b>
Bowes and Domokos <sup>51</sup>	ח	>-	>	ם	>	>	n	D	z	z
Cheyne et al <sup>24</sup> (mixed methods)	n	>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	Z	z	Π	n	<b>&gt;</b>
Condon et al <sup>s2</sup>	>-	>-	>	>	>	z	>	n	>	z
Care Quality Commission <sup>22</sup> (mixed methods)	n	>-	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	Z	z	D	<b>&gt;</b>	<b>&gt;</b>
Cross-Sudworth et a/ <sup>53</sup>	>-	>-	>	ס	>	>	>	n	>	n
Dykes <sup>54</sup>	<b>&gt;</b>	>-	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	>	<b>&gt;</b>	<b>&gt;</b>
Edwards <sup>55</sup>	>-	>-	>	>	D	>	>	>	>	>
Fawcett <sup>56</sup>	z	>	z	z	<b>&gt;</b>	z	z	Π	<b>&gt;</b>	z
Fraser <sup>57</sup>	>-	>-	>	>	D	>	z	z	>	>
Garcia et al <sup>28</sup> (mixed methods)	n	>	<b>&gt;</b>	>	<b>&gt;</b>	z	z	n	<b>&gt;</b>	<b>&gt;</b>
Hirst and Hewison <sup>33</sup> (mixed methods)	>	>	>	>	J	z	>	z	>	>
Jomeen and Redshaw <sup>58</sup>	>-	>	ם	>	z	z	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>
Lagan e <i>t al</i> <sup>59</sup>	>	>	>	<b>&gt;</b>	>	Z	>	<b>&gt;</b>	>	>
McCourt et al <sup>37</sup> (mixed methods)	>-	>	<b>&gt;</b>	D	>	z	<b>&gt;</b>	<b>&gt;</b>	>	<b>&gt;</b>
McFadden <i>et al<sup>61</sup></i>	>-	>-	>	>	z	>	>	>	>	>
McFadden <i>et al</i> <sup>60</sup>	>-	>	>	>	D	z	<b>&gt;</b>	<b>&gt;</b>	>	<b>&gt;</b>
Proctor <sup>62</sup>	>-	>	>	>	z	z	z	z	>	n
Proctor and Wright <sup>63</sup>	>-	>	>	ם	D	z	D	z	Z	n
Puthussery <i>et al</i> <sup>64</sup>	>-	>	>	n	n	n	>	<b>&gt;</b>	>	n
Ridgers <sup>65</sup>	>	>	<b>&gt;</b>	<b>&gt;</b>	>	<b>&gt;</b>	<b>&gt;</b>	>-	>	<b>&gt;</b>
Shields et af <sup>40</sup> (mixed methods)	>-	>	>	>	>	z	>	z	>	>
Taylor <sup>66</sup>	>	<b>&gt;</b>	>	>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>
2007 X 2007 11:00 N										

N, no; U, unclear; Y, yes.

and their baby, particularly those who felt vulnerable, for example after caesarean section.  $^{40\,62\,64}$ 

### Informational support

Eleven studies reported on aspects of informational support, including inconsistent advice especially in relation to breast feeding. <sup>22 37 40 49 50 53-55 59 62 63</sup> Women appreciated receiving information about what was happening and about practical aspects of baby care, especially primiparous women, but when this was absent it caused anxiety. <sup>49 50</sup> Some women reported a lack of discussion and explanation following complications, <sup>22</sup> and stressed the importance of being offered information rather than having to probe for it. <sup>62</sup> The need for specific, detailed information so that women could be involved in decision making and to help them make choices was mentioned in three studies. <sup>58 62 63</sup>

The difficulty in conveying information about breast feeding on wards where midwives are working under pressure was noted. Some midwives felt compelled to achieve information transfer as efficiently as possible, sometimes without assessing comprehension. <sup>54</sup>

