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**Data Availability Statement:** All relevant data are within the manuscript and its <u>Supporting</u> <u>Information files</u>.

RESEARCH ARTICLE

# Effects of relaxation interventions during pregnancy on maternal mental health, and pregnancy and newborn outcomes: A systematic review and meta-analysis

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# Abstract

# **Background**

Stress during pregnancy is detrimental to maternal health, pregnancy and birth outcomes and various preventive relaxation interventions have been developed. This systematic review and meta-analysis aimed to evaluate their effectiveness in terms of maternal mental health, pregnancy and birth outcomes.

### Method

The protocol for this review is published on PROSPERO with registration number CRD42020187443. A systematic search of major databases was conducted. Primary outcomes were maternal mental health problems (stress, anxiety, depression), and pregnancy (gestational age, labour duration, delivery mode) and birth outcomes (birth weight, Apgar score, preterm birth). Randomized controlled trials or quasi-experimental studies were eligible. Meta-analyses using a random-effects model was conducted for outcomes with sufficient data. For other outcomes a narrative review was undertaken.

# Result

We reviewed 32 studies comprising 3,979 pregnant women aged 18 to 40 years. Relaxation interventions included yoga, music, Benson relaxation, progressive muscle relaxation

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(PMR), deep breathing relaxation (BR), guided imagery, mindfulness and hypnosis. Intervention duration ranged from brief experiment (~10 minutes) to 6 months of daily relaxation. Meta-analyses showed relaxation therapy reduced maternal stress (-4.1 points; 95% Confidence Interval (CI): -7.4, -0.9; 9 trials; 1113 participants), anxiety (-5.04 points; 95% CI: -8.2, -1.9; 10 trials; 1965 participants) and depressive symptoms (-2.3 points; 95% CI: -3.4, -1.3; 7 trials; 733 participants). Relaxation has also increased offspring birth weight (80 g, 95% CI: 1, 157; 8 trials; 1239 participants), explained by PMR (165g, 95% CI: 100, 231; 4 trials; 587 participants) in sub-group analysis. In five trials evaluating maternal physiological responses, relaxation therapy optimized blood pressure, heart rate and respiratory rate. Four trials showed relaxation therapy reduced duration of labour. Apgar score only improved significantly in two of six trials. One of three trials showed a significant increase in birth length, and one of three trials showed a significant increase in gestational age. Two of six trials examining delivery mode showed significantly increased spontaneous vaginal delivery and decreased instrumental delivery or cesarean section following a relaxation intervention.

# **Discussion**

We found consistent evidence for beneficial effects of relaxation interventions in reducing maternal stress, improving mental health, and some evidence for improved maternal physiological outcomes. In addition, we found a positive effect of relaxation interventions on birth weight and inconsistent effects on other pregnancy or birth outcomes. High quality adequately powered trials are needed to examine impacts of relaxation interventions on newborns and offspring health outcomes.

#### Conclusion

In addition to benefits for mothers, relaxation interventions provided during pregnancy improved birth weight and hold some promise for improving newborn outcomes; therefore, this approach strongly merits further research.

# Introduction

Stress, defined as "a state of mental discomfort, unpleasant feeling, worry or tension", when occurring during pregnancy is a major public health problem in low- and middle-income countries (LMICs), associated with adverse maternal health, pregnancy and birth outcomes [1, 2]. Stress occurs when a demand to deal with internal or external cues/stressors exceeds the coping skills and resilience of individuals [3]. Common stressors during pregnancy include physical stressors, such as illness and discomfort, changes in lifestyle, poor social support, unplanned pregnancy, low financial income, role transitions, hormonal and physiological changes, anticipation of labour and delivery, and intimate partner violence during and after pregnancy [4, 5]. Stress can be acute, episodic/transient or chronic, depending on the type and nature of stressors [6].

The human body stores unresolved psychological stress in the musculoskeletal system, mainly in the scalp, neck, back, chest, abdomen and extremities [7]. This can result in sustained contraction of the muscles which interferes with normal physiological functions [7]. The resulting stress response in the body involves psychological (mental, emotional or behavioral) and/or physiological responses (blood pressure, heart rate, respiratory rate and body temperature) [8]. Biologically, stress activates the Hypothalamus-Pituitary-Adrenal (HPA)

axis and the immune system through which it increases circulating glucocorticoids and proinflammatory markers [8]. Stress-induced glucocorticoid in the brain interferes with normal neurogenesis and synaptic plasticity leading to impaired functions of the nervous system which can result in mental illness [9–11]. This is recognized as the body-mind connection [12–14] whereby the body and the mind work together to maintain optimal psychological equilibrium and physiological homeostasis.

Stress during pregnancy can negatively impact maternal health and well-being [15] and generally increases the risk of non-communicable diseases such as hypertension, diabetes, cardiovascular problems, anxiety and depression [16]. Nearly one in three women globally [17], and more than half of women in LMICs experience stress during their pregnancy [17–20]. In Ethiopia, pregnant women experience higher levels of psychological stress compared to non-pregnant women and also exhibit lower resilience [18]. Globally, 15 to 25% of women experience high levels of anxiety or depressive symptoms during pregnancy [21, 22], with higher estimates from studies conducted in LMICs [22, 23]. Stress during pregnancy can affect the maternal immune system and increase the risk of infection and inflammatory diseases leading to maternal physical ill-health during and after pregnancy [8]. Antenatal stress and maternal mental disorders can adversely affect normal growth and development of the fetus and result in unfavorable pregnancy, obstetric and birth outcomes [15, 23, 24]. It can also influence the post-natal physical, mental and neurobehavioral health of the offspring, potentially leading to an increased risk of non-communicable diseases including mental illness later in life [24].

Several intervention modalities, including psychotropic medications, relaxation therapy and psychosocial and counseling therapies have been tested to reduce stress and improve the mental health of pregnant women [25]. Treatment of anxiety or depression with psychotropic medications during pregnancy or lactation carries potential risks for the mother and her offspring and has low acceptability [25]. Thus non-pharmacological interventions, such as counseling or relaxation therapies, are preferred for stress management during pregnancy [26, 27]. However, no comprehensive review of evidence is available on the effectiveness of relaxation interventions provided during pregnancy on maternal and neonatal health outcomes. This paper therefore aimed to systematically synthesize evidence on the effects of relaxation interventions on maternal stress and mental health during pregnancy and on pregnancy and birth outcomes.

#### **Methods**

# **Protocol registration**

The protocol for this review was registered at PROSPERO International prospective register of systematic reviews and can be accessed at: <a href="https://www.crd.york.ac.uk/prospero/display\_record.php?ID=CRD42020187443">https://www.crd.york.ac.uk/prospero/display\_record.php?ID=CRD42020187443</a>.

## **Article selection**

The review process followed the Preferred Reporting Items for Systematic Review and Meta-Analysis (PRISMA) guideline [28]. To identify relevant articles, a three-step search strategy was employed. In the first step, key free text and MeSH terms were identified and developed. Then a comprehensive search was conducted in the following major databases: PubMed, EMBASE Classic + EMBASE (Ovid), MEDLINE in-process and non-indexed citations, MEDLINE daily, and MEDLINE (Ovid), Cumulative Index to Nursing & Allied Health Plus (CINAHL via EBSCO) and the Cochrane library. In addition, a manual search was conducted to identify further relevant studies from the reference lists of identified studies. Unpublished and grey literature were excluded.

The search terms were developed with a combination of key words relating to the study population, intervention types and outcome indicators, as follows. ("Pregnant women" OR "pregnancy" OR "prenatal" OR "prenatal care" OR "mother" OR "antenatal" OR "antenatal care" OR "maternal" OR "maternal care") AND ("Relaxation therapy" OR "Mindfulness therapy" OR "Progressive muscle relaxation (PMR) therapy" OR "Music therapy" OR "Exercise therapy" OR "deep breathing relaxation therapy" OR "Meditation therapy" OR "hypnosis therapy" OR "relaxation lighting"), AND ("Stress" OR "distress" OR "anxiety" OR "depression" OR "Birth-weight" OR "birth weight" OR "birth outcome" OR "Apgar", "Apgar score", "Gestation", OR "Gestational age at birth").

Studies were eligible if they employed Randomised Controlled Trial (RCT) or quasi-experimental designs, applied a relaxation intervention during pregnancy or labour, were published in English, and reported one or more of the outcomes of interest specified in our search strategy. Observational studies (case reports, cross-sectional and cohort studies) and editorials or opinion pieces were excluded.

PICO. *Population*: apparently healthy pregnant women.

*Intervention/exposure*: stress reduction relaxation therapy. Any form of relaxation intervention, whether mind-based (tapes, music, meditation) or physical/body-based (massage, stretch or exercise) including progressive muscle relaxation (PMR) and deep breathing exercises, that were applied during pregnancy with the aim of reducing stress and promoting mental health.

*Comparators/controls:* pregnant women who did not receive a stress-reduction relaxation intervention but who received treatment as usual.

*Outcomes*: the main outcomes were measures of stress (self-report, physiological or biochemical), mental health problems (anxiety or depressive symptoms), obstetrics/pregnancy outcomes (gestational age, mode of delivery, duration of labour), birth outcomes (birth weight, birth length, Apgar score) and maternal physiology (vital signs).

*Timing of outcome measures*: studies that measured the outcome during, immediately after, or some weeks or months after the intervention were included.

**Study screening process.** The literature search was concluded on 26 August 2023. To decide on inclusion, the articles were first screened by title and then by abstract using the eligibility criteria. Full texts of the selected articles were then assessed based on the inclusion and exclusion criteria. Two authors (MA and BD) screened all articles for eligibility. Any queries were discussed with one additional author (AW) to reach a consensus. The screening process and reasons for exclusion are documented.

