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Non-pharmacological interventions for the management of perinatal anxiety in primary care: A meta-review of systematic reviews

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Title page: Non-pharmacological interventions for the management of Perinatal Anxiety in primary care: A meta-review of systematic reviews

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Author contributions

The concept of the meta-review was developed by VS and JJ. VS drafted the study protocol with input from all authors with specific methodological guidance provided by SD. VS completed all searches. VS and LB completed all screening and data extraction and VS, LB and SD performed quality assessment of the included studies. All authors contributed to data analysis. VS drafted the manuscript and all authors contributed to amendments and approved the final version submitted.

Non-pharmacological interventions for the management of Perinatal Anxiety in primary care: A meta-review of systematic reviews

Abstract

Background

Perinatal anxiety (PNA), anxiety that occurs during pregnancy and/or up to 12 months post-partum, is estimated to affect up to 21% of women, and may impact negatively on mothers, children and their families. The National Institute for Health and Care Excellence has called for further research around non-pharmacological interventions in primary care for PNA.

Aim

To summarise the available international evidence on non-pharmacological interventions for women with PNA in a primary care population.

Design and setting

A meta-review of systematic reviews (SRs) with narrative synthesis was performed following PRISMA guidance.

Methods

Systematic literature searches were conducted in eleven health-related databases up to June 2022. Titles, abstracts and full text articles were dual-screened against pre-defined eligibility criteria. A variety of study designs are included. Data were extracted about study participants, intervention design and context. Quality appraisal was performed using the AMSTAR2 tool. A patient and public involvement group informed and contributed towards this meta-review.

Results

24 SRs included in the meta-review. Interventions were grouped into six categories for analysis purposes: psychological therapies, mind-body activities, emotional support from healthcare professionals, peer support, educational activities and alternative/complementary therapies.

Conclusion

In addition to pharmacological and psychological therapies, this meta-review demonstrates that there are many more options available for women to choose from which might be effective to manage their PNA. Evidence gaps are present in several intervention categories. Primary care clinicians and commissioners should endeavour to provide patients with a choice of these management options, promoting individual choice and patient-centred care.

How this fits in?

Perinatal Anxiety (PNA) is anxiety that occurs during pregnancy or up to 12 months postpartum. Current National Institute for Health and Care Excellence (NICE) guidance recommends that women with PNA are offered a choice of pharmacological therapy, psychological therapies or a combination of both, and has called for further research into non-pharmacological interventions for PNA. This meta-review demonstrates that there are many more options which could be discussed with women

which might be effective to help manage their PNA. Primary care clinicians and commissioners should endeavour to provide patients with a choice of these management options, promoting individual choice and patient-centred care.

Introduction

Perinatal anxiety (PNA) is defined as anxiety that occurs during pregnancy and/or up to 12 months after delivery.(1) Global prevalence of PNA is estimated to be as high as 21%,(2) higher than Perinatal Depression (PND), which is estimated to affect 11.9% of perinatal women.(3) PNA may occur as a single condition or be comorbid with other Perinatal Mental Health (PMH) disorders such as PND.(4) Despite its high estimated prevalence, PNA may be underdiagnosed and therefore often undertreated.(5)

Evidence around the potential adverse consequences of PNA is conflicting(6) however PNA has been linked to adverse outcomes for pregnancies(7–9) and ongoing risks for mothers,(1,9,10) children (11–13) and surrounding family.(14,15) Currently, the leading cause of perinatal mortality is death by suicide which can be preceded by PNA as well as other PMH conditions.(16) PNA may also have negative consequences for wider society due to financial costs linked to increased need to access public services and loss of productivity.(17)

The 2016 Five Year Forward View for Mental Health(18), outlined greater investment in PMH services to improve access to interventions for women with PMH problems. The NHS Long term plan(19) built upon this, establishing PMH referral pathways and increasing community and inpatient services. Whilst some women may experience severe PNA symptoms and require inpatient/secondary care treatment, the majority of women with PNA are supported by primary care or by community PMH services.(1)

National Institute for Health and Care Excellence (NICE) clinical guidance (CG192) for Antenatal and Postnatal Mental health outlines recommendations for treatment of people with PNA with pharmacological therapies, psychological therapies or a combination of both.(1) Recent meta-analyses suggest there is insufficient evidence to confirm that antidepressants cause harm to the developing foetus or breastfeeding child (20,21) however, women report decisional conflict around choosing to take medication to manage their PNA symptoms and express preference for non-pharmacological options.(22,23) Therefore, NICE has called for further research into non-pharmacological interventions for PNA.