# Infant feeding

Although length of hospital stay is now so short as to preclude breast feeding becoming established in hospital, it was nevertheless an important theme in many studies. 22 37 48-50 52 54-56 59-61 66 There was significant overlap with several of the previous themes, such as staff attitudes and conflicting information. Some women felt harassed and pressurised to breast feed, and made to feel guilty if they could not or chose to formula feed. 48 59 While some mothers said that midwives were helpful during the initial feed, they said that there was insufficient help during subsequent feeds.<sup>52</sup> Breast feeding was also sometimes taught in a reductionist way, as a technically managed activity; some midwives physically attached the baby to the breast in a 'hands-on' manner, undermining the woman's confidence in her ability to manage independently.54 55

Conversely, women who were formula feeding sometimes felt neglected and perceived that information about formula feeding was restricted, leading them to feel alienated.<sup>59</sup> However, in some hospital postnatal wards, formula feeding was normalised, convenience being prioritised over established health benefits.<sup>66</sup>

### Ward environment

This theme relates to a variety of factors in the postnatal ward, including visitors, noise levels, bright lights, temperature, lack of privacy and cleanliness, poor facilities and poor food. Reported comments were almost entirely negative. <sup>22</sup> <sup>24</sup> <sup>33</sup> <sup>49–51</sup> <sup>56</sup> <sup>61–64</sup> <sup>66</sup>

Some women commented on the general lack of orientation regarding the ward environment and routines, not knowing where the showers were, insufficient number of showers <sup>49</sup> and the lack of cleanliness of the facilities that were available. <sup>22</sup> <sup>63</sup>

The issue of visitors was criticised both ways: some women were critical of unrestricted visiting as being too noisy and preventing women from resting. It also created problems with privacy, particularly for women who were breast feeding. <sup>49 50 56 61</sup> Conversely, other women would have preferred more open visiting, especially for their partner, to provide practical and emotional support when the midwives were too busy to provide this (see below).

Hospital food was criticised by many women, in terms of both quantity and quality.  $^{22}$   $^{24}$   $^{33}$  In particular, women who requested vegetarian or *halal* food fared poorly, had a lack of choice and had to ask their families to bring food with them when visiting.  $^{50}$   $^{51}$   $^{64}$ 

Many of the issues associated with the ward environment were perceived as being for the benefit of staff rather than the women.

### Discharge

Six studies highlighted the importance of the transition to home care, and there was again a recognition of the importance of identifying the needs of individual women and vulnerable groups who may not have good family support following discharge. <sup>22 24 33 53 56 58</sup> Women who left earlier than they wanted reported that they felt anxious about going home before they were ready. Delayed discharge caused dissatisfaction and frustration with an inefficient service. <sup>24 50 56</sup> Other women commented positively on being able to choose how long they stayed in hospital, not feeling under pressure to leave before they were ready. <sup>24</sup>

### **Partners**

Only three studies<sup>22</sup> <sup>24</sup> <sup>56</sup> explicitly referred to partners not being able to stay on the postnatal ward as a theme, although others mentioned it in the context of support and visiting. If there were facilities for a woman's partner to stay, and if she had her own room, this resulted in a more positive experience.<sup>56</sup> Similarly, if the partner did not have unrestricted visiting, particularly if the woman had experienced a complicated or operative delivery, this was associated with a less positive experience.<sup>22</sup> <sup>56</sup> Some women reported feeling anxious when their partner had to leave, feeling relatively unsupported on the ward.<sup>24</sup> <sup>56</sup>

