Assessment of physical fitness during pregnancy: validity and reliability of fitness tests, and relationship with maternal and neonatal health – a systematic review

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ABSTRACT

Objectives To systematically review studies evaluating one or more components of physical fitness (PF) in pregnant women, to answer two research questions: (1) What tests have been employed to assess PF in pregnant women? and (2) What is the validity and reliability of these tests and their relationship with maternal and neonatal health?

Design A systematic review.

Data sources PubMed and Web of Science.

Eligibility criteria Original English or Spanish full-text articles in a group of healthy pregnant women which at least one component of PF was assessed (field based or laboratory tests).

Results A total of 149 articles containing a sum of 191 fitness tests were included. Among the 191 fitness tests, 99 (ie, 52%) assessed cardiorespiratory fitness through 75 different protocols, 28 (15%) assessed muscular fitness through 16 different protocols, 14 (7%) assessed flexibility through 13 different protocols, 45 (24%) assessed balance through 40 different protocols, 2 assessed speed with the same protocol and 3 were multidimensional tests using one protocol. A total of 19 articles with 23 tests (13%) assessed either validity (n=4), reliability (n=6) or the relationship of PF with maternal and neonatal health (n=16).

Conclusion Physical fitness has been assessed through a wide variety of protocols, mostly lacking validity and reliability data, and no consensus exists on the most suitable fitness tests to be performed during pregnancy.

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BACKGROUND

Physical fitness (PF) has been defined as the ability to carry out daily tasks with vigour and alertness, without undue fatigue and with ample energy to enjoy leisure-time pursuits and meet unforeseen emergencies.1 2 PF is considered a powerful marker of health that is associated with a lower risk of cardiovascular events, cancer and all-cause mortality in all ages.3 7 In pregnant individuals, some studies have recently highlighted the potential impact of PF on maternal and fetal health.8–15 Low PF levels are associated with low infant birth weight,8 increased risk of gestational diabetes mellitus,9 10 poor postpartum recovery11 and

WHAT IS ALREADY KNOWN

The assessment of physical fitness during pregnancy requires special considerations to preserve fetal and maternal health.

Although physical fitness during pregnancy has been assessed inconsistently across studies, these tests have not been systematically compiled to date.

The validity and reliability of the variety of tests used to assess physical fitness during pregnancy has not been comprehensively reviewed.

WHAT THIS STUDY ADDS

During pregnancy, physical fitness including cardiorespiratory fitness, muscular strength, flexibility and balance have been assessed inconsistently, using a wide variety of protocols.

Most of the tests used to assess physical fitness during pregnancy lack validity and reliability data.

Higher physical fitness might be associated with better maternal and neonatal health, although further research is needed.

HOW THIS STUDY MAY AFFECT RESEARCH, PRACTICE AND POLICY

The extent to which the data derived from current physical fitness tests during pregnancy is valid and reliable is still unclear and, therefore, should be interpreted with caution.

Developing a battery of fitness tests to assess the different fitness components during pregnancy must be set as a priority for relevant institutions.

An expert consensus to develop a battery of physical fitness tests is recommended.
worse delivery outcomes. Moreover, the anatomical, biomechanical, physiological and psychological changes during the pregnancy might compromise PF levels. Consequently, it is of clinical and public health interest to assess PF during the pregnancy, and to understand which available tests are best to assess PF during this critical period of life.

Two categories of PF components have been defined as follows: (1) health-related components (cardiorespiratory fitness (CRF), muscular fitness, muscular endurance and flexibility) and (2) skill-related components (ability, coordination, balance, power, reaction time and speed). These PF components can be assessed subjectively through questionnaires, objectively and accurately through laboratory tests and efficiently, economically and easily through field-based tests. During the pregnancy, a wide variety of fitness tests have been used to assess PF, although a compilation of these tests has not been published to date. Compiling all fitness tests performed in pregnant women would help practitioners to select the most useful test according to their purpose. It is also important to note that, although laboratory tests are generally the gold standard for assessing PF, these tests are not accessible to everyone because they need sophisticated and expensive equipment, and it is not possible to evaluate a relatively large sample in a short period of time. As an alternative, a number of field tests exist that provide an opportunity to assess PF in a more accessible way. However, there is no consensus on which fitness tests should be used to assess PF in pregnant individuals, and the validity and reliability of many of the tests used to assess PF during the pregnancy are unknown.

Since the assessment of PF in pregnancy requires special consideration to preserve fetal and maternal health, understanding which fitness tests are valid, reliable, and associated with maternal and neonatal health outcomes, would provide a framework for improving PF assessment during pregnancy and also for improving exercise prescription in this population.

The aims of this systematic review were to: (1) describe which fitness tests have been used to evaluate PF in pregnant individuals; and (2) to evaluate the validity and reliability of the fitness tests, and their relationship with maternal and neonatal health.

METHODS
Registration and review guidelines and checklist
This systematic review was prospectively registered at PROSPERO (CRD42018117554: available at http://www.crd.york.ac.uk/PROSPERO). In addition, the review followed the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines and the PRISMA checklist is included as online supplemental material 1, table S1. (1)

Search strategy
Articles were searched by two independent reviewers from two major databases, MEDLINE (PubMed) and the Web of Science (WOS) from inception to January 2021. For the search strategy undertaken in PubMed Medical Subject Heading, (MeSH) terms were used. All terms were combined using the connector OR for similar criteria the connector ‘AND’ was used to combine population group (ie, pregnant women), to delimit date of publication ('0001/01/01' (PDat): '2021/01/15' (PDat)), to include full text papers, and to include studies performed in humans.

A similar search strategy and term combination was undertaken in the WoS (online supplemental material 2, table S2), although MeSH terms and its appropriate terms connection were not used as they are exclusive for PubMed. The complete search strategy and further details are presented in online supplemental material 2, tables S1 and S2.

Inclusion criteria
The inclusion criteria were as follows: (1) healthy pregnant individuals (no restriction regarding gestational week); (2) at least one component of PF assessed either through field based or laboratory tests; (3) access to full text; (4) only one original article from the same study/project using the same test were included and (5) text in English or Spanish.

Quality assessment of the articles
To assess quality of the articles included in aim 2, three quality scores were applied. To assess validity and reliability, authors adapted two quality scores ad hoc previously used in two different systematic reviews following the same goal as the present review, however, undertaken in different populations. To assess the association of PF with health-related outcomes the Effective Public Health Practice Project was used. All procedures are comprehensively described in online supplemental material 3, tables S3–S5.

Process and data extraction
After checking title and abstract, only the studies meeting all inclusion criteria were introduced in a reference manager software (Mendeley). In the event of disagreement between the two independent reviewers concerning the inclusion/exclusion of an article, a consensus was reached (there was no need of a third person). The snowball strategy was also used. Information including reference, age, sample size and fitness test description are summarised in online supplemental material 5, table S6.

RESULTS
A comprehensive PRISMA flow diagram is presented in figure 1.

Overall results, quality assessment and gestational week
The search identified 2617 studies, of which 149 were included (figure 1). These articles contained 191 fitness tests, using 149 different protocols that were included for Aim 1. A summary of the number of articles that
assessed PF during the pregnancy and the protocols used for its assessment is presented in figure 2. This has been organised based on each of the different PF components assessed in those articles. Moreover, a comprehensive diagram of the fitness tests and the different protocols performed to date, organised by PF component, is presented in figure 3.

Regarding aim 1, 99 tests (including 75 different protocols) were used to assess CRF, 8 12 13 18 27–108 28 (including 16 different protocols) to assess muscular fitness, 8 12 13 61 86 109–122 14 (including 13 different protocols) to assess flexibility, 12 13 110 114 123–127 45 tests (including 40 different protocols) to assess balance, 110 116 128–167 2 tests using the same protocol to assess speed 168 169 and 3 tests using the same protocol were multidimensional. 168–170 No results were found for other PF components such as agility or coordination.