Alongside psychological therapies, a growing number of non-pharmacological interventions are described in the literature that could offer valid options for PNA management in primary care. Previously, there has been insufficient evidence around these interventions to determine their clinical effectiveness, so they are not currently reflected in clinical guidance and therefore not discussed with women as management options for PNA.

This meta-review synthesises evidence from existing SRs of non-pharmacological interventions for PNA to address three key aims: 1) demonstrate the range of potential available non-pharmacological interventions for women with PNA in a primary care population, 2) summarise the available international evidence on different interventions, including whether there is currently sufficient evidence to determine their

clinical effectiveness, 3) understand which interventions might be acceptable to women with PNA.

Methods

A meta-review is a type of SR that comprehensively synthesises evidence from multiple SRs to answer a specific research question, often relating to clinical interventions.(24) This meta-review was conducted and reported following the 'Preferred Reporting Items for Systematic Reviews and Meta-Analyses' (PRISMA) guidelines.(25) A protocol was developed and registered on PROSPERO: CRD42021202611.

Patient and public involvement and engagement (PPIE)

VS/TK met virtually with a PMH PPIE group (n=4 experts by experience) twice. Initially, the PPIE group reflected on the different interventions that women may choose to access, referring to their personal experiences, peer reviewed literature and relevant grey literature before contributing to the development of the research question and the protocol design. Following data synthesis, VS presented the results and the PPIE team discussed whether then interventions outlined were consistent with their experiences of supporting women with PNA. PPIE members received payment for their time.

Search strategies

Search strategies were developed and tested with support from an information and SR expert (JJ). Twelve healthcare related databases were searched via OVID, and EBSCOhost from 2000 to June 2022 (see supplementary material for databases and sample search strategy). A combination of MeSH headings and free text terms relating to the perinatal period, PNA and different intervention types were used. VS hand-screened reference lists of the included SRs and performed a citation search, including reviews and key papers by leading PMH researchers.

Screening process

Database search results were imported into RefWorks reference management software and duplicates removed. VS screened all titles and abstracts, and LB screened a 20% sample, referring to a pre-defined eligibility criteria (see Table One) for inclusion. There was high inter-rater reliability score (kappa coefficient ≥ 0.80) between reviewers. Both reviewers independently reviewed all the full text of the remaining papers and SRs where at least 50% of included primary studies specifically focussed on PNA were included. Discrepancies were resolved through discussion between the reviewers and the wider team if necessary. Translation was sought for four papers not published in English.

- INSERT TABLE ONE (Eligibility criteria) HERE –

Data extraction and Quality Assessment

Data at review level were extracted independently by both VS and LB then compared. Included SRs were quality assessed independently by two reviewers (VS (100%), LB (50%) and SD (50%)) using the Assessment of Methodological Quality of SRs (AMSTAR 2) tool (26) (see Table Two.) Any discrepancies were resolved through discussion.

Data synthesis

Significant heterogeneity between the included SRs regarding study designs, intervention types and outcome measures was anticipated; a meta-analysis was therefore not appropriate, and a narrative synthesis was conducted(27) and reported following 'Synthesis without meta-analysis' (SwiM) guidance.(28)

Results

Study characteristics

Database searches identified 4789 records. After removing duplicates, 3697 titles and abstracts were screened. 95 full texts were read, and a total of 24 SRs included. Figure One shows the PRISMA 2020 flowchart.(29)

- INSERT FIGURE ONE (Prisma 2020 flowchart)–

This meta-review provides an international perspective as SRs included data from the UK, USA, Canada, Australia, New Zealand, Germany, Switzerland, Belgium, the Netherlands, Greece, Portugal, Sweden, Poland, Hong Kong, Korea, China, Iran, India and Taiwan. 23 SRs(30–52) presented quantitative data and 3 SRs(37,43,53) presented qualitative data. Participant numbers within SRs ranged between 146 to 5156. Supplementary Table One provides an overview of the SR characteristics.