# **Subgroup analyses**

# Subgroup by parity

Nine quantitative studies<sup>3 10 11 18 22 23 29 42 46</sup> and one qualitative study<sup>55</sup> included some data on women's experiences of postnatal care by parity. The majority of these studies looked at length of stay by parity and reported that primiparous women had longer stays than multiparous women. The shortest mean lengths of stay were 2.1 days in primiparous women compared with 1.9 days in multiparous women (Northern Ireland in 2014),<sup>18</sup> and the longest were 5.8 in primiparous compared with 4.0 in multiparous women (Scotland in 1990–1991).<sup>29</sup> Women's views of length of stay were also compared in five quantitative studies.<sup>3 10 18 22 23</sup> These all reported that multiparous

women were more likely to be happy with their length of stay. The biggest disparity was 69% compared with 75% of primiparous and multiparous women, respectively, who considered their length of stay about right.<sup>22</sup> Infant feeding support was examined by parity in four quantitative studies, <sup>3 10 18 22</sup> and all found that multiparous women reported more consistent advice, support and encouragement, but primiparous women reported more practical help. Multiparous women also reported receiving more information and explanations generally, and specifically about their own recovery,<sup>22</sup> that staff were kind and treated them as individuals, <sup>11</sup> <sup>23</sup> were happier with the ward environment and overall were more satisfied with their postnatal stay. 42 One qualitative study included eight primiparous women and explored their experience of breast feeding, but there was no comparison with multiparous women.5

# Subgroup by mode of delivery

Two quantitative studies reported the mean length of stay by mode of delivery. <sup>11 45</sup> Unsurprisingly length of stay was longer following instrumental and operative delivery. A qualitative study examined women's breastfeeding experience following caesarean section. <sup>61</sup> The results indicate that women underestimated the emotional and physical effects of a caesarean delivery and were reliant on staff to help them breast feed.

# Subgroup by length of stay

One quantitative study included data on satisfaction by length of stay.<sup>45</sup> The mean length of stay for women who considered their length of stay too long, about right and too short was 3.1 days, 2.6 days and 1.6 days, respectively. Six qualitative studies included length of postnatal stay as a theme or subtheme, <sup>22</sup> <sup>24</sup> <sup>33</sup> <sup>49</sup> <sup>53</sup> <sup>56</sup> but data were not disaggregated by length of stay.

### Subgroup by hospital versus birth centre

There were no studies reporting expectations or experience of postnatal care in birth centres.

# Subgroup by time period

The time periods to be compared were 1970–1989, 1990– 2009 and 2010 to the present. There was only one study conducted prior to 1990<sup>26</sup> so this has been combined with the 1990-2009 period in which there were 23 quantitative studies. Between 2010 and 2017 there were 10 quantitative studies. The decline in mean length of stay is apparent, for example 5.8 days in 1990<sup>29</sup> to 2.1 days in 2014, <sup>18</sup> and also the increase in caesarean sections from 13% in 1990 to 33% in 2015 in Scotland<sup>24 29</sup> and 13% in 1981 to 26% in 2014 in England.<sup>3 26</sup> One study explicitly examined change over time in women's experience of maternity care using data from four surveys dating from 1995 to 2014. The proportion of women who considered their length of stay too short remained constant at 12%–13%, but always having confidence and trust in postnatal staff fell between 1995 and 2006 from 75% to 69%. However, support for infant feeding improved

considerably over this period, particularly always receiving consistent advice which improved from 31% in 1995 to 43% in 2014. Staff interaction also generally improved. Women reporting that they were always treated as an individual increased from 53% in 2006<sup>11</sup> to 79% in 2014, and perceived respect increased from 54% in 1995<sup>28</sup> to 92% in 2006<sup>11</sup> before tailing off again to 76% in 2014.

Thirteen of the qualitative studies were published prior to 2010 and 12 since 2010. However, the themes described did not differ substantively over the time period.