Methodological quality assessment. Two independent assessors (BD and MA) evaluated the methodological quality of studies in terms of randomization, masking and availability of descriptions for withdrawal and dropout of all participants based on the modified Jadad scoring scale [29] and the modified Delphi List Criteria [30] to assess the overall quality of the studies. Using the Cochrane Collaboration's Assessment checklist [31], the risk of bias was assessed and rated as low, high or unclear for individual elements relating to five domains (selection, performance, attrition, reporting and other). The criterion on blinding was excluded as it is usually impossible to conduct relaxation therapy while blinding the participant or the care providers. S1 Table shows risk of bias assessment for all included studies.

### Data extraction

The findings were extracted using a standard data extraction form prepared by the study team. Data were extracted in two phases. In the first phase, citation details (author name, publication year, design, sample size, setting, population, intervention, comparison and outcomes) were extracted. In the second phase, the intervention results by group were extracted.

# Strategy for data synthesis

To obtain the pooled effects of the interventions, we conducted meta-analysis on the following outcomes for which there were an adequate number of studies with sufficiently 'similar' outcomes that could be pooled meaningfully: maternal stress, anxiety, depressive symptoms and birth weight (BW). We used the mean difference (MD) with the reported Standard Deviation (SD) of the outcome as a measure of effect size for each of the included studies. For the metaanalysis, the raw mean difference (D), with 95% CI across studies that measured the same outcome (depression with Edinburgh Postnatal Depression Scale (EPDS) or stress with Perceived Stress Scale (PSS), anxiety with State-Trait Anxiety Inventory (S-TAS) and birth weight in grams) was examined and presented. Sub-group analyses were performed to examine the existence of significant differences among studies that used different relaxation methods for any given outcome of interest. We assessed heterogeneity with the Cochrane's Q test and tausquared (T<sup>2</sup>) and measured inconsistency (the percentage of total variation across studies due to heterogeneity) of effects across relaxation interventions using the I<sup>2</sup> statistic. Publication bias was assessed using regression based on Egger's test. For all meta-analyses, random effects model using restricted maximum likelihood estimates (REML) were employed. Statistical significance was defined as P < 0.05. Stata version 16 software (College Station, Texas 77845 USA) was used for the meta-analyses and for visualizing the forest plots.

For outcomes where meta-analysis was not possible because of inadequate number of studies and small sample size, a narrative synthesis of the reviewed articles on the effect of the interventions on each outcome of interest was performed and reported. S2 Table shows the preferred reporting items for systematic review and meta-analysis we followed to report the findings.

# Results

# Search results: Final reviewed studies

A total of 32 studies were included in the systematic review. See Fig 1 for the flow diagram. Four of the reviewed studies were quasi-experimental [32–35] and one was a non-randomized clinical trial [36]. The remaining 27 studies were RCTs. Among the 27 RCTs, 9 trials reported on maternal perceived stress during pregnancy using PSS [37–45], 13 trials reported on anxiety during pregnancy using the State-Trait Anxiety Inventory (S-TAI) [37, 38, 40, 42, 45–53], 7 trials reported on antenatal and postnatal depression using the Edinburgh Postnatal Depression Scale (EPDS) [32, 38, 44, 48, 49, 51, 54], and 8 trials reported on birth weight in grams or kilograms [33, 51, 55–60]. In addition, two trials reported the effects of antenatal relaxation on postnatal stress, anxiety and depression using the Depression, Anxiety and Stress Scale (DASS) [32, 34], three trials reported symptoms of maternal anxiety during labour and 24 hours postnatal using the Visual Analogue Scale for Anxiety (VAS-A) [54, 55, 61] and one trial reported anxiety using the pregnancy-related anxiety questionnaire [62]. Six trials reported on Apgar score [33, 51, 55–57, 60], three trials reported on gestational age (GA) [51, 58, 60], six trials reported on mode of delivery [33, 50–52, 55, 58], and four trials reported on duration of labour [50, 52, 55, 57].

### Study context/settings

Four of the studies were from a lower middle-income countries (India = 3, Egypt = 1), 14 from upper-middle-income countries (China = 1, Thailand = 1, Indonesia = 1, Turkey = 2, Malaysia = 3, Iran = 6), and 14 were from high-income countries (HIC; United States of America = 2, United Kingdom = 1, Germany = 1, Switzerland = 1, Greece = 1, Spain = 3, Taiwan = 5).

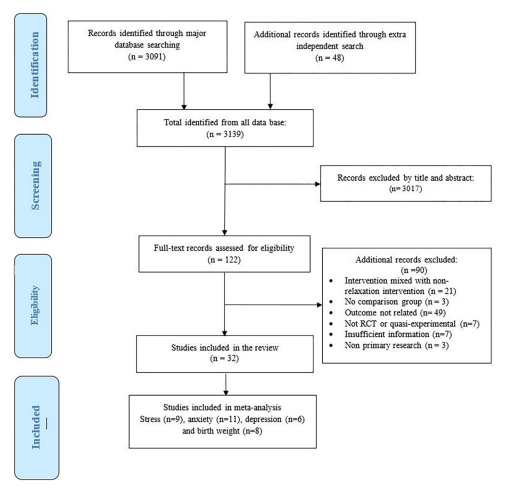


Fig 1. PRISMA flow chart showing literature search results and study selection process.

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Trials examining outcomes of maternal stress, anxiety or depressive symptom were from USA = 2, UK = 1, Switzerland = 1, Greece = 1, Turkey = 2, China = 1, Spain = 2, India = 3, Egypt = 1, Indonesia = 1, Malaysia = 2, Iran = 4 and Taiwan = 5. Trials on birth outcomes were from India = 1, Turkey = 1, Thailand = 1, Malaysia = 1, Spain = 1 and Iran = 3. There were no published studies from sub-Saharan Africa or from other Low-Income Countries (LIC).

### Risk of bias within and across studies

Most studies had a low risk of selection, random allocation, concealment or other sources of bias. However, most studies had unclear risks on reporting bias (selective reporting of outcomes). S1 Table shows the risk of bias assessment findings for each of the studies.

### Characteristics of relaxation methods

The reviewed articles used one or a combination of the following relaxation methods: yoga = 5, music = 12, PMR/BR = 8, mindfulness = 4, hypnosis = 3, Benson relaxation with music = 1 and Benson relaxation alone = 1. The duration of interventions ranged from as short as a 10-minute brief experimental intervention to 6 months of daily relaxation practice. Table 1 provides a detailed description and summary of information on the included studies.