Quality appraisal of included SRs conducted using AMSTAR 2 (26) ranged from 'Critically low' to 'High'. SRs were mainly rated as critically low or low because they did not explicitly report on the development of a study protocol or discuss how/if they addressed publication bias. However, these domains are unlikely to affect the results presented in the SRs and contributed to the available evidence on non-pharmacological interventions for PNA.

- INSERT TABLE TWO (AMSTAR 2) –

Types of intervention

Some SRs focussed on a specific type of intervention to manage PNA, such as psychological therapies, whereas others were interested in a variety of non-pharmacological management options for PNA. To allow for comparison, the interventions discussed in the included SRs were grouped into six intervention categories following consideration of their clinical application and mirroring categories presented in two included SRs.(36,53) Supplementary Table Two provides an overview of the intervention type included within each SR and Supplementary Table Three outlines the results. A brief summary of results is presented in Table Three.

-INSERT TABLE THREE (SUMMARY OF RESULTS) -

Psychological therapies

Within the meta-review, 18 SRs presented data around psychological therapies for PNA.(30–32,34–38,40–49) Therapies discussed included Cognitive Behavioural Therapy (CBT), Interpersonal Therapy (IPT), Mindfulness-based interventions, Behavioural Activation(BA), Psychodynamic Therapy, Acceptance and Commitment Therapy (ACT) and were delivered face-to-face or remotely via electronic-health methods.

The majority of SRs presented evidence in support of the use of psychological therapies such as CBT(40,41,45), mindfulness-based interventions (32,43,46,48), CBT and/or mindfulness-based interventions.(31,35,42) The remaining SRs presented narrative summaries which were inconclusive around psychological therapies.(30,34,36–38,44,47,49) Two SRs specifically called for further primary studies to be conducted(30,44) which contrasts with current clinical guidance recommendations.(1)

Mind-body activities

Seven SRs discussed mind-body activities for PNA.(35,36,43,46,47,50,52) These included Physical Activity (PA) during pregnancy such as Yoga, Thai Chi, Pilates, Hypnotherapy, Imagery, Meditation and Biofeedback.

A Cochrane review concluded that that mind-body activities might be useful for both preventing and treating antenatal anxiety,(50) and specific interventions that were reported to be effective in different SRs included PA during pregnancy,(52) heartrate biofeedback(47) and yoga.(35) Delivery of mind-body activities appeared to be more effective when delivered by trained instructors rather than self-guided.(36) Two SRs did not provide any specific narrative synthesis for extraction.(43,46) Overall, the evidence presented to support the use of mind-body activities for PNA was positive.

Emotional support from HCPs

Two SRs discussed the impact of emotional support from HCPs for managing women with PNA.(35,36) One suggested that home visits from HCPs, such as nurses and health visitors, to carry out activities such as supportive listening, could be beneficial.(36) The other SR presented data from one primary study, so did not present any conclusions.(35) This meta-review did not find any additional evidence of any other SRs which discuss HCP support specifically for PNA so there is a clearly identified evidence gap around this intervention in addition to usual care from HCPs.

Peer Support

Only one of the included SRs presented discussion around the impact of peer support on management of PNA. Data was reported from one primary study which concluded that peer support was beneficial from their results but as there were no further studies

to review the SR authors highlight that further research is required before conclusions can be reached.(36) As with HCP support, further research is needed around peer support specifically for PNA.

Educational activities

Seven SRs discussed the impact of face-to-face and electronically delivered educational activities for managing PNA.(32,35–37,40,43,46) Three SRs provided narrative summary discussions, which concluded that antenatal education in particular seemed to be effective for managing PNA(32,35,40) however, one questioned if their results were clinically relevant.(40) For the remaining four SRs, despite mentioning educational programmes, there was limited or no data to extract.(36,37,43,47) Overall, the perspective of the SRs is that educational activities may be of benefit for helping to manage PNA.

