Comparison of common interventions for the treatment of infantile colic: a systematic review of reviews and guidelines

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ABSTRACT

Objective To conduct a systematic review of systematic reviews and national guidelines to assess the effectiveness of four treatment approaches (manual therapy, probiotics, proton pump inhibitors and simethicone) on colic symptoms including infant crying time, sleep distress and adverse events.

Methods We searched PubMed, Embase, Cochrane and Mantis for studies published between 2009 and 2019. Inclusion criteria were systematic reviews and guidelines that used evidence and expert panel opinion. Three reviewers independently selected articles by title, abstract and full paper review. Data were extracted by one reviewer and checked by a second. Selected studies were assessed for quality using modified standardised checklists by two authors. Meta-analysed data for our outcomes of interest were extracted and narrative conclusions were assessed.

Results Thirty-two studies were selected. High-level evidence showed that probiotics were most effective for reducing crying time in breastfed infants (range −25 min to −65 min over 24 hours). Manual therapies had moderate to low-quality evidence showing reduced crying time (range −33 min to −76 min per 24 hours). Simethicone had moderate to low evidence showing no benefit or negative effect. One meta-analysis did not support the use of proton pump inhibitors for reducing crying time and fussing. Three national guidelines unanimously recommended the use of education, parental reassurance, advice and guidance and clinical evaluation of mother and baby. Consensus on other advice and treatments did not exist.

Conclusions The strongest evidence for the treatment of colic was probiotics for breastfed infants, followed by weaker but favourable evidence for manual therapy indicated by crying time. Both forms of treatment carried a low risk of serious adverse events. The guidance reviewed did not reflect these findings.

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INTRODUCTION

Infantile colic, which is defined as excessive crying in the first few months of life, is a common but poorly understood and often frustrating problem for parents and carers. Infantile colic affects somewhere between 3% and 40% of infants worldwide, depending on geography and definitions used. It is estimated that around one in six families (17%) with children consult a health professional about symptoms associated with infantile colic, and these include excessive crying, fussing and distress.

Infants cry for various reasons to express discomfort caused by conditions ranging from benign disorders to life-threatening illness. A meta-analysis published in 2017, which included 28 diary studies covering 8690 infants, reported a mean daily fuss and cry duration of 117 min to 133 min in the first 6 weeks of life, followed by a decline in crying time to a mean of 68 min per day by 10 to 12 weeks of age. It is suggested that less than 5% of distressed infants have identifiable medical explanations for their crying.

There is confusion around the terminology and diagnosis of infantile colic with other diagnostic terms such as silent reflux, functional gastrointestinal disorder and sometimes infantile headache to explain the symptoms of colic. A systematic review of definitions and outcome measures in trials of infantile colic reported the current variability in defining infantile colic, which parallels the non-uniformity of measuring the condition. Most definitions are based on Wessel’s criteria, also known as the ‘rule of threes’, which defines colic as paroxysms of irritability, fussing or
crying lasting ≥3 hours per day on ≥3 days per week for ≥3 weeks in an otherwise healthy baby aged 2 weeks to 4 months. However, these criteria have been found to be out of date and impractical to use. The most recent diagnostic criteria, formulated by the Rome IV committee, are recurrent and prolonged periods of crying without an obvious cause or evidence of failure to thrive or illness in infants younger than 5 months.

The natural history of infantile colic is favourable with symptoms gradually disappearing by the time the infant is 4 months old. However, the impact of excessive infant crying on healthcare services is the most common reason for paediatric consultations and hospital emergency department visits in the first weeks of life. The consequences of having an excessively crying infant in the family are harmful to relationships and health. Excessive infant crying is associated with maternal issues such as depression, anxiety and loss of parenting confidence. It is also a common cause of early breastfeeding cessation and has been associated with severe infant injury or death as a result of abuse.

Recommended management strategies usually centre around parental support and reassurance that the infant is otherwise healthy. However, parents are often in a state of crisis and feel that they want to take action. A number of treatment options exist, which include pharmacological treatments (eg, dicyclomine hydrochloride, cimetropium bromide, simethicone and proton pump inhibitors), probiotics, complementary therapies (including herbal agents and sucrose), manual therapies (for example chiropractic, osteopathy and physiotherapy), dietary interventions and parental behavioural interventions.

Reviews to date have assessed the effectiveness of manipulative therapies, probiotics, dietary modification, complementary and alternative therapies (herbal formulations, sucrose or glucose) and pain-relieving agents. However, there is limited research which compares these treatments to inform the management of infants experiencing colic and parental decision-making.

**AIM**

The aim of this study was to review and compare the effectiveness of manual therapy to three of the most common interventions (probiotics, simethicone and proton pump inhibitors) on colic symptoms in infants, including crying time, sleep and infant distress and adverse events.

