National Institute for Health and Care Excellence

Draft for Consultation

Twin and Triplet Pregnancy

[A2] Evidence review for the optimal screening programme to detect intrauterine growth restriction (IUGR) in twin and triplet pregnancy

NICE guideline tbc Evidence reviews March 2019

Draft for Consultation

These evidence reviews were developed by the National Guideline Alliance hosted by the Royal College of Obstetricians and Gynaecologists



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The optimal screening programme to detect intrauterine growth restriction in twin and triplet pregnancy

4 Review question

5 What is the optimal screening programme to detect intrauterine growth restriction (IUGR) in 6 twin and triplet pregnancy?

7 Introduction

8 Twin pregnancies complicated by intrauterine growth restriction (IUGR) are at increased risk of perinatal mortality and morbidity. Inconsistencies in the diagnostic criteria; for example, 9 birthweight below a certain threshold, the inclusion of size discordance, or which threshold to 10 use, make the incidence of this condition and its prediction difficult to determine. Following a 11 recent international consensus, one parameter was agreed to diagnose selective fetal growth 12 restriction irrespective of chorionicity; i.e. estimated fetal weight of one of the twins less than 13 the third centile. Alternatively, at least 2 out of 3 contributory parameters were also agreed: 14 (1) estimated fetal weight less than the 10th centile of one of the twins; (2) estimated fetal 15 16 weight discordance of 25% or more; and (3) umbilical artery pulsatility index of the smaller twin above the 95th centile. The current review aims to identify whether these consensus 17 measurements or any other individual measure or combination of measurements could 18 accurately identify IUGR during pregnancy. 19

20 Summary of the protocol

Table 1 summarises the Population, Index test, Reference standard and Outcome (PIRO) characteristics of this review. Even though it is a diagnostic test accuracy protocol and IUGR could develop in the first trimester, the terminology of screening is used in the first trimester because one ultrasound is used to screen for one or more complications whereas from the second trimester onwards this is referred to as diagnostic monitoring since it relates to regular monitoring to diagnose complications.

27Table 1: Summary of protocol (Population, Index test, Reference standard and
Outcome [PIRO] table)

Population	For twin pregnancies:
	monochorionic diamniotic
	monochorionic monoamniotic
	dichorionic diamniotic
	For triplet pregnancies:
	dichorionic triamniotic
	monochorionic triamniotic
	 dichorionic, diamniotic (a monochorionic twins set) and monochorionic monoamniotic
	trichorionic, triamniotic
	Setting: Secondary or tertiary care centres
Index test	Estimated during ultrasound scan at 11 weeks 0 days (11 ⁺⁰) to 13 weeks 6 days (13 ⁺⁶):
	 discrepant crown-rump length

	discrepant nuchal translucency
	Estimated during ultrasound scan at 14 weeks onwards:
	 growth discordancy (fetal biometry including head circumference, abdominal circumference, femur length, biparietal diameter and estimated fetal weight based on formula of these parameters including difference in estimated fetal weight of each twin ≥15%)
	 amniotic fluid discordancy (amniotic fluid index or maximum pool depth, discordancy between twins in amniotic fluid volume)
	 doppler studies (umbilical artery and vein and middle cerebral artery doppler, ductus venosus doppler)
	 plotting symphysio-fundal height, estimated fetal weight and fetal biometric measurements on standard population or customised growth
	The diagnostic value of first and second trimester tests to detect IUGR will be examined.
	The above tests will be considered in isolation or in combination.
	Details regarding frequency and duration of testing throughout pregnancy presented in included studies will be recorded.
Reference standard	 Recognised reference standard for small for gestational age or intrauterine growth restriction including birthweight centiles by gestational age as reported in studies and standard deviation score (according to population or customised or twin specific growth charts) Abdominal circumference, head circumference Ponderal index and skinfold thickness
	 Intertwin weight discordance (any reported >15%)
	Analysis will be performed separately for the comparison of each index test to each reference standard test. A comparison of index tests to pooled reference standards will not be performed.
Outcomes	Diagnostic value of first and second trimester tests Critical
	 sensitivity (detection rate) and specificity
	Important
	 area under curve (AUC)

1

2 For the full review protocol see appendix A.

3 Methods and process

4 This evidence review was developed using the methods and process described in

5 <u>Developing NICE guidelines: the manual 2014</u>. Methods specific to this review question are

described in the review protocol in appendix A and for a full description of the methods see
 supplementary document C.

- 8 Declaration of interests were recorded according to NICE's 2014 conflicts of interest policy
- 9 from March 2017 until March 2018. From April 2018 onwards they were recorded according

10 to NICE's 2018 <u>conflicts of interest policy</u>. Those interests declared until April 2018 were

11 reclassified according to NICE's 2018 conflicts of interest policy (see Interests Register).

1 Clinical evidence

2 Included studies

One systematic review (Leombroni 2017), 4 prospective cohort studies (Fajardo-Exposito 2011; O'Connor 2013; Rodis 1990; Sayegh 1993), 15 retrospective cohort studies (Banks 2008; Blickstein 1996; Chamberlain 1991; Cordiez 2017; D'Antonio 2013; D'Antonio 2014; Dias 2010; Hill 1994; Jensen 1995; Johansen 2014; Neves 2017; Shah 1994; Sklar 2017; Storlazzi 1987; van de Waarsenburg 2015) and 1 cross-sectional study (Egan 1994) were included in the review. One further study for which the design could not be determined (Shahshahan 2011) was also included.

10 The systematic review (Leombroni 2017) included 20 studies (4 studies were prospective and 16 were retrospective cohort studies) which assessed the accuracy of ultrasonographic 11 estimated fetal weight discordancy and ultrasonographic fetal abdominal-circumference 12 discordancy, in predicting birth weight discordancy in women with twin pregnancy. Estimates 13 from the relevant meta-analyses reported in Leombroni 2017 systematic review were 14 15 included in the current evidence report. If studies included in the systematic review reported additional outcomes that were relevant to this review, then these studies were included 16 independently. This resulted in 2 studies being included independently (O'Connor 2013; van 17 18 de Waarsenburg 2015).

19 Four prospective cohort studies (Fajardo-Exposito 2011; O'Connor 2013; Rodis 1990;

Sayegh 1993) used ultrasound and other measurements to assess twin discordancy or
 adverse outcomes during pregnancy.

Each of the retrospective cohort studies aimed to examine growth or weight discordancy in
twin (Banks 2008; Chamberlain 1991; Cordiez 2017; D'Antonio 2013; D'Antonio 2013; Hill
1994; Jensen 1995; Johansen 2014; Neves 2017; Shah 1994; Storlazzi 1987; van de
Waarsenburg 2015) or triplet (Sklar 2017) pregnancies using a variety of ultrasonographic
indices.

27 The cross-sectional study (Egan 1994) sought to determine a nomogram for symphysio-

28 fundal height measurements in twin pregnancies to screen for discordant growth in twins.

29 The last study (Shahshahan 2011) evaluated discordancy in crown-rump length in the first

30 trimester and its correlation with perinatal complications.

There was no evidence found for the following index tests: nuchal translucency and doppler studies.

33 The clinical studies included in this evidence review are summarised in Table 2.

See also the literature search strategy in appendix B, study selection flow chart in appendix
 C, study evidence tables in appendix D and GRADE profiles in appendix F.

36 Excluded studies

Studies excluded from this systematic review, with reasons for their exclusion, are listed inappendix K.

39 Summary of clinical studies included in the evidence review

40 Table 2 provides a brief summary of the included studies.

1 Table 2: Summary of included studies for twin and triplet pregnancy

Study Banks 2008 Retrospective cohort UK	Population N=108 dichorionic twin pregnancies	Index test CRL discordancy ≥5% measured at 10 to 14 weeks' gestation	Reference standard Intertwin BWD ≥20%	Outcomes Diagnostic accuracy of CRL discordancy ≥5% to detect intertwin BWD (sensitivity and specificity; AUC)	Frequency and duration of screening for each study 1 st trimester biometry was recorded at the time of the booking ultrasound scan at 10- 14 weeks
Chamberlain 1991 Retrospective cohort Ireland	N=85 twin pregnancies Last USS performed within 7 or within 14 days of birth	EFWD ≥20% and ≥25% using 1) AC 2) FL and AC EFW calculation using FL and AC was based on Hadlock (1984)	Intertwin BWD ≥20% and ≥25%	Diagnostic accuracy of EFWD ≥20% estimated by AC and FL to detect BWD ≥20% when last USS to birth interval ≤7 days, and when last USS to birth interval ≤14 days Diagnostic accuracy of EFWD ≥25% estimated by AC and FL to detect BWD ≥25% when last USS to birth interval ≤7 days, and when last USS to birth interval ≤14 days (sensitivity and specificity)	In all twin pregnancies identified, sequential ultrasound examination s at 1-4 week intervals were performed. No other information regarding the frequency and duration of screening was reported
Cordiez 2017 Retrospective cohort France	N=236 twin pregnancies Sonographi cal data used in the analysis were collected during the	SGA was defined by EFW <10th percentile of the curve used. EFW was calculated using curves: 1) Hadlock's formula (1985), based on abdominal circumference, femo	GA defined as birth weight <10th percentile according to the French curves by Leroy and Lefort (Leroy 1971).	Diagnostic accuracy of EFW to detect SGA (defined as birth weight <10th percentile according to the French curves by Leroy and	Information regarding the frequency and duration of screening was not reported

8

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Study	Population	Index test	Reference standard	Outcomes	Frequency and duration of screening for each study
	latest ultrasound performed less than 30 days before birth.	ral length, head circumference and biparietal diameter; 2) The customised curve (including maternal weight and height, parity and fetal sex) (Ego 2006); 3) The EPOPé unadjusted (Ego 2016); 4) Adjusted on the fetal sex (Ego 2016).	Sonographic al data used in the analysis were collected during the latest ultrasound performed less than 30 days before birth.	Lefort (Leroy 1971)). Diagnostic accuracy of EFW to detect SGA (defined as birth weight <3rd percentile according to the French curves by Leroy and Lefort (Leroy 1971)) (sensitivity and specificity)	
D'Antonio 2013 Retrospective cohort UK	N=2155 women with twin pregnancies ; n=1735 dichorionic, n=420 monochorio nic Only ultrasound examination s just prior to birth were considered for the analysis	CRL discordancy measured at 11 to 14 weeks' gestation	1) Intertwin BWD 2) SGA <5 th centile	Diagnostic accuracy of CRL discordancy to detect intertwin BWD (AUC)	A routine fetal structural survey was carried out at 20–22 weeks, and all monochorion ic twins had 2 additional scans at around 17 and 19 weeks specifically to identify early features of FFTS
D'Antonio 2014 Retrospective cohort UK	N=2399 women with twin pregnancies ; n=1942 dichorionic, n=457 monochorio nic	1) AC discordancy 2) EFWD Hadlock's formula (1985) and measured between 20 and 22 weeks' gestation	Intertwin BWD ≥25%	Diagnostic accuracy of discordancy in AC or EFW to detect BWD ≥25% (AUC)	A routine fetal structural survey was carried out at 20–22 weeks, and all monochorion ic twins had 2 additional scans

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					Frequency
					and
					duration of screening
~ .			Reference		for each
Study	Population	Index test	standard	Outcomes	study
					at around 17 and 19 weeks specifically to identify early features of FFTS
Dias 2010 Retrospective cohort	N=660 women with twin pregnancies ; n=506 dichorionic,	CRL discordance measured at 11 to 14 weeks' gestation	Intertwin BWD ≥15% and ≥25%	Diagnostic accuracy of CRL discordancy to detect intertwin BWD	Information regarding the frequency and duration of screening
UK	n=154 monochorio nic			≥15% and ≥25% (AUC)	was not reported.
Egan 1994 Cross- sectional	N=160 women with twin pregnancies	SFH measurement	Intertwin BWD ≥20%	Diagnostic accuracy of SFH measurement to detect	Information regarding the frequency and duration
USA	Using a cut- off of 20% difference for BWD, 143 of these were deemed normal and 17 discordant			intertwin BWD ≥20% (sensitivity and specificity)	of screening was not reported. No US-to- birth interval provided
Fajardo- Exposito 2011 Retrospective cohort	N=46 twin pregnancies ; n=35 dichorionic, n=11 monochorio	CRL discordancy >15% measured at 11 to 14 weeks' gestation	 1) Intertwin BWD >15% 2) SGA defined as BW <10th percentile 	Diagnostic accuracy of CRL discordancy to detect intertwin BWD	Information regarding the frequency and duration of screening
Spain	nic		(Santamaria 1998), at least 1 growth retarded neonate	and SGA (sensitivity and specificity)	was not reported
Hill 1994 Retrospective cohort USA	N= 49 twin pregnancies scanned within 21 days of birth	Intertwin EFWD ≥20% EFW calculated from HC and AC according to Hadlock (1984)	Intertwin BWD ≥20%	Diagnostic accuracy of discrepancy in EFW ≥20% to detect BWD ≥20% (sensitivity	Information regarding the frequency and duration of screening was not
				(sensitivity and specificity)	reported

					Frequency and
					duration of screening
Study	Population	Index test	Reference	Outcomes	for each
Study Jensen 1995 Retrospective cohort Norway	Population N=73 twin pregnancies Last USS performed within 7 days of birth	Index test 1) EFW of an individual fetus ≤10th percentile 2) Intertwin EFWD d ≥20% EFW was calculated using Hadlock's formula (1984) based on BPD and AC.	 standard 1) IUGR at birth defined as birth weight <10th percentile 2) Intertwin BWD ≥20% 	Outcomes Diagnostic accuracy of EFW ≤10th centile to detect IUGR (fetal weight ≤10th centile) Diagnostic accuracy of EFWD ≥20% to detect BWD ≥20% (sensitivity and	study Information regarding the frequency and duration of screening was not reported
Johansen 2014 Retrospective cohort Denmark	N=1993 (n=1,733 dichorionic and n=260 monochorio nic) twin pregnancies	CRL discrepancy ≥10% measured at 11 to 14 weeks' gestation	Intertwin BWD ≥20%)	specificity) Diagnostic accuracy of CRL discordancy ≥10% to detect BWD ≥20% overall for dichorionic and monochorionic twins, for dichorionic twins only and for monochorionic twins only and for specificity)	Information regarding the frequency and duration of screening was not reported
Leombroni 2017 Systematic review Italy and Norway Includes 20 studies <i>Prospective</i> <i>cohort study:</i> Klam 2005 O'Connor 2013	N=20 studies (4 prospective, 16 retrospectiv e) N=5826 twin pregnancies	Studies used the index test that was represented by different thresholds of sonographic EFW discordancy (≥15%, ≥20%, ≥25%), calculated as ((larger EFW-smaller EFW)/larger EFW) ×100, or sonographic AC discordancy, calculated as ((larger AC-smaller AC)/larger AC) ×100.	Studies used the reference standard that was represented by the actual BWD, calculated as ((larger BW-smaller BW)/larger BW) ×100, as measured immediately after birth.	Diagnostic accuracy of EFWD ≥15% to detect BWD ≥15% Diagnostic accuracy of EFWD ≥20% to detect BWD ≥20% Diagnostic accuracy of EFWD ≥25% to detect BWD ≥25%	The interval between ultrasound and birth interval ranged between 2 and 59 days across studies, with one study not reporting this information

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Study	Population	Index test	Reference standard	Outcomes	Frequency and duration of screening for each study
Simoes 2011 Van Mieghem 2009 <i>Retrospective</i> <i>cohort study:</i> Al Hassan 2012 Al-Obaidly 2015 Blickstein 1996 Caravello 1997 Chang 2006 Chittacharoe n 2000 Danon 2008 Diaz-Garcia 2010 Fox 2011 Ghandi 2009 Gernt 2001 Hoopmann 2011 Khalil 2014 Ong 1999 Roberts 2001 Van de Waarsenburg 2015				Accuracy with EFW calculated using all fetal biometric parameters (head, abdomen, femur, 10 studies) Diagnostic accuracy of AC discordancy to detect BWD (≥15%, 3 studies) Diagnostic accuracy of AC discordancy to detect BWD (≥20%, 2 studies) Diagnostic accuracy of AC discordancy to detect BWD (≥20%, 2 studies) Diagnostic accuracy of AC discordancy to detect BWD (≥25%, 6 studies) (sensitivity and specificity)	
Neves 2017 Retrospective cohort Portugal	N=176 twin pregnancies Data for the analyses used were measured at the last ultrasound; the median interval between the last ultrasound evaluation and birth	 1) EFW discordancy ≥20% based on Hadlock's formula (1985) 2) Amniotic fluid amount (defined as olygoamnios = the deepest vertical pocket of amniotic fluid inferior to 2 cm) 	Intertwin BWD ≥20%	Diagnostic accuracy of EFW ≥20% to detect intertwin BWD ≥20% Diagnostic accuracy of EFW (≥20%) to detect intertwin weight discordancy (≥20%) by chorionicity in	Information regarding the frequency and duration of screening was not reported

Study	Population	Index test	Reference standard	Outcomes	Frequency and duration of screening for each study
	was 2 weeks (IQR 0 - 3).			dichorionic twins and monochorionic twins Diagnostic accuracy of amniotic fluid to detect intertwin weight discordancy (≥20%) (sensitivity and specificity; AUC)	
O'Connor 2013 Prospective cohort Ireland	N=260 twin pregnancies	CRL discordancy >20% measured in the 1st trimester (11 ⁺⁰ to 14 ⁺⁰ weeks)	Intertwin BWD ≥18%	Diagnostic accuracy of CRL discordancy (>20%) to detect BWD (≥18%) (sensitivity and specificity)	Ultrasound examination s were made at enrolment (mean 16 weeks (range 13 - 19)) and again at 18- 20 weeks for those enrolled prior to 18 weeks. CRL was recorded for each fetus in the 1st trimester. For monochorion ic twins, two- weekly ultrasound surveillance was initiated at 16 weeks' gestation
Rodis 1990 Prospective cohort USA	N=25 women with twin pregnancy Last USS performed	1) EFW difference ≥20% using BPD and AC measurements	Intertwin BWD ≥20%	Diagnostic accuracy of EFWD ≥20%, when EFW calculated using BPD, AC (Shepard's formula), to	Information regarding the frequency and duration of screening was not reported

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Study	Population within 7 days of birth	Index test 2) EFW difference ≥20% using FL and AC measurements	Reference standard	Outcomes detect BWD ≥20%	Frequency and duration of screening for each study
		EFW was calculated for each fetus using two formulae: one based on BPD and AC (Shepard's formula) and the other based on FL and AC (Hadlock's formula)		Diagnostic accuracy of EFWD \geq 20%, when EFW calculated using FL and AC (Hadlock's formula), to detect BWD \geq 20% (sensitivity and specificity)	
Sayegh 1993 Prospective cohort USA	N=78 women with twin pregnancy (including one with FFTS)	Intertwin EFW difference of ≥15%, ≥20% and ≥25%. Calculation of EFW was based on BPD and AC, according to Shepard's formula (1982).	Intertwin BWD ≥25%	Diagnostic accuracy of EFWD $\geq 25\%$ to detect BWD $\geq 25\%$ Diagnostic accuracy of EFWD $\geq 20\%$ to detect BWD $\geq 25\%$ Diagnostic accuracy of EFWD $\geq 15\%$ to detect BWD $\geq 25\%$ (sensitivity and specificity)	Information regarding the frequency and duration of screening was not reported
Shah 1994 Retrospective cohort USA	N=90 twin pregnancies but included in the analysis max=85 and min=54 Last USS performed within 7 days of birth	Intrapair differences in: 1) BPD 2) HC 3) AC 4) FL 5) EFW ≥20% EFW was computed by the method of Warsof et al. (1977) using FL and AC	Intertwin BWD ≥20%	Diagnostic accuracy of intertwin differences >5% (for BPD, HC, AC, FL) to detect BWD ≥20% Diagnostic accuracy of intertwin difference >10% (for BPD, HC, AC, FL) to detect BWD ≥20%	Information regarding the frequency and duration of screening was not reported

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Study	Population	Index test	Reference standard	Outcomes	Frequency and duration of screening for each study
				Diagnostic accuracy of EFW difference ≥20% to detect BWD ≥20% (sensitivity and specificity)	
Shahshahan 2011 Unclear study design Iran	N=118 wom en with twin pregnancy	Discrepancy in CRL >11% measured at 7 to 14 weeks' gestation	Intertwin BWD >20%	Diagnostic accuracy of CRL discordancy >11% to detect SGA (defined as intertwin weight discordancy >20%) (sensitivity and specificity)	Information regarding the frequency and duration of screening was not reported
Sklar 2017 Retrospective cohort Canada	N=78 triplet pregnancies Data for the analyses used were measured closest to date of birth (median interval between last ultrasound and birth was 8 days (IQR 0 - 21); median 30.9 weeks' gestation).	 FGR defined as EFW <10th percentile for gestational age using for reference the Canadian Perinatal Surveillance System singleton growth curves (Kramer 2001) EFWD >25% which was calculated using Hadlock's formula, based on head circumference, abdominal circumference, femur length (Hadlock, 1985) 	1) SGA defined as actual birth weight <10th percentile for gestational age using for reference the Canadian Perinatal Surveillance System singleton growth curves (Kramer, 2001) 2) Inter- triplet BWD > 25%	Diagnostic accuracy of EFW <10th percentile to detect SGA Diagnostic accuracy of EFW discordancy (>25%) to detect BWD >25% (sensitivity and specificity)	Information regarding the frequency and duration of screening was not reported
Storlazzi 1987 Retrospective cohort	N=43 twin pregnancy Last USS performed	Intertwin EFWD ≥20%. EFW calculation was based on BPD	Intertwin BWD ≥20	Diagnostic accuracy of EFWD ≥20% by BWD ≥20%	All participants had an ultrasound examination

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Study	Population	Index test	Reference standard	Outcomes	Frequency and duration of screening for each study
USA	within 2 weeks of birth	and AC, using the formula of Shepard (1982) or on AC and FL using the formula of Hadlock (1984), when BPD was unobtainable.		(sensitivity and specificity)	upon admission to confirm the presence of twin gestation. The ultrasound evaluations were repeated every two weeks until birth. Only the results of the last scan were considered for analysis
Van de Waarsenburg 2015 Retrospective cohort The Netherlands	N=281 twin pregnancies	 CRL discordancy (thresholds ≥11% and ≥20%) measured in the 1st trimester; IUGR (at least 1 twin) defined as an EFW <10th percentile based on the last ultrasound before birth (median interval between the last ultrasound and birth was 8 days (IQR 0 - 59); Amniotic fluid amount (oligohydramnios defined as the deepest vertical pocket of amniotic fluid of less than 2 cm), not reported when it was measured. 	Intertwin BWD ≥20%	Diagnostic accuracy of CRL discordancy ≥11% to detect BWD ≥20% Diagnostic accuracy of CRL discordancy ≥20% to detect BWD ≥20% Diagnostic accuracy of IUGR (at least 1 twin, defined as EFW<10th percentile based on the last ultrasound before birth) to detect BWD (≥20%) Diagnostic accuracy of IUGR (at least 1 twin, defined as EFW<10th percentile based on the last ultrasound before birth) to detect BWD (≥20%) Diagnostic accuracy of amniotic fluid amount (defined as oligohydramni os = the	Twin pregnancies were monitored according to a protocol based on chorionicity which included a 1st trimester determinatio n of chorionicity, detailed anomaly scan at 20 weeks' gestation age and ultrasound assessment of growth and amniotic fluid volume at 20, 26, 30, 32, 34 and 36 weeks for dichorionic twin gestations and fortnightly from 14

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Study	Population	Index test	Reference standard	Outcomes	Frequency and duration of screening for each study
				deepest vertical pocket of amniotic fluid of less than 2 cm) to detect BWD (≥20%) (sensitivity and specificity)	weeks onwards

AC: abdominal circumference; AUC: area under the curve (the curve represents different cut-off points); BPD: 1234567 biparietal diameter; BW: birth weight; BWD: birth weight discordancy; CRL: crown-rump length; EFW: estimated fetal weight; EFWD: estimated fetal weight discordancy; FFTS: feto-fetal transfusion syndrome; FGR: fetal growth restriction; FL: femoral length; GA: gestational age; HC: head circumference; HC: AC ratio: head circumference: abdominal circumference ratio; IQR: interquartile range; IUGR: intrauterine growth restriction; N: number of participants included in the study; S:D ratio: peak systolic: end diastolic ratio; SFH: symphysio-fundal height;

SGA: small for gestational age; US: ultrasound; USS: ultrasound screening

8 See appendix D for the full evidence tables.

9 Quality assessment of clinical studies included in the evidence review

- 10 Risk of bias was performed for all studies except those included in the Leombroni 2017
- systematic review where the risk of bias assessment was taken from the review which 11
- 12 provided a guality assessment for each individual study using the Quality of Diagnostic
- Accuracy Studies version 2 (QUADAS-II) checklist. 13
- See appendix F for the full GRADE tables. 14

15 Economic evidence

16 Included studies

- 17 A systematic review of the economic literature was conducted but no economic studies were identified which were applicable to this review question. 18
- 19 See the appendix B for the economic search strategy and appendix G for the economic evidence selection flow chart for further information. 20

21 Excluded studies

22 No full-text copies of articles were requested for this review and so there is no excluded 23 studies list.

Summary of studies included in the economic evidence review 24

25 No economic studies were identified which were applicable to this review question.

Economic model 26

27 No economic modelling was undertaken for this review because the committee agreed that other topics were higher priorities for economic evaluation. 28

1 Evidence statements

2 Only sensitivity and specificity values are provided in the evidence statements below. When

3 assessing the diagnostic accuracy of sensitivity and specificity the following thresholds were

- 4 used: high accuracy: more than 90%; moderate accuracy: 75% to 90%; and, low accuracy:
- 5 less than 75%.

Area under the curve (AUC) measures are not reported in the evidence statements below as they are not related to a particular cut-off and are therefore difficult to interpret. AUC up to 70 are described as having poor ability to discriminate and AUC of 71 and above would be described as having moderate or good ability to discriminate. Estimates are reported for information in appendix D and appendix F (AUC estimates as reported in the included studion). For further datails non the methods described in supplement document C

11 studies). For further details see the methods described in supplement document C.

Screening to identify a small for gestational age baby or intertwin birth weight discordancy in twin pregnancy in first trimester (11⁺⁰-13⁺⁶ weeks' gestation)

- 14 Small for gestational age defined as <5th centile
- 15 Crown-rump length discordancy (continuous) index test
- 16 Moderate quality evidence from 1 study (N=2155) showed that the overall crown-rump length
- 17 discordancy for dichorionic and monochorionic twins measured using ultrasound had very
- 18 poor ability to discriminate for the diagnosis of small for gestational age defined as birth
- 19 weight <5th centile. Very low quality evidence from the same study (N=420) showed that the
- 20 crown-rump length discordancy for monochorionic twins only had very poor ability to
- 21 discriminate for the diagnosis of crown-rump length defined as birth weight <5th centile.
- 22 Small for gestational defined as <10th percentile
- 23 Crown-rump length discordancy >15% index test

24 Moderate quality evidence from 1 study (N=46) showed that the sensitivity and specificity for crown-rump length discordancy >15% for dichorionic and monochorionic twins measured 25 26 using ultrasound was 10% (0 to 45) and 94% (81 to 99) to detect small for gestational age defined as birth weight <10th percentile. Moderate quality evidence from the same study 27 28 (N=35) showed that the sensitivity and specificity for crown-rump length discordancy >15% for dichorionic twins only was 13% (0 to 53) and 96% (81 to 100) to detect small for 29 gestational defined as birth weight <10th percentile. Low quality evidence from the same 30 study (N=11) showed that the sensitivity and specificity for crown-rump length discordancy 31 32 >15% for monochorionic twins only was 0% (0 to 84) and 89% (52 to 100) to detect small for gestational age defined as birth weight <10th percentile. 33

- 34 Intertwin birth weight discordancy \geq 15%
- 35 Crown rump length discordancy (continuous) index test

36 Very low quality evidence from 1 study (N=660) showed that the overall CRL discordancy for 37 dichorionic and monochorionic twins measured using ultrasound had very poor ability to 38 discriminate for the diagnosis of intertwine birth weight discordancy \geq 15%.