Regarding aim 2, a total of 19 articles (13% of the total number of articles included) assessed at least validity (n=3) and reliability (n=4) of fitness tests. These articles are summarised in table 1. Of the three articles 74 75 169 that assessed validity, two articles were classified as low quality 74 169 and one as high quality. 75 Of the four articles that assessed reliability criteria, three were considered high quality 74 117 168 and one low quality. 121 The relationship of PF with maternal and neonatal health outcomes (n=16 tests) are summarised in table 2. Of these 16 tests, 11 were classified as very low quality 13 57 68 95 108 111 126 157 158 and 5 were classified as low quality. 8 63 115 128 170

The gestational week at PF assessment ranged from 8 to 41 across articles. Some articles assessed PF at different time points throughout pregnancy; therefore, we divided pregnancy into two stages. Early pregnancy (ie, from week 0 to week 20 of gestation) and late pregnancy (ie, from week 21 to week 40). Using this approach, 11 articles (7%) were performed in early pregnancy; 57 articles (38%) were performed in late pregnancy; 55 articles (37%) were performed several times (ie, range 2–5 times) throughout pregnancy; 7 (5%) articles specified a range of weeks that included early to late pregnancy; 14 articles (9%) reported only the trimester without specifying gestational week; 4 articles (3%) provided no information and 1 article (1%) assessed PF on the day of labour.

Aim 1: fitness tests used to evaluate PF in pregnant women

Cardiorespiratory fitness

We identified 99 tests assessing CRF, of which 61 (62%) were performed on a cycle ergometer, 25 (25%) on a treadmill, 10 (10%) on a track and 3 (3%) used step...
protocols (figure 3). Of the 99 tests, a total of 75 corresponded to different protocols. For instance, there were 56 different protocols using a cycle ergometer, distributed as follows: only one article used the Arstila test; one used the Bruce Protocol at 75% HR; two employed the Modified Balke protocol at 70% HR; one used a YMCA protocol; 10 of which used steady-state tests and 44 used incremental tests. When analysing the type of test based on intensity, we found that 13 tests were maximal tests, and four submaximal tests. Moreover, two ad hoc isometric tests were used to assess maximal voluntary hip extension and back flexors endurance in the same article. Finally, 13 dynamic endurance tests were found, 9 were listed as ad hoc tests, and another 3 (30 s Chair Stand Test, 5 Times Sit to Stand test, Trendelenburg’s test) were classified as ‘other’ dynamic tests.

Muscular fitness
A total of 28 tests (ie, 14% of all included articles) that included 16 different protocols assessed muscular fitness, of which 10 performed maximal hand-grip strength tests, 2 for 3 min, and 1 for a 2 min period (figure 3). In two of the articles conducting an endurance hand-grip test, a hand-grip sphygmomanometer was used instead of dynamometry. On the other hand, one used a hand-held dynamometer fixed to a chair to assess quadriceps strength and one used a toe-grip dynamometer. Moreover, two ad hoc isometric tests were used to assess maximal voluntary hip extension and back flexors endurance in the same article. Finally, 13 dynamic endurance tests were found, 9 were listed as ad hoc tests, and another 3 (30 s Chair Stand Test, 5 Times Sit to Stand test, Trendelenburg’s test) were classified as ‘other’ dynamic tests.

Flexibility
Our search identified 14 (7%) tests that assessed flexibility using 13 different protocols, including the side bending test, the sit-and-reach test, the back-scratch test (twice), the motion analysis (ie, including three different tests such as the seated and standing forward flexion, seated and standing side to side flexion and seated axial rotation) and an optoelectrical system (ie, performing four different tests).

Goniometry
was used in two different articles to measure hamstring flexibility, wrist flexion-extension and medial lateral deviation. Only one article used an ad hoc machine to test passive abduction of the left fourth finger.

Balance
We identified 45 (24%) articles assessing balance of which 19 analysed static balance and 26 used dynamic balance with 40 different protocols. With regard to static balance, 18 were laboratory tests of which 12 assessed balance through stabilometry tests on a force platform, one on a pressure platform and another on an Equitest platform. Four articles did not mention the type of platform used. Regarding protocols, all articles conducted the tests with participants standing with bipedal support. However, standing position varied between articles. Ten articles maintained a standing platform. However, standing position varied between articles. Ten articles maintained a standing platform.

Table 1 Overview of studies that assessed the validity and/or reliability of fitness tests during pregnancy

| Reference (authors, year) | Validity | Reliability | Capacity evaluated, short test description and maternal and neonatal health outcomes or statistical results | Quality score |
|--------------------------|----------|-------------|------------------------------------------------------------------------------------------------|--------------|
| Cardio-respiratory fitness |          |             | Cornell Protocol on treadmill platform. Validity: Bland-Altman plots. The mean difference was 4.4 ± 3.6 mL/kg/min. Data indicated that VO2000 overestimates VO2 by an average of 4.4 mL/kg/min compared with CPX/D. Pearson correlation coefficient between the average difference of paired measurements was close but not significant (r=0.48, p=0.01). Reliability: Paired t test (t (45)=3.9, p<0.001). Linear regression: y=0.96 X−1.6; 95% CI for the slope: 0.94 to 1.1; R²=0.91, p<0.001 | 4–8 |
| Yeo et al (2005) | Yes | Yes | Modified Balke protocol on treadmill platform. Validity: Pearson Correlation: R²=0.72, R² adjusted=0.71 and SEE=2.7 (The prediction equation was compared with cross validation (n=39; p=0.78). | 5 |
| Mottola et al (2006) | Yes | No | Five Times Sit to Stand Test (STSS) Reliability: Inter-rater reliability of STSS was excellent for subjects with and without pregnancy-related pelvic girdle pain (ICC ¼ 0.999, 95% CI ¼ 0.999 to 1.000; ICC ¼ 0.999, 95% CI ¼ 0.999 to 0.999, respectively). Test–retest reliability of STSS was also very high for subjects with and without PGP (ICC ¼ 0.986, 95% CI ¼ 0.959 to 0.995; ICC ¼ 0.828, 95% CI ¼ 0.632 to 0.920, respectively). | 5–7 |
| Gutke et al (2008) | No | Yes | Maximal voluntary isometric hip extension Reliability: Spearman’s r and Intercorrelation coefficient (ICC). Right leg: r=0.82; ICC=0.87. Left leg: r=0.88; ICC=0.85 (both p value no reported). | 3 |
| Yenişehir et al (2020) | No | Yes | Ten metres Timed Walk Test (TUG) Validity: Spearman correlation coefficient. Between the 10mTWT and ASLR (r=−0.65, p=0.003). Between the 10mTWT and PGQ (r=−0.25 to −0.56). | 2 |
| Lindgren and Kristiansson (2014) | No | Yes | Ad hoc passive abduction of the left fourth finger Reliability: Intraindividual coefficient of variance. (1) Between the first and second measurement=0.077; (2) Between the second and third=0.070 and between the third and fourth=0.071. | 8 |
| Speed |          |             | Ten metres Timed walk Test Reliability: ICC from a one-way random effects model and reporting the 95% CI. Coefficients for test–retest reliability for 10mTWT: (ICC=0.74; 95% CI=0.42 to 0.90; SEM=0.17 m/s; MDC95=0.47 m/s) Coefficients for intertester reliability 10mTWT: (ICC=0.94; 95% CI=0.82 to 0.98; SEM=0.09 m/s; MDC95=0.25 m/s). | 3 |
| Multidimensional |          |             | Timed Up and Go Test (TUG) Reliability: ICC from a one-way random effects model and reporting the 95% CI. Coefficients for test–retest reliability TUG: (ICC=0.88; 95% CI 0.70 to 0.95; SEM=0.42 s; MDC95=1.16 s) Coefficients for intertester reliability TUG: (ICC=0.95; 95% CI 0.84 to 0.98; SEM=0.36 m/s; MDC95=1.00 m/s). | 8 |
| Multidimensional |          |             | TUG Validity: Spearman correlation coefficient. Between the TUG and ASLR (r=0.73, p=0.001). Between the TUG and ASLR (r=0.73, p=0.001). Between the TUG and PGQ (r=0.41 to 0.52). | 3 |

ASLR, Active Straight Leg Raised; MDC, minimal detectable change; 10mTWT, Ten-metre Timed Walk Test; PGP, Pelvic girdle pain; SEM, SE of measurement.
one with feet together,\textsuperscript{129} two used mixed protocols,\textsuperscript{128, 160} one with medial malleoli separated\textsuperscript{130} and four did not mention the standing posture.\textsuperscript{138, 149, 163, 164} Moreover, three articles used protocols with eyes open exclusively, eight articles used mixed protocols with eyes open and closed, one used visual target and visual tasks\textsuperscript{164} and six did not specify whether participants kept their eyes closed or opened. Only one article used a field test, the one-legged standing protocol.\textsuperscript{110} On the other hand, one test was a field-test without a platform.