**METHODS**

We conducted a pragmatic narrative systematic review of systematic reviews (SRs) and clinical guidelines for the most common treatments of infantile colic. We employed a review approach using existing analyses of information whether it was based on compiled narrative analyses, meta-analysis or guideline consensus review. A network meta-analyses for comparing outcomes across treatments was not considered as we were aware from the pre-scoping stage of this review that the studies were too heterogeneous in terms of quality between treatment type. The review protocol was registered on the International prospective register of systematic reviews, and this report follows the guidance in the PRISMA statement for reporting reviews.

**Eligibility criteria**

Our population of interest were infants (under 6 months old) with colic as defined by either Wessel’s or the Rome III or IV criteria. We were not considering infants with diagnosed gastro-oesophageal reflux disease (GORD), as this is considered a pathological condition and differs from colic in that the infants are generally not thriving.

Only children who were otherwise healthy and thriving were included in this study, that is, no other dominant or serious comorbidity requiring medical care in a non-primary care setting.

We considered four treatments for infantile colic: manual therapy, simethicone, proton pump inhibitors and probiotics as these were considered most widely recognised and of interest to the funder. We included the use of proton pump inhibitors because, while it is not recommended for use in infants with colic, it is increasing being used with these infants to ‘rule out’ reflux and or GORD, as symptoms of colic are thought to be secondary to GORD. Dicyclomine treatment for infantile colic (anti-spasmodic drug) was excluded in this study as it is not recommended for infants under 6 months due to contraindications, primarily respiratory symptoms varying in severity and consequence.

We defined manual therapy as any predominantly (>75%) touch-based therapy administered by a trained and registered manual therapist, such as a chiropractor, osteopath, osteopathic physician, physical therapist or physiotherapist.

The outcomes of interest were crying time, sleep and parental distress, and in addition, where data existed, adverse events data for each treatment were reviewed.

We limited the type of literature we reviewed to systematic reviews of effectiveness and national clinical guidelines.

We included reviews that reported a systematic review methodology and which had more than one researcher indicated in the review process. Narrative literature reviews and editorials were not included.

We included clinical guidelines where clear methodological procedures for development were reported and included systematically designed evidence reviews and expert panel consensus. The guidance had to be intended for broad use at a national level rather than intended as guidance for a single clinic or hospital or a specific setting. We excluded guidance targeted at parents.

We limited the literature to that published in the last decade between 2009 and 2019 and written in English.
Information sources
For systematic reviews, we searched PubMed, MANTIS, EMBASE, Cochrane and for guidelines we searched those published in English by national organisations. The searches were conducted in June 2019.

Search
Key search terms used were ‘systematic reviews’, infant*, colic, ‘manual therapy’, ‘manipulative medicine’, simethicone, ‘proton pump inhibitors’, ‘PPIs’, probiotics, ‘probiotic agents’ (see online supplementary appendix 1).

We searched the central clearing guideline database and known national guideline centres for guidelines on the treatment, management and care of babies with unsettled or distressed behaviour, including infantile colic.

Study selection
Results from searches on each database were downloaded into a Reference Management Software, EndNote (V.X4.0.2), and duplicates were removed; titles and abstracts were screened by two independent researchers. Inclusion/exclusion decisions were made by all three authors. Citation tracking was used to triangulate our searches and check for missing reviews and guidance, as well as to identify other articles that may have not been indexed in PubMed. Full-text papers were obtained for those that met the inclusion criteria and for those where it was unclear whether or not the abstract and title met the inclusion criteria. If a more recent or updated versions of reviews or guidelines were found, the more recent ones replaced those initially found.

Quality appraisal
We appraised the quality of the systematic reviews using a modified version of the AMSTAR 2 critical appraisal tool.23 Of the 15 quality categories assessed, 8 were selected by the authors for the final calculation of quality and we allocated a score of 1 for Yes, 0 for No and 0.5 for Partial Yes. The scale ranged from 0 to 8 (Highest quality). Each study was appraised by two independent reviewers and a third reviewer was used if mitigation was required (see online supplementary appendix 2).

We reported on the quality of the guidelines using a modified version of the AGREE II framework.24 The AGREE II checklist has 23 items evaluating six domains. Where more than 75% of the 23 items (>17/23) were met, we rated these as high-quality guidance. In guidance, where there was insufficient information to record a verdict, we left these domains blank. Guidelines of 16 or less domains did not receive an evaluation of high quality. Each guideline was appraised by one reviewer (see online supplementary appendix 3).

Data extraction and items
We summarised studies by type of intervention, number of studies included, number of participants and outcomes of interest and measure used (table 1). We extracted meta-analysed data on hours of crying time and sleeping time between intervention and control groups and other active interventions. For parent distress and confidence, we proposed to compare effect sizes and/or change scores on similar outcomes. In the absence of meta-analysis, change scores or effect size data, we conducted a narrative synthesis of outcomes.