- 39 Intertwin birth weight discordancy >15%
- 40 <u>Crown-rump length discordancy >15% index test</u>

41 Moderate quality evidence from 1 study (N=46) showed that the overall sensitivity and

42 specificity for crown-rump length discordancy >15% for dichorionic and monochorionic twins

43 measured using ultrasound was 13% (2 to 40) and 97% (83 to 100) to detect intertwin

- birthweight discordancy >15%. Moderate quality evidence from the same study (N=35)
- showed that the sensitivity and specificity for crown-rump length discordancy >15% for
- dichorionic twins only was 8% (0 to 38) and 96% (78 to 100) to detect intertwin birthweight

1 discordancy >15%. Very low quality evidence from the same study (N=11) showed that the

- 2 sensitivity and specificity for crown-rump length discordancy >15% for monochorionic twins
- only was 33% (1 to 91) and 100% (63 to 100) to detect intertwin birthweight discordancy 3 4 >15%.
- 5 Intertwin birth weight discordancy \geq 18%
- 6 Crown-rump length discordancy >20% - index test

7 Moderate quality evidence from 1 study (N=260) showed that the sensitivity and specificity

- for crown-rump length discordancy >20% measured using ultrasound was 2% (0 to 11) and 8
- 9 100% (97 to 100) to detect birth weight discordancy \geq 18%.
- 10 Intertwin birth weight discordancy ≥20%
- 11 Crown-rump length discordancy ≥5% – index test
- 12 Very low quality evidence from 1 study (N=108) showed that the sensitivity and specificity for

crown-rump length discordancy ≥5% for dichorionic twins measured using ultrasound was 13 59% (36 to 79) and 60% (48 to 72) to detect intertwin birth weight discordancy \ge 20%. Very 14

low quality evidence from the same study (N=180) showed that crown-rump length 15

discordancy for dichorionic twins only had very poor ability to discriminate for the intertwin 16

17 birth weight discordancy ≥20%.

Crown-rump length discordancy ≥10% – index test 18

19 Low quality evidence from 1 study (N=1,993) showed that the overall sensitivity and

specificity for crown-rump length discordancy ≥10% for dichorionic and monochorionic twins 20 measured using ultrasound was 24% (19 to 31) and 87% (85 to 88) to detect intertwin birth 21 weight discordancy \geq 20%. Low quality evidence from the same study (N=1,733) showed that 22

23 the sensitivity and specificity for crown-rump length discordancy ≥10% for dichorionic twins

only was 24% (17 to 31) and 86% (85 to 88) to detect intertwin birth weight discordancy 24

- 25 ≥20%. Low quality evidence from the same study (N=260) showed that the sensitivity and
- 26 specificity for crown-rump length discordancy ≥10% for monochorionic twins only was 28%
- (14 to 47) and 89% (84 to 92) to detect intertwin birth weight discordancy \geq 20%. 27
- 28 Crown-rump length discordancy ≥11% – index test
- 29 Moderate quality evidence from 1 study (N=281) showed that the sensitivity and specificity
- for crown-rump length discordancy ≥11% measured using ultrasound was 10% (3 to 23) and 30 95% (92 to 98) to detect intertwin birth weight discordancy \geq 20%. 31
- Crown-rump length discordancy ≥20% index test 32

33 Moderate quality evidence from 1 study (N=281) showed that the sensitivity and specificity for crown-rump length discordancy ≥20% measured using ultrasound was 2% (0 to 13) and 34

- 99% (97 to 100) to detect intertwin birth weight discordancy \geq 20%. 35
- 36 Intertwin birth weight discordancy >20%
- 37 Crown-rump length discordancy ≥11% – index test
- 38 Very low quality evidence from 1 study (N=118) showed that the sensitivity and specificity for
- 39 crown-rump length discordancy ≥11% measured using ultrasound was 60% (32 to 84) and
- 40 87% (79 to 93) to detect birth weight discordancy >20%.
- 41 Intertwin birth weight discordancy ≥25%
- Crown-rump length discordancy (continuous) index test 42

- 1 Very low quality evidence from 1 study (N=660) showed that the overall crown-rump length
- 2 discordancy for dichorionic and monochorionic twins measured using ultrasound had poor
- 3 ability to discriminate for the diagnosis of intertwine birth weight discordancy \geq 25%.
- 4

5 Diagnostic monitoring to identify intertwin birth weight discordancy ≥15% or more

- 6 using fetal biometry discordancy in twin pregnancy in second trimester
- 7 Intertwin birth weight discordancy \geq 15%

8 Overall performance of abdominal circumference discordancy – index test

Low quality evidence from 3 studies (N=1,090, systematic review) showed that the overall
 sensitivity and specificity for abdominal circumference discordancy measured using

11 ultrasound was 27% (22 to 32) and 91% (89 to 92) to detect intertwin birth weight

- discordancy \geq 15%. Ultrasound-to-birth interval was within 2 weeks in 2 studies, and not
- 13 reported in one study. According to the review authors, due to "the multitude of cut-offs

reported among studies, it was not possible to perform a comprehensive data synthesis for each [abdominal circumference] cut-off".

- 16
- 17 Intertwin birth weight discordancy $\geq 20\%$
- 18 Overall performance of abdominal circumference discordancy index test

Low quality evidence from 2 studies (N=371, systematic review) showed that the overall sensitivity and specificity for abdominal circumference discordancy measured using ultrasound was 32% (21 to 45) and 91% (88 to 94) to detect intertwin birth weight discordancy ≥20%. Ultrasound-to-birth interval was 8 days (range 0-59) or within three weeks. According to the review authors, due to "the multitude of cut-offs reported among studies, it was not possible to perform a comprehensive data synthesis for each [abdominal circumference] out off.

- 25 circumference] cut-off".
- 26 <u>Head circumference discordancy >5% index test</u>
- 27 Very low quality evidence from 1 study (N=54) showed that the sensitivity and specificity for
- 28 head circumference discordancy >5% measured using ultrasound was 64% (31 to 89) and
- 74% (59 to 86) to detect intertwin birth weight discordancy ≥20%. Ultrasound-to-birth interval
 was within seven days.
- 31 <u>Head circumference discordancy >10% index test</u>
- 32 Low quality evidence from 1 study (N=54) showed that the sensitivity and specificity for head
- 33 circumference discordancy >10% measured using ultrasound was 18% (2 to 52) and 93%
- (81 to 99) to detect intertwin birth weight discordancy ≥20%. Ultrasound-to-birth interval was
 within seven days.
- 36 <u>Abdominal circumference discordancy >5% index test</u>
- Very low quality evidence from 1 study (N=85) showed that the sensitivity and specificity for
 abdominal circumference discordancy >5% measured using ultrasound was 89% (65 to 99)
 and 60% (47 to 72) to detect intertwin birth weight discordancy ≥20%. Ultrasound-to-birth
- 40 interval was within 7 days.
- 41 <u>Abdominal circumference discordancy >10% index test</u>
- 42 Very low quality evidence from 1 study (N=85) showed that the sensitivity and specificity for
- 43 abdominal circumference discordancy >10% measured using ultrasound was 61% (36 to 83)
- and 90% (80 to 96) to detect intertwin birth weight discordancy ≥20%. Ultrasound-to-birth
 interval was within seven days.
- 46 <u>Femur length discordancy >5% index test</u>
- 47 Low quality evidence from 1 study (N=79) showed that the sensitivity and specificity for femur
- 48 length discordancy >5% measured using ultrasound was 47% (23 to 72) and 79% (67 to 88)

1 to detect intertwin birth weight discordancy ≥20%. Ultrasound-to-birth interval was within

- 2 seven days.
- 3 Femur length discordancy >10% index test

4 Low quality evidence from 1 study (N=79) showed that the sensitivity and specificity for femur

5 length discordancy >10% measured using ultrasound was 18% (4 to 43) and 94% (84 to 98)

- to detect intertwin birth weight discordancy ≥20%. Ultrasound-to-birth interval was within
 seven days.
- 8 <u>Biparietal diameter discordancy >5% index test</u>
- 9 Very low quality evidence from 1 study (N=64) showed that the sensitivity and specificity for
- 10 biparietal diameter discordancy >5% measured using ultrasound was 57% (29 to 82) and
- 11 62% (47 to 75) to detect intertwin birth weight discordancy $\geq 20\%$. Ultrasound-to-birth interval 12 was within 7 days.
- 13 Biparietal diameter discordancy >10% index test
- 14 Low quality evidence from 1 study (N=64) showed that the sensitivity and specificity for
- 15 biparietal diameter discordancy >10% measured using ultrasound was 36% (13 to 65) and
- 16 94% (83 to 99) to detect intertwin birth weight discordancy ≥20%. Ultrasound-to-birth interval
- 17 was within seven days.
- 18
- 19 Intertwin birth weight discordancy $\geq 25\%$
- 20 Overall performance of abdominal circumference discordancy index test
- Very low quality evidence from 5 studies (N=1609, systematic review) showed that the overall sensitivity and specificity for head circumference discordancy measured using ultrasound was 71% (51 to 85) and 86% (62 to 96) to detect intertwin birth weight
- discordancy ≥25%. Ultrasound-to-birth interval was 3 days, 1.6±0.14 weeks, 2-4 weeks or
- within 2 or 3 weeks. According to the review authors, due to "the multitude of cut-offs
- reported among studies, it was not possible to perform a comprehensive data synthesis for
 each [abdominal circumference] cut-off".
- 28 Abdominal circumference discordancy (continuous) index test
- 29 Low quality evidence from 1 study (N=2399) showed that the overall abdominal
- 30 circumference discordancy for monochorionic and dichorionic twins measured using
- 31 ultrasound had poor ability to discriminate for the diagnosis of intertwin birth weight
- discordancy ≥25%. Low quality evidence from the same study (N=457) showed that the
- 33 abdominal circumference discordancy for monochorionic twins only had also poor ability to
- 34 discriminate for the diagnosis of intertwin birth weight discordancy \geq 25%.
- 35

Diagnostic monitoring to identify a small-for-gestational-age baby (defined as
 recognised reference standard for small for gestational age or intrauterine growth
 restriction) using estimated fetal birth weight discordancy in twin and triplet
 pregnancy in second trimester

- 40 Twin pregnancy
- 41 Growth curves (France)
- 42 <u>Estimated fetal weight <3rd percentile based on Hadlock's 1985 curve (includes head</u>
 43 <u>circumference, abdominal circumference, femur length and biparietal diameter) index test</u>

Low quality evidence from 1 study (N=236) showed that the sensitivity and specificity for

- 45 estimated fetal weight <3rd percentile measured using ultrasound and based on Hadlock's
- 46 1985 curve, which includes head circumference, abdominal circumference, femur length and
- biparietal diameter, was 64% (49 to 78) and 89% (86 to 92) to detect small for gestational
- 48 age defined as birth weight <3rd percentile for gestational age using for reference the French

curves by Leroy and Lefort (1971). Ultrasound- to-birth interval was less than 30 days before
 birth.

3 Estimated fetal weight <3rd percentile according to the customized curve based on Ego 2006
 4 (includes maternal weight and height, parity and fetal sex) – index test

Low quality evidence from 1 study (N=236) showed that the sensitivity and specificity for
estimated fetal weight <3rd percentile measured using ultrasound and based on Ego's 2006
customized curve, which includes maternal weight and height, parity, and fetal sex, was 66%
(50 to 80) and 86% (82 to 89) to detect small for gestational age defined as birth weight <3rd
percentile for gestational age using for reference the French curves by Leroy and Lefort
(1971). Ultrasound- to-birth interval was less than 30 days before birth.

- Estimated fetal weight <3rd percentile according to the EPOPé unadjusted curve based on
 Ego 2016 index test
- Moderate quality evidence from 1 study (N=236) showed that the sensitivity and specificity for estimated fetal weight <3rd percentile measured using ultrasound and based on the EPOPé's unadjusted curve was 57% (42 to 71) and 89% (86 to 92) to detect small for gestational age defined as birth weight <3rd percentile for gestational age using for reference the French curves by Leroy and Lefort (1971). Ultrasound- to-birth interval was less than 30 days before birth.

Estimated fetal weight <3rd percentile according to the EPOPé adjusted (fetal sex) curve based on Ego 2016 – index test

Low quality evidence from 1 study (N=236) showed that the sensitivity and specificity for estimated fetal weight <3rd percentile measured using ultrasound and based on the EPOPé's adjusted curve was 64% (49 to 78) and 90% (87 to 93) to detect small for gestational age defined as birth weight <3rd percentile for gestational age using for reference the French curves by Leroy and Lefort (1971). Ultrasound- to-birth interval was less than 30 days before birth.

27 <u>Estimated fetal weight <10th percentile based on Hadlock's 1985 curve (includes head</u>
 28 <u>circumference, abdominal circumference, femur length and biparietal diameter) – index test</u>

Moderate quality evidence from 1 study (N=236) showed that the sensitivity and specificity
for estimated fetal weight <10th percentile measured using ultrasound and based on
Hadlock's 1985 curve, which includes head circumference, abdominal circumference, femur
length and biparietal diameter, was 67% (60 to 74) and 80% (75 to 84) to detect small for
gestational age defined as birth weight <10th percentile for gestational age using for
reference the French curves by Leroy and Lefort (1971). Ultrasound to birth interval was less
than 30 days before birth.

36 <u>Estimated fetal weight <10th percentile according to the customized curve based on Ego</u> 37 <u>2006 (includes maternal weight and height, parity and fetal sex) – index test</u>

Moderate quality evidence from 1 study (N=236) showed that the sensitivity and specificity for estimated fetal weight <10th percentile measured using ultrasound and based on Ego's customized curve, which includes maternal weight and height, parity, and fetal sex, was 63% (55 to 70) and 82% (76 to 86) to detect small for gestational age defined as birth weight <10th percentile for gestational age using for reference the French curves by Leroy and Lefort (1971). Ultrasound- to-birth interval was less than 30 days before birth.

44 <u>Estimated fetal weight <10th percentile according to the EPOPé unadjusted curve based on</u>
 45 <u>Ego 2016 – index test</u>

46 Moderate quality evidence from 1 study (N=236) showed that the sensitivity and specificity

47 for estimated fetal weight <10th percentile measured using ultrasound and based on the

- 1 EPOPé's unadjusted curve was 60% (52 to 68) and 84% (79 to 88) to detect small for
- gestational age defined as birth weight <10th percentile for gestational age using for
 reference the French curves by Leroy and Lefort (1971). Ultrasound- to-birth interval was
- reference the French curves by Leroy and Lefort (1971). Ultrasound- to-birth
 less than 30 days before birth.

5 <u>Estimated fetal weight <10th percentile according to the EPOPé adjusted (fetal sex) curve</u>
 6 <u>based on Ego 2016 – index test</u>

Moderate quality evidence from 1 study (N=236) showed that the sensitivity and specificity
for estimated fetal weight <10th percentile measured using ultrasound and based on the
EPOPé's adjusted curve was 57% (49 to 65) and 83% (79 to 87) to detect small for

- 10 gestational age defined as birth weight <10th percentile for gestational age using for
- reference the French curves by Leroy and Lefort (1971). Ultrasound- to-birth interval was
 less than 30 days before birth.
- 13
- 14 Triplet pregnancy
- 15 Growth curves (Canada)
- 16 <u>Estimated fetal weight <10th percentile index test</u>
- 17 Moderate quality evidence from 1 study (N=78) showed that the sensitivity and specificity for
- 18 estimated fetal weight <10th centile measured using ultrasound was 56% (35 to 75) and
- 19 100% (93 to 100) to detect SGA defined as birth weight <10th percentile for gestational age
- 20 using for reference the Canadian Perinatal Surveillance System singleton growth curves.
- 21 Median ultrasound-to-birth interval was 8 days (range 0-21).
- Estimated fetal weight discordancy >25% based on Hadlock's 1985 formula (includes head
 circumference, abdominal circumference and femur length) index test

Very low quality evidence from 1 study (N=78) showed that the sensitivity and specificity for
estimated fetal weight discordancy >25% measured using ultrasound and based on
Hadlock's 1985 formula, which includes head circumference, abdominal circumference and
femur length, was 80% (44 to 97) and 94% (86 to 98) to detect small for gestational age
defined as birth weight <10th percentile for gestational age using for reference the Canadian
Perinatal Surveillance System singleton growth curves. Median ultrasound-to-birth interval
was 8 days (range 0-21).

31

Diagnostic monitoring to identify intrauterine growth restriction or intertwin birth weight discordancy ≥15% or more using growth discordancy in twin pregnancy in second trimester

- 35 Intertwin birth weight discordancy \geq 15%
- 36 Estimated fetal weight discordancy ≥15% (overall performance) index test
- 37 Low quality evidence from 6 studies (N=1477, systematic review) showed that the overall
- 38 sensitivity and specificity for estimated fetal weight discordancy ≥15% measured using
- 39 ultrasound was 68% (62 to 73) and 83% (79 to 87) to detect intertwin birth weight
- discordancy ≥15%. Ultrasound-to-birth interval was 48 h, 3 days (range 1-7), 15 days; within
 28 days or 2 weeks.
- 42 Intertwin birth weight discordancy \geq 20%
- 43 Estimated fetal weight discordancy ≥20% (overall performance) index test
- 44 Low quality evidence from 7 studies (N=1780, systematic review) showed that the overall
- 45 sensitivity and specificity for estimated fetal weight discordancy \geq 20% measured using
- 46 ultrasound was 65% (58 to 72) and 91% (87 to 94) to detect intertwin birth weight

	The optimal screening programme to detect intrauterine growth restriction in twin and triplet pregnancy
1 2	discordancy ≥20%. Ultrasound-to-birth interval was 48 h; 3 days (range 1-7) or 8 days (range 0-59), 3, 10 or 15 days or within 28 days.
3 4	Estimated fetal weight discordancy ≥20% (based on abdominal circumference and femur length) – index test
5 6 7 8 9	Very low quality evidence from 3 studies (N=160) showed the overall sensitivity and specificity for estimated fetal weight discordancy \geq 20% measured using ultrasound and based on abdominal circumference and femur length was 70% (34 to 93) and 89% 69 to 98) to detect intertwin birth weight discordancy \geq 20%. Ultrasound-to-birth interval was within 7 days.
10	Estimated fetal weight discordancy ≥20% (overall performance) – index test
11 12 13 14	Very low quality evidence from 7 studies (N=491) showed the overall sensitivity and specificity for estimated fetal weight discordancy \geq 20% measured using ultrasound was 71% (54 to 85) and 89% (83 to 94) to detect intertwin birth weight discordancy \geq 20%. Ultrasound-to-birth interval was within 7 or 21 days, or within 2 weeks.
15 16	Estimated fetal weight discordancy ≥20% (based on abdominal circumference and femur length) – index test
17 18 19 20	Moderate quality evidence from 1 study (N=74) showed that the sensitivity and specificity for estimated fetal weight discordancy ≥20% measured using ultrasound and based on abdominal circumference and femur length was 46% (19 to 75) and 92% (82 to 97) to detect intertwin birth weight discordancy ≥20%. Ultrasound-to-birth interval was ≤14 days.
21 22	Estimated fetal weight discordancy ≥20% (based on Shepard's formula, includes abdominal circumference and biparietal diameter) – index test
23 24 25 26 27	Very low quality evidence from 1 study (N=29) showed that the sensitivity and specificity for estimated fetal weight discordancy ≥20% measured using ultrasound and based on abdominal circumference and biparietal diameter was 86% (57 to 98) and 80% (52 to 96) to detect intertwin birth weight discordancy ≥20%. Ultrasound-to-birth interval was within 7 days.
28	Estimated fetal weight discordancy ≥20% (based on Hadlock's formula) – index test
29 30 31 32 33 34 35 36 37	Very low quality evidence from 1 study (N=176) showed that estimated fetal weight discordancy \geq 20% for monochorionic and dichorionic twins measured using ultrasound and based on Hadlock's formula had good ability to discriminate for the diagnosis of intertwin birth weight discordancy \geq 20%. Very low quality evidence from the same study (N=123) showed estimated fetal weight discordancy \geq 20% for dichorionic twins only had good ability to discriminate for the diagnosis of intertwin birth weight discordancy \geq 20%. Very low quality evidence from the same study (N=53) showed estimated fetal weight discordancy \geq 20% for monochorionic twins only had good ability to discriminate for the diagnosis of intertwin birth weight discordancy \geq 20% for monochorionic twins only had good ability to discriminate for the diagnosis of intertwin birth weight discordancy \geq 20%. Very low quality evidence from the same study (N=53) showed estimated fetal weight discordancy \geq 20% for monochorionic twins only had good ability to discriminate for the diagnosis of intertwin birth weight discordancy \geq 20%. Median ultrasound-to-birth interval was 2 weeks (range 0-3).
38 39	<u>Estimated fetal weight <10th percentile (at least 1 twin) based on Hadlock's 1991 formula</u> (includes head circumference, abdominal circumference, femur length) – index test
40 41 42 43 44 45	Low quality evidence from 1 study (N=281) showed that the sensitivity and specificity for estimated fetal weight <10th percentile measured using ultrasound and based on Hadlock's 1991 formula, which includes head circumference, abdominal circumference and femur length, was 69% (53 to 82) and 80% (74 to 85) to detect intrauterine growth restriction defined as intertwin birth weight discordancy \geq 20%. Median ultrasound-to-birth interval was 8 days (range 0-59).
46	Intertwin birth weight discordancy ≥25%

- Estimated fetal weight discordancy ≥25% (overall performance) index test 47
- 48
- Very low quality evidence from 14 studies (N=3980, systematic review) showed that the overall sensitivity and specificity for estimated fetal weight discordancy ≥25% discordancy 49

1 measured using ultrasound was 58% (46 to 68) and 95% (93 to 97) to detect intertwin birth 2 weight discordancy \geq 25%. Ultrasound-to-birth interval was 48 h, 3, 14 or 15 days; within 3, 6

- 3 or 28 days; 1.6±0.14 wee; within 2, 2-4 or 3 weeks.
- 4 <u>Estimated fetal weight discordancy ≥25% (based on abdominal circumference and femur</u>
 5 <u>length) index test</u>
- 6 Low quality evidence from 1 study (N=53) showed that the sensitivity and specificity for
- 7 estimated fetal weight discordancy ≥25% measured using ultrasound and based on
- 8 abdominal circumference and femur length was 50% (12 to 88) and 98% (89 to 100) to
- 9 detect intertwin birth weight discordancy \geq 25%. Ultrasound-to-birth interval was \leq 7 days.
- 10 <u>Estimated fetal weight discordancy ≥25% (based on abdominal circumference and femur</u>
 11 <u>length) index test</u>
- 12 Low quality evidence from 1 study (N=74) showed that the sensitivity and specificity for
- 13 estimated fetal weight discordancy ≥25% measured using ultrasound and based on
- abdominal circumference and femur length was 38% (9 to 76) and 98% (92 to 100) to detect
 intertwin birth weight discordancy ≥25%. Ultrasound interval was ≤14 days.

16 <u>Estimated fetal weight discordancy ≥25% (based on abdominal circumference and biparietal</u>
 17 <u>diameter) – index test</u>

- 18 Very low quality evidence from 1 study (N=78) showed that the sensitivity and specificity for
- 19 estimated fetal weight discordancy ≥25% measured using ultrasound and based on
- Shepard's formula, which includes abdominal circumference and biparietal diameter, was
- 21 77% (46 to 95) and 92% (83 to 97) to detect intertwin birth weight discordancy \geq 25%.
- 22 Ultrasound-to-birth interval was 1 to 6 weeks.
- Estimated fetal weight discordancy (continuous, based on Hadlock's 1985 formula (includes
 head circumference, abdominal circumference, femur length) index test
- Low quality evidence from 1 study (N=2399) showed that the overall estimated fetal weight
 discordancy for monochorionic and dichorionic twins measured using ultrasound had poor
 ability to discriminate for the diagnosis of intertwin birth weight discordancy ≥25%. Low
- 28 quality evidence from the same study (N=457) showed that the estimated fetal weight
- discordancy for monochorionic twins only had also poor ability to discriminate for the
- 30 diagnosis of intertwin birth weight discordancy \geq 25%.
- 31

Diagnostic monitoring to identify intertwin birth weight discordancy ≥20% using amniotic fluid discordancy in twin pregnancy in second trimester

34 <u>Amniotic fluid discordancy – index test</u>

Moderate quality evidence from 1 study (N=176) showed that the sensitivity and specificity
for amniotic fluid discordancy (oligohydramnios) measured using ultrasound was 13% (4 to
and 97% (93 to 99) to detect intertwin birth weight discordancy ≥20%. Median
ultrasound-to-birth interval was 2 weeks (range 0-3).

- Another moderate quality evidence from 1 study (N=281) showed that the sensitivity and specificity for amniotic fluid discordancy (oligohydramnios) measured using ultrasound was 17% (7 to 31) and 85% (80 to 90) to detect intertwin birth weight discordancy \geq 20%. Median ultrasound-to-birth interval was 8 days (range 0-59).
- 43

44 Diagnostic monitoring to identify intertwin birth weight discordancy ≥20% using 45 symphysio-fundal height measurement in twin pregnancy in second trimester

46 <u>Symphysio-fundal height measurement – index test</u>

- 1 Low quality evidence from 1 study (N=160) showed that the sensitivity and specificity for
- 2 symphysio-fundal height measured using ultrasound was 24% (7 to 55) and 83% (75 to 88)
- to detect intertwin birth weight discordancy ≥20%. No US-to-birth interval was reported; 3
- ultrasound was done between 16 and 36 weeks' gestation. 4

5 The committee's discussion of the evidence

6 Interpreting the evidence

7 The outcomes that matter most

8 The committee prioritised the diagnostic accuracy measure of sensitivity as a critical 9 outcome in view of the increased perinatal mortality and morbidity associated with IUGR. In the second trimester or thereafter, detection of the presence or absence of IUGR is an 10 important aim of each ultrasound assessment. The implications of a false negative test result 11 would be increased risk of perinatal mortality while the implication of a false positive test 12 result would be potentially increased risk of neonatal morbidity secondary to iatrogenic 13 14 prematurity.

15 The committee discussed that a false negative test result can have a long term psychological 16 impact on families because of the increased risk of perinatal mortality or neonatal morbidity

and mortality associated with severe growth restriction. The consequences of the false 17

negative test result can result in a range of disabilities. 18

The quality of the evidence 19

20 The quality of the accuracy of test results was assessed for the whole evidence base related 21 to each index test using a modified GRADE approach (for a full description of methods see 22 supplementary material C).

23 For the diagnostic accuracy measures in the first trimester the evidence was rated as very 24 low to moderate quality. This was mainly due to risk of bias in the individual studies which 25 often related to lack of clarity about whether the index test results were interpreted without knowledge of the results of the reference standard. There was also often imprecision in the 26 evidence base with wide confidence intervals which indicated uncertainty about the quality of 27 28 the accuracy measurement.

29 For the diagnostic accuracy measures in the second trimester, the evidence was rated as 30 very low to moderate. This was also mainly due to risk of bias in the individual studies which often related to lack of clarity about whether the index test results were interpreted without 31 32 knowledge of the results of the reference standard. There was also often variation in how and when the tests were performed (e.g. different ultrasound to birth interval) and 33 imprecision in the evidence base with wide confidence intervals which indicated uncertainty 34 35 about the quality of the accuracy measurement.

36 Benefits and harms

37 Even though the evidence was mixed and uncertain, the committee decided that strong recommendations are needed in the context of complications during pregnancy due to the 38 increased risk of perinatal mortality and morbidity if such complications are not identified 39 40 promptly.