Alternative/complementary therapies

Five SRs discussed alternative or complementary therapies for PNA.(33,35,36,39,51) Three SRs suggested that massage therapy was an effective option.(35,39,51) One SR focussed on the effectiveness of probiotic supplementation and suggested this could be a treatment option for PNA whilst calling for further RCTs to explore this.(33) One SR suggested that acupuncture and acupressure is effective across the perinatal period,(36) and another reported small effect sizes for the use of both essential oils, aromatherapy and music therapy.(35)

Although not routinely utilised or recommended in the UK, there is a body of evidence which suggests that in the right context, various alternative/complementary therapies could be an option to support PNA management.

Acceptability of non-pharmacological interventions for PNA

Three SRs within the meta-review reported qualitative data.(37,43,53) Evans et al. presented a qualitative SR that explored women's views on the acceptability and effectiveness of various remote interventions for PNA. They presented data around four main themes: motivation and barriers to participation in studies, acceptability of interventions, satisfaction with interventions and the perceived benefit of interventions.(53) They report that women's views around the acceptability of different intervention types were generally positive; a finding which is consistent amongst all three of the SRs reporting qualitative data in this meta-review.(37,43,53)

Data presented highlighted that women valued having the opportunity to choose between therapies delivered in a group setting or individually (43,53) and it was important for women to feel safe, supported and welcomed if they did choose an intervention which was delivered in a group setting.(53) Two SRs acknowledged that there was benefit for women who were supported by trained professionals to learn more about PNA, how to accept their current life circumstances and how to manage their emotions and mental wellbeing.(43,53) One SR discussed data around women's perceptions of the acceptability of suggested interventions and highlighted that the requirement for participation needed to avoid being 'onerous' and needed to fit into women's lives.(37)

Overall, qualitative evidence suggests that women perceived that a range of interventions could be effective and were acceptable when they were presented with choice, and when interventions could be adapted to suit individual life circumstances and context.

PPIE perspectives

The PMH PPIE group reviewed the findings of the review and agreed that a more comprehensive range of options for PNA should be available; acknowledging individualised experiences of women with PNA. The lack of evidence included within the review around interventions offered by the voluntary sector and the limited evidence around the positive impact of peer support was discussed. This contrasts with the grey literature which promotes PMH peer support(54) and the PPIE groups' opinion that in their experiences, women regularly seek peer support for PNA.

Discussion

Summary

This meta-review provides a summary of the available international evidence on non-pharmacological interventions for women with PNA in a primary care population and provides primary care clinicians with a greater range of interventions they could discuss with women with PNA.

Strengths and limitations

This meta-review provides a global perspective on non-pharmacological options for PNA in primary care populations. A comprehensive, systematic search strategy was developed with an experienced information specialist and the searches were not limited to English only papers. Two reviewers performed screening and data extraction with high inter-rater reliability scores. The meta-review reports mixed methods evidence, including quantitative and qualitative SRs.

The SRs in this meta-review included a wide variety of interventions, populations and outcomes, so a meta-analysis was not conducted, and a narrative synthesis was used to combine results from the included SRs. There were some methodological challenges with regards to data extraction. Some SRs did not present relevant data for extraction, and data in several SRs could not be extracted as they included studies not relevant to this meta-review (e.g., outcomes relating to tokophobia rather than PNA). Despite seeking translations for papers not written in English, it was not possible to have two papers translated.(55,56) The overall quality of SRs included was critically low to high according to AMSTAR 2(26) and limited the reliability of some of the results of the SRs.

There was some overlap of individual studies included in multiple SRs; currently there is no standardised method to address this issue in meta-reviews. (57) Overlap has the potential to introduce bias in meta-analyses where data from individual studies are double counted.(58) In this meta-review, the aim was not to estimate a pooled effect size but to explore which interventions and their elements might benefit women with PNA, and therefore study overlap has less impact.