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Authors, year	Study size	Country	Design	Relaxation, type and duration applied	Time outcome measured	Outcome		Relaxation	Results
1. Bastani F, et al.	EG:55	Iran	RCT	Progressive muscle relaxation (PMR) and breathing everyise	Immeditely before and	Stress—percieved stress scale (PSS)	PSS points	24.4 ± 5.8	37.5 ± 5.7*
				for 7 weeks between gestational age of 14 and 28 weeks	intervention. Made goup comparison	State anxiety—state anxiety trait inventory (S-STAI)	S-STAI points	22.7 ± 7.4	38.5 ± 5.7*
						Trait anxiety: (T-STAI)	T-STAI, points	22.7±7.4	38.5 ±5.7*
2. Bastani F, et al.	EG:55	Iran	RCT	Progressive muscle relaxation	Immeditely before and	Birth weight (BW)	grams	3168 ± 42	2883 ± 6*
2006	CG:55			(PMR) and breathing exercise	after intervention and at	Low BW	u (%)	3 (5.8)	14 (26.9)*
				age of 14 and 28 weeks	birth done for goup comparisons	Gestational age	week	38 ± 5.9	38 ± 4.40 ‡
				•	4	Preterm birth	(%) u	1 (1.9)	5 (9.8) ‡
						Mode of delivery; n (%)	Abnormal	11 (21.2)	25 (48.1)*
							SVD	41 (78.8)	27 (39.7)*
							C/S	8 (15.4)	21 (40.40)*
							Instrumental	3 (5.8)	4 (7.70)*
3. Chuntharapat	EG:33	Thailand.	RCT	Yoga 1 hour weekly for 6	After intervention (at	Birth weight	grams	3076.8±311.2	3125.5±287.4‡
S, et al. 2008	CG:33			Weeks at 26–28th, 30th, 32nd,	birth) for group	Apgar score, 1st minute	≤7; n (%)	2 (6.1)	5 (15.2) ‡
				gestation	companson		8-10; n (%)	31 (93.9)	28 (84.8) ‡
				•		Apgar score, 5th minutes	≤7; n (%)	0	‡0
							8–10; n (%)	33 (100)	33 (100) ‡
						Length of labour, Minute	First stage	520 ± 19	$660 \pm 27^*$
							Second stage	27 ± 15	31 ± 14‡
							Total labour	559 ± 20	$684 \pm 28^*$
4. Chang MY,	EG:	Taiwan	RCT	Music Therapy provided daily	Pre/post difference for	Stress: PSS, points	Pretest	17.4 ±4.6	16.7 ±4.3
et al. 2008	116			for 2 weeks	group comparison		Posttest	$15.3 \pm 5.2$	$15.8\pm6.0$
	120						Pre-post diff.	-2.1	*6.0-
						Anxiety: S-STAI, points	Pretest	37.9 ±9.8	37.1±10.0
							Posttest	35.8 ± 10.9	$37.8\pm12.1$
							Pre-post diff	-2.1	0.7*
						Depression -Edinburg postnatal	Pretest	12.1±3.5	12.2±3.9
						depression scale (EPDS), points	Posttest	10.3 ± 4.1	$12.1\pm4.6$
							Pre-post diff.	1.8	0.1*
5. Satyapriya M,	EG:45	India	RCT	Yoga daily in the 2 <sup>nd</sup> and 3 <sup>rd</sup>	Pre/post difference for	Stress: PSS points, group	20th week of pregnancy	$15.9 \pm 5.0$	15.4±5.7‡
et al. 2009	CG:45			trimester	groups comparison	difference	36 <sup>th</sup> week of pregnancy	$10.9 \pm 4.9$	17.3±5.3*
							Pre-post diff	5.0	-1.9*
6. Yang M, et al.	EG:60	China	RCT	Music therapy for 30 minutes	Pre/post difference for	Anxiety: STAI points, mean for	Pretest	40.7	41.9‡
2009	CG:60			on 3 consecutive days at	group comparison	pre/post and mean and SD for	Posttest	26.6	41.8*
				birth			Pre-post diff.	-14.1±5.8	-0.1±2.8*
7. Urech C, et al. 2010	EG1: 13 EG2: 13 CG:13	Switzerland	RCT	Progressive Muscle relaxation and Guided imaginary experiment applied for 10 minutes only	Pre/post	State anxiety: S-STAI	Groups did not differ significantly in change of state anxiety from pre to post intervention. Anxiety decreased equally in all three groups from preto post-relaxation, $F(1,35)=5.14, p=.030^\circ$ , $d=.38$	in change of state an ied equally in all three on .030*, d = .38	xiety from pre to e groups from pre-
8. Liu YH, et al.	EG:30	Taiwan	RCT	Music therapy for 1 hour	Posttest for group	Labour anxiety using Visual	Latent phase	6.4 ± 3.0	5.2 ± 2.2‡
2010	CG:30			during labour	comparison	Analogue Scale (VAS-A), points	Active phase	8.2 ± 2.3	7.7 ± 2.1‡
							Latent and active phase diff.	-1.8	2.5*
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Authors, year	Study size	Country	Design	Relaxation, type and duration applied	Time outcome measured	Outcome		Relaxation	Results
9. Simavli S, et al.	EG:67	Turkey	RCT	Music therapy during labour	Pre/post for group	Labour anxiety: VAS-A, points	Pretest	2.8±0.4	2.7±0.4‡
2014	CG:65				comparison		Latent phase	4.3 ± 0.8	5.1 ± 0.9*
							Active phase	8.47 ± 0.7	9.4 ± 0.7*
							Second phase	9.1 ± 0.6	9.8 ± 0.4*
							2 h after delivery	1.7± 0.3	4.2 ± 0.8*
						Birth weight	· ·	3375 ± 245	3420 ± 239‡
						Apgar 9/10	n (%)	67 (100%)	61 (93.8%) +
						Duration of labour, Minutes	Latent phase	162 ± 15	164 ± 15‡
							Active phase	189 ± 28	198 ± 15*
							Second phase	83 ± 13	89 ± 18*
							Third stage	17 ± 50	17 ± 5‡
						Mode of delivery; n (%)	Caesarian section	5 (6.9)	9 (12.2) \$
						χ2 test, P>0.05	Instrumental	2(2.7)	5 (6.8) \$
							Spontaneous vaginal delivery	65 (90.2)	60 (81.0) #
							Episiotomy	51 (76.1)	52 (80.0) ‡
						Latent phase labour	SBP, mm Hg	106.0±13.1	110.2±9.3*
							DBP, mmHg	66.3±4.9	68.3±3.8*
							Hear rate	76.0±4.8	78.7±5.9*
						Active phase labour	SBP, mm Hg	99.7±12.3	108.3±10.6*
							DBP, mmHg	62.7±5.1	68.3±3.8*
							Hear rate	74.4±4.9	78.7±5.8*
						Second stage labour	SBP, mm Hg	91.6±16.1	101.1±9.1*
						,	DBP, mmHg	60.6±2.4	59.9±11.5‡
							Hear rate	73.9±3.8	76.5±3.7*
						2 h postpartum period	SBP, mm Hg	94.2±5.0	99.9±15.5*
							DBP, mmHg	59.4±2.4	63.4±10.7*
							Hear rate	72.1±3.9	75.4±10.4*
10. Simavli S,	EG:71	Turkey	RCT	Music therapy during labour	Posttest group comparison	Antenatal depression: EPDS	Mean (SD) score	8.0 (2.8)	8.5 (2.6) #
et al. 2014	CG:70						EPDS≥10, n (%)	18 (25.4)	21 (30.0) #
							EPDS≥13, n (%)	8 (11.3)	9 (12.9) ‡
						Postnatal depression day 1	Mean (SD) score	7.3±2.4	8.3±2.8*
							EPDS>10, n (%)	11 (15.5)	22 (31.4)*
							EPDS≥13, n (%)	4 (5.6)	12 (17.1)*
						Postnatal depression: EPDS,	EPDS, points	7.1±2.1	8.6±2.9*
						day 8	EPDS>10, n (%)	9 (12.7)	25 (35.7)*
							EPDS≥13, n (%)	4 (5.6)	13 (18.6)*
						Postnatal Anxiety: VAS-A	VAS-A (1 h)	3.3±0.5	4.9±0.9*
							VAS-A (4 h)	2.7±0.4	4.2±0.8*
							VAS-A (8 h)	2.3±0.3	3.3±0.5*
							VAS-A (16 h)	1.7±0.3	2.8±0.4*
							VAS-A (24 h)	0.9±0.6	2.3±0.3*
11. Tragea C, et al.	EG:31	Greece	RCT	Breathing and progressive	Pre/post difference for	Stress: PSS, points	Pre-post diff.	-3.7±1.8	-0.5±1.8*
2014	CG:29			muscle relaxation 1–2 times a	group comparison	Anxiety: S-STAI	Pre-post diff.	-3.5±2.8	-2.0±2.9 ‡
				any tot o moreo		Anxiety: T-STAI	Pre-post diff.	-3.8 (1.4)	-1.6 (2.5) ‡
									(Continued)