### Ethnicity

Two studies explicitly focused on the perceptions of women from minority ethnic groups. These both reported variations in length of postnatal stay and women's views of this. Women from all non-white ethnic groups had longer lengths of stay than white women, but they expected to stay even longer and, except for women of mixed ethnicity, were less likely to consider their length of stay about right. These both reported women is a stay of the perceptions of the perception of

Six qualitative studies focused on the experiences of ethnic minority women on postnatal wards. <sup>33</sup> <sup>51</sup> <sup>53</sup> <sup>58</sup> <sup>60</sup> <sup>64</sup> All except one <sup>58</sup> which used free-text from a survey were based on interviews with ethnic minority women. Bilingual interviews or interpreters were used as necessary except for one study <sup>64</sup> which focused on UK-born ethnic minority women. Three main themes emerged in relation to ethnicity:

- Negative staff attitudes and stereotyping were a dominant theme related to ethnicity.<sup>51</sup> Women reported being treated without kindness, not being listened to or treated as an individual. However, in one study which compared the experiences of Pakistani women with those of white indigenous women, it was the white women who made the most complaints.<sup>33</sup> Related to this were difficulties with communication due to language or unfamiliarity with the National Health Service (NHS) systems and rules. 33 51 53 Women were particularly critical of rules forbidding them having their partner stay, leaving them feeling isolated from friends and family. Women also reported a lack of practical support, for example, wanting (and failing) to be shown how to bathe their baby. 33 53 However, women were reluctant to criticise midwives, recognising that they were busy and not feeling that they have the right to complain. 51 Running counter to this subtheme, one study reported some more highly educated women feeling empowered and confident.<sup>53</sup>
- ► Cultural traditions, rest and duration of hospital stay.<sup>53</sup> In many cultures it is considered appropriate for women to stay in bed and rest for a significant amount of time following childbirth.<sup>68</sup> However, currently in the NHS women generally stay only 1 or 2 days following a normal delivery,<sup>4</sup> which women of Asian ethnicity often feel is too short.<sup>33</sup> Women complained about not getting rest in hospital due to the noise, lights and other babies.<sup>33</sup> Many women think of hospital as a safe place should anything go

wrong with either the mother or the baby, so women felt anxious if they were discharged early, particularly if they did not have family nearby. However, some women also reported feeling that the length of stay was too long and that they were bored, particularly if they lacked the social interaction with their partner, friends and family. A further cultural norm in many ethnic minority families is for the baby to be taken away at night to allow the mother to sleep. While this was viewed positively when it occurred, it is not recommended by the Baby Friendly Initiative, which recommends rooming in 69 and is now unusual.

► Food and privacy. As noted previously, women who requested vegetarian or *halal* food were particularly poorly served. <sup>51</sup> Similarly, while many white women also criticised the wards for a lack of privacy, for ethnic minority women it was a major concern.

### **DISCUSSION**

### **Summary of findings**

The main aims of this review were to report on women's satisfaction with hospital/birth centre postnatal care, to explore how this relates to expectations and experience of care, and to identify gaps in hospital postnatal service provision in the UK. We included 53 studies of weak to moderate methodological quality.

The duration of hospital stay after delivery was one of the most commonly discussed outcomes across the included studies. While the length of stay decreased over time, this was not reflected in changes in the level of satisfaction with maternity care. More importance was placed on women having some choice in their duration of stay and the discharge itself not being unduly delayed. This is in keeping with a policy initiative in Canada which offered an increase in postnatal stay up to 60 hours. This showed an increase in satisfaction with postnatal length of stay irrespective of whether or not women chose to stay 60 hours. 70 While study design limitations necessitate caution in interpretation, Watt et al<sup>70</sup> also found that there was not a large increase in duration of stay as women appeared to leave hospital when they felt ready and there were no changes in maternal or infant health outcomes. Not surprisingly, the ability to exercise some degree of control over care continues to be an important issue in women's satisfaction, and Watt et al's 70 studies suggest that it is probably a factor in a woman's decision about how long to stay in hospital.