Table 2  Summary of studies assessing PF and its relationship with maternal and neonatal health outcomes

| Health-related outcome | Related to PF | Unrelated to PF |
|------------------------|---------------|-----------------|
|                        | Bibli no CRF MF Flexibility Balance Multidimensional Assoc (+/-) Statistics Quality score (0–5) Biblio no | Quality score (0–5) |
| Maternal Health        |               |                 |
| Prepregnancy weight    | 57            | –               | \(r=-0.63, P=0.001\) | 2 |
| Maternal HR at submaximal exercise | 108 | – | NR, \(P<0.05\) | 1 |
| Duration of gestation  | 63            | +               | \(r=0.12, P=0.01\) | 3 |
| Physical activity practice | 95 | + | \(P=0.01\) | 2 |
| Back pain              | 126           | +               | \(OR=1.09, 95\% CI 1.01 to 1.17, P=0.022\) | 2 |
| Anxiety                | 158           | –               | \(r=0.559, P=0.02\) | 2 |
| Fall risk              | 128           | –               | \(P<0.0001\) | 3 |
| Pelvic girdle pain     | 170           | +               | \(P<0.001\) | 4 |
| Birth                  |               |                 |
| Length of labour in nulliparas | 57 | – | \(r=-0.65, P=0.05\) | 2 |
| Second stage of labour | 108           | –               | NR | 1 |
| Caesarean              | 13            | –               | NR, \(P<0.001\) | 2 |
| Pain during contractions | 111 | + | \(r=0.67, P<0.001\) | 2 |
| Fetal and neonatal health |           |                 |
| Fetal umbilical artery pH | 68   | + | NR, \(P<0.001\) | 2 |
| Arterial umbilical cord PO2 | 13 | + | \(r=0.220, P<0.05\) | 2 |
| Arterial umbilical cord PCO2 | 13 | + | \(r=0.237, P<0.05\) | 2 |
| Neonatal birth weight  | 8            | +               | \(r=0.27, P=0.048\) | 3 |
| New-born length        | 93           |                 | 93 |
| New-born head circumference | 93          |                 | 93 |
| Apgar Score            | 93, 26       | 2, 1            |

Related to PF refers to those variables where authors found either a positive or negative association of the variable with PF levels. Unrelated to PF refers to those variables where authors could not find any association between the variable and PF. +, direct association of the variable with PF; -, inverse association of the variable with PF; CRF, cardiorespiratory fitness; HR, heart rate; MF, muscular fitness; NR, not reported; PCO2, pressure of CO2; PF, physical fitness; PO2, pressure of O2.

In relation to the 26 articles measuring dynamic balance, 9 assessed balance using platforms. Each of these articles used a different testing tool such as a balance master platform,\textsuperscript{133} pressure platform,\textsuperscript{163} force platform,\textsuperscript{135} Equitest platform\textsuperscript{134} and a movable platform, which was used in two articles.\textsuperscript{136, 137} Two of these articles were walking protocols,\textsuperscript{135, 163} one with translational perturbations,\textsuperscript{157} one was standing with one knee flexed and arms across the chest.\textsuperscript{136, 137} Another 15 articles used three-dimensional (3-D) camera motion capture systems.
using 13 different protocols. Twelve of the 15 articles were walking protocols 139 140 142–144 148 150 152–156 161 and 2 used a stand to sit motion protocol. 141 151 Moreover, one article used a triaxial accelerometer 146; another article assessed balance through recording (without specification of camera type) 145 and another using instrumented insoles. 176 All three of these articles used walking protocols.

Speed
The only protocol that was used to assess speed during pregnancy was the 10 m timed walk test (10mTWT). However, the same test was identified in two different articles. 108 109 In the 10mTWT, the participants commenced standing at a chair. When told to start, subjects walked as fast as possible along 14 m marked with white tape placed at 0 m, 2 m, 12 m and 14 m. The time (100th of a second) required to walk between the 2 m and 12 m markers was recorded and converted into speed in metres per second (m/sec).

Agility and coordination
No articles of agility and coordination were identified.

Multidimensional
Our search identified a walking multidimensional test that was used in three studies. 108–110 In the Timed Up and Go Test (TUG), the participant began seated in a chair with their arms on armrests and their toes against a start line. The purpose was to cross the front white line at 3 m away, turn around and walk back to the chair and sit down as fast as possible. The performance is measured in time (100th of a second).

Aim 2: evaluation of the validity and reliability of the fitness tests, and their relationship with maternal and neonatal health
Articles assessing validity and reliability are summarised in Table 1. Articles assessing PF and its relationship with maternal and neonatal health outcomes are presented in Table 2 and follows a similar format as Sallis et al. 177

Cardiorespiratory fitness
We identified two articles examining validity. 74 75 Yeo et al 74 aimed to validate a portable metabolic testing system (VO2000) on healthy sedentary pregnant individuals. The VO2000 consistently overestimated VO2 measurements, compared with the same manufacturer’s reference system, by 4.4±3.6 SD mL/kg/min although the Pearson correlation was significant (r=0.48; p=0.01). When the VO2000 was used twice, the mean difference was statistically significant (1.0±1.8 mL/kg/min; t(45)=3.9, p<0.001). Mottola et al 75 provided a prediction equation for VO2peak in pregnant individuals between 16 and 22 weeks of gestation, using a modified Balke protocol. The results of this equation revealed an adjusted R2 of 0.71 and differences between actual and predicted VO2 of 2.7 mL/kg/min. When the authors used this equation to predict VO2peak in a cross-validation group (n=39), they found a predicted value of 23.38±4.03 mL/kg/min, while the actual value was 23.54±5.9 mL/kg/min (p=0.78).

A total of six articles analysed the association of CRF with maternal and neonatal health outcomes. Pomerance et al 13 observed that VO2max was inversely associated with the length of labour in multiparas (r=−0.65; p=0.001) and prepregnancy weight (r=−0.63; p=0.001). However, VO2max was not correlated with newborn weight, length or head circumference, or with the 1 min Apgar scores (all p>0.05). In the same line, Wong and McKenzie 108 observed that fit mothers showed lower HR at submaximal exercise intensity (p<0.05) and the second stage of labour was shorter (no statistics reported) compared with unfit pregnant mothers. However, there was no difference between fit and unfit in the length of gestation or weight gained (no statistics reported). In the same article, the authors showed neither positive nor negative effects of maternal fitness on newborn weight or Apgar scores.

In addition, Erkkola and Rauramo 68 found that newborns from fit pregnant individuals had higher pH than fetuses of less physically fit women (p<0.01). In this article, participants with low physical performance were more likely to have asphyxiated neonates than neonates of physically fit women (p<0.05). In the same line, Baena-García et al 83 observed that maternal CRF at the 16th gestational week was related to higher arterial umbilical cord PO2 (r=0.267, p<0.05), and those who had caesarean sections had significantly lower CRF compared with those who had vaginal births (p=0.001).

Moreover, Bisson et al 8 studied the association of CRF in early pregnancy with physical activity before and during early pregnancy. The authors found that a higher VO2peak in early pregnancy was positively associated with physical activity spent at sports and exercise before and during early pregnancy (p<0.001).

Muscular fitness
Only two muscular fitness tests assessed reliability. 117 121 Yenişehr et al 117 analysed reliability and validity of Five Times Sit-to-Stand. Inter-rater reliability was excellent for subjects with and without pelvic girdle pain (PGP) (intra-class correlation coefficient, ICC=0.999, 95% CI 0.999 to 1.000: ICC=0.999, 95% CI 0.999 to 0.999, respectively). Test–retest reliability was also very high for subjects with and without PGP (ICC=0.986, 95% CI 0.959 to 0.995: ICC=0.828, 95% CI 0.632 to 0.920, respectively).

Gutke et al 121 analysed the reliability for an ad hoc test. This test consisted of a maximal voluntary isometric hip extension with a fixed sensor holding a sling around the thigh and pulling for 5 s during 3 reps with 5–10 s of rest (r=0.82 for the right leg and r=0.88 for the left leg; ICC=0.87 for the right leg and 0.85 for the left leg; with p value not reported).

Bisson et al 8 observed that hand-grip strength was positively associated with infant birth weight (r=0.34, p=0.0068) even after adjustment for confounders (r=0.27, p=0.0480). Żelaźniewicz and Pawłowski et al 115 observed that hand-grip strength was associated with offspring...
birth weight when controlled for the newborn sex and gestational age at delivery (F(2,182)=3.15; p=0.04). Baena-García et al\textsuperscript{13} found greater hand-grip strength weakly associated with greater neonatal birth weight (r=0.19, p<0.05). Wickboldt et al\textsuperscript{11} found that hand-grip strength was moderately correlated with pain scores, where the mean hand-grip strength during contractions had the highest correlation coefficient (r=0.67; p<0.001) compared with peak hand-grip strength (r=0.56; p<0.001) and the area under the curve of hand-grip force (r=0.55; p<0.001).