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Attaches, vot. 2016         State of Land Britanian, 15 control of Catalanian, 15 control										
15.223   U.S.A   RCT   Manifolines training posterior and 6 vesskalter   Project of time p < 0.007     20.223   U.S.A   RCT   Voge training and practice   Project of time p < 0.007     20.223   U.S.A   RCT   Voge training and practice   Project of time p = 0.007     20.223   U.S.A   RCT   Voge training and practice   Project of time p = 0.007     20.223   U.S.A   RCT   Voge training and practice   Project of difference for Annaty S-STAL boints   Project of time p = 0.007     20.223   U.S.A   RCT   Voge training and practice   Project of difference for Annaty S-STAL boints   Roadine   Designation of the p = 0.007     20.224   U.S.A   RCT   Voge training and practice   Project of difference for Annaty S-STAL boints   Roadine   Designation of the p = 0.007     20.225   U.S.A   RCT   Voge training and practice   Project of the result of the p = 0.007     20.225   U.S.A   RCT   Voge training and practice   Project of the result of the p = 0.007     20.225   U.S.A   RCT   Voge training and practice   Project of the result of the p = 0.007     20.225   U.S.A   RCT   Voge training and practice   Project of the p = 0.007     20.225   U.S.A   RCT   Voge training and practice   Project of the p = 0.007     20.225   U.S.A   RCT   Voge training and practice   Project of the p = 0.007     20.225   U.S.A   RCT   Voge training and practice   Project of the p = 0.007     20.225   U.S.A   RCT   Voge training and practice   U.S.A   Annaty S-STAL points   Designation of the p = 0.007     20.225   U.S.A   RCT   Voge training p =	Authors, year	Study size	Country	Design	Relaxation, type and duration	I me outcome measured	Outcome			Kesuits
1   150.24   U.SA   U.SA   RCT   Mid-filthose unithing   Perchost and revocts and resolution   Perchost suffer of filter of nime p colors   Perchost suffer of filter of nime p colors   Perchost difference for Anadry S STAL Points   Perchost difference for Anadry S STAL Points   Perchost contact and coverable   Perchost difference for Anadry S STAL Points   Perchost contact and coverable   Perchost difference for Anadry S STAL Points   Perchost contact and coverable   Perchost difference for Anadry S STAL Points   Perchost contact and coverable   Perchost difference for Anadry S STAL Points   Perchost contact and coverable   Perchost difference for Anadry S STAL Points   Perchost contact and coverable   Perchost difference for Anadry S STAL Points   Perchost contact and contact and contact and contact and contact and coverable   Perchost difference for Anadry S STAL Points   Perchost contact and contact					appiied				Relaxation	Control
1	12. Guardino CM,	EG:24	USA	RCT	Mindfulness training	Pre/post (immediate	PSS, points: Significant main	Pretest	41.8±6.0	39.9±8.6‡
EG2-30   UK   RCT   Voga training and practice   Processor and reflect of time p - 1,040   Protect frames of the consistency	et al. 2014	CG:23				posttest and 6 weeks after	effect of time: $\mathrm{p} < 0.05^*$	Posttest immediate	37.3±5.4	35.8±8.0‡
1						Post test		Posttest 6 weeks	36.2±5.9	37.4±7.3‡
EC223   CK							Anxiety: S-STAI: Significant	Pretest	45.7±7.6	44.4±11.0‡
1   1   1   1   1   1   1   1   1   1							main effect of time: $p = 0.001^*$	Posttest immediate	39.7±6.3	37.4±11.5‡
GCG22   CCG23   CCCG23   CCCGC23   CCCGC23   CCCGC23   CCCGC23   CCCGCCGCCCGCCCGCCCGCCCGCCCGCCGCCGCCGCCG								Posttest 6 weeks	38.1±8.8	36.2±10.8‡
1	13. Newham J,	EG:29	UK	RCT	Yoga training and practice	Pre/post difference for	Anxiety: S-STAI, Points,	Baseline	28(24–42)	32 (24–37)
According 1009h   Backlines	et al. 2014	CG:22			applied for 8 weeks	group comparison	medians (IQR)	End line	27(22–36)	34 (25–38) ‡
Table   Proposit and middline   Depression; EPOS, Points   Depression; EP							Anxiety: T-STAI, Points,	Baseline:	34 (29–40)	35 (33–39)
Depression: PDS, Pours, Baschine: Broken							medians (IQR)	End line:	34 (29–39	34 (30–41) ‡
ECG-23   USA   RCT   Yoga for 8 weeks   Prefront and midline   Depression: EPDS, points   Baseline:   6							Depression: EPDS, Points,	Baseline:	5 (2-10)	5 (4-8)
EC-23   USA							medians (IQR)	End line:	4 (2-7)	6 (3–10)*
EGC23   USA   RCT   Yogs for 8 weeks   Pre/post, and middline   Depression: EPOS, points   End line   End li							Anxiety: WDEQ	Baseline:	74 (62–87	77 (60–85)
EGG23   USA   RCT   Yegs for 8 weeks   Prefront and midline   Depression: EPDS, points   Baseline end line mean diff.								End line:	61 (42-77)	*(86-78)
Muchania	14. Davis K, et al.	EG:23	USA	RCT	Yoga for 8 weeks	Pre/post, and midline	Depression: EPDS, points	Baseline	$10.1 \pm 4.5$	10.6±5.1
Ecolo   Taiwan   RCT   Music therapy for 2 weeks   Receip   Rest   Res	2015	CG:23				assessment		Midline	8.5 ± 4.9	8.8 ±6.0
Fig.   Taiwan   RCT   Music therapy during 2nd and   Fig.   Comparison   Rich and life mean diff.   Fig.   Rich and   RCT   Music therapy for 2 weeks   Fig.   Rich and   Fig.   Fig								End line	$6.4 \pm 4.0$	$7.3 \pm 5.1$
F.C.;   Taiwan   R.C.T   Music therapy during 2nd and comparison   Taiwan   R.C.T   Music therapy for 2 weeks   R.C.								Baseline-end line mean diff.	3.7	3.3‡
Fig.							Anxiety: S-STAI), points	Baseline	36.9 ±12.2	41.7±10.8
Fig. 20   Fig.								Midline	41.8±15.2	39.0±11.4
FC;   Taiwan   RCT   Music therapy during 2 <sup>nd</sup> and   Pre/post for pre-post mean   Stress: PSS, points   Baseline-end line mean diff.   Amxiety: T-STAI, points   Preparation   Amxiety: T-STAI, points   Preparation   Amxiety: T-STAI, points   Preparation   Amxiety: T-STAI, points   Preparation   Prepa								End line	34.8±10.7	38.8 ±13.7
Fig. 1   Fig. 2   Fig. 2   Fig. 2   Fig. 2   Fig. 2   Fig. 3   Fig. 2   Fig. 3   F								Baseline-end line mean diff.	2.1	2.9‡
EG: Taiwan RCT Music therapy during 2nd and CG: Taiwan RCT Music therapy during 2nd and CG: Taiwan RCT Music therapy during 2nd and CG: Taiwan RCT Music therapy for 2 weeks Raing Scale (PSRS) Preparaty Stress: PSS, points Prepost diff: Prep							Anxiety: T-STAI, points	Baseline	45.0 ±12.1	$45.4 \pm 10.2$
EG: Taiwan RCT Music therapy during 2nd and / Pre/post for pre-post mean  EG: Taiwan RCT Music therapy during 2nd and / EG: CG: Taiwan RCT Music therapy during 2nd and / EG: CG: CG: CG: CG: CG: CG: CG: CG: CG: C								Midline	43.1 ±11.4	42.4±13.5
EG: Taiwan RCT Music therapy during 2nd and / Pre/post for pre-post mean diff. Baseline-end line mean diff. Comparison  I EG: Taiwan RCT Music therapy during 2nd and / Comparison and a fifterence for group and								End line	38.4 ±9.9	40.4±10.9
EG: Taiwan RCT Ausic therapy during 2 <sup>nd</sup> and 4 difference for group and 2								Baseline-end line mean diff.	9.9	5‡
145   CG:	15. Chang HC,	EG:	Taiwan	RCT	Music therapy during 2nd and /	Pre/post for pre-post mean		Pretest	16.5±4.9	16.4±4.8
151   Pre-post diff.   Pre-post diff.   Pre-post diff.	et al. 2015	145			or 3 <sup>rd</sup> trimester	difference for group		Posttest	16.0 ±5.6	16.4 ±5.3
STRESS: Pregnancy Stress   Pretest		151				Companison		Pre-post diff.	0.5	‡0
Prefix   Pating Scale (PSRS)   Posttest   Prefix   Pref							STRESS: Pregnancy Stress	Pretest	53.7±24.1	49.9±22.3
CG:60   Taiwan   RCT   Music therapy for 2 weeks   Pre/post   Stress: PSS, points   Pretest: 17.1±   17.1±							Rating Scale (PSRS)	Posttest	54.0±23.6	54.9±22.7
CG:60								Pre-post diff.	0.3	4.8*
CG:60         Posttest:         17.9 ±           Anxiety: S-STAL points         Pre-pots mean diff. for group         39.7 ±           Posttest         37.3±           Pre-pots mean diff. group         37.3±	16. Liu YH, et al.	EG:61	Taiwan	RCT	Music therapy for 2 weeks	Pre/post	Stress: PSS, points	Pretest:	$17.1 \pm 5.4$	$16.3 \pm 5.2$
Pre-pots mean diff. for group  Comparison  Pretest  Posttest  Posttest  Pre-pots mean diff. group  Comparison	2016	CG:60						Posttest:	17.9 ± 4.1	$19.3 \pm 2.5$
Pretest   39.7±1     Positest   37.3±1     Pre-pots mean diff, group     comparison								Pre-pots mean diff. for group comparison	-0.8	-3.0*
37.3±1 son diff. group							Anxiety: S-STAI, points	Pretest	39.7 ± 10.7	$40.2\pm10.2$
								Posttest	37.3±10.0	42.1±11.6
								Pre-pots mean diff. group comparison	2.4	-1.9*
										(Continued)