Staff interaction was generally viewed favourably in both quantitative and qualitative studies. Overall women's perceptions of care, being spoken to so they could understand, feeling listened to and treated as an individual appeared to improve over time. However, many studies reported that midwives did not have enough time to talk to, or otherwise support, women leading to 'task oriented care' and a lack of 'authentic presence'. A number of recommendations in the NICE guidelines highlight the need for good communication, for example, asking the woman about her health and well-being and that of

her baby, offering consistent information and clear explanations to empower the woman to take care of her own health and that of her baby, and to recognise symptoms that may require discussion, encourage the woman and her family to report any concerns in relation to their physical, social, mental or emotional health, discuss issues, and ask questions. While establishing good communication is a perennial problem in all aspects of care, the lack of time and resources in the face of many tasks would appear to be particularly problematic in achieving these NICE postnatal care recommendations.

Communication and support were also raised in many of the included studies in relation to infant feeding. Women reported receiving conflicting advice, sometimes feeling pressurised to breast feed, and there was also a lack of support and information for women who were formula feeding. Breast feeding was sometimes taught in a reductionist way, and there was a lack of privacy for breast feeding. However, while the data could not be meta-analysed, the quantitative studies suggested an improving picture with regard to consistent advice, practical help and active support, which all increased over time. Interestingly, these problems highlight the focus on informational and practice support on breast feeding in the NICE guidelines and reflect the lack of guidance on providing emotional support related to infant feeding. An international meta-synthesis by Schmied et  $al^{71}$  emphasised the importance of person-centred communication skills and of relationships in supporting a woman to breast feed, in keeping with the findings of this review. Schmied et al<sup>71</sup> also concluded that organisational systems and services that facilitate continuity of caregiver, for example, continuity of midwifery care or peer support models, are more likely to facilitate supportive care and a trusting relationship with professionals.

Gaps in the literature included the relationship between expectations and experiences, the experiences of minority and vulnerable groups, and the experiences of partners and the wider family. There was only one quantitative study which explicitly explored women's expectations of hospital postnatal care, although seven qualitative studies included some reference to this. Wider maternity care literature suggests that expectations impact on our experience of care. However, from the current review, it is unclear if the lower satisfaction with postnatal care, in comparison with antenatal or intrapartum care, is related to unmet expectations, poor experience of birth or after giving birth, or the emotional or physical well-being of the women reporting their experiences.

Over 20 years ago, the WHO recommended that care after childbirth should include all family members <sup>73</sup>; however, partners' experience of postpartum care has received little attention. The Royal College of Midwives in collaboration with the Royal College of Obstetricians and Gynaecologists, the Department of Health and the Fatherhood Institute produced a paper highlighting the importance of making opportunities to explore and discuss both the mother's and father's experiences of childbirth and early

parenting.<sup>74</sup> The paper also identified the need to provide health education and support to both parents, covering general health and well-being advice such as nutrition, exercise, rest and relaxation, healthy lifestyle habits, and contraception. From this review it is clear that, in the UK, early postnatal care is not designed to involve partners despite being noted as a priority by the NICE guidelines.

### **Strengths and limitations**

This is an up-to-date systematic review reflecting on women's experiences of postnatal care in hospitals in the UK. The search strategy was broad and covered 10 different databases. The methods were rigorous, and quality assessment and data extraction were performed by authors independently of each other.

Although we set out to review the literature relating to postnatal care for women at low risk of complications to explore routine practice, this was not always possible. Most of the studies reported results undifferentiated by risk and without excluding those women at high risk. Similarly, this review has focused on postnatal care in hospital, but for some outcomes, particularly those relating to infant feeding, it was not possible to separate hospital from community care. These studies were included for completeness.

The breadth of the review was a strength in terms of a comprehensive assessment of existing literature, but this also limited the ability to meta-analyse the data in a meaningful way due to heterogeneity.

### **Implications for research**

The review identified a number of gaps in the literature that would benefit from additional research. Although several large surveys included women who delivered in birth centres, no studies were found which specifically explored women's experience of postnatal care in these settings. This would be a topic worth exploring, particularly as there has been an increase in the number of birth centres in the UK over time. Further research is also required to explore the experiences of women with more complex needs. For example, there was some evidence that women were more critical of their care following an operative delivery or following complications in child-birth, when they expected that physical help and support would be more forthcoming.