Comparison with existing literature

This international meta-review demonstrates that a variety of interventions, in addition to pharmacological and psychological therapies, have been evaluated for PNA and could potentially be utilised in UK primary care to manage PNA. Evidence around the use of psychological therapies is well established and the findings of this meta-review are consistent with existing literature.(1) This review also suggests that mind-body activities and alternative/complementary therapies could be effective, but that evidence gaps still exist for emotional support from HCPs, peer support and educational activities.

Implications for research, clinical practice and policy

Currently, NICE CG192 recommends pharmacological and/or psychological therapies to manage women with PNA(1). This meta-review demonstrates that more options should be made available for women to choose from, which might be effective and acceptable interventions to support management of their PNA.

In primary care, as well as offering psychological therapies, clinicians could discuss mind-body activities, and alternative/complementary therapies as options. Additional research focusing on emotional support from HCPs, peer support and educational activities is needed before they could be formally recommended in guidance. However, clinicians could explore these options with women as they each appear to hold potential to help manage PNA.

Women may want to choose to access more than one intervention type and may express a preference for in-person care, electronic-health care or a combination of both. There is currently a tension between what might be helpful to women and what is commissioned, and this should be addressed in future policy decisions around PNA interventions.

Qualitative data presented in this meta-review highlights that women value being able to choose from a range of intervention options to decide which suit their individual lives. It is important for clinicians to consider patients' personal and social circumstances in order to offer person-centred care. It is important to consider how primary care clinicians can support women to access interventions which might be helpful to the individual women, but which aren't yet commissioned in their localities. Further stakeholder perspectives around women's preferences for different intervention types should be considered when commissioning decisions are made by NHS Integrated Care Boards and Primary Care Networks.

There is a wide range of potential interventions which could be offered to women to help them manage PNA. Primary care clinicians should be aware of these intervention options in order to provide patients with choice and promote individualised, person-centred care.

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Ethical Approval

Not required.

Conflict of interest statement

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Tables for PNA meta-review paper

Table One: Eligibility criteria following PICO format

Population/participants and conditions of interest	<ul style="list-style-type: none">• Perinatal women• Aged 18 and over• With anxiety (either self-identified or HCP identified) or anxiety and depression
Interventions	<p>Any systematic review that reviews an intervention aiming to reduce/treat/manage anxiety during the perinatal period. Could be:</p> <ul style="list-style-type: none">• medical (not pharmacological)• psychological• social• other <p>A variety of study designs are of interest, so systematic reviews that report the following study designs will be included:</p> <ul style="list-style-type: none">• RCTs• Controlled clinical trials• Cohort studies• Case-control studies• Qualitative studies
Comparisons/control groups	<p>Any control group – could be intervention vs. usual/standard care in the perinatal period.</p>

<p>Outcomes of interest</p>	<p>Symptoms of anxiety during the perinatal period – can be self-reported or measured using standardised anxiety assessment tool such as Generalised Anxiety Disorder-7 (GAD-7) or Stait Trait Anxiety Inventory (STAI).</p> <p>Patient experiences and/or perspectives of being treated for PNA.</p> <p><i>NB: Many papers report anxiety alongside depression; in these instances, data specifically focussing on PNA has been extracted. If data is presented in combination e.g., anxiety with depression then this has not been extracted.</i></p>
<p>Setting</p>	<p>Studies based in primary or community care.</p>
<p>Study designs</p>	<p>Any systematic review that reviews primary qualitative, quantitative or mixed methods studies.</p> <p>At least 50% of the studies reported within the systematic review must have anxiety specific outcomes.</p>

Exclusion criteria	<ul style="list-style-type: none">• Systematic reviews of studies outside of the perinatal period• Systematic reviews of studies that review interventions for perinatal mental health conditions other than anxiety or anxiety with depression (e.g., studies that exclusively describe interventions for conditions such as Post Traumatic Stress Disorder (PTSD) and Obsessive Compulsive Disorder (OCD) and not for co-morbid anxiety• Narrative reviews that are not systematic in nature e.g., do not follow the PRISMA guidelines• Reviews that report case studies and/or case series• Systematic reviews that review studies that evaluate pharmacological interventions
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Table Two: AMSTAR2 assessment