We also extracted adverse event incident data and compared risk ratios between treatments and controls where possible. One researcher extracted characteristics and data from the selected articles, and this was checked by a second researcher. A third reviewer’s opinion was sought in cases of disagreement in the extraction process.

Level of evidence
We used reported levels of evidence as published in the reviews and guidance and analysed these to indicate overall level of publication consensus on effectiveness and safety. The strength of the overall evidence was determined by the reviews and guidance evaluated as Favourable—significant benefit to treatment compared with control; Not favourable—no significant benefit to treatment compared with control or no difference between treatment and controls; Unfavourable—results for treatment worse than control; Inconclusive—unable to draw conclusions from results.

Patient and public involvement
No patient involvement.

RESULTS
Study selection
We found 201 studies for screening against title and abstract of which 126 were excluded and 75 were selected for full paper review. Of these, a further 43 were excluded and 32 references were finally included in this systematic review. See figure 1 flow chart illustrating the process and reasons for exclusion.

Eleven studies investigated the effectiveness of manual therapy for treating infantile colic, 12 for probiotics, 1 for proton pump inhibitors, 4 for simethicone and 4 papers which included a combination of the interventions of interest in this review.

The characteristics of the final selection of studies are shown in tables 1–5 ordered by interventions: manual therapy, simethicone, probiotics, proton pump inhibitors and mixed interventions.

The control arms varied for the studies included in the systematic reviews: for example, in the probiotic, proton pump inhibitors and simethicone studies, the controls were mainly placebos or usual feeding method (mainly breast feeding); and in the manual therapy studies, the controls were either no treatment, usual care, dimethicone and in one craniosacral decompression.

Outcome measures
Crying time was the most reported outcome (26/32 studies). In three studies, crying episodes (as opposed
### Table 1  Characteristics of studies for manual therapy for infantile colic

| Authors               | Participants/n/age/gender                                                                 | Timing of intervention | Number of studies: type of studies included in review                                                                 | Method of data synthesis (narrative/meta-analysis) |
|-----------------------|------------------------------------------------------------------------------------------|------------------------|-----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|
| Alcantara et al<sup>18</sup> | Infants/n=980 (where reported)/<18 years/gender not reported                              | <4 weeks/30 days       | 26: 3 clinical trials, 2 survey studies, 6 case reports, 2 case series, 4 cohort studies, 5 commentaries and 4 reviews of the literature | Narrative                                        |
| Carnes et al<sup>13</sup> | Infants/n=866 (one study not reported)/gender not reported                                | 8 days to 4 weeks      | 11: 5× RCTs, 1× retrospective review, 2× cohort studies, 3× cases series                                              | Both                                             |
| Clar et al<sup>19</sup>  | Infants/n=not reported                                                                    | Not reported           | 19: 10 SRs and 9 RCTs                                                                                                 | Narrative                                        |
| Dobson et al<sup>16</sup> | Infants/n=358/birth–12 weeks/gender percentages varied (where reported) between 34% and 93% male (mean 56%, median 47%) | 8 days to 6 weeks      | 6 RCTs                                                                                                                | Meta-analysis                                    |
| Drieheus et al<sup>12</sup> | Infants/n=283/birth–10 weeks/gender not reported                                         | 8–14 days              | 4 RCTs                                                                                                                | Both                                             |
| Ernst<sup>11</sup>       | Infants/n=198/2–10 weeks/gender not specified                                             | 8–15 days              | 3 RCTs                                                                                                                | Narrative                                        |
| Gleberzon et al<sup>16</sup> | Infants/n=1459/birth–3 years                                                              | Immediate—4 weeks      | 6: 3× RCTs, 1× prospective uncontrolled, 2× retrospective studies                                                   | Narrative                                        |
| Parnell Prevost et al<sup>40</sup> | Infants/n=4000/0–12 weeks                                                                  | Not reported           | 5: 4 RCTs, 1 obs                                                                                                      | Narrative                                        |
| Posadzki and Ernst<sup>17</sup> | Infants/n=not reported                                                                    | Not reported           | 2 SRs                                                                                                                 | Narrative                                        |
| Posadzki et al<sup>17</sup> | Infants/n=28/1–12 weeks                                                                   | 28 days                | 1 RCT                                                                                                                 | Narrative                                        |
| Salehi et al<sup>18</sup> | Infants/n=368/age=not reported                                                             | Not reported           | 11 SRs—2 SRs for colic                                                                                               | Narrative                                        |

FU, follow-up; RCT, randomised controlled trial; SR, systematic review.
to crying duration) were recorded as the outcome measure. 18, 25, 26 Three studies did not report outcome data. 27–29