Priority should be given to developing a stronger evidence base to guide postnatal hospital care in areas such as length of hospital stay, the use of clinical pathways, involvement of partners, and the nature and timing of routine observations of the mother and the baby to enhance the provision of individualised care. Schmied and Bick<sup>75</sup> highlighted a number of potential strategies that might improve care, including planning for the postnatal period during pregnancy, development of consumer-written information, introduction of new handheld records to prompt individualised care, and offering daily 'One to One' time in which a midwife listens to a woman's needs and discusses issues related to their health and that

of their baby. Such initiatives are promising but require rigorous evaluation.

Also when conducting evaluations we need to rethink how to measure the main outcomes of postnatal care. The so-called 'hard outcomes' such as maternal morbidity and breastfeeding initiation remain important but, building on our review findings, we need to detect other aspects that are important to women, including discharge readiness, parenting confidence and psychological well-being (both positive and negative aspects).

# **Policy implications**

The review suggests that current approaches, such as fixed length of stay, may inhibit rather than support individualised care for women after childbirth and that a move towards greater flexibility in the organisation and provision of care would be valued by women. Hospital care was widely perceived by women to be complex, busy and under-resourced, which allowed for limited investment in effective psychosocial support to women and their families at this key time just after birth. Studies of women's views of maternity care have consistently found that hospital postnatal care is poorly rated compared with other areas of maternity care. In line with the recommendations from Better Births<sup>8</sup> and the Maternity Transformation Programme, strategies are needed to optimise women's experiences, including improving communication and information giving, involving women in decisions regarding their length of stay, and continuing to improve feeding support. NICE postnatal care guidelines are currently being reviewed and updated, which provides an important opportunity to reflect on our current model of care and its limitations.

The review also highlights that more needs to be done to integrate partners into postnatal hospital care policy. Partners are important as supporters and a resource for the mother <sup>76</sup> and as a recipient of care. <sup>77</sup> A number of other groups were also identified who would benefit from additional research and policy attention, for example, primiparous women, those with complex needs, those from ethnic minorities and other vulnerable groups.

Much of the research in this review suggests that staff shortages have placed midwives under too great a pressure to provide a good service. This clearly has resource implications, but this must be considered for realistic strategic future planning. If we want to see further reductions in maternal and perinatal mortality and improved experiences of care, much more needs to be done to establish effective care particularly in the early days after birth.

### **CONCLUSIONS**

This review suggests that the majority of women in the UK were generally happy with their hospital postnatal care. The results of this review suggest that there are areas of hospital postnatal care that could be improved to ensure that the first days after birth establish good maternal and infant health and well-being.



**Acknowledgements** Our thanks to Maggie Redshaw and Merryl Harvey for commenting on a draft manuscript and Charles Opondo for his assistance with the meta-analyses and forest plots. Thank you also to our PPPI stakeholder network for their ongoing contribution to dissemination of findings.

Contributors FA conceived the idea and planned the project. FA, JH and RM developed the protocol, and RM developed the search strategy. RM, JH and FA screened the search results and full papers, assessed the quality of included papers, extracted the data and synthesised the results. RM, JH and FA drafted the manuscript, and all authors agreed on the final manuscript. RM conducted the search update. RM and FA screened and extracted the updated results, and RM, JH and FA agreed on the revised manuscript.

**Funding** This paper reports on an independent study whichwas funded by the Policy Research Programme in the Department of Health. The views expressed are not necessarily those of the Department. The Department of Health was not involved in any aspect of the study.

**Disclaimer** The views expressed are not necessarily those of the Department.

Competing interests None declared.

Patient consent for publication Not required.

Provenance and peer review Not commissioned; externally peer reviewed.

**Data sharing statement** All the data included in this systematic review are in the public domain.

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