41 Screening for intrauterine growth restriction in the first trimester

42 Evidence in the first trimester related exclusively to the measurement of discrepant crown

- 43 rump length. There was evidence that screening in the first trimester, using this measure,
- was not accurate in predicting growth discordance in the second and third trimester. The 44
- 45 committee acknowledged, based on their expertise and experience, that other ultrasound

1 measures would also not likely be accurate predictors due to uncertainties around these

2 early measurements. They therefore decided not to recommend screening for intrauterine

3 growth restriction for women with a twin or triplet pregnancy in the first trimester.

Diagnostic monitoring for intrauterine growth restriction in dichorionic twin and trichorionic triplet pregnancies

The committee decided to stratify recommendations into 2 sections according to 2 main risk
groups. One set of recommendations relates to dichorionic twin and trichorionic triplet
pregnancies and another set relates to complications of monochorionicity (because these
pregnancies have a higher risk of severe growth discordance).

Based on their experience and expertise the committee agreed that abdominal palpation and symphysis fundal height measurements were inappropriate to measure growth of dichorionic twin and trichorionic triplet pregnancies as there was no way of calculating fetal growth discordance from them accurately. They therefore decided to retain the 2011

14 recommendation not to use these tests to detect intrauterine growth restriction.

15 After reviewing the evidence, the committee acknowledged the heterogeneity of the 16 published studies, in particular the cut-off of the screening parameter measured and the birth 17 weight cut-offs used to define its discordancy. They also discussed the lack of stratification 18 by chorionicity in most of the studies. However, the committee focussed on particular cut-offs and used this evidence combined with their experience and expertise to agree that there 19 20 were clear benefits for using ultrasound to detect selective growth restriction. No harm could be identified for using ultrasound as the primary method of detecting fetal growth 21 22 discordance since this is not an invasive measure. The committee agreed, based on 23 experience, that there are benefits to using 2 or more biometric parameters to detect growth 24 discordance and restriction because it would increase clinicians confidence in the interpretation of findings. Based on the evidence as well as experience, the committee 25 26 agreed that amniotic fluid volume helps to identify if a baby is constitutionally small or growth restricted. The amniotic fluid reflects the urine production of the baby and if a baby is growth 27 28 restricted it will divert blood away from the kidneys towards the brain and the heart. This will reduce the urine production and hence lead to reduced amniotic fluid. Even though it has 29 30 poor sensitivity the committee recommended this since it would be used in combination with 31 the other growth parameters and is useful to build an overall clinical picture. Therefore the 32 high specificity can help to eliminate false positive results from other measures.

33 The use of 2 or more biometric parameters would also allow a more accurate overall 34 estimated fetal weight to be calculated. There were no obvious harms to using more than 1 35 biometric parameter since many different measurements are taken in each scan. Due to the 36 risks of growth restrictions being lower in twins and triplet pregnancies that do not involve 37 monochorionic babies, the committee decided that diagnostic monitoring could commence at 38 the routine scan at 24 weeks rather than changing the schedules of appointment to accommodate a further earlier scan (for example at week 16 of pregnancy) which is not 39 current practice (see the section 'schedule of specialist appointments' in the guideline). 40 Adding an extra scan earlier would raise anxiety and add extra costs. The committee agreed 41 42 that it would not lead to a significantly higher detection to justify this. Due to these reasons 43 they recommended regular screening from week 24 of pregnancy for dichorionic twins and 44 trichorionic triplets.

The evidence was limited on the frequency of ultrasound scanning for women with dichorionic twin pregnancies so the committee used their expertise and experience to make recommendations. The evidence of the scanning schedules that were used in the studies did not show a consistent pattern so the committee used their expertise and experience and agreed that women with a dichorionic twin pregnancy should have scans no more than 28 days apart because this would provide the best balance between the risks of a baby developing the condition, the woman's possible increased anxiety and additional costs.

- 1 There was no evidence for different frequency of scanning of trichorionic pregnancies but the
- 2 committee decided to recommend more frequent monitoring, at least every 14 days, because
- 3 trichorionic triplets are at higher risk of developing growth restrictions than dichorionic twins.

Based on their expertise and experience the committee decided that it was important to calculate the estimated fetal weight (EFW) discordance to identify babies at high risk of having or developing growth restrictions. Based on their expertise and experience and by consensus they provided a formula on how this would be calculated. This should then be documented so that any future trends can be identified (for example a discordance that is increasing over several scan appointments could raise concerns).

The committee decided to apply the same weight discordance cut-offs to all twin and triplet pregnancies, regardless of chorionicity. This was done because the definitions (as defined by the EFW discordance) are the same but the risks of complications, including intrauterine growth restriction, is higher in twin and triplet pregnancy that involve monochorionic babies. The reasons for the specific cut-offs are described in the section entitled 'weight discordance cut-offs for all twins and triplets' below.

Diagnostic monitoring for intrauterine growth restriction in twin and triplet pregnancy
 that involve monochorionic babies

18 Simultaneous monitoring of complications

19 There are several complications that are restricted to monochorionicity (feto-fetal transfusion 20 syndrome (FFTS) and twin anaemia polycythaemia). Intrauterine growth restriction does not 21 only occur in monochorionic babies but the risk of this complication is higher than in 22 pregnancies not involving monochorionic babies. All of these are monitored by ultrasound. 23 The committee highlighted that measurements from one ultrasound would be used to monitor 24 for all complications simultaneously (such as FFTS, intrauterine growth restriction and twin anaemia polycythaemia sequence) rather than having separate ultrasound scans for each 25 because they are not mutually exclusive conditions. An explanation about the relative 26 likelihood of each complication and when they can occur during her pregnancy should be 27 28 given to the woman so that she knows the reasons for the different ultrasound measurements that are taken. 29

30 Measurement parameters and frequency of monitoring

For the same reasons as in dichorionic twins and trichorionic triplet pregnancies (see above) the committee also recommended not to use abdominal palpation and symphysis fundal height measurements to monitor for intrauterine growth restriction. They also agreed that using ultrasound with 2 or more biometric parameters is equally appropriate for twin or triplet pregnancies involving monochorionic babies as it is for dichorionic twin and trichorionic triplet pregnancies (see above).

Based on their experience and expertise, the committee recommended that women with a
monochorionic pregnancy need more frequent scans (at 14 day intervals) because these
pregnancies have a higher risk of severe growth discordance. Scanning at 14 day intervals
would allow the woman to be referred promptly to her specialist obstetrician for multiple
pregnancy if concerns arise.

42 Based on their experience and expertise, the committee provided the calculation for fetal 43 growth discordance in monochorionic twins to enable clinicians to calculate and assess the 44 growth of each baby in relation to each other. They noted that triplet pregnancy involving a 45 monochorionic set of babies may complicate calculations of growth discordance and they 46 therefore recommended that a named specialist obstetrician should be involved in the 47 assessment and calculation of triplets. The committee agreed that this is achievable because

- 1 it would be a very small percentage of all pregnancies and that women with these
- 2 pregnancies would already get more frequent specialist appointments.

3 Weight discordance cut-offs for all twins and triplets

4 The committee noted that there was evidence for both the 20% and 25% weight discordance 5 cut-offs but that it was unclear whether one was better than the other and therefore based their decision on their experience and expertise. They agreed that the cut-offs should be the 6 7 same regardless of chorionicity. A cut-off of 20% should raise concerns and therefore increase the frequency of monitoring (to weekly monitoring). This increased monitoring 8 should also include doppler ultrasound assessment. This can measure whether the blood 9 flow in the umbilical artery is normal in all fetuses which would be reassuring. If the doppler 10 assessment indicates a high resistance in the umbilical artery it would be a sign of blood flow 11 12 redistribution. In combination with the other measures this would be one indicator that may 13 tip the balance between letting the pregnancy continue and intervening by offering an early caesarean section. Ongoing weekly monitoring for an estimated fetal weight discordance of 14 20% or above would then allow clinicians to assess whether the discordance increases over 15 time. When the discordance is 25% or greater, it indicates intrauterine growth restriction of 16 17 one baby. The committee noted that a growth discordance above this limit would lead to an increased risk of perinatal morbidity and mortality and may therefore need earlier 18 intervention. When discussing the evidence, the committee acknowledged that it was mixed 19 in terms of the measures used to estimate fetal weight, the different cut-offs for the screening 20 21 parameters and for the definition of discordancy. However, even though the evidence was 22 heterogeneous, based on their experience and knowledge the committee agreed that a 23 combination of measures that are used at each scan would help build a general clinical picture as well as pick up any changes over time. 24

25 The Royal College of Obstetricians and Gynaecologists' Green Top guideline on monochorionic twin pregnancy recommends referring women 'for assessment and 26 management in fetal medicine units with recognised relevant expertise' if there is an 27 estimated fetal weight discordance of more than 20%. They therefore discussed whether 28 29 their recommendations would conflict with the conclusions of the Green Top guideline. As described above the committee agreed with the Green Top guideline that this level should 30 31 cause concern and prompt increased monitoring, but they recommended instead increasing 32 to weekly monitoring and adding the extra parameter of a doppler assessment. This would 33 be equivalent to the specialist assessment recommended by the Green Top guideline 34 because it would need to be carried out by the specialist core team (in line with 35 recommendation 1.3.1) who have experience and knowledge of managing twin and triplet 36 pregnancies. The committee agreed that this would not be inconsistent with the Green Top guideline. An estimated fetal weight discordance of 25% or greater should warrant referral. At 37 38 this level of discordance there would be an increased risk of perinatal morbidity and mortality that should prompt intervention rather than increased assessment. The tertiary level fetal 39 40 medicine centre would have the expertise to weigh up the benefits and risks of conservative 41 management, birth or invasive intrauterine therapy (in monochorionic pregnancies) to try to 42 improve the chance of a positive pregnancy outcome.

43 Cost effectiveness and resource use

44 In the absence of any economic evidence or original analysis, the committee made a

qualitative assessment about the cost effectiveness of screening and diagnostic monitoring
 to detect intrauterine growth restriction in twin and triplet pregnancy.

47 The committee considered that the perinatal mortality, morbidity and preterm birth associated

- 48 with intrauterine growth restriction meant that monitoring for this in women with twin and
- 49 triplet pregnancies was likely to be cost-effective because of the potential to reduce adverse
- 50 outcomes by identifying high risk pregnancies.

- 1 The recommendations for twin pregnancies largely reinforce current practice. Therefore, the
- 2 committee did not consider that their recommendations would have a significant impact on
- 3 NHS resources or the provision of ultrasound scans at the local level.
- 4 The committee recognised that their recommendation to monitor triplet pregnancies at no
- 5 more than 14-day intervals did represent a change in practice but that the number of
- 6 pregnancies affected is small and is warranted because of the particularly high risk of
- 7 intrauterine growth restriction in these pregnancies.

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1 Appendices

2 Appendix A – Review protocol

- 3 1.2: Review protocol: What is the optimal screening programme to detect
- 4 intrauterine growth restriction (IUGR) in twin and triplet pregnancy?

5 **Table 3:** Review protocol for the optimal screening programme to detect 6 intrauterine growth restriction in twin and triplet pregnancy

ID	Field (based on <u>PRISMA-</u> P)	Content
I	Review question	What is the optimal screening programme to detect intrauterine growth restriction (IUGR) in twin and triplet pregnancy?
П	Type of review question	Diagnostic accuracy
III	Objective of the review	To determine what is the most accurate screening strategy for detecting IUGR in twin and triplet pregnancies, considering the optimum frequency and duration of ultrasound scans throughout pregnancy
IV	Eligibility criteria –	For twin pregnancies:
	population	monochorionic diamniotic
		monochorionic monoamniotic
		dichorionic diamniotic
		For triplet pregnancies:
		dichorionic triamniotic
		monochorionic triamniotic
		 dichorionic, diamniotic (a monochorionic twins set) and monochorionic monoamniotic
		trichorionic, triamniotic
		Setting: Secondary or tertiary care centres
V	Eligibility criteria –	Index tests
	diagnostic and prognostic factor(s)	Estimated during ultrasound scan at 11 ⁺⁰ to 13 ⁺⁶ weeks:
		 discrepant crown-rump length
		discrepant nuchal translucency
		Estimated during ultrasound scan at 14 weeks onwards:
		 growth discordancy (fetal biometry including head circumference, abdominal circumference, femur length, biparietal diameter and estimated fetal weight based on formula of these parameters including difference in estimated fetal weight of each twin ≥ 15%) amniotic fluid discordancy (amniotic fluid index or maximum pool depth, discordancy between twins including difference)
		in amniotic fluid volume)

ID	Field (based on <u>PRISMA-</u> <u>P)</u>	Content
		 Doppler studies (umbilical artery and vein and middle cerebral artery doppler, ductus venosus doppler)
		 plotting symphysio-fundal height, estimated fetal weight and fetal biometric measurements on standard population or customised growth charts, twin-specific charts, individual measurements or growth velocity
		The diagnostic value of first and second trimester tests to detect IUGR will be examined.
		The above tests will be considered in isolation or in combination.
		Details regarding frequency and duration of testing throughout pregnancy presented in included studies will be recorded
VI	Eligibility criteria –	Reference standard
	comparator(s)/control or reference (gold) standard	 Recognised reference standard for small for gestational age or IUGR including birthweight centiles by gestational age as reported in studies and standard deviation score (according to population or customised or twin specific growth charts)
		• abdominal circumference, head circumference
		 Ponderal index and skinfold thickness.
		• Intertwin weight discordance (any reported >15%)
		Analysis will be performed separately for the comparison of each index test to each reference standard test. A comparison of index tests to pooled reference standards will not be performed
VII	Outcomes and prioritisation	Diagnostic value of first and second trimester tests
		Critical:
		sensitivity
		• specificity
		Sensitivity was regarded as the more important measure for decision making as these are primarily screening diagnostic tests
		Important:
		area under curve (AUC)
VIII	Eligibility criteria – study	Systematic reviews of diagnostic accuracy studies
	design	Individual diagnostic accuracy studies including:
		cross-sectional studies
		cohort studies
		If insufficient data are available from prospective cohort studies, then retrospective cohort studies will be considered.
		Conference abstracts will not be considered
IX	Other inclusion exclusion criteria	Exclude:

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ID	Field (based on <u>PRISMA-</u> P)	Content
		 Studies that report on quadruplet or higher-order multiple pregnancies as per scope Studies that do not report results specifically for twin and/or triplet pregnancies Studies that include <5 pregnant women Structural or chromosomal anomalies Intra-uterine death at study entry Studies where 95% CIs for point estimates are not presented or where 2 x 2 contingency data are not presented or cannot be calculated
X	Proposed sensitivity/sub- group analysis, or meta- regression	 Special consideration will be given to the following groups for which data will be reviewed and analysed separately if available: twin pregnancies triplet pregnancies women with twin or triplet pregnancies who are aged 17 or less
		 monochorionic diamniotic monochorionic monoamniotic dichorionic diamniotic For triplet pregnancies: dichorionic triamniotic
		 monochorionic triamniotic dichorionic, diamniotic (a monochorionic twins set) and monochorionic monoamniotic trichorionic triamniotic Stratify by gestational age if data permit – stratifications as detailed in studies
XI	Selection process – duplicate screening/selection/analysi s	Formal duplicate screening will not be undertaken for this question (as it has not been prioritised for economic analysis), although there will be senior supervision of the selection process. Hard copies of retrieved papers will be read by two reviewers and any disputes will be resolved in discussion with the Topic Advisor. Data extraction will be supervised by a senior reviewer. Draft excluded studies and evidence tables will be discussed with the Topic Advisor, prior to circulation to the Topic Group for their comments. Resolution of disputes will be by discussion between the senior reviewer, Topic Advisor and Chair
XII	Data management (software)	NGA STAR software will be used for generating bibliographies/citations, study sifting, data extraction and recording quality assessment using checklists. Meta-analyses will be performed using Cochrane Review Manager (RevMan5) and WinBUGS if available data permit

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ID	Field (based on <u>PRISMA-</u> P)	Content
		A modified 'GRADE' method will be used to assess the quality of evidence for each index test
XIII	Information sources – databases and dates	Sources to be searched: Medline, Medline In- Process, CCTR, CDSR, DARE, HTA, Embase
		Search limits:
		Iimit to English language
		Iimit to human-only studies
		 no limit on study design limit year of publication to 2010 for second
		trimester tests (date of previous guideline searches); no limits on year of publication for first trimester tests
		Supplementary search techniques: no supplementary search techniques will be used
XIV	Identify if an update	This is an update of a review performed in 2011
		Question: What is the optimal screening programme to detect intrauterine growth restriction in multiple pregnancy? Chapter 6.4 of full guideline
		Recommendations
		1.3.5 Monitoring for fetal growth restriction
		1.3.5.1 Do not use abdominal palpation or symphysis–fundal height measurements to predict intrauterine growth restriction in twin or triplet pregnancies.
		1.3.5.2 Estimate fetal weight discordance using two or more biometric parameters at each ultrasound scan from 20 weeks. Aim to undertake scans at intervals of less than 28 days. Consider a 25% or greater difference in size between twins or triplets as a clinically important indicator of intrauterine growth restriction and offer referral to a tertiary level fetal medicine centre.
		1.3.5.3 Do not use umbilical artery Doppler ultrasound to monitor for intrauterine growth restriction or birthweight differences in twin or triplet pregnancies.
		Research recommendation
		RR10 What is the pattern of fetal growth in health twin and triplet pregnancies, and how should intrauterine growth restriction be defined in twin and triplet pregnancies?
XV	Author contacts	Developer: National Guideline Alliance https://www.nice.org.uk/guidance/indevelopment/gid- ng10063

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ID	Field (based on <u>PRISMA-</u> P)	Content		
XVI	Highlight if amendment to previous protocol	For details please see section 4.5 of <u>Developing</u> NICE guidelines: the manual 2014		
XVII	Search strategy – for one database	For details please see appendix B		
XVIII	Data collection process – forms/duplicate	A standardised evidence table format will be used, and published as appendix G (clinical evidence tables) or H (economic evidence tables). For details please see evidence tables in appendix G (clinical evidence tables) or H (economic evidence tables)		
XIX	Data items – define all variables to be collected			
XX	Methods for assessing bias at outcome/study level	 Quality assessment of individual studies will be performed using the following checklists: AMSTAR for systematic reviews QUADAS II for cross sectional or cohort studies reporting diagnostic accuracy outcomes 		
		For details please see section 6.2 of <u>Developing</u> <u>NICE guidelines: the manual 2014</u> The risk of bias across all available evidence will be evaluated for each outcome using an adaptation of the 'Grading of Recommendations Assessment, Development and Evaluation (GRADE) toolbox' developed by the international GRADE working group <u>http://www.gradeworkinggroup.org/</u>		
XXI	Criteria for quantitative synthesis (where suitable)	For details please see the methods chapter of the guideline and section 6.4 of <u>Developing NICE</u> guidelines: the manual 2014		
XXII	Methods for analysis – combining studies and exploring (in)consistency	A full description of this is provided in the methods in supplementary material C		
XXIII	Meta-bias assessment – publication bias, selective reporting bias	For details please see section 6.2 of <u>Developing</u> <u>NICE guidelines: the manual 2014</u>		
XXIV	Assessment of confidence in cumulative evidence	For details please see sections 6.4 and 9.1 of Developing NICE guidelines: the manual 2014		
XXV	Rationale/context – Current management	For details please see the introduction to the evidence review.		
XXVI	Describe contributions of authors and guarantor	A multidisciplinary committee developed the guideline. The committee was convened by the National Guideline Alliance and chaired by Anthony Pearson in line with section 3 of <u>Developing NICE</u> guidelines: the manual 2014.		
		Staff from the National Guideline Alliance undertook systematic literature searches, appraised the evidence, conducted meta-analysis and cost- effectiveness analysis where appropriate, and drafted the guideline in collaboration with the committee. A full description of this is provided in the methods in supplementary material C		

ID	Field (based on <u>PRISMA-</u> <u>P)</u>	Content
XXVI I	Sources of funding/support	The National Guideline Alliance is funded by NICE and hosted by the Royal College of Obstetricians and Gynaecologists
XXVI II	Name of sponsor	The National Guideline Alliance is funded by NICE and hosted by the Royal College of Obstetricians and Gynaecologists
XXIX	Roles of sponsor	NICE funds the National Guideline Alliance to develop guidelines for those working in the NHS, public health, and social care in England
XXX	PROSPERO registration number	Not registered with PROSPERO

AMSTAR: Assessing the Methodological Quality of Systematic Reviews; CCTR: Cochrane Central Register for Controlled Trials; CDSR: Cochrane Database of Systematic Reviews; CI: confidence interval; DARE: Database of Abstracts of Reviews of Effects; GRADE: Grading of Recommendations Assessment, Development and Evaluation; HTA: Health Technology Assessment; NGA: National Guideline Alliance; NICE: National Institute for Health and Care Excellence; QUADAS: Quality Assessment of Diagnostic Accuracy Studies

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Appendix B – Literature search strategies

Literature search for review question: What is the optimal screening programme to detect intrauterine growth restriction (IUGR) in twin and triplet pregnancy?

Clinical Searches

Date of initial search: 20/02/2018

Database(s): Embase 1980 to 2018 Week 08, Ovid MEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present

Date of updated search: 06/09/2018

Database(s): Embase 1980 to 2018 Week 36, Ovid MEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present

#	Searches
1	exp Pregnancy, Multiple/ use ppez
2	exp multiple pregnancy/ use emez
3	((multiple* or twin* or triplet* or monozygotic or dizygotic or trizygotic) adj3 (birth* or pregnan* or gestation* or f?etus* or f?etal)).tw.
4	(chorionicity or monochorionic* or dichorionic* or trichorionic*).tw.
5	or/1-4
6	exp Medical Records/ use ppez
7	medical record/ use emez
8	exp Medical History Taking/ use ppez
9	exp anamnesis/ use emez
10	((medical or patient) adj2 (history or record*)).tw.
11	exp Palpation/ use ppez
12	palpation/ use emez
13	Crown-Rump Length/ use ppez
14	crown rump length/ use emez
15	(palpation adj3 abdom*).tw.
16	((crown rump or crown-rump) adj3 (length* or measur* or height* or estimat* or screen* or discord*)).tw.
17	(fundal height adj3 measur*).tw.
18	(symphysio?fundal adj3 measur*).tw.
19	(symphysio fundal adj3 measur*).tw.
20	((maternal or mother*) adj2 serum screening).tw.
21	exp Chorionic Gonadotropin/bl, di use ppez
22	chorionic gonadotropin/ use emez
23	(HCG or human chorionic gonadotropin).tw.
24	exp Fetal Proteins/ use ppez
25	fetoprotein/ use emez
26	alpha fetoprotein*.tw.
27	alpha feto protein*.tw.
28	AFP.tw.
29	Pregnancy-Associated Plasma Protein-A/ use ppez
30	pregnancy associated plasma protein A/ use emez
31	"PAPP A".tw.

DRAFT FOR CONSULTATION The optimal screening programme to detect intrauterine growth restriction in twin and triplet pregnancy

32 PAPP alpha.tw. 33 ((blood or alpha) adj2 (protein* or glycoprotein* or globulin* or macroglobulin*)).tw. 34 exp Inhibins/ use ppez 35 inhibin*.tw. 36 inhibin*.tw. 37 exp Estradiol/ use emez 38 estradiol/ use emez 39 (estradiol or oestradiol).tw. 40 exp echography, doppler/ use ppez or exp ultrasonography, prenatal/ use ppez or exp ultrasonography/ use emez or exp fetus echography/ use emez or doppler echography/ use emez 41 exp echograpy/ use emez or exp fetus echography/ use emez or doppler echography/ use emez 42 Nuchal Translucency Measurement/ use ppez 43 nuchal translucency measurement/ use emez 44 ((fetal or foetal or fetus* or foetus*) adj3 (diagnos* or screen* or ultrason*)).tw. 45 ((fetal or foetal or fetus* or foetus*) adj3 doppler).tw. 46 (doppler adj3 ultraso*).tw. 47 (uterine artery adj3 doppler).tw. 48 (umbilical adj3 doppler).tw. 49 (middle cerebral artery adj3 doppler).tw. 50 (MCA adj3 doppler).tw. 51 (ductual adj3 (measur* or scan* or screen* or translucen* or test*)).tw. 55 (nuchal ad	#	Searches				
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 54 (IVC adj3 doppler).tw. 55 (nuchal adj3 (measur* or scan* or screen* or translucen* or test*)).tw. 56 Fetal Weight/ use ppez 57 fetus weight/ use emez 58 estimat* fetal weight.tw. 59 estimat* foetal weight.tw. 60 Amniotic Fluid/ use ppez 61 exp amnion fluid/ use emez 62 (amniotic fluid adj3 volume).tw. 63 or/6-62 64 Fetal Growth Retardation/bl, di, dg use ppez 65 exp intrauterine growth retardation/di use emez 66 (grow* adj3 (restrict* or retard* or discord*)).tw. 67 exp lnfant, Low Birth Weight/bl, gd use ppez 68 exp low birth weight/di use emez 69 (intrauterine growth restrict* or intra-uterine growth restrict*).tw. 70 (small adj3 (gestation* or age)).tw. 						
 55 (nuchal adj3 (measur* or scan* or screen* or translucen* or test*)).tw. 56 Fetal Weight/ use ppez 57 fetus weight/ use emez 58 estimat* fetal weight.tw. 59 estimat* foetal weight.tw. 60 Amniotic Fluid/ use ppez 61 exp amnion fluid/ use emez 62 (amniotic fluid adj3 volume).tw. 63 or/6-62 64 Fetal Growth Retardation/bl, di, dg use ppez 65 exp intrauterine growth retardation/di use emez 66 (grow* adj3 (restrict* or retard* or discord*)).tw. 67 exp Infant, Low Birth Weight/bl, gd use ppez 68 exp low birth weight/di use emez 69 (intrauterine growth restrict* or intra-uterine growth restrict*).tw. 70 (small adj3 (gestation* or age)).tw. 						
 56 Fetal Weight/ use ppez 57 fetus weight/ use emez 58 estimat* fetal weight.tw. 59 estimat* foetal weight.tw. 60 Amniotic Fluid/ use ppez 61 exp amnion fluid/ use emez 62 (amniotic fluid adj3 volume).tw. 63 or/6-62 64 Fetal Growth Retardation/bl, di, dg use ppez 65 exp intrauterine growth retardation/di use emez 66 (grow* adj3 (restrict* or retard* or discord*)).tw. 67 exp lnfant, Low Birth Weight/bl, gd use ppez 68 exp low birth weight/di use emez 69 (intrauterine growth restrict* or intra-uterine growth restrict*).tw. 70 (small adj3 (gestation* or age)).tw. 	55	(nuchal adj3 (measur* or scan* or screen* or translucen* or test*)).tw.				
 fetus weight/ use emez estimat* fetal weight.tw. estimat* foetal weight.tw. Amniotic Fluid/ use ppez exp amnion fluid/ use emez (amniotic fluid adj3 volume).tw. or/6-62 Fetal Growth Retardation/bl, di, dg use ppez exp intrauterine growth retardation/di use emez (grow* adj3 (restrict* or retard* or discord*)).tw. exp lnfant, Low Birth Weight/bl, gd use ppez exp low birth weight/di use emez (intrauterine growth restrict* or intra-uterine growth restrict*).tw. (small adj3 (gestation* or age)).tw. 	56	Fetal Weight/ use ppez				
 59 estimat* foetal weight.tw. 60 Amniotic Fluid/ use ppez 61 exp amnion fluid/ use emez 62 (amniotic fluid adj3 volume).tw. 63 or/6-62 64 Fetal Growth Retardation/bl, di, dg use ppez 65 exp intrauterine growth retardation/di use emez 66 (grow* adj3 (restrict* or retard* or discord*)).tw. 67 exp Infant, Low Birth Weight/bl, gd use ppez 68 exp low birth weight/di use emez 69 (intrauterine growth restrict* or intra-uterine growth restrict*).tw. 70 (small adj3 (gestation* or age)).tw. 	57					
 Amniotic Fluid/ use ppez exp amnion fluid/ use emez (amniotic fluid adj3 volume).tw. or/6-62 Fetal Growth Retardation/bl, di, dg use ppez exp intrauterine growth retardation/di use emez (grow* adj3 (restrict* or retard* or discord*)).tw. exp lnfant, Low Birth Weight/bl, gd use ppez exp low birth weight/di use emez (intrauterine growth restrict* or intra-uterine growth restrict*).tw. (small adj3 (gestation* or age)).tw. 	58	estimat* fetal weight.tw.				
 61 exp amnion fluid/ use emez 62 (amniotic fluid adj3 volume).tw. 63 or/6-62 64 Fetal Growth Retardation/bl, di, dg use ppez 65 exp intrauterine growth retardation/di use emez 66 (grow* adj3 (restrict* or retard* or discord*)).tw. 67 exp Infant, Low Birth Weight/bl, gd use ppez 68 exp low birth weight/di use emez 69 (intrauterine growth restrict* or intra-uterine growth restrict*).tw. 70 (small adj3 (gestation* or age)).tw. 	59	estimat* foetal weight.tw.				
 62 (amniotic fluid adj3 volume).tw. 63 or/6-62 64 Fetal Growth Retardation/bl, di, dg use ppez 65 exp intrauterine growth retardation/di use emez 66 (grow* adj3 (restrict* or retard* or discord*)).tw. 67 exp Infant, Low Birth Weight/bl, gd use ppez 68 exp low birth weight/di use emez 69 (intrauterine growth restrict* or intra-uterine growth restrict*).tw. 70 (small adj3 (gestation* or age)).tw. 	60					
 63 or/6-62 64 Fetal Growth Retardation/bl, di, dg use ppez 65 exp intrauterine growth retardation/di use emez 66 (grow* adj3 (restrict* or retard* or discord*)).tw. 67 exp Infant, Low Birth Weight/bl, gd use ppez 68 exp low birth weight/di use emez 69 (intrauterine growth restrict* or intra-uterine growth restrict*).tw. 70 (small adj3 (gestation* or age)).tw. 	61	exp amnion fluid/ use emez				
 Fetal Growth Retardation/bl, di, dg use ppez exp intrauterine growth retardation/di use emez (grow* adj3 (restrict* or retard* or discord*)).tw. exp Infant, Low Birth Weight/bl, gd use ppez exp low birth weight/di use emez (intrauterine growth restrict* or intra-uterine growth restrict*).tw. (small adj3 (gestation* or age)).tw. 	62	(amniotic fluid adj3 volume).tw.				
 65 exp intrauterine growth retardation/di use emez 66 (grow* adj3 (restrict* or retard* or discord*)).tw. 67 exp Infant, Low Birth Weight/bl, gd use ppez 68 exp low birth weight/di use emez 69 (intrauterine growth restrict* or intra-uterine growth restrict*).tw. 70 (small adj3 (gestation* or age)).tw. 	63	or/6-62				
 66 (grow* adj3 (restrict* or retard* or discord*)).tw. 67 exp Infant, Low Birth Weight/bl, gd use ppez 68 exp low birth weight/di use emez 69 (intrauterine growth restrict* or intra-uterine growth restrict*).tw. 70 (small adj3 (gestation* or age)).tw. 	64	Fetal Growth Retardation/bl, di, dg use ppez				
 67 exp Infant, Low Birth Weight/bl, gd use ppez 68 exp low birth weight/di use emez 69 (intrauterine growth restrict* or intra-uterine growth restrict*).tw. 70 (small adj3 (gestation* or age)).tw. 	65	exp intrauterine growth retardation/di use emez				
 68 exp low birth weight/di use emez 69 (intrauterine growth restrict* or intra-uterine growth restrict*).tw. 70 (small adj3 (gestation* or age)).tw. 	66	(grow* adj3 (restrict* or retard* or discord*)).tw.				
 69 (intrauterine growth restrict* or intra-uterine growth restrict*).tw. 70 (small adj3 (gestation* or age)).tw. 	67	exp Infant, Low Birth Weight/bl, gd use ppez				
70 (small adj3 (gestation* or age)).tw.	68	exp low birth weight/di use emez				
	69	(intrauterine growth restrict* or intra-uterine growth restrict*).tw.				
71 IUGB tw	70	(small adj3 (gestation* or age)).tw.				
	71	IUGR.tw.				
72 SGA.tw.	72	SGA.tw.				
73 or/64-72	73	or/64-72				
74 5 and (63 or 73)	74	5 and (63 or 73)				
75 limit 74 to (english language and yr="2010 -Current")	75					
76 Letter/ use ppez						
77 letter.pt. or letter/ use emez	77					
78 note.pt.	78	•				
	79	editorial.pt.				