Fourteen of the 26 papers that reported crying time conducted a meta-analysis. One study 24 reported outcomes for all three interventions and another 31 reported meta-analysed data for probiotic use and narrative analysis for simethicone. There were 10 meta-analysed results for probiotics, 2 for simethicone and 4 for manual therapy. The data indicated that for breastfed infants, probiotics significantly decreased daily crying time (range −25 min to −65 min). The level of evidence for these findings was reported as high (as indicated by the systematic reviewer authors’ appraisal of quality and/or risk of bias) with seven studies reporting high quality, one moderate and two low quality. There were four systematic reviews investigating effectiveness of manual therapy for crying; three showed favoured effects (from −33 min to −76 hours of crying time reduction in 24 hours) and one review was inconclusive. The quality of these randomised controlled trials (RCTs) ranged from moderate to low by the authors of the SRs.

The findings from two studies investigating the effects of simethicone were inconclusive or not favourable and were graded as moderate/low quality. Table 6 shows the meta-analysed data for crying time.

There were three studies that reported the number of crying episodes; one was a meta-analysis on the effectiveness of probiotics 25 and the other two were narrative analyses, one for probiotics 26 and one where simethicone was used as the control arm compared with partially hydrolysed formula. 18 The results from these three studies did not support the use of probiotics or simethicone for the treatment of infantile colic and the quality of the studies were reported as low in all studies (see Table 7).

Narrative analysis
Crying time
Thirteen of the 26 studies reporting on crying times conducted a narrative review. Two of the studies 29, 32 reported on the effectiveness of both probiotics and manual therapy for treating infantile colic. Of the four studies that reported on probiotics, one reported a favourable outcome when compared with simethicone. 33 The other studies did not support the use of probiotics and were of low-grade quality.

Two reviews narratively reported on the effects on crying time using simethicone; the findings did not support its use. 31, 34 The quality of the studies in these reviews were graded as low by the review authors.

One review reported on crying time, crying episodes, crying time post feeding and parent perception of change in fussing time between infants taking proton pump inhibitors and a placebo. They found no significant differences between groups on any outcome and concluded in the light of associated adverse events unfavourable evidence for the use of proton pump inhibitors. 35

Eight studies reported on the effectiveness of manual therapy for infantile colic. Two studies reported a favourable outcome, 36, 37 four were inconclusive, 32, 38–40 one study showed no beneficial effects over the control arm 41 and one study reported an unfavourable outcome. 2 Most of the reviews for manual therapy graded the RCT studies as low quality.

The findings are summarised in Table 8.

Three further narrative studies, two for manual therapy 27, 28 and one for simethicone 29, did not report details on how the effectiveness of interventions was measured. The results of these studies were reported as unfavourable or inconclusive and the quality of the studies were low.

Adverse events
When reported, there were no serious adverse events reported in the RCTs for either manual therapy, simethicone or probiotics. In one SR, 42 four serious adverse events were documented in case studies of manual therapy, including a death, temporary paralysis and a rib fracture, but because these were poorly described and missed underlying pathology could not be ruled out, the overall risk where reported was low. Risks of developing infections with probiotics were reported as extremely low. 35 The review on PPIs showed both arms had adverse events, one RCT showed a significant difference between lansoprazole and the placebo for totality of serious adverse effects, mainly lower respiratory tract infections (10/81 vs 2/81, risk ratio 5, 95% CI 1.3 to 20, number needed to harm 11, 95% CI 6 to 49) 21 (see online supplementary appendix 4).

Guidelines for the treatment, care and management of infants with colic
We found three national clinical guidelines about the treatment and management of ‘colicky’ infants.

Table 9 summarises the recommendations they made. The quality rating for the UK guideline development
Table 2  Characteristics of studies for probiotics for infantile colic