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Exception   Exce	Authors, year	Study size	Country	Design	Relaxation, type and duration	Time outcome measured	Outcome			Kesults
EG 27   September   Control experimental					appried				Relaxation	Control
Project   Proj	17. Muthukrishnan S,	EG:37 CG:37	India	RCT	Mindfulness Meditation for 4 weeks from 13–16 gestational	5 weeks after enrollment (at 17–18 weeks of	Stress: PSS, points	Posttest between group comparison	19.1±1.4	32.1±2.40*
Excess   Particular   Excess	et al. 2016				week	gestation)	BP: mmHg	SBP	109.22±3.8	124.68±5.6*
Equation   Proceedings   Proceedings   Equation   Equ								DBP	69.11±2.23	69.11±2.2‡
EG230   Maliyya   Auto-caperimental   Hyposa practical data of garantee desirable   Maliyya   Auto-caperimental   Hyposa practica or garantee desirable   Maliyya   Ma							Hear rate variability	Beats/min	26.59±2.1	20.65±1.5*
EG23   Malayan   Quais especimental   Typeronia practiced since   To Perspect   Cade Processe fination kinds present response. 2 1951-31   2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1							Respiratory rate	Breath/minute	18.08 ±1.8	19.27±2.1*
Hotelens   Hotelens   Hotelens   Hotelens   Hotelens definition   Hotelens definition   Hotelens response.   1912-151   1							Cold Pressor systolic blood pressu	re response.	9.68±1.8	13.38±2.23*
EG.25   Malaysia   Qanat experimental   Hygnonia protacked aince It 2, 20, 20, 20, 20, 20, 20, 20, 20, 20,							Cold Pressor diastolic blood press	ure response.	4.19±0.98	7.54±1.4*
EC.23   Malaysta   Quasi-esperimental   Physosis practed since   Inc.   Product and anomaly and process practice size   Inc.   Product and programment   Physosis practed size   Inc.   Product and programment   Physosis practed size   Physosis   Physosis practed size   Physosis   Physical size   Physosis   Physical size   P							Mental arithmetic systolic blood p	ressure response.	8.97±2.21	13.49±3.1*
ECG233   Malaysia   Quasi-experimental   Phymosis provided stron 16   Propert   Prop							Mental arithmetic diastolic blood	pressure response.	5.22±1.53	4.38±1.32 +
CG 23   Malaysia   Quasi experimental   Bythousis provided at 16.20, 20.10, 20.10   Angre Act of genation   Angre Act of angre Act of genation   Angre Act of	18. Beevi Z, et al.	EG:28	Malaysia	Quasi-experimental	Hypnosis practiced since 16	Pre/post:	Stress: DASS-21, points at 36	Posttest mean group difference	5.8 ±5.4	10.7 ±8.9*
EC.23   Malaysia   Quasi-experimental   Hipponis provided at 16, 20, 28, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	2016	CG:28			week of gestation		weeks of gestation	(raw data not given)	F (1,44) = 4.70	$^{1}$ , p = 0.03, partial $\eta^{2}$ = .101*
Ec. 23   Malaysia   Quasi-coperimental   Hypmosis provided at 16.50, 28   Dependent on D-MSS 21 pointies   Postetest mous growth distriction of provided at 16.50, 28   Dependent on D-MSS 21 pointies   Postetest mous growth distriction of provided at 16.50, 28   Dependent on D-MSS 21 pointies   Postetest focus of and five of provided at 16.50, 28   Dependent of a pr							Anxiety: DASS-21, points at 36 weeks of gestation	Posttest mean group difference (raw data not given)	F(1,44) = 10.76	$5, p = 0.01, \text{ partial } \eta^2 = 0.20^*$
EG:23 CG:22 Bits: a spain         Adalaysia         Quasi-experimental processes of the range of season of the range of							Depression: DASS-21, points at 36 weeks of gestation	Posttest mean group difference	F(1,16) = 0.958,	$p = 0.342$ , partial $\eta^2 = 0.342$ , partial $\eta^2 = 0.06$ .
CG 22   Parity and Sevests of the practice every day until labour practice every day until l	19. Beevi Z, et al.	EG: 23	Malaysia	Quasi-experimental	Hypnosis provided at 16, 20, 28,	Posttest / done at birth	Birth weight, g	3103.5±301.2		3070.9±367.24 ‡
Problem by an at accorse of the parameter cury day until labour   Problem by a comparison of the parameter cury day until labour   Appar score at 1 minute, %   5	2017	CG: 22			and 36 weeks of their		SVD, n (%)	19 (42.2)		14 (31.1) ‡
EG: Spain RCT Music therapy for 40 minutes a leaf and the formation of the control of the contro					pregnancy and advised to practice every day until labour		C/S, n (%)	4 (8.9)		8 (17.8) ‡
Figure 2015   Spain   RCT   Music theapy for 40 minutes   Posteet for group   Argan score at 5 minute   9							Apgar score at 1 minute, %	5	0	4.3‡
Spain   RCT   Ausis througy for 40 minutes   Rotats fing group   Rotatest								9	0	4.3‡
EG:								8	4.3	18.2‡
EG.   Spain   RCT   Autsic therapy for 40 minutes   Poettest for group   Birth weight   10   100   1								6	95.7	72.7 *
Fig. 19   Fig.							Apgar score at 5 minute	6	0	4.5‡
EG: 9         Spain         RCT         Aussic therapy for 40 minutes         Posttest for group         Birth weight         Kg         Cn         53.4±04         Sh.24±1.8           204         204         Avecks         Avecks         Avecks         Cn         Sh.24±1.8         Sh.24±1.8           205         Avecks         Avecks         Avecks         Avecks can be corrected and a strain sing 90 minutes         Conparison:         Avecks (Avaciety; Hamilton)         Avaciety (Avaciety; Hamilton)								10	100	95.5
CG-28   Malaysia   CG-28   Accretise   Comparison   Newborn length   Cam   Cam   Statish   CG-28     EC-28   Malaysia   CG-28   CG-28     EC-28   CG-28   CG-28   CG-28     EC-28   CG-28   CG-28     EC-28   CG-28   CG-28   CG-28     EC-28   CG-28   CG-28   CG-28     EC-28   CG-28   CG-28   CG-28     EC-28   CG-28   CG-28   CG-28   CG-28     EC-28   CG-28   CG-28   CG-28   CG-28   CG-28     EC-28   CG-28   CG-2	20. Gonzalezet al.	EG:	Spain	RCT	Music therapy for 40 minutes	Posttest for group	Birth weight	Kg	3.4±0.4	3.4±0.5 ‡
Page 1	2017	204			daily for 2 weeks	comparison	Newborn length	Cm	50.3±1.86	50.6±2.0 ‡
EG:15   Indonesia   Apgar core   Indonesia		205					head circumference	Cm	34.5±1.3	34.6±1.4 ‡
EG.15   Indonesia   Apair goumental   Apair goup   Anxiety (Anxiety: Hamilton   Auxiety (Anxiety: Hamilton   Auxiety: Hamilt							Apgar score	1 minute,	9.1±0.8)	9.0∓0.9 ‡
GG:15 G:18 and Guasi experimental and Guasi experimental and Guasi experimental and grown and advised to a section of the comparison:         Anxiety (Amxiety: Hamilton and advised to a season and advised to a seas							Apgar score	5 minute,	9.9±0.3	9.9±0.4 ‡
CG:15         Ansicy Rating Scale), n (%); (†         Nonety Rating Scale)         Nonety	21. Novelia S,	EG:15	Indonesia	Quasi experimental	Yoga 2 times in 2 weeks each	Posttest group	Anxiety (Anxiety: Hamilton			15 (100%)
EG:         Spain         RCT         Music therapy for 40 minutes         Posttest group comparison         Onset of labour         Spontaneous         140 (68.63)         140 (68.6	et al. 2018	CG:15			lasting 90 minutes	comparison:	Anxiety Rating Scale), n (%): (t = -9.83, p = 0.01)*	No		(%0) 0
204	22. Gonzalez et al.	EG:	Spain	RCT	Music therapy for 40 minutes	Posttest group comparison	Onset of labour	Spontaneous	140 (68.63)	111 (54.2)
EG:28   Malaysia   Alaysia   Alays	2018	204			daily for 2 weeks		n (%),p < 0.01*	Stimulated	5 (2.5)	12 (5.9)
Hypnosis provided at 16, 20, 28   Analysia		205						Induced	59 (28.9)	82 (40.0)
Fig. 28   Malaysia   Alaysia   Ala							Mode of delivery; n (%),	Vaginal	155 (75.9)	151 (73.7)
EG:28   Malaysia   Alaysia   Alays							P = 0.58‡	C/S, n (%)	49 (24.02)	54 (26.3)
EG:28   Malaysia   Quasi-experimental   Hypnosis provided at 16, 20, 28,   CG:28   Anialysia   Anialysia   CG:28   Anialysia							Labour duration	First stage, hours	4.36 ±3.7	5.54 ±4.8*
EG:28   Malaysia   Quasi-experimental   Hypnosis provided at 16, 20, 28,   CG:28   Anxiety: Data   CG:28   Anxiety: Data   CG:28   Pregnancy and advised to practice every day until labour   Pression: Data   Depression: DASS-21   C9-#3.0   Depression: DASS-21   C9-#3.0   S7#2.8   CG:28   CG:2							State-Trait-Anxiety (STA);	STA, points	30.6±13.2	$43.1 \pm 15.0^*$
CG:28         and 36 weeks of their pregnancy and advised to practice every day until labour         (SD) difference for group comparison         Anxiety: DASS-21         2.9±3.0         3           Depression: DASS-21         1.3±2.4	23. Beevi Z, et al.	EG:28	Malaysia	Quasi-experimental	Hypnosis provided at 16, 20, 28,	2 month postnatal mean	Stress: DASS-21	5.5±5.1		3.6±5.1 ‡
comparison         Depression: DASS-21         1.3±2.4           Depression: EPDS         5.7±2.8	2019	CG:28			and 36 weeks of their	(SD) difference for group	Anxiety: DASS-21	2.9±3.0		38.4± 58.8*
Depression: EPDS 57±28					pregnancy and advised to practice every day until labour	comparison	Depression: DASS-21	1.3±2.4		6.7±5.7*
							Depression: EPDS	5.7±2.8		10.6±4.0*