Flexibility
Lindgren and Kristiansson\textsuperscript{126} designed an ad hoc machine to test passive abduction of the left fourth finger and its relationship with low-back pain during pregnancy and early postpartum. Abduction angle was measured at three different times throughout the pregnancy and once in the postnatal period. Reliability of the abduction angle was analysed by the intraclass correlation coefficient of variance. The coefficients of variance between the first and second measurement was 0.077, between the second and third 0.070 and between the third and fourth 0.071.

Only two flexibility tests evaluated associations with maternal and neonatal health outcomes. Lindgren and Kristiansson\textsuperscript{126} found that women with greater passive abduction angle of the left fourth finger was associated with the highest back pain incidence (OR 1.09; 95% CI 1.01 to 1.17; p=0.022) and the highest number of previous pregnancies (OR 3.24; 95% CI 1.57 to 6.68; p=0.002). Baena-García et al\textsuperscript{13} found increased flexibility associated with a more alkaline arterial pH (r=0.220, p<0.05), higher arterial PO\textsubscript{2} (r=0.237, p<0.05) and lower arterial PCO\textsubscript{2} (r=0.331, p<0.01) in the umbilical cord blood.

Balance
No validity or reliability assessments were performed regarding balance tests.

Three articles associated balance with neonatal and maternal health-related outcomes. Öztürk et al\textsuperscript{128} observed that static balance decreased and fall risk increased in pregnant individuals with lower back pain (49.90±24.47 vs 28.47±19.60; p=0.0001). In relation to exercise, McCrory et al\textsuperscript{157} showed that exercise may play a role in fall prevention in pregnancy (p=0.005) and they also found that dynamic balance is altered in pregnant individuals who have fallen compared with non-fallers and non-pregnant individuals (p<0.001). Nagai et al\textsuperscript{138} studied the relationship between anxiety and balance. They concluded that when anxiety increases during pregnancy, the standing posture is destabilised (r=0.559, p=0.020), which may increase the chance of falling.

Speed
Validity and reliability for 10mTWT was studied by Evensen et al\textsuperscript{169} in two different articles.\textsuperscript{168} In 2015, Evensen et al\textsuperscript{168} analysed the test–retest reliability of 10mTWT showing an ICC of (0.74). Intertester reliability was determined in the first 13 participants with strong correlation (ICC=0.94). In 2016,\textsuperscript{169} the same authors analysed the convergent validity of 10mTWT by comparing performances with scores achieved on the Active Straight Leg Raise (ASLR) test and observed moderate positive correlations between 10mTWT and ASLR (r=0.65, p=0.003).

This systematic review did not find any articles that analysed the association of speed with maternal and neonatal health outcomes.

Agility and coordination
No articles were identified.

Multidimensional
Validity and reliability for TUG was analysed by Evensen et al\textsuperscript{168} in two different studies.\textsuperscript{168} 169 The TUG showed good test–retest reliability (ICC=0.88) and intertester reliability (ICC=0.95). Regarding reliability, strong correlations were found between the TUG and ASLR (r=0.73, p=0.001).

The time on TUG among pregnant individuals with PGP was significantly higher (mean (95% CI) 6.9 (6.5 to 7.3) seconds) than for asymptomatic pregnant (5.8 (5.5 to 6.0), p<0.001) and non-pregnant (5.5 (5.4 to 5.6), p<0.001) individuals.

DISCUSSION
Summary of the evidence
This systematic review revealed that PF has been assessed through a wide variety of tests during pregnancy. However, little is known on the validity and reliability of the tests performed, and the large variety of tests makes it challenging to compare results from different studies. Until a battery of specific fitness tests for pregnant women is developed and validated, the confidence of PF data obtained during pregnancy is limited and should be interpreted with caution. Consequently, the appropriateness of using this PF data to prescribe exercise during pregnancy could be questioned and is a matter that requires special attention. In this context, it is also difficult to evaluate the association of PF with maternal and neonatal health which, in fact, is of wide clinical and public health interest. However, some studies observed associations of PF with maternal and neonatal health outcomes, which needs to be replicated once a PF test battery is released. We strongly suggest that extensive research must be performed to validate such battery of PF tests.

Cardiorespiratory fitness
This systematic review identified that a cycle ergometer has been the equipment most frequently used to assess CRF followed by treadmill and field tests, although step tests have also been conducted. There is a large disparity of protocols and wide variety of ad hoc tests used, which makes comparing results between studies difficult. However, the Modified Balke treadmill Protocol validated by Mottola et al\textsuperscript{23} for pregnant women has been the most
frequently used test. There have been more incremental tests used for CRF tests during the pregnancy compared with steady-state tests and more submaximal compared with maximal tests. There is no consensus regarding test termination criteria for submaximal tests, which undoubtedly needs further research. Some articles used relative intensity using physiological variables such as %HRmax or %VO2max and others used absolute intensity, such as specific HR (beats per minute). Among the studies that used %HRmax as a test termination criterion, there was a variety of percentages such as 70%, 75%, 85, 54, 74 or 85%. Among the studies that used %VO2 there were different percentages such as 40%, 50%, 60% or 70%. Among the studies that used absolute HR as a test termination criterion, the HR for finalising the tests were set either at 125, 150, 160 or 170 beats per minute. Some studies even used the rate of perceived exertion as complementary criteria or peak aerobic power. These complementary criteria have been recommended and studied in pregnant women by authors like Hesse et al26 since the physical and emotional changes during pregnancy limit performance. It must be noted that the same equation was not used to estimate HRmax. Some articles used the traditional 220-age formula26 35 34 69 97 while others used the Karvonen74 or Tanaka100 formulas. Some articles did not specify how HRmax was estimated. This heterogeneity could be due to the physiological complexity of pregnancy, in terms of cardiac changes and response to exercise and the lack of scientific information in this regard. Moreover, the gestational week could be a determinant for physiological responses since Bijl et al26 observed a slower haemodynamic recovery and an increased ventilatory response to exercise in early pregnancy compared with non-pregnant women. With regard to maximal tests, different terms have been used for maximal criteria such as volitional fatigue,30 33 44 47 48 49 103 105 exhaustion,31 anaerobic threshold,73 80 104 171 and point of symptom limitation.9 90 102

This lack of consensus has many drawbacks that should be resolved in view of the need to accurately assess CRF during the pregnancy. We advocate for an expert consensus to be developed in the following years to achieve the goal of appropriate and effective CRF assessment during the pregnancy. In particular, it seems essential to develop a treadmill and a cycle ergometer submaximal test that reveals sufficient validity to confidently estimate VO2max throughout gestation.

Muscular fitness
Muscular fitness tests included muscular strength, endurance and power.2 The studies included in this systematic review show that muscular strength was the most frequently assessed component of muscular fitness, since only six studies12 13 14 17 18 19 assessed endurance and none of them assessed power in pregnancy. In most studies, muscular strength was evaluated through handgrip maximal strength using a dynamometer. However, two studies used a hand-grip sphygmomanometer test.118 119 Some of the hand-grip tests were performed in a standing position,8 109 while others used a sitting position110 or supine position113 and others did not reveal the position used for the assessment.86 112 114 115 Some tests were completed three times,112 others twice8 86 115 and others only once.110 113 114 This clearly reveals a large methodological variability that might influence the results and make comparing results between studies difficult. Another limitation is the fact that the main strength outcome was handgrip strength. While handgrip strength is a good marker of health,186 it is unclear whether hand-grip responds to changes following exercise interventions. Therefore, validating other muscular strength tests, including lower limb strength tests, is needed for researchers and practitioners to confidently assess muscular strength during the pregnancy.

There were no validity studies and the reliability was assessed only in one maximal isometric hip extension test.124 This test has limitations since the pregnant abdomen must be on a bed and, as acknowledged by the authors, it cannot be performed during the third trimester. It must be noted that higher hand-grip strength was associated with higher birth weight.8 115 Moreover, increased hand-grip strength was produced during uterine contraction.111 The advantage of using hand-grip is that it represents an inexpensive, rapid and easy-to-use assessment with minimal training needed to appropriately administer. However, assessing the performance of pregnant athletes with this test seems clearly insufficient. More quality in tests employed is necessary since the association of muscular strength with maternal and neonatal health outcomes is of clinical importance. Moreover, other studies are needed to understand the extent to which preserving strength throughout pregnancy and post partum relates to clinical outcomes.