Assessment of methodological quality of the included systematic reviews using the AMSTAR2 tool

Review	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Confidence in reviews
Ashford 2016	Green	Yellow	Yellow	Yellow	Red	Red	Green	Green	Green	Red	N/A	N/A	Green	Green	N/A	Red	Moderate
Bayrampour 2019	Green	Red	Green	Green	Green	Red	Green	Green	Green	Red	Green	Green	Green	Green	Green	Green	Critically low
Callanan 2022	Green	Green	Green	Green	Green	Green	Yellow	Green	Green	Red	N/A	N/A	Green	Green	N/A	Green	High
Desai 2021	Green	Green	Yellow	Green	Yellow	Red	Yellow	Green	Green	Red	Green	Green	Green	Green	Yellow	Green	Moderate
Dhillon 2017	Green	Green	Green	Green	Green	Green	Green	Green	Green	Red	Green	Green	Green	Green	Green	Green	High
Dominguez-Solis 2021	Green	Green	Green	Yellow	Green	Green	Yellow	Green	Green	Red	N/A	N/A	Green	Green	N/A	Green	High
Evans 2018	Green	Green	Green	Green	Red	Red	Green	Green	Green	Red	Green	Green	Green	Green	Yellow	Green	Moderate
Evans 2020	Green	Green	Green	Green	Green	Green	Green	Green	Green	Red	N/A	N/A	Green	Green	Green	Green	High
Evans 2022	Green	Green	Green	Green	Green	Green	Yellow	Green	Green	Red	Green	Red	Green	Green	Green	Green	Moderate
Hall 2016	Green	Green	Green	Green	Green	Green	Green	Green	Green	Red	N/A	N/A	Green	Green	Yellow	Red	High
Hall 2020	Green	Green	Green	Green	Green	Green	Green	Green	Green	Red	Green	Green	Green	Green	Green	Green	High
HTA report 2021	Green	Yellow	Green	Green	Green	Yellow	Green	Green	Green	Red	Green	Green	Green	Green	Yellow	Green	Moderate
Lau 2017	Green	Green	Green	Green	Green	Green	Yellow	Green	Green	Red	Green	Green	Green	Green	Green	Green	Moderate
Lau 2021	Green	Green	Green	Green	Green	Green	Yellow	Green	Green	Red	Green	Green	Green	Green	Green	Green	High
Lever-Taylor 2016	Green	Red	Green	Green	Red	Red	Green	Green	Green	Red	Green	Yellow	Green	Green	Green	Green	Low
Loughnan 2019	Green	Green	Green	Green	Green	Green	Green	Green	Green	Red	Green	Green	Green	Green	Green	Green	High
Maguire 2018	Yellow	Red	Yellow	Yellow	Red	Red	Yellow	Green	Green	Red	Green	Green	Green	Green	Yellow	Green	Low
Marc 2011	Green	Green	Green	Green	Green	Green	Green	Green	Green	Red	N/A	N/A	Green	Yellow	Yellow	Green	High
Matvienko-Sikar 2016	Yellow	Red	Yellow	Yellow	Green	Green	Yellow	Green	Green	Red	N/A	N/A	Yellow	Yellow	Red	Yellow	Low
Matvienko-Sikar 2021	Green	Green	Green	Green	Green	Green	Yellow	Green	Green	Red	N/A	N/A	Red	Yellow	N/A	Green	Low
Mueller 2021	Yellow	Red	Green	Yellow	Red	Red	Green	Green	Green	Red	N/A	N/A	Green	Red	N/A	Green	Low
Sánchez-Polán 2021	Green	Green	Green	Yellow	Red	Red	Yellow	Green	Green	Red	Green	Green	Green	Green	Red	Green	Low
Shi 2017	Green	Red	Green	Green	Green	Green	Yellow	Green	Green	Red	N/A	N/A	Yellow	Yellow	Red	Green	Critically low
Yan 2022	Yellow	Green	Green	Yellow	Yellow	Green	Yellow	Green	Green	Red	Green	Red	Yellow	Yellow	Red	Green	Moderate