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Table 1. (Continued)	tinued)								
Authors, year	Study size	Country	Design	Relaxation, type and duration	Time outcome measured	Outcome			Results
				apparea				Relaxation	Control
24. Pan Win Lan,	EG:39	Taiwan	RCT	Mindfulness based Programs:	Baseline and 3mo	Stress: PSS, points	Pretest	15.4(5.7)	13.8(6.0)
et al. 2019	CG:33			Once every week 101 8 weeks	postpartum, mean (5D)		Posttest	$11.6 \pm 6.1$	14.3 ±5.2
							Pre-post diff	3.8	0.5*
						Depression: EPDS, points	Pretest	9.5±4.0	8.7±4.5
							Posttest	6.5 ± 4.5	8.8 ±3.4
							Pre-post diff	3	-0.1*
25. Ahmadi M,	EG:75	Iran	RCT	Progressive muscle relaxation/	Posttest between group	Length at birth	CM	52.1±3.6	48.6±3.4*
et al. 2019	CG:75			PMR	comparison	Birth weight	9	3400±0.5	3200±0.6*
						Postpartum depression, day 1	Zung's Self-rating Depression Scale	56.5±0.5	57.1±0.6‡
						Postpartum depression, day 3	Zung's Self-rating Depression Scale	49.7±0.4	59.4±0.7*
						Postpartum depression, day 10	Zung's Self-rating Depression Scale	44±0.4	60.3±0.8*
26. Rajeswari S,	EG:	India	RCT	Progressive Muscle Relaxation	Posttest group comparison	Stress: Calvin Hobel scale:	Minimal; n (%)	0 (0.00)	0 (0.0)
et al. 2020	120			daily practice from 21/22 weeks		P < 0.001*	Mild; n (%)	51 (41.6)	19 (15.2)
	119			or gestation until trenvery			Moderate; n (%)	67 (54.4)	71 (56.8)
							Severe; n (%)	5 (4.00)	35 (28.0)
					•		Overall stress;	40.5 ±8.6	77.6 ±8.9*
						Anxiety (S-STAI)	Minimal; n (%)	0 (0.0)	0 (0.0)
						Fisher exact test: F3 = 17.80, $D > 0.001*$	Mild; n (%)	22 (17.9)	9 (7.2)
						1,000	Moderate; n (%)	97 (78.9)	84 (67.2)
							Severe; n (%)	4(3.2)	32 (25.6)
						Anxiety (T-STAI)	Minimal; n (%)	0 (0.00)	0 (0.0)
						Fisher exact test: F3 = 18.60, $D < 0.001$ *	Mild; n (%)	24 (10.0)	10 (8.0)
							Moderate; n (%)	95 (83.0)	83 (66.4)
							Severe; n (%)	4 (3.0)	32 (25.6)
						Overall anxiety: (STAI)	Minimal; n (%)	0 (0.0)	0 (0.0)
						Fisher exact test: F3 = 19.80, $P < 0.001^*$	Mild; n (%)	26 (11.0)	11 (8.8)
							Moderate; n (%)	93 (82.0)	82 (65.6)
							Severe; n (%)	4 (32.0)	32 (25.6)
						Postpartum depression	EPDS, points	6.9 ± 2.5	10.5 ±2.7*
						Gestational age, n (%)	Before 37 weeks	14 (11.5)	25 (20.3)
						P = 0.01"	After 37 weeks	108 (88.5)	98 (79.7)
					•	Gestational age (weeks)		38.0±3.6	37.2±4.2*
						Apgar score; n (%); fisher exact	0-3	0 (0.0)	3 (2.4)
						test: P = 0.06#	4–6	2 (1.7)	10 (8.2)
							7-10	120 (98.3)	110 (89.4)
						Apgar score	Score/10	8.3 ±0.2	\$.0 ±0.6 ‡
						Birth weight	Kg	2.7 ±0.4	2.6 ±0.5*
						Mode of delivery	Normal vaginal	90.0 (74.2)	61.0 (49.6)
						n (%): $P = 0.001*$	Assisted vaginal	5.0 (4.0)	12.0 (9.8)
							C/S	27 (21.8)	50 (40.60)
						Induced labour	Yes, n (%)	110(9.0)	23 (20)
						$P = 0.019^{T}$	No, n (%)	111 (91.0)	100 (80.0)
						Hypertension	Yes, n (%)	4 (3.0)	12 (10.0)
						P = 0.037*	No, n (%)	118 (97)	111 (90)
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Authors, year	Study size	Country	Design	Relaxation, type and duration applied	Time outcome measured	Outcome		Relaxation	Results
27. Zareneiad M.	EG:30	Iran	RCT	Mindfulness: 6 group	Posttest group comparison	Pregnancy-Related Anxiety:	Pretest.	182.9 ± 74.2	195.1 ± 42.9
et al. 2020	CG:30			counseling sessions twice a	Jan Barren	Posttest between group	Posttest immediate	154.5 ± 61.8	187.9 ± 41.5
				week, and each session lasted for 60 min		difference $P = 0.001*$	Posttest 1 month later	124.9 ± 45.5	182.5 ± 41.7
28. Abd Elgwad	EG:40	Egypt	Non-randomized	Benson's Relaxation twice daily	Posttest group comparison	Stress: PSS, n (%)	Immediate posttest: P = 0.01*	Yes 25 (62.5)	52.5) 40 (100)
FMH, et al. 2021	CG:40		controlled clinical	(separated by 3 hours) for 3				No 15 (37.5)	37.5) 0 (0)
			Ulai	days			Posttest after 3 days: P = 0.01*	Yes 10 (	10 (25) 40 (100)
								No 30 (	30 (75) 0 (0)
						Blood pressure: mmHg	SBP: Pretest	158.3±12.2	150.5±18.8*
							SBP immediate posttest	144.1±12.1	145.1±17.1‡
							SBP 3 days posttest	119.3±3.3	145.1±17.1*
							DBP pretest	95.2±11.2	90.8±12.2*
							DBP immediate posttest	87.8±9.5	87.4±9.8‡
							DBP 3 days posttest	77.0±4.6	87.4±9.8*
						Heart rate,	Pretest	92.3±7.2	97.8±16.3+
							Immediate posttest	87.4±6.1	$93.1\pm10.0^*$
							3 days posttest	81.2±3.8	93.1±11.0*
						Respiration rate	Pretest	21.45±2.2	22.8±2.9*
							Immediate posttest	20.7±1.2	22.4±2.7*
							3 days posttest	18.6±1.2	22.4±2.7*
29. Bauer I, et al.	EG1: 12	Germany	RCT	EG1: Music EG2: Guided	Pre/post	Indicators	Music group	GI group	Control group
2021	EG2: 12		(3-arm, parallel- group)	imagery (GI) CG: Resting		Cardiovascular activity on heart rate, 5 minutes posttest	-2.33±2.9	-1.9±1.8	-2.4±(3.4‡
	12			labour		Cardiovascular activity on heart rate, 10 minutes posttest	- 2.5±5.6	-1.4±3.0	-2.6±4.3‡
						Heart rate variability	No significant group effect, F(2,94)	= 0.624, p = .538	**
						Skin conductance 5 minute posttest	0.01±0.1	0.2± 0.7	-0.1± 0.5‡
						Skin conductance 10 minute posttest	-0.04±0.2	-0.7±1.5	-0.1±0.6‡
30. Estrella-Juarez		Spain	RCT	EG1:Music therapy and EG2:	Pre/post	Outcomes	Music	VR	Control
F, et al. 2022	104 EC3.		3-arm parallel group	Virtual reality (VR)		First stage of labour, h	4.7±4.1	4.3±3.1	6.3±5.2*
	124			mitervention cunting tabout		Spontaneous labour n (%)	50 (48.1)	103 (82.4)	59±51.8*
	CG: 115					Induction labour, n (%)	54 (51.9)	22 (17.6)	55 (48.2)*
						SVD, n (%)	49 (47.1)	73 (58.4)	56 (49.1) ‡
						Instrumental assisted, n (%)	21 (20.2)	32 (25.6)	26 (22.8) ‡
						C/S, n (%)	34 (32.7)	20 (16)	32 (28.1) ‡
						Pretest T-STAI	19.0∓ 6.9	19.2±7.1	19.8±7.4
						Posttest T-STAI	12.6±6.0	12.4±5.9	19.2±9.0
						Pre-post mean diff. (within group comparison)	6.4*	*8.9	0.6‡
						Pretest S-STAI	16.3±5.8	16.6±6.8	16.5±4.8
						Posttest S-STAI	14.7±3.3	15.2±3.3	17.6 ±7.2
						Pre-post diff (between group comparison)	1.6#	1.3 #	-1.1 #
						SBP	106.9±8.3	108.3±9.8	115.9±11.4*
						DBP	69.9±7.3	70.4±7.9	75.0±8.9*
						Heart rate	79.2±8.4	79.8±7.9	83.0±10.4*
									(Continued)

Table 1. (Continued)

Authors, year	Study size	Country	Design	Relaxation, type and duration	Time outcome measured	Outcome			Results
				applied				Relaxation	Control
31. Abarghoee	EG1:	Iran	RCT	Benson Relaxation Technique	Pre/post within and	Anxiety: S-STAI; Pre-post	BRT group	MT group	DO
SN, et al. 2022	35 FC2.		(A parallel, three-	(BRT) and Music Therapy	between group	difference within group	Pre: 50.6±1.3	49.4±1.6	50.3±1.4
	35		armed)	(1141)	companison	Companison	Post: 42.3±1.3	43.1±1.2	48.3±1.7
	CG:35						diff: 8.3*	diff: 6.3*	diff: 2.0‡
						Anxiety (S-STAI) pre/post	Pre: 50.6±1.3	49.4±1.6	50.3±1.4 ‡
						between group comparison	Post: 42.3±1.3	43.1±1.2	48.3±1.7*
32. Ghorbanneja	EG: 44	Iran	RCT	Jacobson's progressive muscle	Posttest between group	Birth weight	G	2863.5±176.0	2762.7±202.1*
d S, et al. 2022	CG: 44			relaxation	comparison	Birth length	CM	47.8±2.1	47.5±2.2‡
						HC	CM	34.7±0.2	34.5 0.1‡
						Gestational age	Week	36.3±0.7	36.2±0.8‡
						Apgar score	1st min	9.0±0.4	8.8±0.3‡
						BP: mmHg	SBP	137.6±3.9	$147.5\pm5.0^*$
							DBP	88.7±3.8	99.2±4.5*
						FBS	Mg/Dl	101.8±6.8	$111.0\pm9.5*$

Abbreviations: ACTH, Adrenocorticotropic hormone; BP, Blood pressure; CG, CM, Centimeter; Control group; C/S: Cesarean section; DASS-21, Depression, anxiety, stress scale-21 items version; DBP, Diastolic blood pressure; EG, Experimental group; EPDS, Edinburgh postnatal depression scale; FBS, Fasting blood glucose; h, hour; HR, Heart rate; GI, Guided imaginary; IQR, Inter-quartile range; Kg, Kilogram; mg/dL, milligram per deciliter; Mo, Month; PSS, Perceived stress scale; Pre, pretest, post, posttest, diff, difference; RCT, Randomized control trial; SBP, Systolic blood pressure; SD, Standard deviation; S-STAI-S, State-trait anxiety inventory-state version; T-STAI, State-trait anxiety inventory-trait version; SVD, Spontaneous vaginal delivery; VAS, Visual analogue scale; WDEQ, Wijma delivery expectancy questionnaire-modified version.

WΣΕζ, W IJIIIa uei. Note

 $^*~P<0.05$ 

+ p = 0.05 $\ddagger P \ge 0.05$  https://doi.org/10.1371/journal.pone.0278432.t001

#### Intervention outcomes

**Maternal mental health.** The effects of relaxation interventions on maternal mental health was examined in relation to symptoms of stress, anxiety or depression during the antenatal or postnatal periods.