Flexibility
Although there were seven studies assessing flexibility, none of them used the same protocol. Once again, this reflects a lack of agreement when assessing the same component of PF. Moreover, Lindgren and Kristiansson126 found that higher flexibility showed higher low back pain. Despite the limitation of a finger laxity test, we considered these findings an interesting association that warrants further investigation since passive stretching is one of the most common practical prescriptions for exercise professionals instead of mobility and breathing exercises. On the other hand, the results of Baena-García et al128 are very relevant to fetal health since flexibility was associated with a better pH, PO2 and PCO2 in umbilical cord blood. Hence, more research about flexibility tests, their outcomes and their prescription are needed.

Balance
We identified that balance was the second PF component most frequently evaluated during pregnancy, following CRF. This makes sense since the centre of gravity changes during pregnancy as a result of expansion of the
uterus and the risk of falls increases. However, there is high heterogeneity between the protocols employed in different studies. For static balance, the protocol most frequently used was stabilometry on a force platform with bipedal support and eyes open and eyes closed within the same test. For dynamic balance, there was a greater heterogeneity across protocols both in the platform used and in the movements over the platforms. Regarding the assessment tool, the 3-D camera was the device most frequently used.\(^{139-142}\) Likewise, we observed differences between the number of platform pieces, trials and Hz used. Some protocols were performed on two piece platforms,\(^{130}\) others on one piece platforms\(^{132}\) and others did not specify the type of platform.\(^{163-165}\) Although the number of trials and the frequency of recording (ie, Hz) are important protocol parameters that should be carefully documented, only 5 (out of 13) articles described the number of trials and 1 described frequency of recording.\(^{149}\) The usefulness of these tests is restricted to the research area and all of them use expensive technological tools; therefore, it is difficult to extrapolate these tests to fitness centres or clinical settings. Falls during pregnancy could be prevented if balance was easily assessed. For this reason, it is necessary to develop an inexpensive and easy-to-use balance field test.

**Validity and reliability of PF tests, and association with maternal and neonatal health**

Unfortunately, studies that examine validity and reliability of PF tests are scarce. The PF component most frequently studied was CRF. However, we only found two studies that analysed the validity of the CRF tests, and no studies examined the reliability of these tests. On a treadmill platform, Mottola et al.,\(^{74}\) validated a special equation for modified Balke protocol that has been used by numerous other authors. In contrast, Yeo et al.\(^{24}\) aimed to validate a portable metabolic testing system (mod. VO2000) but it overestimated VO\(_2\) measurements for pregnant individuals compared with non-pregnant females and males.

Regarding muscular fitness, the hand-grip test was most commonly used; this test was used as the gold standard for muscular fitness during pregnancy. Only Gutke et al.\(^{21}\) studied the reliability of a test for hip extension. However, the \(p\) value was not reported, and the position adopted in the test could be uncomfortable for pregnant participants. Finally, the studies evaluating validity and reliability of speed and multidimensional tests of PF have been researched by Evensen et al.\(^{168, 169}\) They demonstrated that TUG and 10mTWT are reliable and valid tests for use during the pregnancy.

The validity and reliability of balance (without tests), agility and/or coordination tests has not been investigated to date.

We suggest that specific tests to be performed in pregnancy are needed and their validity and reliability must be assessed to understand the extent to which one might rely on such measures when prescribing exercise, or making clinical recommendations.

Regarding the association of PF with maternal and neonatal health outcomes, we conclude that more research is also necessary. Nevertheless, from this review we can highlight some interesting associations with different fitness components. A better CRF was associated with a shorter labour\(^ {57}\) and a lower risk of caesarean section.\(^ {33}\) However, no association was found regarding other fetal outcomes such as Apgar scores or the newborn anthropometrics.\(^ {57}\) By contrast, muscular strength was associated with optimum infant birth weight.\(^ {57}\) Other neonatal outcomes like fetal umbilical cord pH were positively associated with maternal CRF.\(^ {68}\) On the other hand, better balance scores were associated with lower risk of falls,\(^ {128}\) which is of particular interest for exercise professionals, who might include balance as a component of exercise programs for pregnant women.

Finally, Evensen et al.\(^ {169}\) found that PGP could be a limiting factor to assess PF in pregnant individuals since the time of TUG was significantly higher in those with pain than in asymptomatic pregnant and non-pregnant individuals.

None of the studies reviewed in this article have described adverse events during PF assessment. Moreover, official bodies such as the American College of Obstetricians and Gynecologists, the Canadian Society of Exercise Physiology and the Society of Obstetricians and Gynaecologists of Canada have highlighted the benefits of an adequate PF assessment, and assert the need of consensus in PF assessment during the pregnancy.\(^ {182}\) Consequently, the findings from this study have important research and clinical implications.

**Limitations and strengths**

A limitation of this article is that, although PubMed and WOS are among the most relevant databases in the medical literature, the possibility that a small number of studies have been overlooked cannot be discarded. Nevertheless, these two databases are the biggest databases in sports medicine and sports sciences and, therefore, include the vast majority of studies.

A strength of this systematic review is the fact that, to the best of our knowledge, this is the first article to comprehensively analyse PF assessments, the validity and reliability of fitness tests, and their relationship with maternal and neonatal health outcomes during the pregnancy. The results from this systematic review provide an overall picture of how PF is being assessed in asymptomatic pregnant and non-pregnant individuals, which is of particular interest for exercise professionals, who might include balance as a component of exercise programs for pregnant women.

**Conclusions**

The main finding of this systematic review is that PF has been assessed through a wide variety of protocols, mostly lacking validity and reliability data, and that no
consensus exists on the most suitable fitness tests to be performed during pregnancy. In addition, the available evidence regarding the association of PF with maternal and neonatal health outcomes is scarce and is a matter of further investigation. Provided the need to assess PF during the pregnancy and the importance not only to understand the physical state of the pregnant individual but also to precisely prescribe exercise in this population, extensive research is needed to design and validate a battery of fitness tests to be used for the safe and effective assessment of PF during pregnancy. We advocate for an expert consensus panel to develop a battery of PF tests to assess the different PF components during pregnancy.