DRAFT FOR CONSULTATION The optimal screening programme to detect intrauterine growth restriction in twin and triplet pregnancy

#	Searches			
80	Editorial/ use ppez			
81	News/ use ppez			
82	exp Historical Article/ use ppez			
83	Anecdotes as Topic/ use ppez			
84	Comment/ use ppez			
85	Case Report/ use ppez			
86	case report/ or case study/ use emez			
87	(letter or comment*).ti.			
88	or/76-87			
89	randomized controlled trial/ use ppez			
90	randomized controlled trial/ use emez			
91	random*.ti,ab.			
92	or/89-91			
93	88 not 92			
94	animals/ not humans/ use ppez			
95	animal/ not human/ use emez			
96	nonhuman/ use emez			
97	exp Animals, Laboratory/ use ppez			
98	exp Animal Experimentation/ use ppez			
99	exp Animal Experiment/ use emez			
100	exp Experimental Animal/ use emez			
101	exp Models, Animal/ use ppez			
102				
103				
104	exp Rodent/ use emez			
105	(rat or rats or mouse or mice).ti.			
106	or/93-105			
107	75 not 106			

Date of initial search: 21/02/2018

Database(s): the Cochrane Library, issue 2 of 12, February 2018

Date of updated search: 06/09/2018

Database(s): the Cochrane Library, issue 9 of 12, September 2018

ID	Search					
#1	MeSH descriptor: [Pregnancy, Multiple] explode all trees					
#2	((multiple* or twin* or triplet* or monozygotic or dizygotic or trizygotic) near/3 (birth* or pregnan* or gestation* or foetus* or foetal or fetus* or fetal))					
#3	(chorionicity or monochorionic or dichorionic or trichorionic)					
#4	{or #1-#3}					
#5	MeSH descriptor: [Fetal Development] this term only					
#6	MeSH descriptor: [Fetus] explode all trees and with qualifier(s): [Abnormalities - AB, Blood supply - BS, Diagnostic imaging - DG]					
#7	MeSH descriptor: [Infant, Low Birth Weight] explode all trees and with qualifier(s): [Blood - BL, Growth & development - GD]					
#8	(grow* near/3 (restrict* or retard* or discord*))					
#9	intrauterine growth restrict* or intra-uterine growth restrict*					
#10	(small near/3 (gestation* or age))					

ID	Search
#11	(IUGR or SGA)
#12	{or #5-#11}
#13	#4 and #12 Publication Year from 2010 to 2018

Health economics

(For the Cochrane Library, see above)

Date of initial search: 21/02/2018

Database(s): Embase 1980 to 2018 Week 08, Ovid MEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present

Date of updated search: 06/09/2018

Database(s): Embase 1980 to 2018 Week 36, Ovid MEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present

#	Searches
1	exp Pregnancy, Multiple/ use ppez
2	exp multiple pregnancy/ use emez
3	((multiple* or twin* or triplet* or monozygotic or dizygotic or trizygotic) adj3 (birth* or pregnan* or gestation* or f?etus* or f?etal)).tw.
4	(chorionicity or monochorionic* or dichorionic* or trichorionic*).tw.
5	or/1-4
6	exp Medical Records/ use ppez
7	medical record/ use emez
8	exp Medical History Taking/ use ppez
9	exp anamnesis/ use emez
10	((medical or patient) adj2 (history or record*)).tw.
11	exp Palpation/ use ppez
12	palpation/ use emez
13	Crown-Rump Length/ use ppez
14	crown rump length/ use emez
15	(palpation adj3 abdom*).tw.
16	((crown rump or crown-rump) adj3 (length* or measur* or height* or estimat* or screen* or discord*)).tw.
17	(fundal height adj3 measur*).tw.
18	(symphysio?fundal adj3 measur*).tw.
19	(symphysio fundal adj3 measur*).tw.
20	((maternal or mother*) adj2 serum screening).tw.
21	exp Chorionic Gonadotropin/bl, di use ppez
22	chorionic gonadotropin/ use emez
23	(HCG or human chorionic gonadotropin).tw.
24	exp Fetal Proteins/ use ppez
25	fetoprotein/ use emez
26	alpha fetoprotein*.tw.
27	alpha feto protein*.tw.
28	AFP.tw.
29	Pregnancy-Associated Plasma Protein-A/ use ppez
30	pregnancy associated plasma protein A/ use emez
31	"PAPP A".tw.
32	PAPP alpha.tw.

#	Searches
33	((blood or alpha) adj2 (protein* or glycoprotein* or globulin* or macroglobulin*)).tw.
34	exp Inhibins/ use ppez
35	inhibin/ use emez
36	inhibin*.tw.
37	exp Estradiol/ use ppez
38	estradiol/ use emez
39	(estradiol or oestradiol).tw.
40	exp ultrasonography, doppler/ use ppez or exp ultrasonography, prenatal/ use ppez or exp
	ultrasonography/ use ppez
41	exp echograpy/ use emez or exp fetus echography/ use emez or doppler echography/ use emez
42	Nuchal Translucency Measurement/ use ppez
43	nuchal translucency measurement/ use emez
44	((antenatal* or prenatal* or fetal or foetal or fetus* or foetus*) adj3 (diagnos* or screen* or ultrason*)).tw.
45	((fetal or foetal or fetus* or foetus*) adj3 biomet*).tw.
46	(doppler adj3 ultraso*).tw.
47	(uterine artery adj3 doppler).tw.
48	(umbilical adj3 doppler).tw.
49	(middle cerebral artery adj3 doppler).tw.
50	(MCA adj3 doppler).tw.
51	(ductus venosus adj3 doppler).tw.
52	(descending aorta adj3 doppler).tw.
53	(inferior vena cava adj3 doppler).tw.
54	(IVC adj3 doppler).tw.
55	(nuchal adj3 (measur* or scan* or screen* or translucen* or test*)).tw.
56	Fetal Weight/ use ppez
57	fetus weight/ use emez
58	estimat* fetal weight.tw.
59	estimat foetal weight.tw.
60	Amniotic Fluid/ use ppez
61	exp amnion fluid/ use emez
62	(amniotic fluid adj3 volume).tw.
63	or/6-62
64	Fetal Growth Retardation/bl, di, dg use ppez
65	exp intrauterine growth retardation/di use emez
66	(grow* adj3 (restrict* or retard* or discord*)).tw.
67	exp Infant, Low Birth Weight/bl, gd use ppez
68	exp low birth weight/di use emez
69	(intrauterine growth restrict* or intra-uterine growth restrict*).tw.
70	(small adj3 (gestation* or age)).tw.
71	IUGR.tw.
72	SGA.tw.
73	or/64-72
74	5 and (63 or 73)
75	limit 74 to (english language and yr="2010 -Current")
76	Letter/ use ppez
77	letter.pt. or letter/ use emez
78	note.pt.
79	editorial.pt.
80	Editorial/ use ppez
81	News/ use ppez
82	exp Historical Article/ use ppez
83	Anecdotes as Topic/ use ppez
84	Comment/ use ppez
85	Case Report/ use ppez
00	

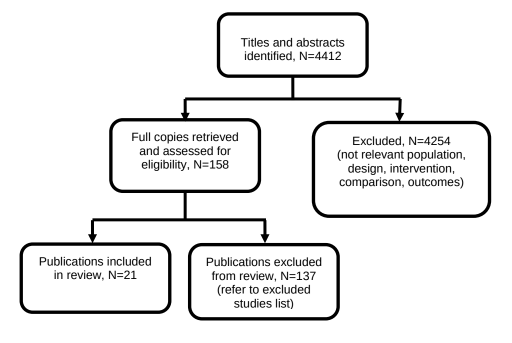
DRAFT FOR CONSULTATION The optimal screening programme to detect intrauterine growth restriction in twin and triplet pregnancy

#	Searches
 86	case report/ or case study/ use emez
87	(letter or comment*).ti.
88	or/76-87
89	randomized controlled trial/ use ppez
90	randomized controlled trial/ use ppez
91	randomized controlled that disc entrez
92	or/89-91
92	88 not 92
93 94	
	animals/ not humans/ use ppez
95	animal/ not human/ use emez
96	nonhuman/ use emez
97	exp Animals, Laboratory/ use ppez
98	exp Animal Experimentation/ use ppez
99	exp Animal Experiment/ use emez
100	exp Experimental Animal/ use emez
101	exp Models, Animal/ use ppez
102	animal model/ use emez
103	exp Rodentia/ use ppez
104	exp Rodent/ use emez
105	(rat or rats or mouse or mice).ti.
106	or/93-105
107	75 not 106
108	Economics/
109	Value of life/
110	exp "Costs and Cost Analysis"/
111	exp Economics, Hospital/
112	exp Economics, Medical/
113	Economics, Nursing/
114	Economics, Pharmaceutical/
115	exp "Fees and Charges"/
116	exp Budgets/
117	(or/108-116) use ppez
118	health economics/
119	exp economic evaluation/
120	exp health care cost/
121	exp fee/
122	budget/
123	funding/
123	(or/118-123) use emez
124	budget*.ti,ab.
125	cost*.ti.
	(economic* or pharmaco?economic*).ti.
127	
128	(price* or pricing*).ti,ab.
129	(cost* adj2 (effective* or utilit* or benefit* or minimi* or unit* or estimat* or variable*)).ab.
130	(financ* or fee or fees).ti,ab.
131	(value adj2 (money or monetary)).ti,ab.
132	or/125-130
133	117 or 124 or 132
134	107 and 133

Appendix C – Clinical evidence study selection

Clinical evidence study selection for review question: What is the optimal screening programme to detect intrauterine growth restriction (IUGR) in twin and triplet pregnancy?

Figure 1: Flow diagram of clinical article selection for the optimal screening programme to detect intrauterine growth restriction in twin and triplet pregnancy



Appendix D – Clinical evidence tables

Clinical evidence tables for review question: What is the optimal screening programme to detect intrauterine growth restriction (IUGR) in twin and triplet pregnancy?

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Full citationBanks,C.L., Nelson,S.M., Owen,P., First and third trimester ultrasound in the prediction of birthweight discordance in dichorionic twins, European Journal of Obstetrics, Gynecology, and Reproductive Biology, 138, 34-38, 2008Ref Id97461Country/ies where the study was carried outUKStudy typeRetrospective cohort studyAim of the study To test whether inter-twin disparity in 1st trimester biometry or the use of 3rd trimester fetal growth velocity or estimated	Sample size N=108 DC twin pregnancies. Characteristics Median maternal age (IQR): 35 (27-36); median gestation at birth (IQR): 36 ⁺³ weeks (35 ⁺¹ to 37 ⁺⁵ weeks); median intertwin birth weight disparity (IQR): 0.29 kg (0.17 -0.54 kg); Median number of days from last scan to birth (IQR): 10 days (5-15). Inclusion Criteria Structurally and chromosomally normal twin gestations resulting in two live births after 24 weeks' gestation. Exclusion Criteria MC pregnancies.	Tests Index test CRL discordance >=5% measured at 10 to 14 weeks' gestation Reference standard Intertwin BWD >=20% Note: data for EFW and fetal growth velocity were not extracted as EFW was expressed as a standard deviation score, i.e. Z score.	Methods Data were collected from the perinatal database at the Princess Royal Maternity Unit, UK. The inter-twin disparities in CRL were calculated and expressed as a percentage of the larger twin (Kalish 2003). Birthweight disparity was calculated as the inter-twin BWD relative to the larger twin an expressed as a percentage. BWD was defined as ≥20% difference in birth weights.	Results <u>Diagnostic accuracy of</u> <u>CRL (≥5%) discrepancy</u> to predict BWD (≥20%): sensitivity (95% CI): 0.59 (0.36 to 0.79) specificity (95% CI): 0.60 (0.48 to 0.72) AUC (95% CI): 0.55 (0.44 to 0.66)	Limitations RoB was assessed using QUADAS-II A. RoB Patient Sampling Was a consecutive or random sample of patients enrolled? Unclear Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes Could the selection of patients have introduced bias? Unclear risk B. Concerns regarding applicability: Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Low concern Index Test A. RoB

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
fetal weight difference usefully predicts BWD. Study dates From September 2002 for 3 years. Source of funding Not reported.					Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used, was it pre-specified? No Could the conduct or interpretation of the index test have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern Reference Standard A. RoB Is the reference standards likely to correctly classify the target condition? Yes Were the reference standard results interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern
					Flow and Timing A. RoB Was there an appropriate interval between index test and reference standard? Unclear (CRL was measured at 10 to 14 weeks' gestation) Did all patients receive the same reference standard? Yes Were all patients included in the applying? Yes
					in the analysis? Yes Could the patient flow have introduced bias? Unclear concern
					Other information None
Full citation Chamberlain, P., Murphy, M., Comerford, F. R., How accurate is antenatal sonographic identification of	Sample size N=85 twin pregnancies with last USS performed within 7 days or within 14 days of birth.	Tests Screening tests EFWD ≥20% and ≥25% using 1) AC only 2) FL and AC	Methods In all twin pregnancies identified, sequential ultrasound examinations at 1-4 week intervals were performed. No other	Results <u>Accuracy of EFW</u> <u>difference ≥20%</u> <u>estimated by AC and</u> <u>FL to determine BWD</u> ≥20%:	Limitations RoB was assessed using QUADAS-II Patient Sampling A. RoB Was a consecutive or
discordant birthweight in twins?, Eur J Obstet	Characteristics	EFW calculation using FL and AC	information regarding the	<u>220%:</u> Last USS to birth interval ≤7 days:	random sample of patients enrolled? Yes

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Gynecol Reprod BiolEuropean journal of obstetrics, gynecology, and reproductive biology, 40, 91- 6, 1991 Ref Id 807890 Country/ies where the study was carried out Ireland Study type Retrospective cohort study Aim of the study To determine the accuracy of ultrasound determined interpair EFW percentage using EFW equations not dependent on BPD measurements in the antenatal identification of discordant birthweight in twins. Study dates January 1985 to December 1988. Source of funding Not reported.	All ultrasound examinations were performed by one examiner. Details of ethnicity and chorionicity not reported. Inclusion Criteria All twin pregnancies identified in the Fetal Assessment Unit, Department of Obstetrics and Gynaecology, Regional Hospital, Galway, Ireland, who underwent sequential USSs at 1-4 week intervals. Exclusion Criteria Interval between the last USS and birth of ≥14 days; intrauterine death in one fetus at referral or ≥ 14 days before birth; major congenital anomaly; failure to record birthweight within 6 hours of birth; AC and FL measurements too small for EFW determination.	was based on Hadlock (1984) Reference test Intertwin birthweight discordance ≥20% and ≥25%	frequency and duration of screening was reported. At each examination AC and, if possible, FL were measured and recorded. EFW for each fetus was determined from either AC measurement alone or from both AC and FL measurements. Details of equipment and method reported.	TP=6, FP=3, FN=5, TN=39 Last USS to birth interval ≤14 days: TP=6, FP=5, FN=7, TN=56 Accuracy of EFW difference ≥25% estimated by AC and FL to determine BWD ≥25%: Last USS to birth interval ≤7 days: TP=3, FP=1, FN=3, TN=46 Last USS to birth interval ≤14 days: TP=3, FP=1, FN=5, TN=6	Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes Could the selection of patients have introduced bias? Low risk B. Concerns regarding applicability Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Low concern Index Test A. RoB Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used, was it pre-specified? Yes Could the conduct or interpretation of the index test have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from

Bibliographic details Participants Te	Tests Methods	Outcomes and results	Comments
Bibliographic details Participants Te	Fests Methods	Outcomes and results	Comments the review question? Low concern Reference Standard A. RoB Is the reference standard likely to correctly classify the target condition? Yes Were the reference standard results interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern Flow and Timing A. RoB Was there an appropriate interval between index test and reference

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes Could the patient flow have introduced bias? Low risk Other information Study information transcribed from CG129 Multiple Pregnancy appendix H: Evidence tables. The RoB assessment was conducted by the NGA technical team
Full citation Cordiez, S, Deruelle, P, Drumez, E, Bodart, S, Subtil, D, Houfflin-Debarge, V, Garabedian, C., Impact of customized growth curves on screening for small for gestational age twins, European Journal of Obstetrics, Gynecology, & Reproductive Biology, 215, 28-32, 2017 Ref Id 794300	Sample size N=236 twin pregnancies Characteristics Maternal age (mean): SGA = 29.9 (5.6) GA at birth (median): 36 weeks (33 - 37) n=162 (34%) had a SGA<10th percentile at birth, among these n=44 (9%) were below the 3rd percentile. Inclusion Criteria All twin live births between 1 January 2010	Tests Ultrasound: Index test SGA was defined by EFW <10th percentile of the curve used. EFW was calculated using curves: 1) Hadlock's formula (1985), based on AC, FL, HC and BPD; 2) The customised curve (including maternal weight and height, parity and	than 30 days before birth. The fetal weight was calculated according to the formula of Hadlock (1985, based on AC, FL and HC).	<u>curves by Leroy and</u> <u>Lefort (Leroy 1971)).</u> EFW based on curves: 1) Hadlock (1985) based on AC, FL, HC, BPD: sensitivity = 67.3% (59.5 - 74.4), specificity = 80% (75.1 - 84.3);	Limitations RoB was assessed using QUADAS-II A. RoB Patient Sampling Was a consecutive or random sample of patients enrolled? Yes Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes Could the selection of patients have introduced bias? Low risk

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Country/ies where the study was carried out France Study type Retrospective cohort study Aim of the study To evaluate the SGA screening rates in twin pregnancies and to evaluate whether the use of adjusted or customized curves curve could help to better identify SGA fetuses. Study dates Between January 2010 and December 2013 Source of funding Not reported	and 31 December 2013 at the Jeanne de Flandre tertiary care maternity in Lille (France). Exclusion Criteria Those with FFTS during pregnancy or TAPS, malformation syndrome or intrauterine death in one twin.	fetal sex) (Ego 2006); 3) The EPOPé unadjusted (Ego 2016); 4) Adjusted on the fetal sex (Ego 2016). Sonographical data used in the analysis were collected during the latest ultrasound performed less than 30 days before birth. Reference standard SGA defined as birth weight <3rd or <10th percentile according to the French curves by Leroy and Lefort (Leroy 1971). Sonographical data used in the analysis were collected during the latest US performed less than 30 days before birth.	a weight <10th percentile according to the French curves by Leroy and Lefort (1971). The study used 4 growth curves: the Hadlock's curve (1985), the customised curve (including maternal weight and height, parity and fetal sex) (Ego 2006), the EPOPé unadjusted (M0) (Ego 2016) and adjusted on the fetal sex (M1) curves (Ego 2016). Information regarding the frequency and duration of screening was not reported.	, ,	 B. Concerns regarding applicability: Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Low concern Index Test A. RoB Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used, was it pre-specified? One threshold - yes, another - no Could the conduct or interpretation of the index test have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
				weight and height, parity and fetal sex) (Ego 2006): sensitivity = 65.9% ($50.1 - 79.5$), specificity = 85.5% ($81.8 - 88.7$); 3) the EPOPé unadjusted (Ego 2016): sensitivity = 56.8% ($42.2 - 71.4$), specificity = 89.2% ($85.9 - 92$); 4) adjusted on the fetal sex (Ego 2016): sensitivity = 63.6% ($49.4 - 77.8$), specificity = 90.2% ($87 - 92.8$). No data were reported to calculate 2 by 2 table.	Is the reference standards likely to correctly classify the target condition? Yes Were the reference standard results interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern Flow and Timing A. RoB Was there an appropriate interval between index test and reference standard? Yes Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Could the patient flow have introduced bias? Unclear concern
					Other information None

Full citation

D'Antonio, F, Khalil, A, Dias, T, Thilaganathan, B, Southwest Thames Obstetric Research. Collaborative, Crown-rump length discordance and adverse perinatal outcome in twins: analysis of the Southwest Thames **Obstetric Research** Collaborative (STORK) multiple pregnancy cohort, Ultrasound in Obstetrics & Gynecology, 41, 621-6, 2013

Ref Id

794302

Country/ies where the study was carried out

UK

Study type

Retrospective cohort study

Aim of the study

To ascertain the performance of 1st trimester CRL discordance in the prediction of adverse perinatal outcome in a large cohort of twin pregnancies.

Sample size N=2155 twin pregnancies;

n=1735 DC, n=420 MC.

Characteristics

Median CRL discordancy (IQR): 3.5% (1.47 - 6.55); BW and EFW discordancy >25% was present in 11.8% and 12.8%.

Inclusion Criteria

All twin pregnancies booked for antenatal care in nine hospitals in the STORK over a period of 10 years. All women registering for routine antenatal care by 11 weeks' gestation were considered suitable for the analysis.

Exclusion Criteria

Termination of pregnancy, presence of fetal or chromosomal abnormalities, pregnancies of unknown chorionicity, MC monoamniotic pregnancies and high-order multiple gestations.

Tests

Index test CRL discordance measured at 11 to 14 weeks' gestation routine fetal structural (data used for the analysis were from the latest ultrasound) Reference standard 1) Intertwin BWD 2) SGA defined at least one twin

as the presence of according to the reference ranges (Yudkin 1987)

survey was carried out at 20-22 weeks, and all MC twins had 2 additional scans at around 17 and 19 weeks specifically to identify early features of TTTS. CRL discordance (%) was predict SGA calculated as with BW<5th centile 100*(larger CRL-smaller CRL)/ larger CRL. singleton published Ultrasound EFW was calculated using the Hadlock (1985) formula based on head circumference, abdominal circumference and femur length, while actual BW discordance (%) was calculated as 100*(larger BW-smaller BW)/larger BW. Only ultrasound examinations just prior to birth were considered for the analysis.

Methods

CRL of the larger twin at

the 11–14-week scan. A

Results

GA was determined by the Diagnostic accuracy of CRL discrepancy to predict BWD: Overall: AUC (95% CI): 0.61 (0.56 to 0.65) MC twins only: AUC (95% CI): 0.61 (0.50 to 0.71) Diagnostic accuracy of CRL discrepancy to <5th centile: Overall: AUC (95% CI): 0.56 (0.53 to 0.59) MC twins only: AUC (95% CI): 0.57

(0.49 to 0.66)

Limitations

RoB was assessed using QUADAS-II A. RoB **Patient Sampling** Was a consecutive or random sample of patients enrolled? Yes Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes Could the selection of patients have introduced bias? Low risk **B.** Concerns regarding applicability: Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Low concern Index Test

A. RoB

Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used. was it pre-specified? No (continuous variable)

Study dates 10 years since 2000.