| Authors              | Participants/n/age/gender | Treatment and timing of intervention | Number of studies: type of studies included in review | Method of data synthesis (narrative/meta-analysis) |
|----------------------|---------------------------|--------------------------------------|------------------------------------------------------|-----------------------------------------------------|
| Anabrees et al52     | Breastfed or partly breastfed infants/n=208/<4 months/gender not reported | *L. reuteri* (strains—American Type Culture Collection Strain 55730 and DSM 17938) 21 days and 28 days | 3: 1× Open prospective randomised study, 2× double-blind RCTs | Meta-analysis                                        |
| Batchelor et al53    | Infants/n=924/newborns <3 months (where reported)/gender not reported | *L. reuteri.* 21 days and 90 days (where reported) | 5: 3× RCTs, 1× observational prospective and 1× meta-analysis | Narrative                                            |
| Cruchet et al53      | Infants/n=not reported/age not reported/gender not reported | *L. reuteri, B. lactis* and *Str. thermophiles* Not reported | 9: 1× SR, 8× RCTs | Narrative                                            |
| Dryl and Szajewska54 | Infants/n=471/<6 months/ gender not reported | *L. reuteri.* 21–30 days | 7 RCTs | Meta-analysis                                        |
| Mugambi et al55      | Healthy infants            | Mixed: synbiotics, probiotics, prebiotics (various strains used). Not reported | 25 RCTs | Meta-analysis                                        |
| Ong et al17          | Infants/n=1886/<1 month    | *L. reuteri* DSM, multistrain probiotics, *L. rhamnosus, L. paracasei* and *B. animalis* 4/52 before delivery to 6 months | 6 RCTs | Meta-analysis                                        |
| Schreck Bird et al65 | Infants/n=444/31–52 days   | *L. reuteri* DSM 17938 (10⁸ CFU) 21 and 28 days | 5 RCTs | Narrative                                            |
| Skórka et al26       | Infants/4 weeks to 36 months | Various probiotic strains included. 4 weeks to 12 months | 20 RCTs | Narrative                                            |
| Sung et al56         | Infants/n=1825/<3 months   | Various strains probiotics. 2 weeks to 6 months | 12 RCTs | Meta-analysis                                        |
| Sung et al57         | Infants/n=345/birth to 23 months | *L. reuteri* DSM 17938 21 days | 4 RCTs | Meta-analysis                                        |

CFU, colony-forming unit; RCT, randomised controlled trial; SR, systematic review.

process and reporting met 18/23 criteria, the USA and the Irish guidance 11/23.

DISCUSSION

Summary of findings and context
We found 32 relevant systematic reviews and three examples of guidance. Many of the RCTs were repeated within the reviews and this is reflected by fairly consistent results but differing interpretations. Overall, the meta-analysed results showed that both probiotics in breastfed infants and manual therapy can reduce crying time. The daily reduction in crying is between 33 and 76 min with manual therapy and between 25 min and 65 min with probiotics in breastfed infants. The quality and strength of evidence was higher for probiotics than manual therapy. The evidence for probiotics centred on breastfed infants rather than formula-fed infants and there were a number of different types of strains of probiotics. The manual therapy evidence was based on low to moderate quality RCTs and therefore larger blinded RCTs were recommended. In addition, crying time was reported as the primary outcome in most studies which was used as a proxy indicator of colic resolution or improvement.

There were no serious adverse events reported for either probiotics or manual therapy, indicating that both represent a low risk to infants, although we cannot conclude they are without any risk. Two reviews16 42 analysed the risks of adverse events with manual therapy; one showed 88% less risk of an adverse event in the manual therapy groups than in the control groups43 and the other showed one in six parents reported non-serious adverse events.16 Another study42 reported data from non-RCTs which included four case studies reporting serious incidents of harm but there was some doubt over causality as a result of...
of the treatments given. The risk with probiotic was very low.17

The data for simethicone and proton pump inhibitors were unfavourable with five reviews concluding either no difference or worsening of symptoms with the use of simethicone. One review concluded no significant differences in crying time or episodes with proton pump inhibitors compared with a placebo, but there was evidence of serious adverse events with the use of proton pump inhibitor group (one RCT).12 Other older reviews have concluded the same.22

We found few systematic reviews assessing the effectiveness of PPIs for colic despite their increasing use in this population.21 44 This is because most studies investigating the use of PPIs were for GORD with symptoms of colic. We are aware, however, of the practice of using PPIs to diagnose GORD by treatment.44 PPIs are designed to suppress acid but have consistently been shown to be ineffective for irritability and fussing in infants with GORD, and they are associated with an increased risk of adverse effects such as infections, allergies and hospital admissions.9 21 35 45 46

There is evidence from Australia to show that PPIs are being over-prescribed for infants with physiological reflux and symptoms of colic who may or do not have GORD. The reasons are complex, but the authors suggest they centre around inconsistent diagnostic criteria and diagnostic labelling and ‘defensive’ medicine practice to substantiate the diagnosis with the expectation to medicate.47 None of the guidance reviewed recommended the use of PPIs for the treatment of colic.

We found three nationally representative guidance, and the only other guidance we found was directed at parents with unclear sources of evidence and guidance justification. Clinical evaluation, information, advice, support and reassurance were the only guidance that was agreed in all four guidelines. Three of the four guidelines recommended to continue to breast-feed and use physical contact and not to recommend simethicone and manual therapy, despite the difference in current evidence between them, that is, favourable moderate to low quality for manual therapy and unfavourable low quality for simethicone. Despite the stronger evidence for probiotics in breastfed infants, this was only recommended as a treatment to consider in the USA and Irish guidance. The Canadian Paediatric Association issued a position statement in 2012 which was updated in 2019 stating; “While there may be a role for probiotics in treating infantile colic, there is insufficient evidence to recommend for or against using probiotics to manage this condition”.48