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**REFERENCES**

1 Caspenssen CJ, Powell KE, Christenson GM. Physical activity, exercise, and physical fitness: definitions and distinctions for health-related research. Public Health Rep 1985;100:126–31.
2 Riebe D, Ehrman JK, Liguori G, eds. ACSM’s Guidelines for Exercise Testing and Prescription. 10th ed. American College of Sports Medicine, 2018.
3 Blair SN, Kohl HW, Barlow CE. Changes in physical fitness and all-cause mortality. A prospective study of healthy and unhealthy men. JAMA 1995;273:1093–8.
4 Kodama S, Saito K, Tanaka S. Cardiorespiratory fitness as a quantitative predictor of all-cause mortality and cardiovascular events in healthy men and women. JAMA 2009;301:2024–35.
5 Gibbons LW, Blair SN, Cooper KH, et al. Association between coronary heart disease risk factors and physical fitness in healthy adult women. Circulation 1983;67:977–83.
6 Ortega FB, Cadenas-Sanchez C, Lee D-C, et al. Fitness and fatness as health markers through the lifespan: an overview of current knowledge. Prog Prev Med 2018;3:e0013.
7 Ortega FB, Ruiz JR, Castillo MJ, et al. Physical fitness in childhood and adolescence: a powerful marker of health. Int J Obes 2008;32:1–11.
8 Bisson M, Almérás N, Plaisance J, et al. Maternal fitness at the onset of the second trimester of pregnancy: correlates and relationship with infant birth weight. Pediatr Obes 2013;8:464–74.
9 Gar C, Rottenkolber M, Grallert H, et al. Physical fitness and plasma leptin in women with recent gestational diabetes. PLoS One 2017;12:e0179128.
10Engberg E, Tikkkanen HO, Koponen A, et al. Cardiorespiratory fitness and health-related quality of life in women at risk for gestational diabetes. Scand J Med Sci Sports 2018;28:1–9.
11Weissgerber TL, Wolfe LA, Davies GAL. Exercise in the prevention and treatment of maternal – fetal disease: a review of the literature. Appl Physiol Nutr Metab 2006:67:661–74.
12Price BB, Amini SB, Kappeler K. Exercise in pregnancy: effect on fitness and obstetric outcomes–a randomized trial. Med Sci Sports Exerc 2012;44:2263–9.
13Baena-García L, Coll-Risso I, Ocón-Hernández O, et al. Association of objectively measured physical fitness during pregnancy with maternal and neonatal outcomes. The GESTAFIT project. PLoS One 2020;15:e0229079.
14Marín-Jiménez N, Acosta-Manzano P, Burgess-Cosic M, et al. Association of self-reported physical fitness with pain during pregnancy: the GESTAFIT project. Scand J Med Sci Sports 2019;29:1022–30.
15Romero-Gallardo L, Soriano-Maldonado A, Ocón-Hernández O, et al. International fitness Scale—IFIS: validity and association with health-related quality of life in pregnant women. Scand J Med Sci Sport. 2020;30:505–14.
16Miller MJ, Kitcher J, Adams KL. Effect of pregnancy on performance of a standardized physical fitness test. Mil Med 2017;182:e1859–63.
17 Treuth MS, Butte NF, Puyau M. Pregnancy-Related changes in physical activity, fitness, and strength. Med Sci Sports Exer 2005;37:832–7.
18 LeMoyne EL, Curnier D, Ellemberg D. Pregnancy and cognition: deficits in maternal are unrelated to changes in fitness. J Clin Exp Neuropsychol 2014;36:178–85.
19 Meah VL, Back K, Davenport MH. International Working group on maternal hemodynamics. Functional hemodynamic testing in pregnancy: recommendations of the International Working group on maternal hemodynamics. Ultrasound Obstet Gynecol 2018;51:331–40.
20 May LE, Allen JJB, Gustafson KM. Fetal and maternal cardiac responses to physical activity and exercise during pregnancy. Early Hum Dev 2016;94:49–52.
21 Wolfe LA, Weissberger TL. Clinical physiology of exercise in pregnancy: a literature review. Journal of Obstetrics and Gynaecology Canada 2003;25:473–83.
22 Liberatori A, Altman DG, Tetzlaff J, et al. The PRISMA statement for reporting systematic reviews and meta-analyses of studies that evaluate health care interventions: explanation and elaboration. PLoS Med 2009;6:e1000100.
23 Moher D, Liberati A, Tetzlaff J, Altman DG, PRISMA Group. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. PLoS Med 2009;6:e1000197.
24 Castro-Piñero J, Artejo EG, España-Romero V, et al. Criterion-related validity of field-based fitness tests in youth: a systematic review. Br J Sports Med 2010;44:934–43.
25 Artejo EG, España-Romero V, Castro-Piñero J, et al. Reliability of field-based fitness tests in youth. Int J Sports Med 2011;32:159–69.
26 Armijo-Olivo SA, Calle CR, Hagen NA, et al. Reliability and validity of field-based tests of aerobic capacity during pregnancy. Med Sci Sports Exer 2013;45:1339–46.
27 Fisher SD, Silverman RP, Visscher NA, et al. Maximal aerobic exercise in pregnancy. Am J Obstet Gynecol 1987;156:1395–403.
28 Carpenter MW, Sady SP, Hoeghsberg B. Fetal heart rate response to maternal exertion. JAMA 1988;259:3006–9.
29 Moore D, Jarrett J, Bendick P. Exercise-induced changes in uterine artery blood flow as measured by Doppler ultrasound, in pregnant subjects. Am J Perinatol 1989;6:94–7.
30 Sady SP, Carpenter MW, Sady MA, et al. Prediction of VO2max during cycling exercise in pregnant women. J Appl Physiol 1988;65:657–63.
31 Artal R, Masaki DI, Khodiguian N, et al. Exercise prescription in pregnancy: weight-bearing versus non-weight-bearing exercise. Am J Obstet Gynecol 1989;161:1464–9.
32 Hume RF, Bowie JD, McCoy C, et al. Fetal umbilical artery Doppler response to graded maternal aerobic exercise and subsequent maternal mean arterial blood pressure: predictive value for pregnancy-induced hypertension. Am J Obstet Gynecol 1990;163:826–9.
33 Sady MA, Haydon BS, Sady SP, et al. Cardiovascular response to maximal cycle exercise during pregnancy and at two and seven months postpartum. Am J Obstet Gynecol 1990;162:1811–5.
34 Field SK, Bell SG, Cenakof DF, et al. Relationship between inspiratory effort and breathlessness in pregnancy. J Appl Physiol 1991;71:1897–902.
35 Raffa NM, Beazley JM. The effect of maternal exercise on fetal umbilical artery waveforms. Eur J Obstet Gynecol Reprod Biol 1991;40:119–22.
36 Bung P, Huch R, Huch A. Maternal and fetal heart rate patterns: a pregnant athlete during training and laboratory exercise tests; a case report. Eur J Obstet Gynecol Reprod Biol 1991;39:59–62 https://www.europepmc.org/article/med/194143-9/pdf
37 Young JC, Treadway JL. The effect of prior exercise on oral glucose tolerance in late gestational women. Eur J Appl Physiol Occup Physiol 1992;64:430–3.
38 Clapp JF, Little KD, Capeless EL. Fetal heart rate response to sustained recreational exercise. Am J Obstet Gynecol 1993;168:198–206.
39 Lotgering FK, Struijk PC, van Doorn MB, et al. Anaerobic threshold and respiratory compensation in pregnant women. J Appl Physiol 1995;78:1772–7 http://www.ncbi.nlm.nih.gov/pubmed/7694911
40 Artal R, Fortunato V, Welton A, et al. A comparison of cardiopulmonary adaptations to exercise in pregnancy at sea level and altitude. Am J Obstet Gynecol 1995;172:1170–80.
41 Soumpanakis HN, Moraitis R, Wissow RA. Prolonged exercise in pregnancy: glucose homeostasis, ventilatory and cardiovascular responses. Semin Perinatol 1996;20:315–27.
42 O'Neill ME. Maternal rectal temperature and fetal heart rate responses to upright cycling in late pregnancy. Br J Sports Med 1996;30:32–5.
43 Manders MA, Sonder GJ, Mulder EJ, et al. The effects of maternal exercise on fetal heart rate and movement patterns. Early Hum Dev 1997;48:237–47.
44 Kemp JG, Greer FA, Wolfe LA. Acid-Base regulation after maximal exercise testing in late gestation. J Appl Physiol 1997;83:644–51.
45 Wolfe LA, Preston RJ, Burggraf GW, et al. Effects of pregnancy and chronic exercise on maternal cardiac structure and function. Can J Physiol Pharmacol 1999;77:909–17.
46 Brenner IK, Wolfe LA, Monga M, et al. Physical conditioning effects on fetal heart rate responses to graded maternal exercise. Med Sci Sports Exer 1999;31:792–9.
47 MacPhail A, Davies GA, Victory R, et al. Maximal exercise testing in late gestation: fetal responses. Obstet Gynecol 2000;96:565–70.
48 Heenan AP, Wolfe LA, Davies GA. Maximal exercise testing in late gestation: maternal responses. Obstet Gynecol 2001;97:127–34.
49 Kennelly MM, Geary M, McCaffrey N, et al. Exercise-related changes in umbilical and uterine artery waveforms are assessed by Doppler ultrasound scans. Am J Obstet Gynecol 2002;187:661–6.
50 Wolfe LA, Heenan AP, Bonen A. Aerobic conditioning effects on substrate responses during graded cycling in pregnancy. Can J Physiol Pharmacol 2003;81:696–703.
51 Lindqvist PG, Marsal K, Merlo J, et al. Thermal response to submaximal exercise before, during and after pregnancy: a longitudinal study. J Matern Fetal Neonatal Med 2003;13:152–6.
52 Lynch A-M, McDonald S, Magann EF, et al. Effectiveness and safety of a structured swimming program in previously sedentary women during pregnancy. J Matern Fetal Neonatal Med 2003;14:163–9.
53 Heenan AP, Wolfe LA. Plasma osmolality and the strong ion difference predict respiratory adaptations in pregnant and nonpregnant women. Can J Physiol Pharmacol 2003;81:839–47.
54 Pirhonen JP, Lindqvist PG, Marsal K, et al. Longitudinal study of maternal oxygen saturation during short-term submaximal exercise. Clin Physiol Funct Imaging 2003;23:37–41.
55 McAuley SE, Jensen, D, McGrath MJ, et al. Effects of human pregnancy and aerobic conditioning on alveolar gas exchange during dynamic exercise. Clin Physiol Funct Imaging 2006;26:256–63.
56 Weissberger TL, Wolfe LA, Hopkins WG, et al. Serial respiratory adaptations and an alternate hypothesis of respiratory control in human pregnancy. Respir Physiol Neurobiol 2006;153:39–53.
57 Pomerance JJ, Gluck L, Lynch VA. Physical fitness in pregnancy: its significance for pregnancy outcome. Am J Obstet Gynecol 1974;119:867–76.
58 Jensen D, Webb KA, Wolfe LA, et al. Effects of human pregnancy and advancing gestation on respiratory discomfort during exercise. Respir Physiol Neurobiol 2007;156:89–96.
59 Jensen D, Webb KA, King EG, et al. Mechanical ventilatory constraints during incremental cycle exercise in human pregnancy: implications for respiratory sensation. J Physiol 2008;586:4735–50.
60 Kardel KR, Johansen B, Voldner N, et al. Association between aerobic fitness in late pregnancy and duration of labor. J Laparoscopic Am Outcomes 2005;8:948–53.
61 Thorell E, Svärdssudd K, Andersson K, et al. Moderate impact of full-term pregnancy on estimated peak oxygen uptake, physical activity and perceived health. Acta Obstet Gynecol Scand 2010;89:1140–8.
62 Vega SR, Kleint J, SulDRIOZ M, et al. Responses of serum neurotrophic factors to exercise in pregnant and postpartum women. Psychoneuroendocrinology 2011;36:220–7.
63 Thorell E, Goldsmith L, Weiss G, et al. Physical fitness, serum relaxin and duration of gestation. BMC Pregnancy Childbirth 2015;15:45.
64 Nakagaki A, Inami T, Minoura T, et al. Differences in autonomic neural activity during exercise between the second and third trimesters of pregnancy. J Obstet Gynaecol Res 2016;42:951–9.
65 JadrzėEKO M, Novosieloski K, Porcaro R, et al. Physical efficiency and activity energy expenditure in term pregnancy females measured during cardiopulmonary exercise tests with a supine cycle ergometer. J Matern Fetal Neonatal Med 2016;29:3800–5.
66 Kardel KR. Effects of intense training during and after pregnancy in top-level athletes. Scand J Med Sci Sports 2005;15:79–86.
67 Porckola R, Karila P, Koivusalmi R, et al. Association between maternal and fetal pH and lactic acid at delivery. Acta Obstet Gynecol Scand 1976;55:441–6.
69 Ong MJ, Guelfi KJ, Hunter T, et al. Supervised home-based exercise may attenuate the decline of glucose tolerance in obese pregnant women. Diabetes Metab 2009;35:418–21.