Source of funding Not reported Could the conduct or interpretation of the index test have introduced bias? Unclear risk **B. Concerns regarding** applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern

Reference Standard A. RoB

Is the reference standards likely to correctly classify the target condition? Yes Were the reference standard results interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk **B.** Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern

Flow and Timing

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					A. RoB Was there an appropriate interval between index test and reference standard? Yes Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes Could the patient flow have introduced bias? Low concern Other information None
Full citation D'Antonio, F, Khalil, A, Thilaganathan, B, Southwest Thames Obstetric Research, Collaborative, Second- trimester discordance and adverse perinatal outcome in twins: the STORK multiple pregnancy cohort, BJOG: An International Journal of Obstetrics & Gynaecology, 121, 422-9, 2014 Ref Id 794305	Sample size N=2399 twin pregnancies; n=1942 DC, n=457 MC. Characteristics Rate of BWD >=25% was 12.1% (10.7% in DC and MC twins) Inclusion Criteria All twin pregnancies booked for antenatal care in 9 hospitals in the STORK over a period of 10 years. All women registering for routine antenatal care by 11 weeks' gestation were considered suitable for the analysis.	Tests US Index test 1) AC discordancy 2) EFW discordance based on Hadlock's formula (1985); Reference standard BWD ≥25%	Methods GA was determined by the CRL of the larger twin at the 11–14-week scan. A routine fetal structural survey was carried out at 20–22 weeks, and all MC twins had two additional scans at around 17 and 19 weeks specifically to identify early features of TTTS. US EFW was calculated using the Hadlock (1985) formula based on HC, AC and FL. Ultrasound EFW discordance was calculated as 100*(larger EFW – smaller EFW)/larger EFW,	ResultsDiagnostic accuracy ofEBWD to predict BWD $\geq 25\%$:Overall:AUC (95% CI): 0.63(0.56 to 0.65)MC twins only:AUC (95% CI): 0.61(0.50 to 0.71)Diagnostic accuracy ofAC discordancy topredict BWD >=25%:Overall:AUC (95% CI): 0.61(0.58 to 0.63)MC twins only:AUC (95% CI): 0.61(0.58 to 0.63)MC twins only:AUC (95% CI): 0.61(0.58 to 0.63)	Limitations Risk of bias was assessed using QUADAS-II A. RoB Patient Sampling Was a consecutive or random sample of patients enrolled? Yes Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes Could the selection of patients have introduced bias? Low risk B. Concerns regarding applicability: Patient characteristics and setting

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Country/ies where the study was carried out UK Study type Retrospective cohort study Aim of the study To ascertain the performance of 2nd trimester US biometry in the prediction of adverse perinatal outcomes in twin pregnancies. Study dates A period of 10 years from 2000. Source of funding Francesco D'Antonio is funded by University of Chieti, Italy, for a PhD in biomedical, clinical and experimental sciences.	Exclusion Criteria Termination of pregnancy, presence of fetal or chromosomal abnormalities, pregnancies of unknown chorionicity, MC monoamniotic pregnancies and high-order multiple gestations.		whereas actual birthweight discordancy was calculated as 100*(larger BW – smaller BW)/larger BW, and discordancy in abdominal circumference was calculated as 100*(larger AC – smaller AC)/larger AC. Only the ultrasound examinations at the time of the routine anomaly scan, between 20 and 22 weeks' gestation, were considered for the analysis.		Are there concerns that the included patients and setting do not match the review question? Low concern Index Test A. RoB Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used, was it pre-specified? No (continuous variable) Could the conduct or interpretation of the index test have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern Reference Standard A. RoB Is the reference standards likely to correctly classify the target condition? Yes Were the reference standard results interpreted without

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern Flow and Timing A. RoB Was there an appropriate interval between index test and reference standard? Yes Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes Could the patient flow have introduced bias? Low concern
Full citation	Sample size	Tests Index test	Methods	Results	Limitations

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Dias, T., Bhide, A., Thilaganathan, B., Early pregnancy growth and pregnancy outcome in twin pregnancies, Ceylon Medical JournalCeylon Med J, 55, 80-4, 2010 Ref Id 756371 Country/ies where the study was carried out UK Study type Retrospective cohort study Aim of the study To determine the association of CRL discrepancy and pregnancy outcome in monochorionic and dichorionic twins. Study dates Between December 1996 and September 2009. Source of funding Not reported.	N=660 twin pregnancies; n=506 DC, n=154 MC. Characteristics Median CRL discordancy: MC = 3.9% (+-8.34, range 0 to 59); DC = 3.2% (+-5.65, range 0-37.5); median BWD: MC = 8% (range 0-57); DC = 9.4% (range 0-69) No further description of the population. Inclusion Criteria Twin pregnancies with CRL between 45 mm and 84 mm. Exclusion Criteria Twin pregnancies referred from other hospitals.	CRL discordance (continuous) measured at 11 to 14 weeks' gestation. Reference standard 1) BWD ≥15% 2) BWD ≥25%	All the 1st trimester twin pregnancy data between 11 and 14 weeks were reviewed. The inter-twin CRL discrepancy was calculated by subtracting CRL of smaller twin (CRL- S) from the CRL of larger twin (CRL- L). A percentage difference of the CRL was computed by dividing CRL discrepancy by CRL of the large twin. BWD of twins calculated as the difference in the weights expressed as a % of that of the bigger twin. BWD of ≥15% was considered as a Grade I (mild) discordancy and ≥25% considered Grade II.	AUC (95% CI): 0.63 (0.55 to 0.70)	RoB was assessed using QUADAS-II A. RoB Patient Sampling Was a consecutive or random sample of patients enrolled? Yes Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Unclear as there is no description of the population Could the selection of patients have introduced bias? Unclear risk B. Concerns regarding applicability: Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Low concern Index Test A. RoB Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used, was it pre-specified? Yes

Bibliographic details Participa	oants Tests	Methods	Outcomes and results	Comments
				Could the conduct or interpretation of the index test have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern Reference Standard A. RoB Is the reference standards likely to correctly classify the target condition? Yes Were the reference standard results interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Flow and Timing A. RoB Was there an appropriate interval between index test and reference standard? Yes Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes Could the patient flow have introduced bias? Low concern Other information None
Full citation Egan, James F. X., Vintzileos, Anthony M., Turner, Garry, Fleming, Alfred, Scorza, William, Wolf, Edward, Balducci, James, Correlation of Uterine Fundal Height with Ultrasonic Measurements in Twin Gestations, Journal of Maternal-Fetal Medicine, 3, 18-22, 1994 Ref Id 807896	Sample size N= 160 women with twin pregnancies. Using a cut-off of 20% difference for BWD, 143 of these were deemed normal and 17 discordant. Characteristics Women were 16 to 36 weeks pregnant at referral and had reliable menstrual dates that were confirmed by USS before the 20th week of pregnancy. 128 women (80%) were white; 20 (12.5%) Hispanic, 11 (7%) black, and 1 (0.5%).	Tests Screening test SFH measurement Reference test Intertwin birthweight discordancy ≥20%	Methods SFH and USS measurements (BPD, HC, AC, FL and amniotic fluid volume - single vertical pocket) were obtained in all women, at three different locations. EFW was derived using Hadlock formulae (BPD/AC and/or FL/AC). Using regression analysis, a normogram for SFH of the 143 normal twin pregnancies was obtained which was then used to determine the diagnostic	Results <u>Diagnostic accuracy of</u> <u>SFH measurement in</u> <u>detecting intertwin</u> <u>weight discordance</u> ≥20%: TP=4, FP=25, FN=13, TN=118	Limitations RoB was assessed using QUADAS-II Patient Sampling A. RoB Was a consecutive or random sample of patients enrolled? Unclear Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes Could the selection of patients have introduced bias? Unclear risk

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Country/ies where the study was carried out USA Study type Descriptive Aim of the study To establish a nomogram for SFH measurement in normal twin pregnancies and to determine whether twins with growth discordancy, as defined by US, can be detected by the	ParticipantsDetails of chorionicity not reported.Inclusion CriteriaWomen with confirmed twin pregnancies, referred by physicians from the Division of at the University of Connecticut Health Centre, Farmington, USA, for further ultrasound evaluation, during April 1987 to November 1991.Exclusion Criteria Pregnancies with fetal anomalies or known medical or obstetrical complications.	Tests	Methods accuracy of SFH measurement. Discordancy was confirmed at birth in all cases. Details of techniques and equipment reported.	Outcomes and results	B. Concerns regarding applicability Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Low concern Index Test A. RoB Were the index test results interpreted without knowledge of the results of the reference standard? Unclear
nomogram. Study dates April 1987 – November 1991 Source of funding Not reported.	or obstetrical complications.				If a threshold was used, was it pre-specified? Yes Could the conduct or interpretation of the index test have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from
					the review question? Low concern Reference Standard A. RoB Is the reference standard likely to correctly classify the target condition? Yes

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Were the reference standard results interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern Flow and Timing A. RoB Was there an appropriate interval between index test and reference standard? Unclear as no ultrasound-to-birth interval was provided. Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes Could the patient flow have introduced bias? Unclear risk

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Other information Study information transcribed from CG129 Multiple Pregnancy appendix H: Evidence tables. The risk of bias assessment was conducted by the NGA technical team

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
 Full citation Fajardo-Exposito, M. A, Hervias, B, Gonzalez, F. B, Melero-Jimenez, V, Quintero-Prado, R, Facio- Fernandez, M. C, Bartha, J. L., First trimester fetal head and trunk volume predict growth disturbance in twin pregnancy, Prenatal Diagnosis, 31, 543-7, 2011 Ref Id 794311 Country/ies where the study was carried out Spain Study type Prospective cohort study Aim of the study To test the hypothesis that an inter-twin fetal head and trunk volume discrepancy determined during the 1st trimester of pregnancy detects a higher proportion of early growth discrepancies than traditional methods and would be an useful 	Sample size N=46 twin pregnancies; n=35 DC, n=11 MC Characteristics Maternal age (mean): 31.4 (4.9); gestational age at birth (weeks): 35-37; birth weight (mean, g) of the 1st twin: 2357 (582.5), 2nd twin: 2310 (623.7); CRL (mean, mm) of the first twin: 70.7 (10.2), 2nd twin: 69.8 (9.6) Inclusion Criteria Twin pregnancy. Exclusion Criteria Not reported.	Tests Index test CRL discordance (threshold >15%) measured at 11 to 14 weeks' gestation. Reference standard 1) BWD >15% 2) Growth retardation at birth or SGA was defined as a BW <10th percentile at birth (Santamaria 1998), at least one growth retarded neonate.	twin)/larger twin] × 100. CRL discordancy was defined as a difference of 15% or more of CRL between twins using the		Limitations Risk of bias was assessed using QUADAS-II A. RoB Patient Sampling Was a consecutive or random sample of patients enrolled? Yes Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes Could the selection of patients have introduced bias? Low risk B. Concerns regarding applicability: Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Low concern Index Test A. RoB Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used, was it pre-specified? Yes

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
predictor of late growth disturbance in chromosomally normal twin pregnancies. Study dates Not reported Source of funding Not reported					Could the conduct or interpretation of the index test have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern Reference Standard A. RoB Is the reference standards likely to correctly classify the target condition? Yes Were the reference standard results interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Flow and Timing A. RoB Was there an appropriate interval between index test and reference standard? Yes Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes Could the patient flow have introduced bias? Low concern Other information None
Full citation Hill, L. M., Guzick, D., Chenevey, P., Boyles, D., Nedzesky, P., The sonographic assessment of twin growth discordancy, Obstetrics & Gynecology, 84, 501-4, 1994 Ref Id 758263 Country/ies where the study was carried out USA	Sample size N= 49 twin pregnancies scanned within 21 days of birth. Characteristics Details of ethnicity or chorionicity not reported. Inclusion Criteria US examination at or after 15 weeks of pregnancy; last examination within 3 weeks of birth. Exclusion Criteria Late pregnancy test, first examination later than 10	Tests Screening test Intertwin EFW difference ≥20% EFW calculated from HC and AC according to Hadlock (1984) Reference test Intertwin BWD ≥20%	Methods All pregnancies underwent measurements of AC, FL, EFW, and TCD. Efficacies of the difference in AC (cut-off 20 mm), FL (cut-off 5mm), TCD (cut- off 4 mm) and EFW (cut- off 20%) in predicting twin discordancy was calculated. Details of equipment and method reported. Information regarding the frequency and duration of screening was not reported.	weight discordancy ≥20% using difference in EFW ≥20%:	Limitations RoB was assessed using QUADAS-II Patient Sampling A. RoB Was a consecutive or random sample of patients enrolled? Yes Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes Could the selection of patients have introduced bias? Low risk B. Concerns regarding applicability

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Study type Retrospective cohort study Aim of the study To evaluate the effectiveness of fetal biometry - AC, FL and TCD - for detecting twin growth discordancy. Study dates Not reported. Source of funding Not reported.	weeks' gestation, use of oral contraceptives up to 3 months before conception; irregular menses.				Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Low concern Index Test A. RoB Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used, was it pre-specified? Yes Could the conduct or interpretation of the index test have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern Reference Standard A. RoB Is the reference standard likely to correctly classify the target condition? Yes Were the reference standard results

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low risk Flow and Timing A. RoB Was there an appropriate interval between index test and reference standard? Yes Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes Could the patient flow have introduced bias? Low risk Other information Study information transcribed from CG129 Multiple Pregnancy

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					appendix H: Evidence tables. The RoB assessment was conducted by the NGA technical team
Full citationJensen, O. H., Jenssen, H., Prediction of fetal weights in twins, Acta Obstet Gynecol ScandActa obstetricia et gynecologica Scandinavica, 24, 177-80, 1995Ref Id807899Country/ies where the study was carried outNorwayStudy typeRetrospective cohort studyAim of the study To determine the relative accuracy of US EFW in twin pregnancies and to assess the accuracy of identifying discordant twins.Study dates	Sample size N=73 twin pregnancies with last USS performed within 7 days of birth. Characteristics Details of ethnicity and chorionicity not reported. Inclusion Criteria All consecutive women with twin pregnancies who gave birth at Aker University Hospital between 1 January 1990 and 31 March 1993; EDD established by USS at 18 weeks of pregnancy; last USS performed within 7 days of birth. Exclusion Criteria None reported.	Tests Screening tests Intertwin EFW difference ≥20% EFW was calculated using Hadlock's formula (1984) based on BPD and AC. Reference tests Intertwin birthweight discordance ≥20%	Methods BPD and AC measurements were carried out in all women and EFW calculated from Hadlock's formula. Details of equipment/method reported. Information regarding the frequency and duration of screening was not reported.	Results <u>Prediction of intertwin</u> <u>BWD ≥20% using EFW</u> <u>difference ≥20%:</u> TP=9, FP=5, FN=5, TN=49	Limitations RoB was assessed using QUADAS-II Patient Sampling A. RoB Was a consecutive or random sample of patients enrolled? Yes Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Unclear: no exclusion criteria were reported for this study Could the selection of patients have introduced bias? Unclear risk B. Concerns regarding applicability Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Low concern

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
January 1990 to March 1993 Source of funding Not reported.					Index Test A. RoB Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used, was it pre-specified? Yes Could the conduct or interpretation of the index test have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern
					Reference Standard A. RoB Is the reference standard likely to correctly classify the target condition? Yes Were the reference standard results interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern Flow and Timing A. RoB Was there an appropriate interval between index test and reference standard? Yes Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes Could the patient flow have introduced bias? Low risk Other information
					Study information transcribed from CG129 Multiple Pregnancy appendix H: Evidence tables. The RoB assessment was conducted by the NGA technical team

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Full citation Johansen, M. L, Oldenburg, A, Rosthoj, S, Cohn Maxild, J, Rode, L, Tabor, A., Crown-rump length discordance in the first trimester: a predictor of adverse outcome in twin pregnancies?, Ultrasound in Obstetrics & Gynecology, 43, 277-83, 2014 Ref Id 795007 Country/ies where the study was carried out Denmark Study type Retrospective cohort study Aim of the study To evaluate outcome in twin pregnancies according to CRL discordance in the 1st trimester with the main focus on fetal loss and preterm birth before 34 weeks' gestation, in an attempt to assess the usefulness of CRL	pregnancies. Characteristics Maternal age (median): DC: concordant = 31.8, DC discordant = 31.7	Tests US Index test CRL discrepancy (threshold >=10%) measured at 11 to 14 weeks' gestation. Reference standard Intertwin weight discordance (threshold ≥20%).	Methods The cohort was identified by retrieving data on twin pregnancies with two live fetuses at the time of the NT scan from local Astraia servers in 14 of the 21 Departments of Obstetrics and Gynaecology in Denmark. The difference in CRL was calculated as the difference in the twin CRL measurements divided by the CRL of the larger twin and was expressed as a %. CRL discordance was defined as a discordance of ≥10% at the time of the NT scan. Intertwin weight discordance was calculated by dividing the difference in birth weight by the weight of the larger twin. BWD was defined as a discordance of ≥20%. Information regarding the frequency and duration of screening was not reported.	Overall for DC and MC twins: TP=46, FP=242, FN=142, TN=1563 DC twins only: TP=37, FP=216, FN=119, TN=1361 MC twins only:	Limitations RoB was assessed using QUADAS-II A. RoB Patient Sampling Was a consecutive or random sample of patients enrolled? Unclear Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes Could the selection of patients have introduced bias? Unclear risk B. Concerns regarding applicability: Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Low concern Index Test A. RoB Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used, was it pre-specified? Yes

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
discordance as a predictor of adverse outcome. Study dates Between 2004 and 2006					Could the conduct or interpretation of the index test have introduced bias? Unclear risk B. Concerns regarding
Source of funding Not reported					applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern Reference Standard
					Reference Standard A. RoB Is the reference standards likely to correctly classify the target condition? Yes Were the reference standard results interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Flow and Timing A. RoB Was there an appropriate interval between index test and reference standard? Yes Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes Could the patient flow have introduced bias? Low concern Other information None
Full citation Leombroni, M, Liberati, M, Fanfani, F, Pagani, G, Familiari, A, Buca, D, Manzoli, L, Scambia, G, Rizzo, G, D'Antonio, F., Diagnostic accuracy of ultrasound in predicting birth-weight discordance in twin pregnancy: systematic review and meta-analysis, Ultrasound in Obstetrics & GynecologyUltrasound Obstet Gynecol, 50, 442- 450, 2017	Sample size N=20 studies (4 prospective, 16 retrospective) N=5826 twin pregnancies The following data were extracted from the original papers Al Hassan (2012): n=107 Al-Obaidly (2015): n=300 Blickstein (1996): n=90 Caravello (1997): n=242 Chang (2006): n=575 Chittacharoen (2000): n=40 Danon (2008): n=278 Diaz-Garcia (2010): n=283 Fox (2011): n=306 Gandhi (2009): n=194 Gernt (2001): n=192	each study Al Hassan (2012): EFW (20%) discordance (weight formulae used: Campbell, Shepard, Hadlock) Al-Obaidly (2015): EFW (25%)	Two authors reviewed all	Results <u>Diagnostic accuracy of</u> <u>EFW discordance</u> (\geq 15%) to predict BW <u>discordance (\geq15%):</u> Overall accuracy (6 studies*, n=1477#): sensitivity (95% CI) = 67.9% (62.2 - 73.1) specificity (95% CI) = 83.3% (78.5 - 87.3) <u>Diagnostic accuracy of</u> <u>EFW discordance</u> (\geq 20%) to predict BW <u>discordance (\geq20%):</u> Overall accuracy (7 studies*, n=1780#):	Limitations AMSTAR Did the research questions and inclusion criteria for the review include the components of PICO? Yes Did the report of the review contain an explicit statement that the review methods were established prior to the conduct of the review and did the report justify any significant deviations from the protocol? Yes

Ref Id	Hoopmann (2011): n=196 Khalil (2014): n=293	(weight formula used: Hadlock)	author. If more than one study was published on	sensitivity (95% CI) = 65.4% (57.9 - 72.3)	(registered on PROSPERO).
794325	Klam (2005): n=503 Roberts (2000): n=113	Caravello (1997): AC (20 mm)	the same cohort with identical endpoints, the	specificity (95% Cl) = 90.8% (87.1 - 93.5)	Did the review authors
Country/ies where the	O'Connor (2013): n=960	and EFW (25%)	report including the most	90.0% (07.1 - 93.3)	explain their selection of
study was carried out	Ong (1999): n=152	discordance (weight	comprehensive	Diagnostic accuracy of	the study designs for
•	Simoes (2011): n=661	formula used:	information on the	EFW discordance	inclusion in the
Italy and Norway	Van de Waarsenburg (2015): n=281	Hadlock) Chang (2006): EFW	population was included. The quality of the studies	(≥25%) to predict BW discordance (≥25%):	review? No
Study type	Van Mieghem (2009): n=60	(15%, 20%, 25%,	was assessed using the	Overall accuracy (14	Did the review authors
	2 . ,	30%) discordance	revised tool for the quality	studies*, n=3980#):	use a comprehensive
Systematic review	Characteristics Ultrasound to birth interval:	(weight formula:	assessment of diagnostic	sensitivity $(95\% \text{ Cl}) =$	literature search
Aim of the study	Al Hassan (2012): 3 days	Hadlock) Chittacharoen	accuracy studies (QUADAS-II) where each	57.7% (46.3 - 68.3) specificity (95% CI) =	strategy? Yes
To explore the accuracy of	Al-Obaidly (2015): 14 days	(2000): AC (>20	item was scored as having	,	Did the review authors
sonographic EFW discordance in predicting	Blickstein (1996): within 2	mm) and EFW	high, low or unclear risk if	*calculations based on	perform study selection
BW discordance and to	weeks Caravello (1997): within 3	(>15%) discordance (weight formula	there was insufficient information to	hierarchical summary-	in duplicate? Yes
ascertain the accuracy of	weeks	used: Hadlock)	make an accurate	operating characteristics model	Did the review authors
sonographic fetal abdominal-	Chang (2006): within 28	Danon (2008): EFW	judgment.		perform data extraction
circumference discordance	days Chittacharoen (2000): within	(25%) discordance	Statistical analysis	Diagnostic accuracy of	in duplicate? Yes
in predicting BW	2 weeks	(weight formula used: Hadlock)	Summary estimates of sensitivity and specificity	AC discordance to predict BW discordance	Did the review authors
discordance.	Danon (2008): 3 days	Diaz-Garcia	for EFW discordance in	(≥15%, 3** studies,	provide a list of
	Diaz-Garcia (2010): 15 days	(2010): EFW (15%,	predicting actual BW	<u>n=1090#):</u>	excluded studies and
	Fox (2011): not stated Gandhi (2009): within 6	20%, 25%)	discordance were	sensitivity $(95\% \text{ Cl}) =$	justify the exclusions?
Study dates Between 1996 and 28th July	, days	discordance (weight formulae used:	calculated using the HSROC model. For meta-	26.5% (21.5 - 32) specificity (95% CI) =	Yes
2016	Gernt (2001): within 16 days	Ong, Warsof,	analyses that included	90.6% (88.5 - 92.4)	Did the review authors
Includes 20 studies	Hoopmann (2011): 3 days	Shepard, Hadlock)	less than 4 studies, the	Diagnostic	describe the included
1) Khalil A, D'Antonio F, Dias T, Cooper D,	(range 1-7) Khalil (2014): 48 h	Fox (2011): EFW (15%) discordance	DerSimonian–Laird random-effects model was	accuracy of AC	studies in adequate detail? Partial
Thilaganathan B; Southwest		(weight formula	used. Publication bias was		
Thames Obstetric Research	Roberts (2000): 3 days	used: Hadlock)	assessed using Deek's	<u>(≥20%, 2** studies,</u>	Did the review authors
Collaborative (STORK).	O'Connor (2013): not stated Ong (1999): 10 days	Gandhi	funnel plot asymmetry test		use a satisfactory
Ultrasound estimation of birth weight in twin	Simoes (2011): 1.6 +-0.14	(2009): EFW (25%) discordance (weight	(for ≥10 studies).	sensitivity (95% CI) = 32.3% (20.9 - 45.3)	technique for assessing the RoB in individual
pregnancy: comparison of	weeks				studies that were

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
biometry algorithms in the STORK multiple pregnancy cohort. Ultrasound Obstet Gynecol 2014; 44: 210–220. 2) Van de Waarsenburg MK, Hack KE, Rijpma RJ, Mulder EJ, Pistorius L, Derks JB. Ultrasonographic prediction of birth weight discordance in twin pregnancies. Prenat Diagn 2015; 35: 906–912. 3) Al-Obaidly S, Parrish J, Murphy KE, Glanc P, Maxwell C. The Accuracy of Estimating Fetal Weight and Inter-Twin Weight Discordance by Ultrasound in Twin Pregnancies in Women With Increased Body Mass Index. J Obstet Gynaecol Can 2015; 37:696–701. 4) O'Connor C, McAuliffe FM, Breathnach FM, Geary M, Daly S, Higgins JR, Dornan J, Morrison JJ, Burke G, Higgins S, Mooney E, Dicker P, Manning F, McParland P, Malone FD; Perinatal Ireland Research Consortium. Prediction of outcome in twin pregnancy with first and early second trimester ultrasound. J	Van de Waarsenburg (2015): 8 days (range 0-59) Van Mieghem (2009): within 2 weeks Inclusion Criteria Studies that reported: - The index test that was represented by different thresholds of sonographic EFW discordance (≥15%, ≥20%, ≥25%), calculated as ((larger EFW-smaller EFW)/larger EFW) ×100, or sonographic AC discordance, calculated as ((larger AC-smaller AC)/larger AC)*100. - The reference standard that was represented by the actual BW discordance, calculated as ((larger BW-smaller BW)/larger BW)*100, as measured immediately after birth. Exclusion Criteria N=17 studies with the reasons for their exclusions were reported in the supplementary material.	formula used: Hadlock) Gernt (2001): EFW (25%) discordance (weight formula used: Hadlock) Hoopmann (2011): EFW (15%, 20%, 25%) discordance (weight formulae used: Shepard, Hadlock, Ferrero) Khalil (2014): AC and EFW (10%, 15%, 20%, 25%) discordance (weight formulae used: Combs, Hadlock, Hsieh, Ott, Roberts, Shinozuka, Woo, Jordan, Merz, Shepard, Vintzileos, Warsof, Ferrero, Ong, Campbell, Higginbottom, Honarvar) Klam (2005): AC (0.93) and EFW (25%) discordance (weight formula used: Hadlock) Roberts (2000): AC (20 mm) and EFW (25%) discordance (weight formulae		specificity (95% CI) = 91.2% (87.5 - 94.1) **calculations based on DerSimonian-Laird random-effects model <u>Diagnostic</u> <u>accuracy of AC</u> <u>discordance to</u> <u>predict BW discordance</u> ($\geq 25\%$, 6*** studies, <u>n=1609#</u>): sensitivity (95% CI) = 70.8% (51.1 - 84.9) specificity (95% CI) = 86.4% (62.1 - 96.1) ***hierarchical summary-operating characteristics model Note: according to the authors, due to the multitude of AC cut-offs reported among studies, it was not possible to perform a comprehensive data synthesis for each cut- off. # the number of participants included in meta-analysis was not reported, it was calculated by the NGA 2019 technical team.	included in the review? Yes (QUADAS-II) Did the review authors report on the sources of funding for the studies included in the review? No If meta-analysis was performed did the review authors use appropriate methods for statistical combination of results? Yes If meta-analysis was performed, did the review authors assess the potential impact of RoB in individual studies on the results of the meta-analysis or other evidence synthesis? No; The evidence from this review was downgraded by the NGA 2019 technical team for heterogeneity between the included studies regarding the US-to-birth interval and for poor reporting as the included studies do not report the number of live birth or stillbirths.