Maternal stress. Nine trials (one of which reported stress at two time points) reported on the effectiveness of relaxation therapy on maternal stress symptoms using the PSS [37–45] and 2 trials using the DASS scale [32, 34]. Interventions applied were music therapy, meditation, mindfulness-based childbirth and parenting program, yoga, hypnosis, and PMR/BR.

A meta-analysis of the 9 trials (n = 1160 participants) using PSS mean and SD showed that relaxation interventions during pregnancy had a significant effect on reducing maternal perceived stress during pregnancy (overall mean difference (MD): -4.1; 95% CI: -7.4, -0.9)). In a subgroup analysis, only music therapy as a group significantly reduced maternal stress (MD: -.8, 95% CI: -1.53, -0.05), but not other relaxation methods. There was high level of heterogeneity among the studies ( $I^2 = 97.8\%$ , P < 0.01). Output of the meta-analysis on stress is provided in Fig 2.

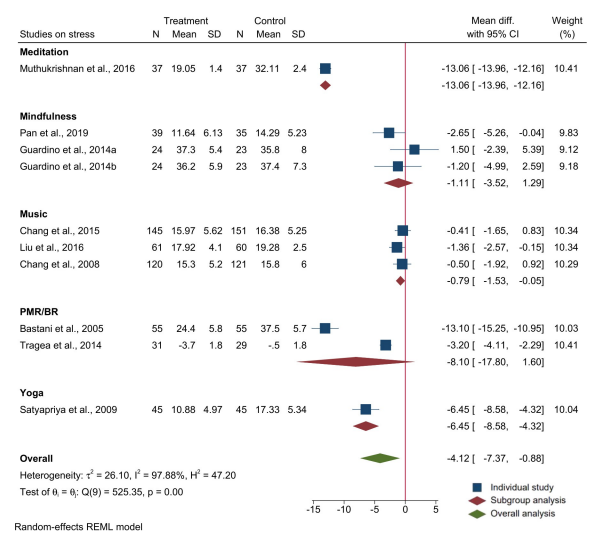


Fig 2. Forest plot and subgroup analysis for raw mean difference of studies on the effects of relaxation interventions on maternal stress measured using the perceived stress scale (PSS).

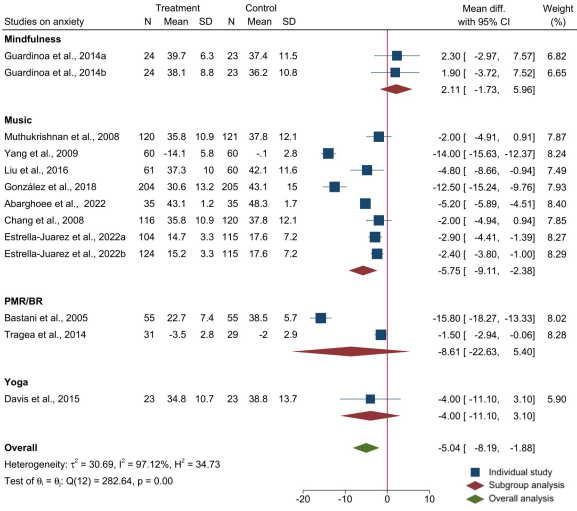
https://doi.org/10.1371/journal.pone.0278432.g002

*Maternal anxiety*. Anxiety symptoms were reported in 13 trials [37, 38, 40, 42, 45–53] using the STAI, two trials using the DASS [32, 34], three using the VAS-A scale) [54, 55, 61] and one using pregnancy related anxiety questionnaire [62].

Eleven of the 13 trials reported mean and SD using S-STAI (two of which reported anxiety at two time points). Meta-analysis of the 11 trials (n = 1965 participates) showed that relaxation interventions provided during pregnancy were effective in reducing symptoms of maternal anxiety (overall MD: -5.04; 95% CI: -8.2, -1.9). In a subgroup analysis, only music therapy as a group showed a significant effect in reducing anxiety by 6 points (MD: -5.8; 95% CI: -9.1, -2.4), but not other relaxation methods. The trials were highly heterogeneous ( $I^2 = 97.1\%$ , p<0.01). The output of the meta-analysis on anxiety is provided in Fig 3.

The other 3 trials that were not included in the meta-analysis (because they did not reported mean and SD) were also effective in reducing symptoms of anxiety during pregnancy [34], labour [55, 61], and during the 24 hours [54] and 2 months postnatal [32] periods.

*Maternal depressive symptoms*. Seven trials examined effects of relaxation interventions provided during pregnancy on maternal depressive symptoms measured using the EPDS [32,



Random-effects REML model

Fig 3. Forest plot and subgroup analysis for raw mean difference of studies on the effects of relaxation interventions on antenatal anxiety score using S-TAI.

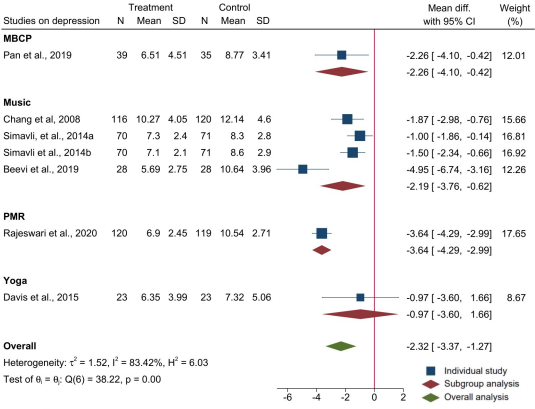
https://doi.org/10.1371/journal.pone.0278432.g003

38, 44, 48, 49, 51, 54]. Specific relaxation methods included in this section were yoga, Mindfulness-Based Childbirth and Parenting (MBCP) Music and PMR interventions.

Six of the 7 trials reported mean and SD using EPDS (one of which reported depression at two time points). Meta-analysis of the six trials (n = 933 participants) using EPDS mean and SD showed that relaxation interventions during pregnancy are effective in reducing maternal depressive symptoms (overall MD: -2.3; 95% CI: -3.4, -1.3) in the intervention compared to the control group. In a subgroup analysis, Music therapy as a group showed association with reduced depressive symptoms (MD: -2.2; 95% CI: -3.8, -0.06). The trials were found to be heterogeneous ( $I^2 = 83.4\%$ , P < 0.01). The effects of relaxation interventions in improving depression also persisted to immediate one week postnatal [55] and the two month postnatal [32] period. Output of the meta-analysis on depressive symptoms is provided in Fig 4.

**Newborn outcomes.** Birth weight (mean, SD) as an outcome was reported in 8 trials [33, 51, 55–60]. The meta-analysis of the 8 trials (n = 1239 participants) indicated that relaxation interventions improved birth weight (overall MD = 80; 95% CI: 1, 157). Subgroup analysis showed that only PMR/BR, but not other relaxation methods, increased birth weight significantly (MD = 165; 95% CI: 100, 231) in the intervention compared to the control group. The subgroup analysis showed significant heterogeneity among the studies ( $I^2 = 63.0\%$ , P = 0.03). Output of the meta-analysis on birth weight is provided in Fig 5.

Apgar score as outcome was measured in 6 trials [33, 51, 55-57, 60]. A study in Turkey reported 100% of neonates born to mothers in the relaxation group (music therapy) compared to 93.8% of neonates born to mothers in the control group scored 9/10 (p = 0.05) for Apgar



Random-effects REML model

Fig 4. Forest plot and subgroup analysis for raw mean difference of studies on the effects of relaxation interventions on depressive symptoms using EPDS.

https://doi.org/10.1371/journal.pone.0278432.g004

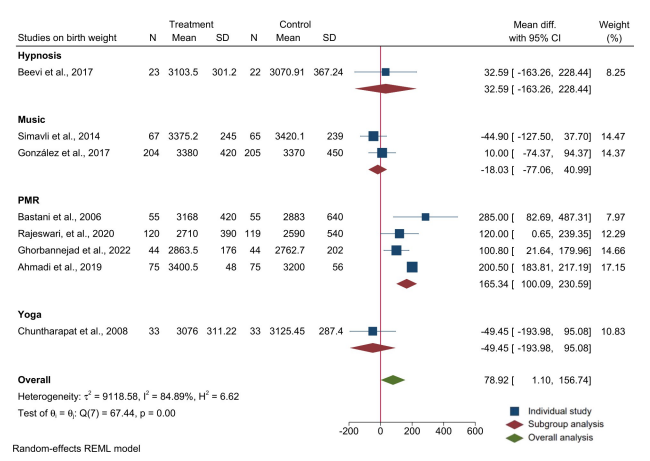


Fig 5. Forest plot and subgroup analysis for raw mean difference of studies on the effects of relaxation interventions on birth weight (g).

https://doi.org/10.1371/journal.pone.0278432.g005

score at 5 minute evaluation [55]. The trial in Malaysia reported a significant difference in Apgar score at 1 minute evaluation where 96% of neonates born to mothers in the relaxation (hypnosis) group scored 9 compared to 73% of neonates born to mothers in the control group [33]. The other trials showed no effect on Apgar score either at 1 or 5 minute evaluation [51, 56, 57].