70 Sibley L, Ruhling RO, Cameron-Foster J, et al. Swimming and physical changes with vigorous exercise in sedentary primigravidae. Med Sci Sports Exerc 2000;32:58–62.

71 Lewis RD, Yates CY, Driskill JA. Riboflavin and thiamin status and birth outcome as a function of maternal aerobic exercise. Am J Clin Nutr 1988;48:110–6.

72 Marquez-Stirling S, Perry AC, Kaplan TEDA, et al. Physical and psychological changes with vigorous exercise in sedentary primigravidae. Med Sci Sports Exerc 2000;32:58–62.

73 Santos IA, Stein R, Fuchs SC, et al. Aerobic exercise and submaximal functional capacity in overweight pregnant women. Obstet & Gynecol 2005;106:243–9.

74 Yeo S, Ronsis DL, Antonakos CL, et al. Need for population specific validation of a portable metabolic testing system: a case of sedentary pregnant women. J Nurs Meas 2005;13:207–18.

75 Mottola MF, Davenport MH, Brun CR, et al. VO2peak prediction and exercise prescription for pregnant women. Med Sci Sports Exerc 2006;38:1399–95.

76 Davenport MH, Charlesworth S, Vanderspank D, et al. Development and validation of exercise target heart rate zones for overweight and obese pregnant women. Appl Physiol Nutr Metab 2008;33:948–5.

77 de Oliveira Melo AS, Silva JLP, Tavares JS, et al. Effect of a physical exercise program during pregnancy on Uteropelvic and fetal blood flow and fetal growth. Obstet Gynecol 2012;120:302–10.

78 Ruchat S-M, Davenport M, Giroux I, et al. Walking program of low or vigorous intensity during pregnancy confers an aerobic benefit. Med J Sports Med Phys Fitness 2015;53:681–6.

79 Morton MJ, Paul MS, Campos GR, et al. Exercise dynamics in late gestation: effects of physical training. Am J Obstet Gynecol 1985;152:91–7.

80 Salvesen Kjell Å, Hern E, Sundgot-Borgen J. Fetal wellbeing may be compromised during strenuous exercise among pregnant elite athletes. Br J Sports Med 2012;46:279–83.

81 Mottola MF, Inglis S, Brun CR, et al. Physiological and metabolic responses of late pregnancy women to 40 min of steady-state exercise followed by an oral glucose tolerance perturbation. J Appl Physiol 2013;114:97–104.

82 Bisson M, Rhaëume C, Bujold E, et al. Modulation of blood pressure response to exercise by physical activity and relationship with resting blood pressure during pregnancy. J Hypertens 2014;32:1450–7.

83 Marshall MR, Pivarnik JM. Perceived exertion of physical activity during pregnancy. J Phys Act Health 2015;12:1039–43.

84 da Silva EG, de Godoy I, de Oliveira Antunes LC, et al. Respiratory parameters and exercise functional capacity in preclampsia. Hypertens Pregnancy 2010;29:301–9.

85 Ramirez-Vélez AE, Puebla de Piasta AC, Escudero MM, et al. Influence of regular aerobic exercise on endothelium-dependent vasodilation and cardiorespiratory fitness in pregnant women. J Obstet Gynaecol Res 2011;37:1601–8.

86 Hijort MF, Kloster S, Girma T, et al. Level and intensity of objectively assessed physical activity among pregnant women from urban Ethiopia. BMC Pregnancy Childbirth 2012;12:154.

87 Radzikowska E, Wiart E, Franzuck M. Lung function in pregnancy. J Phys Act Heal 2008;5:1301–9.

88 da Silva E, de Godoy I, de Oliveira Antunes LC, et al. Supervised home-based exercise followed by an oral glucose tolerance perturbation. BMJ Open Sport Ex Med 2022;8:e14624.

90 Jovanovic L, Kessler A, Peterson CM. Human maternal and fetal response to graded exercise. J Appl Physiol 1985;58:1719–22.

91 da Silva Corrêa M, Catar AI, Milan-Mattos JC, et al. Pelvic floor muscle training able to alter the response of cardiovascular autonomic modulation and provide a possible cardiovascular benefit to pregnant women? Neurourol Urodyn 2020;39:2272–83.

92 Matenchu BA, James M, Skow RJ, et al. Longitudinal study of cerebral blood flow regulation during exercise in pregnancy. J Cereb Blood Flow Metab 2020;40:2722–8.

93 Biodeau J-F, Bisson M, Larose J, et al. Physical fitness is associated with proaggregant F2(iso)x isomers during pregnancy. Prostaglandins Leukot Essent Fatty Acids 2019;145:7–14.

94 Purdy GM, James MA, Wakefield PK, et al. Maternal cardioautonomic function responses during and following exercise throughout pregnancy. Appl Physiol Nutr Metab 2019;44:263–70.

95 Sussman D, Saini BS, Schneiderman JE, et al. Uterine artery and umbilical vein blood flow are unaffected by moderate habitual physical activity during pregnancy. Prenat Diagn 2019;39:976–85.

96 O’Neill ME, Cooper HN, Hunter SM, et al. The effect of early pregnancy on a woman’s response to a submaximal cardiopulmonary exercise test. Physiol Rev 2020;8:91–462.

97 Pivarake AK, Sivaslakshmi L, Jovanovic L, Kessler A, Peterson CM. Human maternal and fetal response to graded exercise. J Appl Physiol 1985;58:1719–22.

99 Sussman D, Saini BS, Schneiderman JE, et al. Uterine artery and umbilical vein blood flow are unaffected by moderate habitual physical activity during pregnancy. Prenat Diagn 2019;39:976–85.

104 Bilj RC, Cornette JM, van der Ham K, et al. The physiological effect of early pregnancy on a woman’s response to a submaximal cardiopulmonary exercise test. Physiol Rev 2020;8:91–462.