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Matern Fetal Neonatal Med 2013; 26: 1030–1035. 5) Al Hassan A, Al Ghany HA. Estimation of Fetal Body Weight in Twins: A New Mathematical Model. Iraqi J Comm Med 2012; 1: 61–65. 6) Hoopmann M, Kagan KO, Yazdi B, Grischke EM, Abele H. Prediction of birth weight discordance in twin pregnancies by second- and third-trimester ultrasound. Fetal Diagn Ther 2011; 30: 29–34. 7) Simoes T, Julio C, Cordeiro A, Cohen A, Silva A, Blickstein I. Abdominal circumference ratio for the diagnosis of intertwin birth weight discordance. J Perinat Med 2011; 39: 43–46. 8) Fox NS, Saltzman DH, Schwartz R, Roman AS, Klauser CK, Rebarber A. Second-trimester estimated fetal weight and discordance in twin pregnancies: association with fetal growth restriction. J Ultrasound Med 2011; 30:1095–1101. 9) Diaz-Garcia C, Bernard JP, Ville Y, Salomon LJ.		used: Shepard, Hadlock) O'Connor (2013): AC (10%) and EFW (10%) discordance (weight formula used: Hadlock) Ong (1999): EFW (20%) discordance (weight formulae used: Cambell, Ong, Shepard, Hadlock) Simoes (2011): AC (>10%, >20%, >30%) and EFW (25%) discordance (weight formula used: Hadlock) Van de Waarsenburg (2015): AC (1.2-1.3) and EFW (20%) discordance (weight formula used: Hadlock) Van Mieghem (2009): EFW (25%) discordance (weight formula used: Hadlock)			Did the review authors account for RoB in individual studies when interpreting/discussing the results of the review? No Did the review authors provide a satisfactory explanation for, and discussion of, any heterogeneity observed in the results of the review? Yes If they performed quantitative synthesis did the review authors carry out an adequate investigation of publication bias (small study bias) and discuss its likely impact on the results of the review? No Did the review authors report any potential sources of conflict of interest, including any funding they received for conducting the review? No

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Validity of sonographic prediction of fetal weight and weight discordance in twin pregnancies. Prenat Diagn 2010; 30:361–367. 10) Van Mieghem T, Deprest J, Klaritsch P, Gucciardo L, Done E, Verhaeghe J, Lewi L. Ultrasound prediction of intertwin birth weight discordance in monochorionic diamniotic twin pregnancies. Prenat Diagn 2009; 29: 240–244. 11) Gandhi M, Ferrara L, Belogolovkin V, Moshier E, Rebaber A. Effect of increased body mass index on the accuracy of estimated fetal weight by sonography in twins. J Ultrasound Med 2009; 28: 301–308. 12) Danon D, Melamed N, Bardin R, Meizner I. Accuracy of ultrasonographic fetal weight estimation in twin pregnancies. Obstet Gynecol 2008; 112: 759– 764. 13) Chang YL, Chang TC, Chang SD, Cheng PJ, Chao AS, Hsieh PC, Soong YK. Sonographic prediction					Note: according to the authors, the major limitations of the studies were the different GAs at the time of US assessment, heterogeneity in the time interval between the last US and birth, and lack of stratification by chorionicity for most of the studies. The assessment of RoB was taken from Leombroni 2017 review, based on QUADAS-II: <u>AI Hassan (2012):</u> RoB Patient selection: low risk Index test: low risk Reference standard: low risk Flow and timing: low risk Index test: low risk Reference standard: low risk Reference standard: low risk Al-Obaidly (2015): RoB Patient selection: low risk Index test: low risk Reference standard: low risk Al-Obaidly (2015): RoB

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
of significant intertwin birth weight discordance. Eur J Obstet Gynecol Reprod Biol 2006; 127: 35–40. 14) Klam SL, Rinfret D, Leduc L. Prediction of growth discordance in twins with the use of abdominal circumference ratios. Am J Obstet Gynecol 2005; 192: 247–251. 15) Gernt PR, Mauldin JG, Newman RB, Durkalski VL. Sonographic prediction of twin birth weight discordance. Obstet Gynecol 2001; 97: 53–56. 16) Roberts WE, Gnam EC 3rd, Magann EF, Martin JN Jr, Morrison JC. Labor and membrane rupture in twin gestation. Can they affect the ability to estimate fetal weight? J Reprod Med 2001; 46: 462–466. 17) Chittacharoen A, Leelapattana P, Rangsiprakarn R. Prediction of discordant twins by real- time ultrasonography combined with umbilical artery velocimetry. Ultrasound Obstet Gynecol 2000; 15: 118–121. 18) Ong S, Smith AP, Fitzmaurice A, Campbell D.					Applicability concerns Patient selection: low risk Index test: low risk Reference standard: low risk Blickstein (1996): RoB Patient selection: low risk Index test: low risk Reference standard: low risk Flow and timing: low risk Index test: low risk Reference standard: low risk Caravello (1997): RoB Patient selection: low risk Index test: low risk Reference standard: low risk Reference standard: low risk Reference standard: low risk Reference standard: low risk Reference standard: low risk Reference standard: low risk Chang (2006): RoB Patient selection: low risk Index test: low risk Reference standard: low risk Reference standard: low risk Flow and timing: low risk

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Estimation of fetal weight in twins: a new mathematical model. Br J Obstet Gynaecol 1999; 106: 924– 928. 19) Caravello JW, Chauhan SP, Morrison JC, Magann EF, Martin JN Jr, Devoe LD. Sonographic examination does not predict twin growth discordance accurately. Obstet Gynecol 1997; 89: 529–533. 20) Blickstein I, Manor M, Levi R, Goldchmit R. Is intertwin birth weight discordance predictable? Gynecol Obstet Invest 1996; 42: 105–108. Source of funding Not reported					Applicability concerns Patient selection: low risk Index test: low risk Reference standard: low risk Chittacharoen (2000): RoB Patient selection: low risk Index test: low risk Reference standard: low risk Flow and timing: low risk Applicability concerns Patient selection: low risk Index test: low risk Reference standard: low risk Danon (2008): RoB Patient selection: unclear risk Index test: low risk Reference standard: low risk Flow and timing: low risk Reference standard: low risk Flow and timing: low risk Reference standard: low risk Flow and timing: low risk Reference standard: low risk Didex test: low risk Reference standard: low risk Index test: low risk Reference standard: low risk Diaz-Garcia (2010): RoB Patient selection: low risk Index test: low risk Reference standard: low risk

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Reference standard: low risk Flow and timing: low risk Applicability concerns Patient selection: low risk Index test: low risk Reference standard: low risk Fox (2011): RoB Patient selection: high risk Index test: low risk Reference standard: low risk Flow and timing: high risk Applicability concerns Patient selection: high risk Index test: low risk Reference standard: low risk <u>Gandhi (2009):</u> RoB Patient selection: low risk Index test: low risk Reference standard: low risk Flow and timing: low risk Index test: low risk Reference standard: low risk Flow and timing: low risk Index test: low risk Reference standard: low risk <u>Applicability concerns</u> Patient selection: low risk Index test: low risk Reference standard: low risk <u>Applicability concerns</u> Patient selection: low risk Index test: low risk Reference standard: low risk <u>Applicability concerns</u> Patient selection: low risk Index test: low risk Reference standard: low risk <u>Bernt (2001):</u> RoB Patient selection: low risk Index test: low risk

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Reference standard: low risk Flow and timing: low risk Applicability concerns Patient selection: low risk Index test: low risk Reference standard: low risk Hoopmann (2011): RoB Patient selection: low risk Index test: low risk Reference standard: low risk Flow and timing: low risk Applicability concerns Patient selection: low risk Index test: low risk Reference standard: low risk Khalil (2014): RoB Patient selection: low risk Index test: low risk Reference standard: low risk Flow and timing: low risk Index test: low risk Reference standard: low risk Flow and timing: low risk Index test: low risk Reference standard: low risk Klam (2005): RoB Patient selection: low risk Index test: low risk Reference standard: low risk

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Reference standard: low risk Flow and timing: low risk Applicability concerns Patient selection: low risk Index test: low risk Reference standard: low risk Roberts (2000): RoB Patient selection: low risk Index test: low risk Reference standard: low risk Flow and timing: low risk Applicability concerns Patient selection: low risk Index test: low risk Reference standard: low risk O'Connor (2013): RoB Patient selection: high risk Index test: low risk Reference standard: low risk Flow and timing: high risk Index test: low risk Reference standard: low risk Flow and timing: high risk Index test: low risk Reference standard: low risk Cong (1999): RoB Patient selection: low risk Reference standard: low risk Ong (1999): RoB Patient selection: low risk Index test: low risk

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Bibliographic details	Participants	Tests	Methods		Reference standard: low risk Flow and timing: low risk Applicability concerns Patient selection: low risk Index test: low risk Reference standard: low risk <u>Simoes (2011):</u> RoB Patient selection: low risk Index test: low risk Reference standard: low risk Flow and timing: low risk Applicability concerns Patient selection: low risk Index test: low risk Reference standard: low risk Van de Waarsenburg (2015): RoB Patient selection: low risk Index test: low risk
					Reference standard: low risk Flow and timing: unclear risk Applicability concerns Patient selection: low risk Index test: low risk Reference standard: low risk Van Mieghem (2009): RoB

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Patient selection: low risk Index test: low risk Reference standard: low risk Flow and timing: low risk Applicability concerns Patient selection: low risk Index test: low risk Reference standard: low risk Other information None
Full citationNeves, A. R, Nunes, F, Branco, M, Almeida, M. D. C, Santos Silva, I., The role of ultrasound in the prediction of birth weight discordance in twin pregnancies: are we there yet?, Journal of Perinatal Medicine, 29, 29, 2017Ref Id795319Country/ies where the study was carried outPortugalStudy typeRetrospective cohort study	Sample size N=176 twin pregnancies Characteristics 69.9% were dichorionic, 30.1% MC twins. Maternal age (median): 33 (IQR 18 - 46); the interval between the last US evaluation and birth (median): 2 weeks (IQR 0 - 3); GA at birth (median): 35 weeks (IQR 26 - 38); EFW discordance (median): 8.9% (IQR 0.04 - 52.4); BWD (median): 10.2% (IQR 0 - 54.8); BWD \geq 20% was present in 21.6% of the pregnancies. Inclusion Criteria Twin pregnancies	formula (1985); 2) Amniotic fluid amount (defined as olygoamnios = the deepest vertical pocket of amniotic fluid inferior to 2 cm) Data for the	Methods Data were extracted from electronic patient records. The participants' records were reviewed and maternal characteristics, pregnancy and neonatal outcomes were registered; antenatal US records were collected from a computerized database. US parameters BWD were expressed in % and calculated as the difference between the measure in the larger and smaller twins, divided by the measure in the larger twin. Significant EBW and BW discordances were defined as the difference	EFW (\geq 20%) to predict intertwin weight discordance (>=20%): TP=20, FP=19, FN=18, TN=119 AUC: 84% (76 - 92) Diagnostic accuracy of EFW (\geq 20%) to predict intertwin weight discordance (\geq 20%) by chorionicity: DC twins: AUC: 85% (76 - 95) MC twins: AUC: 82% (68 - 96) Diagnostic accuracy of amniotic fluid (defined as olygoamnios = the deepest vertical pocket	Limitations RoB was assessed using QUADAS-II A. RoB Patient Sampling Was a consecutive or random sample of patients enrolled? Unclear Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes Could the selection of patients have introduced bias? Unclear risk B. Concerns regarding applicability: Patient characteristics and setting Are there concerns that the included patients and

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Aim of the study To analyse the accuracy of US biometry in the prediction of BWD in twin gestations and evaluate the influence of chorionicity and FGR on US performance. Study dates Between 2008 and 2014 Source of funding There were no funding sources for this study.	Exclusion Criteria Those with selective feticide or birth before 24 weeks, monoamnionicity, FFTS, fetal malformations and interval between US and birth >3 weeks.	was 2 weeks (IQR 0 - 3). Reference standard Intertwin weight discordance (>=20%)	between the two fetuses ≥20%. Information regarding the frequency and duration of screening was not reported.	to 2 cm) to predict intertwin weight discordance (>=20%): TP=5, FP=4, FN=33, TN=134	setting do not match the review question? Low concern Index Test A. RoB Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used, was it pre-specified? Yes Could the conduct or interpretation of the index test have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern Reference Standard A. RoB Is the reference standards likely to correctly classify the target condition? Yes Were the reference standard results interpreted without knowledge of the results of the index tests? Unclear

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern Flow and Timing A. RoB Was there an appropriate interval between index test and reference standard? Yes Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes Could the patient flow have introduced bias? Unclear concern
Full citation O'Connor, C, McAuliffe, F. M, Breathnach, F. M, Geary, M, Daly, S, Higgins, J. R,	Sample size N=260 twin pregnancies Characteristics	Tests Index test CRL discordance (threshold >20%)	Methods This is a secondary analysis of the ESPRiT study which was	Results Diagnostic accuracy of CRL discordance (>20%) to predict birth	Limitations Risk of bias was assessed using QUADAS-II A. RoB

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Dornan, J, Morrison, J. J, Burke, G, Higgins, S, Mooney, E, Dicker, P, Manning, F, McParland, P, Malone, F. D, Perinatal Ireland Research, Consortium, Prediction of outcome in twin pregnancy with first and early second trimester ultrasound, Journal of Maternal-Fetal & Neonatal Medicine, 26, 1030-5, 2013 Ref Id 794330 Country/ies where the study was carried out Ireland Study type Prospective cohort study Aim of the study To determine the ultrasound biometric parameters in the 1st and early 2nd trimester that can predict adverse pregnancy outcome. Study dates	n=14 pregnancies were complicated by FFTS. Maternal age (mean): 32.7 (range 14-37), GA at birth (mean): 36 weeks Inclusion Criteria All twin pregnancies presenting to the study centres between 11 and 22 completed weeks' gestation, with both fetuses alive at the time of prelabour CS or of onset of labour. Exclusion Criteria Monoamnionicity, a major structural abnormality in either twin or fetal aneuploidy.	trimester (11 ⁺⁰ to 14 ⁺⁰ weeks) Reference standard Intertwin weight discordance (threshold ≥18%).	a multicentre prospective study conducted at 8 academic perinatal centres. US examinations were made at enrolment (mean 16 weeks (range 13 - 19)) and again at 18-20 weeks for those enrolled prior to 18 weeks. CRL was recorded for each fetus in the 1st trimester. For MC twins, 2- weekly US surveillance was initiated at 16 weeks' gestation.	<u>weight discordance</u> (≥18%): TP=1, FP=1, FN=47, TN=211	Patient Sampling Was a consecutive or random sample of patients enrolled? Yes Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes Could the selection of patients have introduced bias? Low risk B. Concerns regarding applicability: Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Low concern Index Test A. RoB Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used, was it pre-specified? Yes Could the conduct or interpretation of the index test have introduced bias? Unclear risk

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Between May 2007 and October 2009 Source of funding Study was supported by grant from Health Research Board of Ireland (Grant Code IMA/2005/3).					 B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern Reference Standard A. RoB Is the reference standards likely to correctly classify the target condition? Yes Were the reference standard results interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern Flow and Timing A. RoB

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Was there an appropriate interval between index test and reference standard? Yes Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes Could the patient flow have introduced bias? Low concern Other information None
Full citation Rodis, J. F., Vintzileos, A. M., Campbell, W. A., Nochimson, D. J., Intrauterine fetal growth in discordant twin gestations, J Ultrasound MedJournal of ultrasound in medicine : official journal of the American Institute of Ultrasound in Medicine, 9, 443-8, 1990 Ref Id 807903 Country/ies where the study was carried out USA	Sample size N=25 women with twin pregnancy who gave biwth within 7 days of the last USS. Characteristics Details of ethnicity or chorionicity not reported. Inclusion Criteria All women with twin pregnancies between 1985 and 1987 at the University of Connecticut Health Centre underwent serial USS if there was birthweight discordance ≥20%; confirmed dating and absence of major congenital	Tests Screening tests 1) EFW difference ≥20% using BPD and AC measurements 2) EFW difference ≥20% using FL and AC measurements EFW was calculated for each fetus using two formulae: one based on BPD and AC (Shepard's formula) and the other based on FL and AC (Hadlock's formula) Reference test	Methods 156 ultrasound examinations were performed and the mean discordancy was 27%. Details of equipment and methods reported. Information regarding the frequency and duration of screening was not reported.	Results Efficacy of predicting BWD ≥20% by EFWD ≥20%: when EFW calculated using BPD, AC (Shepard's formula): TP=12, FP=3, FN=2, TN=12 when EFW calculated using FL and AC (Hadlock's formula): TP=13, FP=4, FN=3, TN=25	Limitations RoB was assessed using QUADAS-II Patient Sampling A. RoB Was a consecutive or random sample of patients enrolled? Yes Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Unclear: exclusion criteria were not reported for this study Could the selection of patients have introduced bias? Unclear risk B. Concerns regarding applicability

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Study type Prospective cohort study Aim of the study To assess longitudinal growth of twins who are ultimately discordant at birth and to see how they differ from the concordant group and to assess the accuracy of both Shepard's formula (using BPD and AC) and Hadlock's formula (employing FL and AC). Study dates 1985 to 1987 Source of funding Not reported.	anomalies in one or both fetuses. Exclusion Criteria None reported.	Intertwin BWD ≥20%			Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Low concern Index Test A. RoB Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used, was it pre-specified? Yes Could the conduct or interpretation of the index test have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern Reference Standard A. RoB Is the reference standard likely to correctly classify the target condition? Yes Were the reference standard results

Bibliographic details Participants	Tests	Methods	Outcomes and results	Comments
				interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern Flow and Timing A. RoB Was there an appropriate interval between index test and reference standard? Yes Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes Could the patient flow have introduced bias? Low risk Other information Study information transcribed from CG129

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Multiple Pregnancy appendix H: Evidence tables. The RoB assessment was conducted by the NGA technical team
Full citation Sayegh, S. K., Warsof, S. L., Ultrasonic prediction of discordant growth in twin pregnancies, Fetal Diagnosis & Therapy, 8, 241-6, 1993 Ref Id 758449 Country/ies where the study was carried out USA Study type Prospective cohort study Aim of the study To examine the ability of ultrasound to accurately predict discordant growth in twin pregnancies and to define the percent intertwin EFWD that best correlated with the previously	Sample size N=78 women with twin pregnancies (including one with FFTS). Characteristics When more than 1 scan was performed the most recent prior to birth was used and this varied from 1 day to 6 weeks and no standard interval was required to be included in the study. Details of chorionicity and ethnicity not reported. Inclusion Criteria All consecutive twin pregnancies at Sentara Norfolk General Hospital between 1 July 1984 and 20 June 1987 referred for targeted USS to the Division of MFM at Eastern Virginia Medical School. Exclusion Criteria Accurate EFW NC.	Tests Screening tests Intertwin EFW difference of ≥15%, ≥20% and ≥25%. Calculation of EFW was based on BPD and AC, according to Shepard's formula (1982). Reference test Intertwin BWD of ≥25%	Methods Only data from scans performed at more than 23 weeks of pregnancy, when EFW could be calculated, were used in the analysis. Scans were reviewed by the authors without knowledge of birthweight outcomes. Details of equipment and methods reported. Information regarding the frequency and duration of screening was not reported.	ResultsPrediction of BWD≥25% using EFWD≥15%:TP=NR, FP=NR, FN=NR, TN=NR sensitivity: 71% specificity: 88% Prediction of BWD≥25% using EFWD≥20%:TP=NR, FP=NR, FN=NR, TN=NR sensitivity: 74% specificity: 90% Prediction of BWD ≥25% using EFWD ≥25% using EFWD ≥25%: TP=10, FP=5, FN=3, TN=60	Limitations The study included one twin pregnancy with FFTS. RoB was assessed using QUADAS-II Patient Sampling A. RoB Was a consecutive or random sample of patients enrolled? Yes Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes Could the selection of patients have introduced bias? Low risk B. Concerns regarding applicability Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Unclear concern: one

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
established neonatal outcome.					pregnancy with FFTS as included in the analyses
Study dates July 1984 to June 1987					Index Test A. RoB
Source of funding Not reported.					Were the index test results interpreted without knowledge of the results of the reference standard? Yes If a threshold was used, was it pre-specified? Yes Could the conduct or interpretation of the index test have introduced bias? Low risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern Reference Standard A. RoB Is the reference standard likely to correctly classify the target condition? Yes Were the reference standard results interpreted without knowledge of the results of the index tests? Unclear

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern Flow and Timing A. RoB Was there an appropriate interval between index test and reference standard? Yes Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes Could the patient flow have introduced bias? Low
					Other information Study information transcribed from CG129 Multiple Pregnancy appendix H: Evidence tables.

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					The RoB assessment was conducted by the NGA technical team
 Full citation Shah, Y. G., Sherer, D. M., Gragg, L. A., Casaceli, C. J., Woods, J. R., Jr., Diagnostic accuracy of different ultrasonographic growth parameters in predicting discordancy in twin gestation: a different approach, American Journal of Perinatology, 11, 199- 204, 1994 Ref Id 758456 Country/ies where the study was carried out USA Study type Retrospective cohort study Aim of the study To examine the predictability of intrapair percentage differences of ultrasonic fetal biometric 	Sample size N=90 twin pregnancies, included in the analysis max=85 and min=54. Characteristics Details of ethnicity and chorionicity not reported. Inclusion Criteria All women with twin pregnancies that underwent USS of both fetuses within 7 days of a live twin birth in the perinatal US unit, Strong Memorial Hospital, New York between 1 January 1983 and 31 May 1988, and in whom measurements of BPD, HC, AC, FL, and EFW were obtained. Exclusion Criteria Maternal gestational or type 1 diabetes; fetal anomalies and congenital toxoplasmosis, rubella, cytomegalovirus, herpes complex (TORCH) infection.	in: 1) BPD 2) HC 3) AC 4) FL 5) EFW ≥20% EFW was computed by the method of Warsof et al. (1977) using FL and AC Reference test Intertwin BWD	Methods Intrapair difference of 5% and 10% for all biometric measurements (BPD, HC, AC, and FL) were considered to be critical values for predicting discordancy and were compared with BW. Details of techniques and equipment reported. Information regarding the frequency and duration of screening was not reported.	ResultsPrediction of BWD≥20% using USmeasurements withintrapair difference>5%:BPD:TP=8, FP=19, FN=6,TN=31HC:TP=7, FP=11, FN=4,TN=32AC:TP=16, FP=27, FN=2,TN=40FL:TP=8, FP=13, FN=9,TN=49Prediction of BWD≥20% using USmeasurements withintrapair difference>10%:BPD:TP=5, FP=3, FN=9,TN=47HC:TP=2, FP=3, FN=9,TN=40AC:	Limitations RoB was assessed using QUADAS-II Patient Sampling A. RoB Was a consecutive or random sample of patients enrolled? Yes Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes Could the selection of patients have introduced bias? Low risk B. Concerns regarding applicability Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Low concern Index Test A. RoB Were the index test results interpreted without knowledge of the results

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
parameters in detecting twin discordancy. Study dates January 1983 – May 1988 Source of funding Not reported.				TP=11, FP=7, FN=7, TN=60 FL: TP=3, FP=4, FN=14, TN=58 <u>Prediction of</u> <u>birthweight discordance</u> ≥20% using EFW <u>difference ≥20%:</u> TP=10, FP=5, FN=4, TN=43	of the reference standard? Unclear If a threshold was used, was it pre-specified? Yes Could the conduct or interpretation of the index test have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern Reference Standard A. RoB Is the reference standard likely to correctly classify the target condition? Yes Were the reference standard results interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the target condition as

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					defined by the reference standard does not match the question? Low concern
					Flow and Timing A. RoB Was there an appropriate interval between index test and reference standard? Yes Did all patients receive the same reference standard? Yes Were all patients included in the analysis? No Could the patient flow have introduced bias? Unclear risk
					Other information Study information transcribed from CG129 Multiple Pregnancy appendix H: Evidence tables. The RoB assessment was conducted by the NGA technical team.

Full citation

Shahshahan,Z, Hashemi,M., pregnancy Crown-rump length discordance in twins in the first trimester and its correlation with perinatal complications, Journal of Research in Medical Sciences, 16, 1224-1227, 2011

Ref Id

795528

Country/ies where the study was carried out

Iran

Study type

To be decided

Aim of the study

To evaluate discordance in CRL in the 1st trimester and its correlation with perinatal complications.

Study dates Not reported

Source of funding Not reported

Sample size N=118 women with twin

Characteristics

Maternal age (mean, SD): 28.4 years (4.6); gestational age at birth (mean): 33.9 weeks (range 28 - 38); CRL discrepancy was normal (<11%) in n=96 (81%), birth weight discordance was normal (<20%) in n=103 (87%): Mean CRL discrepancy (SD): 6.5% (5.8), mean birth weight difference (SD): 7.5 (7.7).

Inclusion Criteria

Women with twin pregnancy in the 1st trimester

Exclusion Criteria

MC twins and women who underwent 1st or 2nd trimester pregnancy termination.

Methods

The value of CRL

Index test Discrepancy in CRL calculated as (threshold >11%) measured at 7 to 14 CRL in twins in the weeks' gestation. Reference standard Intertwin weight discordance (threshold >20%)

Tests

Ultrasound

discrepancy was the difference between 1st trimester divided by the larger CRL. The difference >11% was TN=90 considered as abnormal CRL discordance. Weight difference was calculated as the difference in birth weight between the twins divided by the birth weight of the larger twin. A difference >20% was considered as abnormal birth weight discordance. Information regarding the frequency and duration of screening was not reported.

Results

Diagnostic accuracy of CRL discordance (>11%) to predict SGA (defined as intertwin weight discordance >20%): TP=9, FP=13, FN=6,

Limitations

RoB was assessed using QUADAS-II A. RoB Patient Sampling Was a consecutive or random sample of patients enrolled? Unclear Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes (n=2 women who underwent 1st or 2nd trimester pregnancy termination were excluded from the analysis) Could the selection of patients have introduced bias? Unclear risk **B.** Concerns regarding applicability: Patient characteristics and settina Are there concerns that the included patients and setting do not match the review question? Unclear concern (CRL was measured earlier than in other studies; i.e. at 7 to 14 weeks' gestation.)