Only the USA guidance specifically states not to use proton pump inhibitors for the treatment of colic. We do not know the level of proton pump inhibitors use in

| Authors                      | Participants/n/age/gender               | Timing of intervention | Number and type of studies included in review | Method of data synthesis (narrative/meta-analysis) |
|------------------------------|----------------------------------------|------------------------|---------------------------------------------|-------------------------------------------------|
| Biagioli et al19             | Infants/n=167/<5 weeks/males 45.5%, 44.4%, 49.4% | 7 days                 | 4 RCTs                                      | Meta-analysis                                    |
| Gordon et al18               | Infants/n=1121/2–16 weeks/balanced numbers of boys and girls | 4–21 days              | 1 RCT                                       | Narrative                                        |
| Hall et al34                 | Infants/n=309 (27/32 and 83/92 and 199/267)/2–8 weeks/gender not reported | Not reported           | 3 RCTs                                      | Narrative                                        |
| Salvatore et al23            | 1 consensus review, 1 review, 1 SR       | NA                     | NA                                          | Narrative                                        |
| Xu et al48                   | Infants/n=423/3–6 months                | L. reuteri. 21 and 28 days | 6 RCTs                                      | Meta-analysis                                    |
| Urbaiska and Szajewska59     | Infants/n=838/birth to 26 weeks         | L. reuteri. Up to 1 month for management group and up to 3 months for the prevention group | 5 RCTs                                      | Meta-analysis                                    |

NA, not available; RCT, randomised controlled trial; SR, systematic review.

| Authors                      | Participants/n/age/gender               | Timing of intervention | Number and type of studies included in review | Method of data synthesis (narrative/meta-analysis) |
|------------------------------|----------------------------------------|------------------------|---------------------------------------------|-------------------------------------------------|
| Gieruszczak-Bialek et al65   | Infants/n=404/<12 months                | 2–4 weeks              | 5 RCTs                                      | Narrative                                        |

RCT, randomised controlled trial.
| Authors                  | Intervention                          | Participants/n/age/gender                                      | Timing of intervention | Number and type of studies included in review | Method of data synthesis (narrative/meta-analysis) |
|-------------------------|---------------------------------------|----------------------------------------------------------------|------------------------|-----------------------------------------------|--------------------------------------------------|
| Gutiérrez-Castrellón et al\(^{30}\) | Probiotics (L. reuteri)               | Infants/n=347/4.1–7.2 weeks/56% female                          | 21 and 28 days         | 5 RCTs                                        | Meta-analysis                                    |
|                         | Manual therapy                        | Infants/n=257/5.1–5.9 weeks/56% female                          | 11–28 days             | 5 RCTs                                        | Meta-analysis                                    |
|                         | Simethicone                           | Infants/n=14/4.1 weeks/56% female                               | 17 days                | 1 RCT                                         | Meta-analysis                                    |
| Harb et al\(^{31}\)     | Probiotics (L. reuteri)               | Infants less than 6 months old/n=472                           | 21 and 30 days         | 7: 5 double-blind RCTs, 1 single blind RCT, 1 prospective RCT | Meta-analysis                                    |
|                         | Simethicone                           | Infants 2 to 8 weeks old/n=193                                 | Not reported           | 3 RCTs (simethicone was intervention in 1 and control in 2) | Narrative                                        |
| Lucassen\(^{2}\)        | Manual therapy                        | Infants/n=not reported/1–9 weeks/gender not reported            | 10–14 days             | 1 SR                                          | Narrative                                        |
|                         | Probiotics (L. reuteri)               | Infants/n=126/2–16 weeks/gender not reported                    | Not reported           | 1 SR                                          | Narrative                                        |
| Perry et al\(^{32}\)    | Probiotics (L. reuteri, L. rhamnosus and P. freudenreichii) | Infants/n=101/0–16 weeks/M=47, F=45 | 14 days and 28 days | 2 RCTs                                        | Narrative                                        |
|                         | Manual therapy                        | Infants/n=not reported/0–16 weeks/gender not reported          | Not reported           | 4 RCTs                                        | Narrative                                        |