105 Purdy GM, James MA, Wakefield PK, et al. Maternal cardioautonomic function responses during and following exercise throughout pregnancy. Appl Physiol Nutr Metab 2019;44:263–70.

109 Purdy GM, James MA, Wakefield PK, et al. Maternal cardioautonomic function responses during and following exercise throughout pregnancy. Appl Physiol Nutr Metab 2019;44:263–70.

112 Petrov Fierri K, Glantza A, Fagevik Olsen M. The efficacy of early pregnancy on a woman’s response to a submaximal cardiopulmonary exercise test. Acta Obstet Gynecol Scand 2015;94:35–42.

123 Zeljaniević A, Pawlowski B, Maternal hand grip strength in pregnancy, newborn sex and birth weight. Early Hum Dev 2018;119:51–5.

125 Takeda K, Yoshikata H, Imura M. Do squat exercises with weight associated with prostaglandin F2 isomers during pregnancy. Appl Physiol Nutr Metab 2020;45:977–83.

129 Takeda K, Yoshikata H, Imura M. Do squat exercises with weight associated with prostaglandin F2 isomers during pregnancy. Appl Physiol Nutr Metab 2020;45:977–83.

134 Rodriguez-Díaz L, Ruiz-Frutos C, Vázquez-Lara JM. Effectiveness of a program of activity fisica mediante El método Pilates en El embarazo Y en El proceso del parto. Enfermería Clínica 2017;27:271–7.

138 Ngaka TC, Coetzee JF, Dyer RA. The influence of body mass index on sensorimotor block and vasopressor requirement during spinal anesthesia for elective cesarean delivery. Anesth Analg 2015;20:159–63.

142 Zeljaniević A, Pawlowski B, Maternal hand grip strength in pregnancy, newborn sex and birth weight. Early Hum Dev 2018;119:51–5.
Romero-Gallardo L, et al. BMJ Open Sport Exerc Med 2022;8:e001318. doi:10.1136/bmjsem-2022-001318

119 Rogers MS, Todinon B. Change in cardiovascular indices with position and isometric exercise throughout pregnancy: assessment by impedance cardiography and oscillometric sphygmomanometry. *Hypertens Pregnancy* 1998;17:191–202.

120. Feiner B, Weiske R, Ohel G, et al. The influence of maternal exercise on placental blood flow measured by simultaneous Multigate spectral Doppler imaging (SM-SDI). *Ultrasound Obstet Gynecol* 2000;15:498–501.

121 Guleke A, Ostgaard HC, Oberg B. Association between muscle function and low back pain in relation to pregnancy. *J Rehabil Med* 2008;40:304–11.

122 O’Connor PJ, Poudevigne MS, Cress ME, et al. Safety and efficacy of supervised strength training adopted in pregnancy. *J Phys Act Health* 2011;8:309–20 http://www.ncbi.nlm.nih.gov/pubmed/21977130

123 Gilleard W, Crobse J, Smith R. Effect of pregnancy on trunk range of motion when sitting and standing. *Acta Obset Gynecol Scand* 2002;81:1011–20.

124 Marnach ML, Ramin KD, Ramsey PS, et al. Characterization of the relationship between joint laxity and maternal hormones in pregnancy. *Obstet Gynecol* 2003;101:331–5.

125 Garshasbi A, Faghih Zadeh S, et al. Postpartum walking balance and the correlations to anthropometry. *Gait Posture* 2020;76:270–6.

126 Catena RD, Bailey JP, Campbell N, et al. Stand-to-sit kinematic changes during pregnancy correspond with reduced sagittal plane motion. *Clin Biomech* 2019;67:107–14.

127 Catena RD, Campbell N, Werner AL, et al. Anthropometric changes during pregnancy provide little explanation of dynamic balance changes. *J Appl Biomech* 2019;35:232–9.

128 Forczek W, Ivanenko Y, Curylo M, et al. Progressive changes in walking kinematics throughout pregnancy—A follow up study. *Gait Posture* 2019;68:518–24.

129 Forczek W, Maslowsi A, Fraczek B, et al. Does the first trimester of pregnancy induce alterations in the walking pattern? *PLoS One* 2014;9:e0209769.

130 Gilmunova M, Zvonai M, Sebera M, et al. Special footwear designed for pregnant women and its effect on kinematic gait parameters during pregnancy and postpartum period. *PLoS One* 2020;15:e0232901.

131 Forczek W, Ivanenko Y, Salamaga M, et al. Pelvic movements during walking throughout gestation - the relationship between morphology and kinematic parameters. *Clin Biomech* 2020;71:146–51.

132 McCrory JL, Chambers AJ, Daftary A, et al. Dynamic postural stability in pregnant fallers and non-fallers. *BJOG* 2010;117:954–62.

133 Nalgi M, Isida M, Saitoh J, et al. Characteristics of the control of standing posture during pregnancy. *Neurosci Lett* 2009;462:130–4.

134 Catena RD, Campbell N, Wolcott WC, et al. Anthropometry, standing posture, and body center of mass changes up to 28 weeks postpartum in Caucasians in the United States. *Gait Posture* 2019;70:196–202.

135 Oliveira LF, Vieira TM, Macedo AR, et al. Postural sway changes during pregnancy: a descriptive study using stabilometry. *Eur J Obstet Gynecol Reprod Biol* 2019;239:65–62.

136 Catena RD, Bailey JP, Campbell N, et al. Correlations between joint kinematics and dynamic balance control during gait in pregnancy. *Gait Posture* 2020;80:106–12.

137 Fontana Carvalho AP, Dufresne SS, Rogério De Oliveira M, et al. Effects of lumbar stabilization and muscular stretching on pain, disabilities, postural control and muscle activation in pregnant woman with low back pain. *Eur J Phys Rehabil Med* 2020;56:297–306.

138 Karadag-Saygi E, Unu-Ozkan F, Basgul A. Plantar pressure and foot pain in the last trimester of pregnancy. *Foot Ankle Int* 2010;31:153–7.

139 Yu Y, Chung HC, Henningway L, et al. Standing body sway in women with and without morning sickness in pregnancy. *Gait Posture* 2013;37:103–7.

140 Ersal T, McCrory JL, Sienko KH. Theoretical and experimental indicators of falls during pregnancy assessed by postural perturbations. *Gait Posture* 2014;39:218–23.

141 Opala-Berdzik A, Baczik B, Markiewicz A, et al. Comparison of static postural stability in exercising and non-exercising pregnant women during the perinatal period. *Med Sci Monit* 2014;20:1865–70.

142 Opala-Berdzik A, Blaszczyk JW, Baczik B, et al. Static postural stability in women during and after pregnancy: a prospective longitudinal study. *PLoS One* 2015;10:e024207.

143 Evensen NM, Kvalø A, Bækken IH. Reliability of the timed up and go test and Ten-Metre timed walk test in pregnant women with pelvic girdle pain. *Physiol Behav Res* 2015;20:158–65.

144 Evensen NM, Kvalø A, Bækken IH. Convergent validity of the timed up and go test and Ten-Metre timed walk test in pregnant women with pelvic girdle pain. *Man Ther* 2016;21:94–9.

145 Christensen L, Villedstad NK, Veierød MB, et al. The Timed Up & Go test in pregnant women with pelvic girdle pain compared to...
asymptomatic pregnant and non-pregnant women. *Musculoskelet Sci Pract* 2019;43:110–6.

171 Kennelly MM, McCaffrey N, McLoughlin P, et al. Fetal heart rate response to strenuous maternal exercise: not a predictor of fetal distress. *Am J Obstet Gynecol* 2002;187:811–6.

172 Heenan AP, Wolfe LA, Davies GAL, et al. Effects of human pregnancy on fluid regulation responses to short-term exercise. *J Appl Physiol* 2003;95:2321–7.

173 Jensen D, Webb KA, O’Donnell DE. Chemical and mechanical adaptations of the respiratory system at rest and during exercise in human pregnancy. *Appl Physiol Nutr Metab* 2007;32:1239–50.

174 Gutke A, Östgaard HC, Öberg B. Predicting persistent pregnancy-related low back pain. *Spine* 2008;33:E386–93.

175 Cakmak B, Ribeiro AP, Inanir A. Postural balance and the risk of falling during pregnancy. *J Matern Fetal Neonatal Med* 2016;29:1623–5.

176 Martínez-Martí F, Martínez-García MS, Carvajal M Á, et al. Fractal behavior of the trajectories of the foot centers of pressure during pregnancy. *Biomed Phys Eng Express* 2019;5:025007.