Index Test A. RoB

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used, was it pre-specified? Yes Could the conduct or interpretation of the index test have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern Reference Standard A. RoB Is the reference standards likely to correctly classify the target condition? Yes Were the reference standard results interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					 B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern Flow and Timing A. RoB Was there an appropriate interval between index test and reference standard? Yes Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes Could the patient flow have introduced bias? Low concern
					Other information None

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Full citation Sklar, C, Yaskina, M, Ross, S, Naud, K., Accuracy of Prenatal Ultrasound in Detecting Growth Abnormalities in Triplets: A Retrospective Cohort Study, Twin Research & Human Genetics: the Official Journal of the International Society for Twin Studies, 20, 84-89, 2017 Ref Id 794336 Country/ies where the study was carried out Canada Study type Retrospective cohort study To ascertain the sensitivity, specificity, positive, and negative predictive values of modern tertiary level prenatal ultrasounds to predict growth abnormalities (FGR, SGA, growth discordance) in triplet	years; FGR detected n=15, SGA present n=15, SGA absent n=0, inconclusive n=0; FGR not detected n=63, SGA present n=12, SGA absent n=51, inconclusive n=0; pregnancy with an EFW discordance >=25% n=12 (15.4%) Inclusion Criteria Triplet pregnancies>18 weeks were included when documented on ultrasound; prenatal ultrasounds were performed at the Royal Alexandra Perinatal Clinic, and all triplets were born at the Royal Alexandra Hospital between the study dates. Exclusion Criteria		Methods All triplet pregnancies were identified using medical coding in the Alberta Perinatal Health Program Database. The final US before birth was performed at median 30.9 weeks' gestation, with a median interval between last US and birth of 8 days, range between 0 and 21 days. EFW discordance (%) was defined as (Largest triplet EFW)/ (Largest triplet EFW)/ (Largest triplet EFW)*100. For each set of newborn triplet, ABW discordance (%) was defined as (Largest triplet ABW – Smallest triplet ABW)/ (Largest triplet ABW) × 100. Information regarding the frequency and duration of screening was not reported.	Results <u>Diagnostic accuracy of</u> <u>EFW <10th percentile</u> for gestational age to predict SGA (defined as actual birth weight <10th percentile for gestational age using for reference the <u>Canadian Perinatal</u> <u>Surveillance System</u> singleton growth <u>curves (Kramer et al.,</u> <u>2001)):</u> TP=15, FP=0, FN=12, TN=51 sensitivity: 55.6% (35.3 - 74.5) specificity: 100% (93 - 100) <u>Diagnostic accuracy of</u> <u>EFW discordance</u> (>25%) to predict birth- weight discordance of <u>>25%:</u> TP=8, FP=4, FN=2, TN=64 sensitivity: 80% (44.4 - 97.5) specificity: 94.1% (85.6 - 98.4)	Limitations RoB was assessed using QUADAS-II A. RoB Patient Sampling Was a consecutive or random sample of patients enrolled? Yes Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes Could the selection of patients have introduced bias? Low risk B. Concerns regarding applicability: Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Low concern Index Test A. RoB Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used, was it pre-specified? Yes

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Study dates From January 2004 to May 2015. Source of funding This research has been funded by generous supporters of the Lois Hole Hospital for Women through the Women and Children's Health Research Institute.	multi-fetal reduction of a higher order multiple pregnancy into a triplet pregnancy occurred, if fetal reduction (spontaneous or not) of a triplet pregnancy into a twin/singleton pregnancy occurred, if the most recent US was performed more than 21 days before the birth or if the triplet pregnancy had no prenatal care or prenatal US.	1) SGA defined as actual birth weight <10th percentile for gestational age using for reference the Canadian Perinatal Surveillance System singleton growth curves (Kramer et al., 2001) 2) Inter-triplet weight discordance >25%			Could the conduct or interpretation of the index test have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern Reference Standard A. RoB Is the reference standards likely to correctly classify the target condition? Yes Were the reference standard results interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Flow and Timing A. RoB Was there an appropriate interval between index test and reference standard? Yes Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes Could the patient flow have introduced bias? Unclear concern Other information None
Full citation Storlazzi, E., Vintzileos, A. M., Campbell, W. A., Nochimson, D. J., Weinbaum, P. J., Ultrasonic diagnosis of discordant fetal growth in twin gestations, Obstetrics & Gynecology, 69, 363-7, 1987 Ref Id 758477 Country/ies where the study was carried out USA		Tests Screening tests Intertwin EFW difference ≥20%. EFW calculation was based on BPD and AC, using the formula of Shepard et al. (1982) or on AC and FL using the formula of Hadlock (1984), when BPD was unobtainable. Reference test Intertwin BWD ≥20%	Methods All patients had an US examination upon admission to confirm the presence of twin gestation. The US evaluations were repeated every two weeks until birth. Only the results of the last scan were considered for analysis. Cut-offs used for discordancy were as follows: BPD (6mm), AC (20mm), FL (5mm). Details of methods and equipment reported.	Results <u>Prediction of BWD</u> ≥20% by EFWD ≥20%: TP=8, FP=2, FN=2, TN=26	Limitations RoB was assessed using QUADAS-II Patient Sampling A. RoB Was a consecutive or random sample of patients enrolled? Yes Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes Could the selection of patients have introduced bias? Low risk B. Concerns regarding applicability

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
Study type Retrospective cohort study Aim of the study To investigate the value of intrapair difference in BPD, AC, FL and EFW in predicting discordant fetal growth. Study dates Not reported. Source of funding Not reported.	birth at the Connecticut Health Centre, USA. Exclusion Criteria Congenital anomalies.				Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Low concern Index Test A. RoB Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used, was it pre-specified? Yes Could the conduct or interpretation of the index test have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern Reference Standard A. RoB Is the reference standard likely to correctly classify the target condition? Yes Were the reference standard results

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern Flow and Timing A. RoB Was there an appropriate interval between index test and reference standard? Yes Did all patients receive the same reference standard? Yes Were all patients included in the analysis? Yes Could the patient flow have introduced bias? Low risk Other information
					Study information transcribed from CG129

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					Multiple Pregnancy appendix H: Evidence tables. The RoB assessment was conducted by the NGA technical team.
van de Waarsenburg, M. K, Hack, K. E, Rijpma, R. J, Mulder, E. J, Pistorius, L, Derks, J. B., Ultrasonographic prediction of birth weight discordance in twin pregnancies, Prenatal Diagnosis, 35, 906- 12, 2015 Ref Id 794340 Country/ies where the study was carried out The Netherlands Study type Retrospective cohort study Aim of the study To assess the accuracy of the various sonographical	Sample size N=281 twin pregnancies Characteristics n=206 DC, n=75 MC twins maternal age (mean): 32.9 years; interval between the last US and birth (median): 8 days (IQR 0 - 59); gestational age at birth (median): 35 weeks (IQR 23+3 - 41+0); n=42 twin pairs (15%) showed a BWD of \geq 20%. Inclusion Criteria Twin pregnancy Exclusion Criteria Monoamniotic twin pregnancies, pregnancies with a selective feticide, complicated by congenital disorders or intrauterine fetal death, a GA at birth of less than 22 weeks or fetuses with a birth weight less than 500 g and cases in	Tests US Index test 1) CRL discordance (thresholds ≥11% and ≥20%) measured in the 1st trimester; 2) IUGR (at least 1 twin) defined as an EFW <10th percentile based on the last ultrasound before birth (median interval between the last US and birth was 8 days (IQR 0 - 59); 3) Amniotic fluid amount (oligohydramnios defined as the deepest vertical pocket of amniotic fluid of less than 2 cm), not	chorionicity, detailed anomaly scan at 20 weeks' gestation and US assessment of growth and amniotic fluid volume at 20, 26, 30, 32, 34 and 36 weeks for DC twin gestations and fortnightly from 14 weeks onwards. Oligohydramnios was defined as the deepest vertical pocket of amniotic fluid of less than 2 cm. The EFW was calculated by a formula of Hadlock (1991) based on the HC, AC and femur length measurements.	Results Diagnostic accuracy of CRL discordance (\geq 11%) to predict birth weight discordance (\geq 20%): TP=4, FP=11, FN=38, TN=228 Diagnostic accuracy of CRL discordance (\geq 20%) to predict birth weight discordance (\geq 20%): TP=1, FP=2, FN=41, TN=237 Diagnostic accuracy of IUGR (at least 1 twin, defined as EFW<10th percentile based on the last US before birth) to predict BWD (\geq 20%): TP=29, FP=48, FN=13, TN=191 Diagnostic accuracy of amniotic fluid amount (defined as oligohydramnios = the deepest vertical pocket	Limitations RoB was assessed using QUADAS-II A. RoB Patient Sampling Was a consecutive or random sample of patients enrolled? Yes Was a case-control design avoided? Yes Did the study avoid inappropriate exclusions? Yes Could the selection of patients have introduced bias? Low risk B. Concerns regarding applicability: Patient characteristics and setting Are there concerns that the included patients and setting do not match the review question? Low concern Index Test A. RoB

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
various gestational ages in the prediction of severe weight discordance at birth. Study dates Between 2008 and 2011 Source of funding Not reported	which it was impossible to calculate a BWD.	reported when it was measured. Reference standard inter-twin weight discordance >=20%	size or weight of the larger and smaller twins, divided by the size or weight of the larger twin. Severe size or weight discordance was defined as the difference in CRL ≥20%. A CRL discordance of 11% was also considered. Weight discordance at birth was calculated as the intertwin difference in BW expressed as a % of the heaviest twin; a value of >=20% was defined as severe BW discordance. IUGR was defined as an EFW <10th percentile based on the last US before birth.	<u>than 2 cm) to predict</u> <u>BWD (≥20%):</u> TP=7, FP=35, FN=35,	Were the index test results interpreted without knowledge of the results of the reference standard? Unclear If a threshold was used, was it pre-specified? Yes Could the conduct or interpretation of the index test have introduced bias? Low risk B. Concerns regarding applicability Are there concerns that the index test, its conduct, or interpretation differ from the review question? Low concern Reference Standard A. RoB Is the reference standards likely to correctly classify the target condition? Yes Were the reference standard results interpreted without knowledge of the results of the index tests? Unclear Could the reference standard, its conduct, or its interpretation have introduced bias? Unclear risk

Bibliographic details	Participants	Tests	Methods	Outcomes and results	Comments
					B. Concerns regarding applicability Are there concerns that the target condition as defined by the reference standard does not match the question? Low concern
					Flow and Timing A. RoB Was there an appropriate interval between index
					test and reference standard? Yes. Did all patients receive the same reference standard? Yes
					Were all patients included in the analysis? Yes Could the patient flow have introduced bias?
					Low concern for CRL, unclear for IUGR, high for amniotic fluid

Other information None

ABW: actual birth weight; AC: abdominal circumference; AUC: area under the curve; BPD: biparietal diameter; BW: birth weight; BWD: birth weight discordance; CG: clinical guidelines; CI: confidence interval; CRL: crown rump length; CRL-S: crown rump length smaller twin; CRL-L: crown rump length larger twin; DC: dichorionic; EBWD: estimated birth weight discordance; EDD: estimated due date; EFW: estimated fetal weight; ESPRiT: Evaluation of Sonographic Predictors of Restricted growth in Twins; FFTS: feto-fetal transfusion syndrome; FGR: fetal growth rate; FL: femur length; FN: false negative; FP: false positive; GA: gestational age HC: head circumference; HSROC: hierarchical summary receiver operating characteristic; IQR: interquartile range; IUGR: intrauterine growth restriction; MC: monochorionic; MFM: Maternal Fetal Medicine; NC: not calculable; NT: nuchal translucency; RoB: risk of bias; SD: standard deviation; SFH: symphysis-fundal height; sGA: small gestational age; STORK: Southwest Thames region of London Obstetric Research Collaborative; TAPS: twin anemia-polycythemia sequence; TC: trichorionic; TCD: transverse cerebellar diameter; TN: true negative; TP: true positive; TTTS: twin to twin transfusion syndrome; US: ultrasound; USS: ultrasound scan

Appendix E – Forest plots and receiver operating characteristic curves

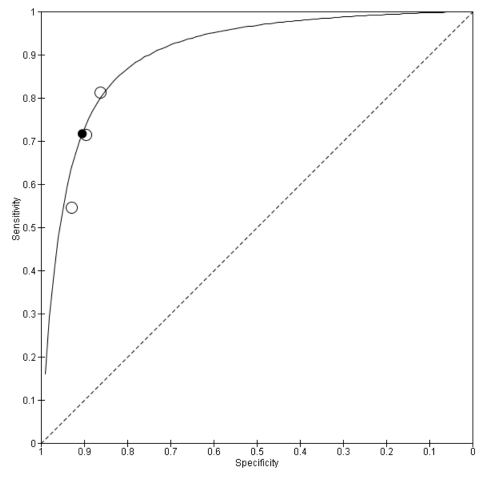
Forest plots and receiver operating characteristic (ROC) curves for review question: What is the optimal screening programme to detect intrauterine growth restriction (IUGR) in twin and triplet pregnancy?

Figure 2: Forest plot for estimated fetal weight discordancy ≥20% in 2nd trimester (estimated fetal weight based on abdominal circumference and femur length)

Study	ТР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI)	Sensitivity (95% CI)	Specificity (95% CI)
Chamberlain 1991	6	3	5	39	0.55 [0.23, 0.83]	0.93 [0.81, 0.99]	_	
Rodis 1990	13	4	3	25	0.81 [0.54, 0.96]	0.86 [0.68, 0.96]		
Shah 1994	10	5	4	43	0.71 [0.42, 0.92]			

Sensitivity (95%Cl): 0.70 (0.34 to 0.93); specificity (95%Cl): 0.89 (0.69 to 0.98)

Figure 3: ROC curve for estimated fetal weight discordancy ≥20% in 2nd trimester (estimated fetal weight based on abdominal circumference and femur length)



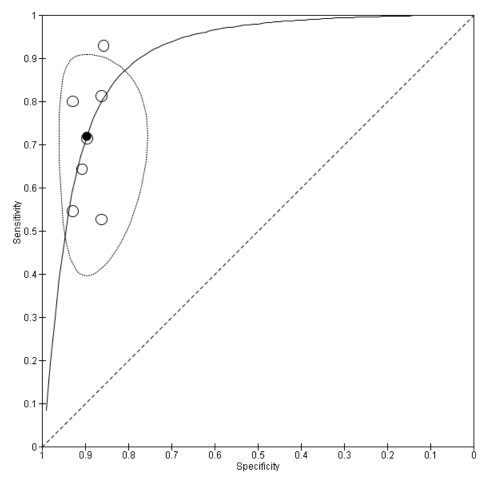
ROC: receiver operating characteristic curve which represents the estimates from different studies and an overall estimate

Figure 4: Forest	olot for estimated fetal weight discordancy ≥20% in 2 nd trimester
(overall	

Study	ТР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI)	Sensitivity (95% CI)	Specificity (95% CI)
Chamberlain 1991	6	3	5	39	0.55 [0.23, 0.83]	0.93 [0.81, 0.99]		
Hill 1994	13	5	1	30	0.93 [0.66, 1.00]	0.86 [0.70, 0.95]		
Jensen 1995	9	5	5	49	0.64 [0.35, 0.87]	0.91 [0.80, 0.97]		
Neves 2017	20	19	18	119	0.53 [0.36, 0.69]	0.86 [0.79, 0.92]		-
Rodis 1990	13	- 4	3	25	0.81 [0.54, 0.96]	0.86 [0.68, 0.96]		
Shah 1994	10	- 5	4	43	0.71 [0.42, 0.92]	0.90 [0.77, 0.97]		
Storlazzi 1987	8	2	2	26	0.80 [0.44, 0.97]	0.93 [0.76, 0.99]		

Sensitivity (95%CI): 0.71 (0.54 to 0.85); specificity (95%CI): 0.89 (0.83 to 0.94)

Figure 5: ROC curve for estimated fetal weight discordancy ≥20% in 2nd trimester (overall)



ROC: receiver operating characteristic curve which represents the estimates from different studies and an overall estimate

Appendix F – GRADE tables

GRADE profile for review question: What is the optimal screening programme to detect intrauterine growth restriction (IUGR) in twin and triplet pregnancy?

Table 4: Clinical evidence profile for screening to identify a small-for-gestational-age baby or intertwin birth weight discordancy in twin pregnancy in first trimester (11⁺⁰ to 13⁺⁶ weeks' gestation)

Index test	Numbe r of studies	Number of participa nts	Risk of bias	Inconsiste ncy	Indirectne ss	Imprecisi on	Sensitivity (95% CI)	Specificity (95% CI)	AUC (95% CI)	Quality of the evidence (GRADE)	Importance
SGA defined a	as birth we	eight <5 th cer	ntile								
CRL discordancy (continuous) - overall for DC and MC twins	1	2155	Serious ¹	No serious inconsiste ncy	No serious indirectnes s	No serious imprecisio n	-	-	0.56 (0.53 to 0.59)	⊕⊕⊕⊝ MODERAT E	IMPORTANT
CRL discordancy (continuous) - for MC twins only	1	420	Serious ¹	No serious inconsiste ncy	No serious indirectnes s	Very serious ²	-	-	0.57 (0.49 to 0.66)	⊕⊖⊝⊝ VERY LOW	IMPORTANT
SGA defined a	as birth we	eight <10 th pe	ercentile								
CRL discordancy >15% - overall for DC and MC twins	1	46	Serious ¹	No serious inconsiste ncy	No serious indirectnes s	No serious imprecisio n	0.10 (0 to 0.45)	0.94 (0.81 to 0.99)	-	⊕⊕⊕⊝ MODERAT E	CRITICAL
CRL discordancy >15% - for DC twins only	1	35	Serious ¹	No serious inconsiste ncy	No serious indirectnes s	No serious imprecisio n	0.13 (0 to 0.53)	0.96 (0.81 to 1)	-	⊕⊕⊕⊝ MODERAT E	CRITICAL

Index test	Numbe r of studies	Number of participa nts	Risk of bias	Inconsiste ncy	Indirectne ss	Imprecisi on	Sensitivity (95% CI)	Specificity (95% CI)	AUC (95% CI)	Quality of the evidence (GRADE)	Importance
CRL discordancy >15% - for MC twins only	1	11	Serious ¹	No serious inconsiste ncy	No serious indirectnes s	Serious ³	0 (0 to 0.84)	0.89 (0.52 to 1)	-	⊕⊕⊝⊝ LOW	CRITICAL
Intertwin birth	weight di	iscordancy >	15%								
CRL discordancy >15% - overall for DC and MC twins	1	46	Serious ¹	No serious inconsiste ncy	No serious indirectnes s	No serious imprecisio n	0.13 (0.02 to 0.40)	0.97 (0.83 to 1)	-	⊕⊕⊕⊝ MODERAT E	CRITICAL
CRL discordancy >15% - for DC twins only	1	35	Serious ¹	No serious inconsiste ncy	No serious indirectnes s	No serious imprecisio n	0.08 (0 to 0.38)	0.96 (0.78 to 1)	-	⊕⊕⊕⊝ MODERAT E	CRITICAL
CRL discordancy >15% - for MC twins only	1	11	Serious ¹	No serious inconsiste ncy	No serious indirectnes s	Very serious ³	0.33 (0.01 to 0.91)	1 (0.63 to 1)	-	⊕⊝⊝⊖ VERY LOW	CRITICAL
Intertwin birth	weight di	iscordancy ≥	15%								
CRL discordancy (continuous)	1	660	Very serious ⁴	No serious inconsiste ncy	No serious indirectnes s	Serious⁵	-	-	0.59 (0.54 to 0.65)	⊕⊖⊝⊖ VERY LOW	IMPPORTAN T
Intertwin birth	weight di	iscordancy ≥	18%								
CRL discordancy >20%	1	260	Serious ¹	No serious inconsiste ncy	No serious indirectnes s	No serious imprecisio n	0.02 (0 to 0.11)	1 (0.97 to 1)	-	⊕⊕⊕⊝ MODERAT E	CRITICAL

Index test	Numbe r of studies	Number of participa nts	Risk of bias	Inconsiste ncy	Indirectne ss	Imprecisi on	Sensitivity (95% CI)	Specificity (95% CI)	AUC (95% CI)	Quality of the evidence (GRADE)	Importance
Intertwin birth	weight di	iscordancy ≥	20%								
CRL discordancy ≥5% - DC twins only	1	108	Very serious ⁶	No serious inconsiste ncy	No serious indirectnes s	Serious ²	0.59 (0.36 to 0.79)	0.60 (0.48 to 0.72)	-	⊕⊖⊖⊖ VERY LOW	CRITICAL
CRL discordancy (continuous) - DC twins only	1	108	Very serious ⁶	No serious inconsiste ncy	No serious indirectnes s	Very serious ⁷	-	-	0.55 (0.44 to 0.66)	⊕⊖⊝⊖ VERY LOW	CRITICAL
CRL discordancy ≥10% - overall for DC and MC twins	1	1993	Very serious ⁸	No serious inconsiste ncy	No serious indirectnes s	No serious imprecisio n	0.24 (0.19 to 0.31)	0.87 (0.85 to 0.88)	-	⊕⊕⊝⊝ LOW	CRITICAL
CRL discordancy ≥10% - for DC twins only	1	1733	Very serious ⁸	No serious inconsiste ncy	No serious indirectnes s	No serious imprecisio n	0.24 (0.17 to 0.31)	0.86 (0.85 to 0.88)	-	⊕⊕⊝⊝ LOW	CRITICAL
CRL discordancy ≥10% - for MC twins only	1	260	Very serious ⁸	No serious inconsiste ncy	No serious indirectnes s	No serious imprecisio n	0.28 (0.14 to 0.47)	0.89 (0.84 to 0.92)	-	⊕⊕⊝⊝ LOW	CRITICAL
CRL discordancy ≥11%	1	281	Serious ¹	No serious inconsiste ncy	No serious indirectnes s	No serious imprecisio n	0.10 (0.03 to 0.23)	0.95 (0.92 to 0.98)	-	⊕⊕⊕⊝ MODERAT E	CRITICAL
CRL discordancy ≥20%	1	281	Serious ¹	No serious inconsiste ncy	No serious indirectnes s	No serious imprecisio n	0.02 (0 to 0.13)	0.99 (0.97 to 1)	-	⊕⊕⊕⊝ MODERAT E	CRITICAL

Index test	Numbe r of studies	Number of participa nts	Risk of bias	Inconsiste ncy	Indirectne ss	Imprecisi on	Sensitivity (95% CI)	Specificity (95% CI)	AUC (95% CI)	Quality of the evidence (GRADE)	Importance
Intertwin birth	weight di	iscordancy >	20%								
CRL discordancy ≥11%	1	118	Very serious ⁹	No serious inconsiste ncy	No serious indirectnes s	Serious ³	0.60 (0.32 to 0.84)	0.87 (0.79 to 0.93)	-	⊕⊝⊝⊖ VERY LOW	CRITICAL
Intertwin birth	weight di	iscordancy ≥	25%								
CRL discordancy (continuous)	1	660	Very serious ⁴	No serious inconsiste ncy	No serious indirectnes s	Serious ⁵	-	-	0.63 (0.55 to 0.70)	⊕⊖⊝⊖ VERY LOW	IMPORTANT

AUC: area under the curve (the curve represents different cut-off points); CI: confidence interval; CRL: crown-rump length

1 Unclear if the index test results were interpreted without knowledge of the results of the reference standard; unclear if the reference standard results were interpreted without knowledge of the results of the results of the index test

2 The quality of the evidence was downgraded by 2 levels because the 95% CI crosses 2 default cut-offs (0.50 and 0.61)

3 The judgement of precision was based on the confidence interval of test sensitivity as this was considered to be the primary measure of interest. If the 95% CI crosses either 75% or 90%, the result was judged to be seriously imprecise (90% was considered to be the cut-off for the test to be highly sensitive and if the sensitivity was less than 75% the test was considered to be of low sensitivity). If the 95% CI crosses both 75% and 90%, the results are judged to be very seriously imprecise.

4 No description of the population; unclear if the index test results were interpreted without knowledge of the results of the reference standard; unclear if the reference standard results were interpreted without knowledge of the results of the index test

5 The quality of the evidence was downgraded by 1 level because the 95% CI crosses default 1 cut-off (0.61)

6 Unclear if the index test results were interpreted without knowledge of the results of the reference standard; unclear if the reference standard results were interpreted without knowledge of the results of the index test; unclear if a consecutive or random sample of participants was enrolled; unclear if the included participants match the review question as CRL was measured at 10 to 14 weeks' gestation; index test threshold was not pre-specified

7 The quality of the evidence was downgraded by 2 levels because the 95% Cl crosses 2 default cut-offs (0.50 and 0.61)

8 Unclear if the index test results were interpreted without knowledge of the results of the reference standard; unclear if the reference standard results were interpreted without knowledge of the results of the index test; unclear if a consecutive or random sample of participants was enrolled

9 Unclear if the index test results were interpreted without knowledge of the results of the reference standard; unclear if the reference standard results were interpreted without knowledge of the results of the index test; unclear if a consecutive or random sample of participants was enrolled; unclear if the included participants match the review question as CRL was measured at 7 to 14 weeks' gestation

Table 5: Clinical evidence profile for diagnostic monitoring to identify intertwin birth weight discordancy ≥15% or more using fetal biometry discordancy in twin pregnancy in second trimester

Index test	Numbe r of studies	Number of participant s	Risk of bias	Inconsisten cy	Indirectn ess	Imprecisio n	Sensitivity (95% CI)	Specificity (95% CI)	AUC (95% CI)	Quality of the evidence (GRADE)	Importance
Intertwin birth Overall AC discordancy (US-to-birth interval within 2 weeks in 2 studies, not reported in 1 study)	weight di 3	<mark>scordancy ≥1</mark> 1090 ¹	5% Very serious ²	Not possible to asses as no data reported	No serious indirectne ss	No serious imprecision	0.27 (0.22 to 0.32)	0.91 (0.89 to 0.92)	-	⊕⊕⊝⊝ LOW	CRITICAL
Intertwin birth	weight di	scordancy ≥2	0%								
Overall AC discordancy (US-to-birth interval 8 days (range 0-59) or within 3 weeks)	2	371 1	Very serious ²	Not possible to assess as no data reported	No serious indirectne ss	No serious imprecision	0.32 (0.21 to 0.45)	0.91 (0.88 to 0.94)	-	⊕⊕⊝⊝ LOW	CRITICAL
HC discordancy >5% (US-to- birth interval within 7 days)	1	54	Very serious ³	No serious inconsistenc y	No serious indirectne ss	Serious ⁴	0.64 (0.31 to 0.89)	0.74 (0.59 to 0.86)	-	⊕⊖⊝⊝ VERY LOW	CRITICAL
HC discordancy >10% (US-to- birth interval within 7 days)	1	54	Very serious ³	No serious inconsistenc y	No serious indirectne ss	No serious imprecision	0.18 (0.02 to 0.52)	0.93 (0.81 to 0.99)	-	⊕⊕⊝⊝ LOW	CRITICAL

Index test	Numbe r of studies	Number of participant s	Risk of bias	Inconsisten cy	Indirectn ess	Imprecisio n	Sensitivity (95% CI)	Specificity (95% CI)	AUC (95% Cl)	Quality of the evidence (GRADE)	Importance
AC discordancy >5% (US-to- birth interval - within 7 days)	1	85	Very serious ³	No serious inconsistenc y	No serious indirectne ss	Very serious	0.89 (0.65 to 0.99)	0.60 (0.47 to 0.72)	-	⊕⊖⊝⊖ VERY LOW	CRITICAL
AC discordancy >10% (US-to- birth interval within 7 days)	1	85	Very serious ³	No serious inconsistenc y	No serious indirectne ss	Serious ⁴	0.61 (0.36 to 0.83)	0.90 (0.80 to 0.96)	-	⊕⊖⊝⊖ VERY LOW	CRITICAL
FL discordancy >5% (US-to- birth interval within 7 days)	1	79	Very serious ³	No serious inconsistenc y	No serious indirectne ss	No serious imprecision	0.47 (0.23 to 0.72)	0.79 (0.67 to 0.88)	-	⊕⊕⊝⊝ LOW	CRITICAL
FL discordancy >10% (US-to- birth interval within 7 days)	1	79	Very serious ³	No serious inconsistenc y	No serious indirectne ss	No serious imprecision	0.18 (0.04 to 0.43)	0.94 (0.84 to 0.98)	-	⊕⊕⊝⊝ LOW	CRITICAL
BPD discordancy >5% (US-to- birth interval within 7 days)	1	64	Very serious ³	No serious inconsistenc y	No serious indirectne ss	Serious ⁴	0.57 (0.29 to 0.82)	0.62 (0.47 to 0.75)	-	⊕⊖⊝⊖ VERY LOW	CRITICAL
BPD discordancy >10% (US-to- birth interval within 7 days)	1	64 scordancy ≥2	Very serious ³	No serious inconsistenc y	No serious indirectne ss	No serious imprecision	0.36 (0.13 to 0.65)	0.94 (0.83 to 0.99)	-	⊕⊕⊝⊝ LOW	CRITICAL

Index test	Numbe r of studies	Number of participant s	Risk of bias	Inconsisten cy	Indirectn ess	Imprecisio n	Sensitivity (95% CI)	Specificity (95% CI)	AUC (95% CI)	Quality of the evidence (GRADE)	Importance
Overall AC discordancy (US-to-birth interval 3 days, 1.6±0.14 weeks, 2-4 weeks or within 2 or 3 weeks)	5	1609 ¹	Very serious ¹	Not possible to asses as no data reported	No serious indirectne ss	Serious ⁴	0.71 (0.51 to 0.85)	0.86 (0.62 to 0.96)	-	⊕⊖⊖⊖ VERY LOW	CRITICAL
AC discordancy (continuous) - overall for DC and MC twins (US-to-birth interval not reported)	1	2399	Serious ⁵	No serious inconsistenc y	No serious indirectne ss	Serious ⁶	-	-	0.61 (0.58 to 0.63)	⊕⊕⊝⊝ LOW	IMPORTAN T
AC discordancy (continuous) – for MC twins only (US-to-birth interval not reported) AC: abdominal circ	1	457	Serious ⁵	No serious inconsistenc y	No serious indirectne ss	Serious ⁶	-	-	0.61 (0.58 to 0.63)	⊕⊕⊝⊝ LOW	IMPORTAN T

AC: abdominal circumference; AUC: area under the curve (the curve represents different cut-off points); BPD: biparietal diameter; CI: confidence interval; FL: femur length; HC: head circumference; RoB: risk of bias