Gestational age as an outcome was reported in three trials [51, 58, 60]. In India, relaxation significantly increased gestational age at birth (38.0 ( $\pm$ 3.6) weeks in the relaxation group vs 37.2 ( $\pm$ 4.2) weeks in the control group, p=0.04). The same trial reported that the percentage of preterm births was significantly lower in the relaxation group (11.5%) compared to the control group (20.3%) (p=0.01) [51]. However, studies in Iran reported no significant effect of relaxation therapy on gestational age, but the sample size for this trial was small [58, 60]. Newborn length at birth was reported in three trials; one of which reported increased birth length in the relaxation group (mean difference 3.5 centimetres; 95% CI: 2.4, 4.6) [59]; but not the remaining trials [56, 60].

**Obstetric outcomes.** Four RCTs assessed the effect of relaxation interventions on obstetric outcomes. In Turkey, women who received music therapy during labour had a significantly shorter mean (SD) duration of labour 189 (28) minutes in the first stage of active labour and 83 (13) minutes in the second stage of labour compared to 198 (15) minutes and 89 (18) minutes respectively in the control group [55]. In the same trial, women in the intervention group (music therapy) had non-significantly decreased rates of Cesarean section (6.8%), instrumental delivery (2.7%), episiotomy (76.1%), and non-significantly increased rate of spontaneous

vaginal delivery (90.2%) compared to 12.2% cesarean section, 6.8% instrumental delivery, 81% episiotomy and 80% spontaneous vaginal delivery in the control group [55]. A study from Iran reported a significantly reduced rate of abnormal delivery in the relaxation (PMR/BR) group (21.2%) compared to 48.1%, p = 0.01, and an increased rate of spontaneous vaginal delivery (78.8%) compared to 39.7%, p = 0.01, in the control group [58]. Similarly, there was a significant improvement in spontaneous vaginal delivery (74.2% in the PMR/BR compared to 49.6% in the control group) and a decreased rate of Caesarian deliveries (21.8% in the PMR/BR compared to 40.6% in the control group) in India [51]. The same trial reported a significantly decreased rate of induced labour in the PMR/BR group compared to women in the control group ( $F_2 = 5.50$ ,  $F_2 = 0.019$ ) [51].

An RCT in Thailand also reported significantly shorter duration of first stage labour 520 (186) minutes vs. 660 (273) minutes (p<0.05) and shorter total duration of labour 559 (203) minutes vs 684 (276) minutes (p<0.05) in the yoga group compared to women in the control group [57].

**Maternal physiological outcomes.** Measurements of maternal physiological outcomes were reported in six studies [36, 43, 52, 55, 60, 63]. Pregnant women in the relaxation group had lower systolic and diastolic blood pressure, heart rate, respiration rate and skin conductance level activity during pregnancy, labour and the postnatal period [36, 43, 52, 55, 60, 63].

### **Discussion**

In this systematic review and meta-analysis, we synthesized existing literature and provided up-to-date evidence on the effects of relaxation interventions during pregnancy on maternal mental health problems (stress, anxiety and depressive symptoms), and pregnancy and birth outcomes. Consistent beneficial impacts of relaxation interventions on mental health and birth weight outcomes were observed in terms of maternal stress, anxiety, depression and birth weight, although study heterogeneity was high. Furthermore, relaxation interventions consistently improved maternal physiological indicators during pregnancy and shortened the length of labour at birth. Findings on birth outcomes such as gestational age, mode of delivery, Apgar score and offspring birth length were mixed and non-conclusive. In subgroup analysis, music therapy has reduced symptoms of stress, anxiety and depression consistently and PMR/BR relaxation improved offspring birth weight. Several mechanisms such as brain stem reflex, arousal, inducing emotions, mental imagery, conjure episodic memory and evaluative conditioning, could be involved in music therapy to improve mental health [64–66]. On the other hand, PMR/BR, through activation of cortical brain activities and by enhancing blood circulation and oxygen saturation, could optimize mental health and physiologic output [67–70].

The meta-analysis indicated that relaxation interventions are effective in reducing stress during pregnancy. One underlying mechanism can be explained by the model of body-mind connection and integration [71] whereby body, mind, brain and behavior are all interlinked and influence one another [72, 73]. Psychological stress leads to sustained contraction of muscle tissues making them tense with increased vasoconstriction, blood pressure, heart rate and decreased circulatory outcomes until the stress is resolved. Physical relaxation methods, such as breathing and muscle relaxation, further contract and then relax the muscle to expel the newly induced stress along with the preexisting pathological stress from the body. Another mechanism is that psychological relaxations such as meditation and music therapies relax the mind, induce emotions, mental imagery, and counter unpleasant feelings and thoughts to improve mental wellbeing.

In addition to their effects on stress, the meta-analysis showed that relaxation interventions are effective in improving symptoms of anxiety and depression. This could be explained by the

fact that anxiety and depression are mainly the consequence of increased and unresolved stress in human life [74, 75]. Increased level of stress activates the HPA axis as well as the sympathetic and parasympathetic nervous system [8, 74, 75] and influences the neuronal circuits responsible for regulating and mediating anxiety and depression in the brain [8, 74, 75]. Thus, by reducing stress, relaxation therapy could break the neurobiological links between stress, anxiety and depression. Another mechanism of relaxation is through its effect on improving neurogenesis, synaptogenesis and increased gray matter density and volume with potential benefit for optimizing neurotransmitters in the brain [76, 77].

In two trials in this review, the positive effects of relaxation in improving anxiety and depression persisted into the postnatal period. This enduring benefit of relaxation could arise because relaxation interventions prevent antenatal anxiety and depression which would otherwise persist into the postnatal period. Alternatively, the relaxation interventions provided during pregnancy may have a prolonged effect on maternal stress management and reduce the risk of anxiety and depression in the postnatal period. Improved maternal well-being during pregnancy helps the mothers to care for herself more optimally during pregnancy while persistence of better maternal mental health into the postnatal period could help mother-infant attachment, child care and exclusive breastfeeding, all of which promote positive growth and development of the offspring [78, 79].

Finally, in the meta-analysis, relaxation interventions showed a positive effect on birth weight of the newborn. This was entirely explained by the effect of progressive muscle relaxation and deep breathing on birth weight [51, 58–60], whereas no effect was seen for music, hypnosis or yoga therapies [33, 55–57]. This contrast could be because deep breathing and muscle relaxation rather than music therapy improve physical relaxation and optimized maternal physiology to improve uterine circulation, benefitting fetal growth and development. However, PMR/BR interventions were also given for longer periods compared to yoga and music therapies which could result in stronger effects compared to the other approaches.

In the narrative synthesis, studies that evaluated physiological responses found relaxation therapies to be effective in improving the physiology of pregnant women by optimizing vital signs such as blood pressure, heart rate, body temperature and respiration. Inconsistent effects of relaxation interventions on pregnancy and birth outcomes such as mode of delivery, gestational age, birth length and Apgar score were observed. The lack of associations in some of the outcomes could be because most of the reviewed studies were primarily powered to examine impacts on maternal mental health but not obstetric and birth outcomes. In addition, only a few trials reported gestational age and birth outcomes, compounded by a relatively small sample size.

In summary, the mechanisms through which relaxation interventions could improve maternal well-being, and pregnancy and birth outcomes could involve an interplay of physical, psychological and physiological mechanisms. Physical responses to relaxation include immediate musculoskeletal relaxation and a decrease in muscle tension; psychological responses include mental calmness, silence and peace; and physiological responses to relaxation include optimized blood pressure, heart rate, respiratory rate and metabolic rate, along with decreased stress hormones and increased blood circulation [80–84]. Through one or a combination of these mechanisms, relaxation interventions could improve the health and well-being of pregnant woman, and this in turn may support fetal growth and development of the offspring.

# Strengths and limitations

A strength of this work is that we included trials that applied different forms of relaxation interventions and undertook both descriptive/narrative as well as pooled meta-analysis based

on data availability. However, the findings of the systematic review and meta-analysis also had some limitations. Most trials were primarily powered for maternal mental health, either stress, anxiety or depression, and not for pregnancy or birth outcomes. Because of lack of literature, some of the subgroup analysis involved only a single study. Furthermore, data on the effects of the relaxation interventions on neonatal outcomes other than birth weight were very limited and insufficient to conduct meta-analysis. Finally, most of the studies included in this review are from middle- or HIC and the findings might not be applicable for LIC settings, where both the sources of stress, and the feasibility of interventions, may be different.

#### Conclusion and recommendation

The results of this review indicate that, in addition to physiological and mental health benefits for mothers, relaxation interventions improved birth weight and hold some promise for improving other newborn outcomes; therefore, this approach strongly merits further research. Future research that is adequately powered on birth and newborn outcomes such as gestational age, birth weight and birth length is crucial. Considering the magnitude of perinatal maternal mental health and psychological problems, the high burden of obstetric complications and the associated global burden of maternal and neonatal morbidity and mortality, the results of this review indicate that a range of complementary interventions may help address these problems. Their relative cost-effectiveness, ease and absence of adverse and teratogenic effects in comparison to pharmacological treatments favours the application of one or a combination of these relaxation therapies in this population group. Relaxation interventions are low-intensity and may be more scalable than individualized psychological interventions in resource-limited settings.

Therefore, we recommend that these relaxation interventions be evaluated for their acceptability, suitability and effectiveness to improve maternal and offspring health outcomes in LICs. Further evaluating the interventions in these settings would also be beneficial to understand whether, in places with severe food insecurity and a high burden of infections, which affect both maternal and infant health, relaxation interventions could mitigate the harmful effects of stressors.

# **Supporting information**

S1 Table. Quality assessment report for risk of bias for included studies in the review based on the Cochrane Collaboration's risk of bias assessment tool.

(DOCX)

S2 Table. Preferred Reporting Items for Systematic reviews and Meta-Analyses extension for Scoping Reviews (PRISMA-ScR) checklist.
(DOCX)

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