RCT, randomised controlled trial; SR, systematic review.
Table 6 Summary of meta-analyses of treatments for infant colic measured by crying time

| Author               | Time point       | 24 hours crying time            | Effect    | Level of evidence | AMSTAR |
|----------------------|------------------|---------------------------------|-----------|-------------------|--------|
| **Probiotics**       |                  |                                 |           |                   |        |
| Ong et al[17]        | 30–90 days       | −32.57 min (95% CI −55.6 to −9.54) | Favourable| Low               | 7      |
| Dryl and Szajewska[44] | 21 days and 28 days | −49 min (95% CI −66 to −33) for L. reuteri only | Favourable| High              | 5.5    |
| Sung et al[67]       | 21 days          | −25.4 min (95% CI −47.3 to −3.5) | Favourable| High              | 6.5    |
| Gutiérrez-Castrellón et al[30] | 7–28 days | WMD −51.3 min (95% CI −30.5 to −72.2 min), p=0.0001 | Favourable| High              | 7      |
| Schreck Bird et al[66] | 21 days          | 2.3 times more likely to have a ≥50% reduction (p=0.01) | Favourable| High              | 6      |
| Harb et al[31]       | 21 and 30 days   | −55.8 min (95% CI −64.4 to −47.3) | Favourable| High              | 8      |
| Xu et al[48]         | 14 days 21 days  | −42.89 min (95% CI −60.50 to −25.29; p=0.000) −45.83 min (95% CI −59.45 to −32.21; p=0.000) | Favourable| High              | 7      |
| Urbainska and Szajewska[19] | 21 days 1 month | −43 min/day (95% CI −68 to −19) | Favourable| High              | 4.5    |
| Sung et al[66]       | 21 days          | −65 min (95% CI −86 to −44)     | Inconclusive| Low               | 8      |
| Anabrees et al[52]   | 21 and 28 days   | −56.03 min (95% CI −59.92 to −52.15), RR of 0.06 (95% CI 0.01 to 0.25) NNT 2 | Favourable| Moderate           | 8      |
| **Simethicone**      |                  |                                 |           |                   |        |
| Gutiérrez-Castrellón et al[30] | 7–28 days | WMD −30.0 min (95% CI −20.8 to −39.0 min), p=0.001 for drugs including simethicone | Inconclusive| Moderate           | 7      |
| Biagioli et al[19]   | 7 days           | −0.13 hours (95% CI −1.40 to 1.14) | Not favourable| Low               | 8      |
| **Manual therapy**   |                  |                                 |           |                   |        |
| Carnes et al[43]     | 1–4 weeks        | −1.27 hours (95% CI −2.19 to −0.36) | Favourable| Moderate           | 8      |
| Gutiérrez-Castrellón et al[30] | 7–28 days | WMD −37.4 min (95% CI −21.5 to −67.0 min), p=0.001 | Inconclusive| Moderate           | 7      |
| Dobson et al[16]     | 8 days to 4 weeks| −1.2 hours (95% CI −1.89 to 0.51) | Favourable| Low               | 8      |
| Driehuis et al[42]   | 8–10 days        | −0.33 hours per day (95% CI −0.012 to 0.59) | Favourable| Low               | 8      |

*Predominantly breastfed infants.
NNT, number needed to treat; RR, risk ratio; WMD, weighted mean difference.

the infantile colic population; further research is needed to understand the prescribing practice in this field and the impact on the infants. Conversely, UK NICE guidance development group for the diagnosis and management of GORD stated that: “it was not unreasonable to offer a trial of either an H2RA or a PPI for suspected reflux oesophagitis in infants without endoscopic evidence and that the clinical presentation of reflux oesophagitis would usually be obvious” (NICE 2015).

Interestingly, the guidance and the evidence do not reflect each other; this may be due to the timing of published evidence and guideline development. The lack of consistent guidance available for parents, pharmacists and clinicians compounds the uncertainty relating to the care of infants with the symptoms of colic.49

We did not find any evidence around cost-effectiveness analyses of the treatments and there was not enough data to analyse our other outcomes of interest, sleep and parental distress.

**Strengths, limitations and challenges**

This review was limited to assessing four treatments. The two treatments, probiotics and manual therapy, indicated an effect on reducing crying time. We do not know, however, whether this reduction is meaningful to parents or whether it is sufficient to improve the
Table 7  Summary of meta-analyses of treatments for infant colic measured by number of crying episodes

| Author          | Intervention | Time point | Number of crying episodes | Effect                                         | Level of evidence | AMSTAR |
|-----------------|--------------|------------|---------------------------|------------------------------------------------|-------------------|--------|
| Gordon et al    | Simethicone  | 14 days    | 3.32 more episodes of crying and fussing with simethicone compared with partially hydrolysed formula | Not favourable c/w partially hydrolysed formula | Very low         | 8      |
| Mugambi et al   | Probiotics   | Up to 7 months | MD 0.60 (95% CI 0.20 to 1.00) in favour of control for 1 out of 4 studies reported | Not favourable | Low | 8      |
| Skórka et al    | Probiotics   | 4 weeks to 36 months | Colic symptoms and crying | Inconclusive (not favourable) | Low | 7      |

Parent/infant relationship and/or the well-being of the infants, their parents and siblings. We did not compare manual therapy against other therapies such as dietary modification, herbal remedies, white noise, winding, swaddling and baby massage as suggested in some of the guidance. These other remedies and approaches do not appear to have a strong evidence base but are perhaps deemed to be relatively risk free by the expert consensus guidance panels. Although one recent editorial suggests that herbal mixtures and swaddling, while potentially effective, may be harmful because herbal mixtures may affect optimal milk consumption and swaddling may increase hip dysplasia,7 Simethicone and proton pump inhibitors were not considered as risk free and were not recommended in the guidance either explicitly or implicitly.