1. research questions and inclusion criteria include the components of PICO? 2. explicit statement that the review methods were established prior to the conduct of the review and justify significant deviations from the protocol 3. explain their selection of the study designs for inclusion 4. use of a comprehensive literature search strategy 5. study selection in duplicate 6. data extraction in duplicate 7. provided list of excluded studies and justification 8. included studies described in adequate detail? 9. satisfactory technique for assessing the risk of bias (RoB) 10. sources of funding for the studies 11. If meta-analysis was performed.

appropriate methods for statistical combination of results 12. If meta-analysis was performed, assess the potential impact of RoB in individual studies 13. account for RoB in individual studies when interpreting/ discussing the results of the review? 14. explanation for, and discussion of, any heterogeneity observed 15. If they performed quantitative synthesis: publication bias (small study bias) and discuss its impact 16. report any potential sources of conflict of interest, including funding received

Code for AMSTAR2 tool

Critical domain = BLUE
Yes = GREEN
Partial yes = YELLOW
No = RED
Not applicable = WHITE

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Table Three: Summary of Quantitative Results

Intervention Category	Type of interventions within category	Number of SRs presenting data for this intervention category	Synthesis of SR author conclusions
Psychological therapies	<ul style="list-style-type: none"> • CBT • Mindfulness based interventions • Psychodynamic therapy • ACT • BA • IPT 	18 (1–18)	<p>10 SRs concluded that psychological therapies could be effective at treating PNA; CBT (9,10,14), MBIs (3,12,15,17) CBT and/or MBIs.(2,5,11)</p> <p>8 SRs discussed inconsistent evidence. (1,4,6–8,13,16,18) with 2 SRs calling specifically for further research into psychological therapies for PNA.(1,13)</p>
Mind-body activities	<ul style="list-style-type: none"> • Active relaxation • guided imagery • Biofeedback • Heart rate biofeedback • Hypnotherapy • Imagery • Joint mobility exercises • Meditation • Muscle strengthening 	7 (5,6,12,15,16,19,20)	<p>5 SRs presented data in favour of use of MBIs for PNA. (5,6,16,19,20)</p> <p>2 SRs – no narrative summary for extraction. (12,15)</p>

	<ul style="list-style-type: none"> • Pilates • Prayer • Relaxation therapy • Thai Chi • Yoga 		
Emotional support from HCPs	<ul style="list-style-type: none"> • Home visits from HCPs • Telephone support and home visit from HVs 	2 (5,6)	<p>1 SR concluded could be beneficial. (6)</p> <p>1 SR discussed lack of sufficient data to develop conclusion. (5)</p>
Peer support	<ul style="list-style-type: none"> • Telephone based peer support 	1 (6)	SR concluded there was insufficient data to determine if could be considered effective.
Educational activities	<ul style="list-style-type: none"> • Antenatal education • Mindfulness childbirth and parenting programme • Motivational interviewing • Diet/exercise education • Psychoeducation • Remote antenatal education • Self-guided book reading 	7 (3,5-7,9,12,15)	<p>3 SRs presented data in support of antenatal education to manage PNA (3,5,9) with 1 of those querying if this would be clinically relevant. (9)</p> <p>4 SRs did not provide a conclusion as to the benefit of educational activities. (6,7,12,16)</p>

	<ul style="list-style-type: none"> • Transition to Parenthood education programme 		
Alternative/complementary therapies	<ul style="list-style-type: none"> • Acupressure • Acupuncture • Essential oils • Massage • Music therapy • Probiotic supplement capsules 	5 (6,7,12,16,21)	<p>3 SRs suggested massage therapy could be effective for treating PNA (5,22,23).</p> <p>1 SR suggested that probiotic therapy could be helpful but also called for further research to confirm this. (21)</p> <p>1 SR concluded that both acupuncture and acupressure could be effective across the perinatal period for PNA. (6)</p> <p>1 SR presented data and suggested that essential oils, aromatherapy and music therapy could be beneficial for managing PNA. (5)</p>

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Figure One: PRISMA flowchart