Table 8  Summary of narrative analyses of treatments for infant colic measured by crying time

| Author          | vs control            | Time point | Effect              | Level of evidence | AMSTAR |
|-----------------|------------------------|------------|---------------------|-------------------|--------|
| Probiotics      | Batchelor et al        | Not reported | 21 days and 90 days | Not favourable     | Not reported | 2.5    |
| Cruchet et al   | Simethicone            | 7, 14 and 21 days | Favourable         | High prevention, Moderate treatment | 4.5    |
| Lucassen        | Placebo                | 21 days    | Inconclusive        | Very Low          | 2      |
| Perry et al     | Placebo and Simethicone | 14 and 28 days | Inconclusive         | Low | 8      |
| Simethicone     | Harb et al             | Placebo, mint and probiotics | 17–21 days | Not favourable | Not reported | 8      |
| Hall et al      | Placebo                | 2–8 weeks  | Not favourable       | Low               | 4      |
| Manual therapy  | Alcantara et al        | Dimethicone, no treatment, occipitosacral decompression | 14 days and 4 weeks where reported | Inconclusive | Not reported | 5      |
| Ernst et al     | Not reported           | 8 days to 2 weeks | Not favourable     | Low               | 4.5    |
| Lucassen        | No treatment           | 10–14 days | Unfavourable        | Low               | 2      |
| Perry et al     | Dimethicone or no treatment | 8 days to 4 weeks | Inconclusive | Low | 8      |
| Clar et al      | Not reported           | Not reported | Inconclusive (favourable) | Low to moderate | 8      |
| Gleberzon et al | Not reported           | <4 weeks   | Favourable          | Low               | 6      |
| Parnell Prevost et al | Not reported   | Not reported | Inconclusive        | Moderate to high  | 7      |
| Posadzki et al  | Not reported           | 4 weeks    | Favourable          | Low               | 7      |
| Proton pump inhibitors | Gieruszczak-Białek et al | Placebo | 2–4 weeks | Not favourable | Not reported | 3.5    |

RCT, randomised controlled trial.
We suspect that the number and diversity of treatments that exist for infantile colic are borne out of desperation and lack of understanding about the aetiology of the colic and its persistence, although self-limiting in most cases. It has also been suggested that this has led to heterogeneous outcomes being measured, but several reviews were able to meta-analyse reduction in crying time. None of the reviews measured the well-being or confidence of the parents in managing their infants, or relationships and bonding between the parents and the infants and/or their siblings.

The strength of this review is that we have compared at least two treatments—probiotics and manual therapy—for colic and compared the recommendations in the guidance with the evidence which highlighted the difference in certainty between the evidence and the recommendations. This review found favourable but low to moderate quality evidence for manual therapy. This is different to other reviews, which generally reject manual therapy as an option due to poor quality data. New studies have raised the quality level of data and our more favourable interpretation may, in part, be due to the background of the authors and their understanding that manual therapy is a multicomponent therapy consisting of more than touch alone. The role of the manual therapist to reassure, guide, advise and support parents through this particularly difficult time may also have a therapeutic role to play which may affect parenting and outcomes. More high-quality studies are needed to increase the level of certainty surrounding the findings about the effect of manual therapy for infantile colic.

Future studies should consider the effect of treatment on the parents to explore parenting confidence, parent/infant bonding and meaningful levels of change in crying and sleeping time.

Further research will probably change recommendations in the guidance as the evidence evolves and increases in quality. The guidance we reviewed did not reflect the emerging evidence. Overall, there is uncertainty about the management and care of infants with infantile colic in part due to the lack of consensus surrounding its aetiology and justification for treatments, although increasingly, newer research is providing plausible mechanistic explanations why probiotics may be beneficial due to the presence of gut inflammatory markers. Infantile colic is self-limiting in nature and understanding what symptoms and the level of reduction of these symptoms that are important to the infants and their carers needs further investigating. It is understandable that a range of approaches to treatment, management and care exist. Preserving parent choice and balancing this with the limited evidence about effectiveness and safety remains difficult to determine.

**CONCLUSIONS**

We found that the strongest evidence for the treatment of infantile colic was probiotics, particularly *Lactobacillus reuteri* for breastfed infants, followed by weaker but
favourable evidence for manual therapy indicated by crying time. Both forms of treatment carried a low risk of serious adverse events. Current guidelines will probably change over time in light of existing new and emerging evidence.

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