1 The number of participants included in meta-analysis was not reported, it was calculated by the NGA 2019 technical team

2 (1 very high RoB) High risk of bias for patient selection and for flow and timing; the review does not report the number of people included in meta-analysis; the heterogeneity between the included studies regarding the US-to-birth interval is high; poor reporting as the included studies do not report the number of live births or stillbirths 3 Unclear if the index test results were interpreted without knowledge of the results of the reference standard; unclear if the reference standard results were interpreted without knowledge of the analysis

4 The judgement of precision was based on the confidence interval of test sensitivity as this was considered to be the primary measure of interest. If the 95% CI crosses either 75% or 90%, the result was judged to be seriously imprecise (90% was considered to be the cut-off for the test to be highly sensitive and if the sensitivity was less than 75% the test was considered to be of low sensitivity). If the 95% CI crosses both 75% and 90%, the results are judged to be very seriously imprecise

5 Unclear if the index test results were interpreted without knowledge of the results of the reference standard; unclear if the reference standard results were interpreted without knowledge of the results of the results of the index test

6 The quality of the evidence was downgraded by 1 level because the 95%Cl crosses default 1 cut-off (0.61)

Table 6: Clinical evidence profile for diagnostic monitoring to identify a small-for-gestational-age baby (defined as recognised reference standard for small for gestational age or intrauterine growth restriction) using growth discordancy in twin and triplet pregnancy in second trimester

Index test	Numbe r of studies	Number of participant s	Risk of bias	Inconsistenc y	Indirectnes s	Imprecision	Sensitivity (95% CI)	Specificity (95% CI)	Quality of the evidence (GRADE)	Importance
Twins	France									
Growth curves - EFW <3 rd percentile – EFW based on Hadlock 1985 curve (includes HC, AC, FL, BPD) (US-to- birth interval less than 30 days before birth)	1	236	Serious ¹	No serious inconsistency	No serious indirectness	Serious ²	0.64 (0.49 to 0.78)	0.89 (0.86 to 0.92)	⊕⊕⊖⊖ LOW	CRITICAL
EFW <3 rd percentile – EFW based on customised curve (includes maternal weight and height, parity, fetal sex, Ego	1	236	Serious ¹	No serious inconsistency	No serious indirectness	Serious ²	0.66 (0.50 to 0.80)	0.86 (0.82 to 0.89)	⊕⊕⊝⊝ LOW	CRITICAL

Index test	Numbe r of studies	Number of participant s	Risk of bias	Inconsistenc y	Indirectnes s	Imprecision	Sensitivity (95% CI)	Specificity (95% CI)	Quality of the evidence (GRADE)	Importance
2006) (US-to- birth interval less than 30 days before birth)										
EFW <3rd percentile – EFW based on the EPOPé unadjusted curve (Ego 2016) (US-to- birth interval less than 30 days before birth)	1	236	Serious ¹	No serious inconsistency	No serious indirectness	No serious imprecision	0.57 (0.42 to 0.71)	0.89 (0.86 to 0.92)	⊕⊕⊕ MODERAT E	CRITICAL
EFW <3 rd percentile – EFW based on the EPOPé adjusted curve (on the fetal sex) curve (Ego 2016) (US-to-birth interval less than 30 days before birth)	1	236	Serious ¹	No serious inconsistency	No serious indirectness	Serious ²	0.64 (0.49 to 0.78)	0.90 (0.87 to 0.93)	⊕⊕⊝⊝ LOW	CRITICAL
EFW <10 th percentile – EFW based on Hadlock 1985 curve (includes	1	236	Serious ¹	No serious inconsistency	No serious indirectness	No serious imprecision	0.67 (0.60 to 0.74)	0.80 (0.75 to 0.84)	⊕⊕⊕⊝ MODERAT E	CRITICAL

Index test	Numbe r of studies	Number of participant s	Risk of bias	Inconsistenc y	Indirectnes s	Imprecision	Sensitivity (95% CI)	Specificity (95% CI)	Quality of the evidence (GRADE)	Importance
HC, AC, FL, BPD) (US-to- birth interval less than 30 days before birth)										
EFW <10 th percentile – EFW based on customised curve (includes maternal weight and height, parity, fetal sex, Ego 2006) (US-to- birth interval less than 30 days before birth)	1	236	Serious ¹	No serious inconsistency	No serious indirectness	No serous imprecision	0.63 (0.55 to 0.70)	0.82 (0.76 to 0.86)	⊕⊕⊖ MODERAT E	CRITICAL
EFW <10 th percentile – EFW based on the EPOPé unadjusted curve (Ego 2016) (US-to- birth interval less than 30 days before birth)	1	236	Serious ¹	No serious inconsistency	No serious indirectness	No serious imprecision	0.60 (0.52 to 0.68)	0.84 (0.79 to 0.88)	⊕⊕⊕⊝ MODERAT E	CRITICAL

Index test	Numbe r of studies	Number of participant s	Risk of bias	Inconsistenc y	Indirectnes s	Imprecision	Sensitivity (95% CI)	Specificity (95% CI)	Quality of the evidence (GRADE)	Importance
EFW <10 th percentile – EFW based on the EPOPé adjusted curve (on the fetal sex) curve (Ego 2016) (US-to-birth interval less than 30 days before birth)	1	236	Serious ¹	No serious inconsistency	No serious indirectness	No serious imprecision	0.57 (0.49 to 0.65)	0.83 (0.79 to 0.87)	⊕⊕⊕⊝ MODERAT E	CRITICAL
Triplets										
Growth curves	- Canada									
EFW <10 th percentile (median US-to- birth interval 8 days (range 0- 21))	1	78	Serious ¹	No serious inconsistency	No serious indirectness	No serious imprecision	0.56 (0.35 to 0.75)	1 (0.93 to 1)	⊕⊕⊕⊝ MODERAT E	CRITICAL
EFW discordancy >25% (based on Hadlock et al. 1985, includes HC, AC, FL) (median US-to- birth interval 8 days (range 0- 21)) AC: abdominal circur	1	78	Serious ¹	No serious inconsistency	No serious indirectness	Very serious ²	0.80 (0.44 to 0.97)	0.94 (0.86 to 0.98)		CRITICAL

AC: abdominal circumference; BPD: biparietal diameter; CI: confidence interval; EFW: estimated fetal weight; EFWD: estimated fetal weight discordancy; FL: femur length; HC: head circumference

1 Unclear if the index test results were interpreted without knowledge of the results of the reference standard; unclear if the reference standard results were interpreted without knowledge of the results of the results of the index test

2 The judgement of precision was based on the confidence interval of test sensitivity as this was considered to be the primary measure of interest. If the 95% CI crosses either 75% or 90%, the result was judged to be seriously imprecise (90% was considered to be the cut-off for the test to be highly sensitive and if the sensitivity was less than 75% the test was considered to be of low sensitivity). If the 95% CI crosses both 75% and 90%, the results are judged to be very seriously imprecise

Table 7: Clinical evidence profile for diagnostic monitoring to identify intrauterine growth restriction or intertwin birth weight discordancy ≥15% or more using growth discordancy in twin pregnancy in second trimester

Index test Intertwin birth EFWD ≥15%–	Numbe r of studies	Number of participant s	Risk of bias	Inconsist ency No serious	Indirectne ss No serious indirectnes	Imprecisio n No serious imprecision	Sensitivity (95% Cl) 0.68 (0.62 to 0.73)	Specificity (95% CI) 0.83 (0.79 to 0.87)	AUC (95% CI)	Quality of the evidence (GRADE)	Importance CRITICAL
overall accuracy US- to-birth interval 48 h, 3 days (range 1-7), 15 days; within 28 days or 2 weeks)				inconsiste ncy	S						
Intertwin birth	weight d	iscordancy ≥2	20%								
EFWD ≥20% – overall accuracy (US-to-birth interval 48 h; 3 days (range 1-7) or 8 days (range 0-59), 3, 10 or 15	7	1780 ¹	Very serious ²	No serious inconsiste ncy	No serious indirectnes s	No serious imprecision	0.65 (0.58 to 0.72)	0.91 (0.87 to 0.94)	-	⊕⊕⊝⊝ LOW	CRITICAL

Index test	Numbe r of studies	Number of participant s	Risk of bias	Inconsist ency	Indirectne ss	Imprecisio n	Sensitivity (95% CI)	Specificity (95% CI)	AUC (95% CI)	Quality of the evidence (GRADE)	Importance
days; within 28 days)											
EFWD ≥20% - EFFW based on AC and FL (US- to-birth interval within 7 days)	3	160	Very serious ³	Serious ⁴	No serious indirectnes s	Very serious⁵	0.70 (0.34 to 0.93)	0.89 (0.69 to 0.98)	-	⊕⊝⊝⊖ VERY LOW	CRITICAL
EFWD ≥20% - overall accuracy (US-to-birth interval within 7 or 21 days; within 2 weeks)	7	491	Very serious ⁶	Serious ⁴	No serious indirectnes s	Serious⁵	0.71 (0.54 to 0.85)	0.89 (0.83 to 0.94)	-	⊕⊖⊝⊝ VERY LOW	CRITICAL
EFW ≥20% - EFW based on AC and FL (last US to birth interval ≤14 days)	1	74	Serious ⁷	No serious inconsiste ncy	No serious indirectnes s	No serous imprecision	0.46 (0.19 to 0.75)	0.92 (0.82 to 0.97)	-	⊕⊕⊕⊝ MODERAT E	CRITICAL
EFW ≥20% - EFW based on Shepard's formula, includes AC and BPD (US-to-birth	1	29	Very serious ⁸	No serious inconsiste ncy	No serious indirectnes s	Very serious⁵	0.86 (0.57 to 0.98)	0.80 (0.52 to 0.96)	-	⊕⊖⊝⊝ VERY LOW	CRITICAL

Index test	Numbe r of studies	Number of participant s	Risk of bias	Inconsist ency	Indirectne SS	Imprecisio n	Sensitivity (95% CI)	Specificity (95% CI)	AUC (95% CI)	Quality of the evidence (GRADE)	Importance
interval within 7 days)											
EFWD ≥20% - overall for DC and MC twins (based on Hadlock's formula 1985) (median US- to-birth interval 2 weeks (range 0-3))	1	176	Very serious ⁹	No serious inconsiste ncy	No serious indirectnes s	Serious ¹⁰	-	-	0.84 (0.76 to 0.92)	⊕⊖⊖⊖ VERY LOW	IMPORTAN T
EFWD ≥20% - for DC twins only (based on Hadlock's formula 1985) (median US- to-birth interval 2 weeks (range 0-3))	1	123	Very serious ⁹	No serious inconsiste ncy	No serious indirectnes s	Very serious ¹¹	-	-	0.85 (0.76 to 0.95)	⊕⊖⊝⊖ VERY LOW	IMPORTAN T
	1	53	Very serious ⁹	No serious inconsiste ncy	No serious indirectnes s	Very serious ¹²	-	-	0.82 (0.68 to 0.96)	⊕⊖⊝⊖ VERY LOW	IMPORTAN T

Index test	Numbe r of studies	Number of participant s	Risk of bias	Inconsist ency	Indirectne ss	Imprecisio n	Sensitivity (95% CI)	Specificity (95% CI)	AUC (95% CI)	Quality of the evidence (GRADE)	Importance
to-birth interval 2 weeks (range 0-3))											
EFW <10 th percentile (at least 1 twin, based on Hadlock 1991, includes HC, AC, FL) (median US- to-birth interval 8 days (range 0-59))	1	281	Serious ⁷	No serious inconsiste ncy	No serious indirectnes s	Serious⁵	0.69 (0.53 to 0.82)	0.80 (0.74, 0.85)	-	⊕⊕⊖⊖ LOW	CRITICAL
Intertwin birth EFWD ≥25% - overall accuracy (US-to-birth interval 48 h, 3, 14 or 15 days; within 3, 6 or 28 days; 1.6±0.14 weeks; within 2, 2-4 or 3 weeks)	<mark>1 weight d</mark> 14	iscordancy ≥2 3980 ¹	2 5% Very serious ²	Serious ⁴	No serious indirectnes s	No serious imprecision	0.58 (0.46 to 0.68)	0.95 (0.93 to 0.97)	-	⊕⊖⊖⊖ VERY LOW	CRITICAL

Index test	Numbe r of studies	Number of participant s	Risk of bias	Inconsist ency	Indirectne ss	Imprecisio n	Sensitivity (95% CI)	Specificity (95% CI)	AUC (95% CI)	Quality of the evidence (GRADE)	Importance
EFW ≥25% - EFW based on AC and FL (last US to birth interval ≤7 days)	1	53	Serious ⁷	No serious inconsiste ncy	No serious indirectnes s	Serious⁵	0.50 (0.12 to 0.88)	0.98 (0.89 to 1)	-	⊕⊕⊝⊝ LOW	CRITICAL
EFWD ≥25% - EFW based on AC and FL (last US to birth interval ≤14 days)	1	74	Serious ⁷	No serious inconsiste ncy	No serious indirectnes s	Serious⁵	0.38 (0.09 to 0.76)	0.98 (0.92 to 1)	-	⊕⊕⊝⊝ LOW	CRITICAL
EFWD ≥25% - EFW based on BPD and AC, according to Shepard's formula (1982) (US- to-birth interval 1 to 6 weeks)	1	78	Serious ¹³	No serious inconsiste ncy	No serious indirectnes s	Very serious ⁵	0.77 (0.46 to 0.95)	0.92 (0.83 0.97)	-	⊕⊖⊖⊖ VERY LOW	CRITICAL
EFWD discordancy (continuous) – EFW based on Hadlock's formula, includes HC,	1	2399	Serious ¹⁴	No serious inconsiste ncy	No serious indirectnes s	Serious ¹⁵	-	-	0.63 (0.56 to 0.65)	⊕⊕⊝⊝ LOW	IMPORTNA T

Index test	Numbe r of studies	Number of participant s	Risk of bias	Inconsist ency	Indirectne ss	Imprecisio n	Sensitivity (95% CI)	Specificity (95% CI)	AUC (95% CI)	Quality of the evidence (GRADE)	Importance
AC and FL – overall for dichorionic and monochorioni c twins (US- to-birth interval not reported)											
EFWD discordancy (continuous) – EFW based on Hadlock's formula, includes HC, AC and FL – for monochorioni c twins only (US-to-birth interval not reported)	1	457	Serious ¹⁴	No serious inconsiste ncy	No serious indirectnes s	Serious ¹⁵	-	-	0.61 (0.50 to 0.71)	⊕⊕⊝⊖ LOW	IMPORTAN T

AC: abdominal circumference; AUC: area under the curve (the curve represents different cut-off points); BPD: biparietal diameter; CI: confidence interval; EFW: estimated fetal weight; EFWD: estimated fetal weight; HC: head circumference; US: ultrasound; RoB: risk of bias

1 The number of participants included in meta-analysis was not reported, it was calculated by the NGA 2019 technical team

2 (1 very high RoB) High risk of bias for patient selection and for flow and timing; the review does not report the number of people included in meta-analysis; the heterogeneity between the included studies regarding the US-to-birth interval is high; poor reporting as the included studies do not report the number of live births or stillbirths

3 (all high RoB) Unclear if selection of participants may have introduced bias in 1 study; unclear if the index test results were interpreted without knowledge of the results of the reference standard in all studies; unclear if the reference standard results were interpreted without knowledge of the results of the index test in all studies; no exclusion criteria were reported in 1 study; not all participants were included in the analysis in 1 study

4 Inconsistency was assessed by inspection of the sensitivity and specificity forest plots across studies, using the point estimates and confidence intervals

5 The judgement of precision was based on the confidence interval of test sensitivity as this was considered to be the primary measure of interest. If the 95% CI crosses either 75% or 90%, the result was judged to be seriously imprecise (90% was considered to be the cut-off for the test to be highly sensitive and if the sensitivity was less than 75% the test was considered to be of low sensitivity). If the 95% CI crosses both 75% and 90%, the results are judged to be very seriously imprecise

6 (all high RoB) Unclear if selection of participants may have introduced bias in 2 study; unclear if the index test results were interpreted without knowledge of the results of the reference standard in all studies; unclear if the reference standard results were interpreted without knowledge of the results of the index test in all studies; no exclusion criteria were reported in 2 studies; not all participants were included in the analysis in 1 study

7 Unclear if the index test results were interpreted without knowledge of the results of the reference standard; unclear if the reference standard results were interpreted without knowledge of the results of the results of the index test

8 Unclear if the index test results were interpreted without knowledge of the results of the reference standard; unclear if the reference standard results were interpreted without knowledge of the results of the index test; no exclusion criteria were reported

9 Unclear if a consecutive or random sample of participants was enrolled; unclear if the index test results were interpreted without knowledge of the results of the reference standard; unclear if the reference standard results were interpreted without knowledge of the results of the results of the index test

10 The quality of the evidence was downgraded by 1 level because the 95% CI crosses 1 default cut-off (0.81)

11 The evidence was downgraded by 2 because the 95%Cl crosses 2 cut-offs (0.81 and 0.91)

12 The quality of the evidence was downgraded by 2 levels because the 95% CI crosses 3 default cut-offs (0.70, 0.80 and 0.92)

13 unclear if the reference standard results were interpreted without knowledge of the results of the index test

14 Unclear if the index test results were interpreted without knowledge of the results of the reference standard; unclear if the reference standard results were interpreted without knowledge of the results of the results of the index test

15 The quality of the evidence was downgraded by 1 level because the 95%Cl crosses default 1 cut-off (0.61)

Table 8: Clinical evidence profile for diagnostic monitoring to identify intertwin birth weight discordancy ≥20% using amniotic fluid discordancy in twin pregnancy in second trimester

Index test	Numbe r of studies	Number of participant s	Risk of bias	Inconsistenc y	Indirectnes s	Imprecisio n	Sensitivit y (95% CI)	Specificit y (95% CI)	Quality of the evidence (GRADE)	Importanc e
Oligohydramnio s defined as the deepest vertical pocket of amniotic fluid inferior to 2 cm (measured at the last ultrasound) (median US-to- birth interval 2 weeks (range 0- 3))	1	176	Serious ¹	No serious inconsistency	No serious indirectness	No serious imprecision	0.13 (0.04 to 0.28)	0.97 (0.93 to 0.99)	⊕⊕⊕⊖ MODERAT E	CRITICAL
Oligohydramnio s defined as the deepest vertical pocket of amniotic fluid of less than 2 cm (median US-to- birth interval 8 days (range 0- 59))	1	281	Serious ¹	No serious inconsistency	No serious indirectness	No serious imprecision	0.17 (0.07 to 0.31)	0.85 (0.80 to 0.90)	⊕⊕⊕⊝ MODERAT E	CRITICAL

CI: confidence interval

1 Unclear if the index test results were interpreted without knowledge of the results of the reference standard; unclear if the reference standard results were interpreted without knowledge of the results of the results of the index test

Table 9: Clinical evidence profile for diagnostic monitoring to identify intertwin birth weight discordancy ≥20% using symphysio-fundal height measurement in twin pregnancy in second trimester

Index test	Number of studies	Number of participants	Risk of bias	Inconsistenc y	Indirectnes s	Imprecision	Sensitivity (95% CI)	Specificity (95% CI)	Quality of the evidence (GRADE)	Importanc e
Symphysio-fundal height (no US-to- birth interval reported; US was done between 16 and 36 weeks)	1	160	Very serious ¹	No serious inconsistency	No serious indirectness	No serious imprecision	0.24 (0.07 to 0.50)	0.83 (0.75 to 0.88)	⊕⊕⊝⊝ LOW	CRITICAL

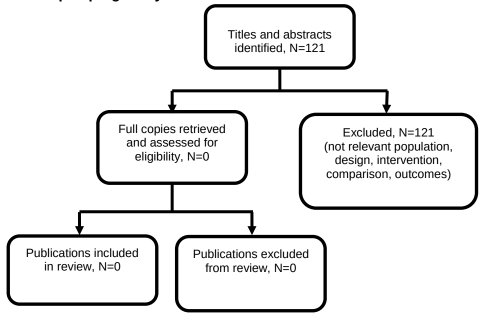
CI: confidence interval

1 Unclear if a consecutive or random sample of participants was enrolled; unclear if the index test results were interpreted without knowledge of the results of the reference standard results were interpreted without knowledge of the results of the index test; unclear if there was an appropriate interval between index test and reference standard

Appendix G – Economic evidence study selection

Economic evidence study selection for review question: What is the optimal screening programme to detect intrauterine growth restriction (IUGR) in twin and triplet pregnancy?

Figure 6: Flow diagram of economic article selection for the optimal screening programme to detect intrauterine growth restriction (IUGR) in twin and triplet pregnancy



Appendix H – Economic evidence tables

Economic evidence tables for review question: What is the optimal screening programme to detect intrauterine growth restriction (IUGR) in twin and triplet pregnancy?

No economic evidence was identified for this review.

Appendix I - Economic evidence profiles

Economic evidence profiles for review question: What is the optimal screening programme to detect intrauterine growth restriction (IUGR) in twin and triplet pregnancy?

No economic evidence was identified for this review.

Appendix J - Economic analysis

Economic analysis for review question: What is the optimal screening programme to detect intrauterine growth restriction (IUGR) in twin and triplet pregnancy?

No economic analysis was conducted for this review.

Appendix K – Excluded studies

Excluded studies for review question: What is the optimal screening programme to detect intrauterine growth restriction (IUGR) in twin and triplet pregnancy?

Clinical studies

	Provide the second sectors
Study	Reason for exclusion
Aksam, S., Plesinac, S., Dotlic, J., Tadic, J., Vrzic- Petronijevic, S., Petronijevic, M., Kocijancic-Belovic, D., Buzadzic, S., First trimester ultrasonographic parameters in prediction of the course and outcome of monochorionic twin pregnancies, Turkish Journal of Medical Sciences, 47, 934- 941, 2017	No confidence intervals were reported
Alfirevic, Z., Stampalija, T., Gyte, G. M., Fetal and umbilical Doppler ultrasound in high-risk pregnancies, Cochrane Database Syst RevThe Cochrane database of systematic reviews, Cd007529, 2010	Cochrane review regarding fetal assessment in high-risk pregnancies. No diagnostic data on detection of intrauterine growth restriction
Algeri, P., Frigerio, M., Lamanna, M., Petrova, P. V., Cozzolino, S., Incerti, M., Mastrolia, S. A., Roncaglia, N., Vergani, P., Selective IUGR in dichorionic twins: What can Doppler assessment and growth discordancy say about neonatal outcomes?, Journal of Perinatal Medicine., 29, 2017	Non relevant population as all pregnancies were complicated by intrauterine growth restriction at the begging of the study
Ali, M, Miller, J, Chan, C, Fields, J, Houston, L, Bernhard, K, Hawk, A, Sunderji, S, Siddiqui, D, Chang, E, Sandlin, A, Magann, E, Chauhan, S, Chasen, S, Prenatal detection of fetal growth restriction in twins: the TWIG study, Prenatal diagnosis. Conference: 21st international conference on prenatal diagnosis and therapy, ISPD 2017. United states, 37, 101-102, 2017	Conference abstract
Ali, Miami Abd Al Hassan, Al-Gharny, Hala Abd, Estimation of Fetal Body Weight in Twins: A New Mathematical Model, Iraqi Journal of Community Medicine, 25, 61-65, 2012	Included in Leombroni 2017 review
Allaf, M. B, Campbell, W. A, Vintzileos, A. M, Haeri, S, Javadian, P, Shamshirsaz, A. A, Ogburn, P, Figueroa, R, Wax, J, Markenson, G, Chavez, M. R, Ravangard, S. F, Ruano, R, Sangi-Haghpeykar, H, Salmanian, B, Meyer, M, Johnson, J, Ozhand, A, Davis, S, Borgida, A, Belfort, M. A, Shamshirsaz, A. A., Does early second-trimester sonography predict adverse perinatal outcomes in monochorionic diamniotic twin pregnancies?, Journal of Ultrasound in Medicine, 33, 1573-8, 2014	No diagnostic accuracy data for intrauterine growth restriction were reported (reported only as an adverse composite obstetric outcome)
Allaf, M. B, Vintzileos, A. M, Chavez, M. R, Wax, J. A, Ravangard, S. F, Figueroa, R, Borgida, A, Shamshirsaz, A, Markenson, G, Davis, S, Habenicht, R, Haeri, S, Ozhand, A, Johnson, J, Sangi-Haghpeykar, H, Spiel, M, Ruano, R, Meyer, M, Belfort, M. A, Ogburn, P, Campbell, W. A, Shamshirsaz, A. A., First-trimester sonographic prediction of obstetric and neonatal outcomes in monochorionic diamniotic twin pregnancies, Journal of Ultrasound in Medicine, 33, 135- 40, 2014	No data for growth discordance in terms of numbers were reported (reported only in a figure)
Al-Obaidly, S, Parrish, J, Murphy, K. E, Glanc, P, Maxwell, C., The Accuracy of Estimating Fetal Weight and Inter-Twin Weight Discordance by Ultrasound in Twin Pregnancies in Women With Increased Body Mass Index, Journal of	Included in Leombroni 2017 review

Chudu	Deecon for evolution
Study obstetrics and gynaecology Canada : JOGC = Journal	Reason for exclusion
d'obstetrique et gynecologie du Canada : JOGC, 37, 696- 701, 2015	
Athanasiadis, A. P, Michaelidou, A. M, Fotiou, M, Menexes, G, Theodoridis, T. D, Ganidou, M, Tzevelekis, B, Assimakopoulos, E, Tarlatzis, B. C., Correlation of 2nd trimester amniotic fluid amino acid profile with gestational age and estimated fetal weight, Journal of Maternal-Fetal & Neonatal Medicine, 24, 1033-8, 2011	Singleton pregnancies
Barel, O, Maymon, R, Barak, U, Smorgick, N, Tovbin, J, Vaknin, Z., A search for the most accurate formula for sonographic weight estimation by fetal sex - a retrospective cohort study, Prenatal Diagnosis, 34, 1337-44, 2014	Singleton pregnancies
Barel, O, Maymon, R, Elovits, M, Smorgick, N, Tovbin, J, Vaknin, Z., Evaluation of Fetal Weight Estimation Formulas in Assessing Small-for-Gestational-Age Fetuses, Ultraschall in der Medizin, 37, 283-9, 2016	Not multiple pregnancy
Barel,O, Vaknin,Z, Tovbin,J, Herman,A, Maymon,R., Assessment of the accuracy of multiple sonographic fetal weight estimation formulas: a 10-year experience from a single center, Journal of ultrasound in medicine : official journal of the American Institute of Ultrasound in Medicine, 32, 815-823, 2013	Singleton pregnancies
Barnea, E. R., Romero, R., Scott, D., Hobbins, J. C., The value of biparietal diameter and abdominal perimeter in the diagnosis of growth retardation in twin gestation, Am J PerinatolAmerican journal of perinatology, 2, 221-2, 1985	No diagnostic accuracy data were reported
Bartha, J. L., Ling, Y., Kyle, P., Soothill, P. W., Clinical consequences of first-trimester growth discordance in twins, Eur J Obstet Gynecol Reprod BiolEuropean journal of obstetrics, gynecology, and reproductive biology, 119, 56-9, 2005	No relevant diagnostic accuracy data were reported
Baz, E., Hecher, K., Hackeloer, B. J., The clinical relevance of fetal nuchal translucency, Gynakologe, 32, 200-212, 1999	Not in English language
Ben-Ami, I, Daniel-Spiegel, E, Battino, S, Melcer, Y, Floeck, A, Geipel, A, Miron, P, Maymon, R., The association of crown-rump length discrepancy with birthweight discordance in spontaneous versus IVF monochorionic twins: a multicenter study, Prenatal Diagnosis, 35, 864-9, 2015	No relevant comparison as the study compares the correlations between crown-rump length discrepancy and birthweight discordance in spontaneous versus in vitro fertilisation-conceived twin pregnancies
Bennasar, M, Eixarch, E, Martinez, J. M, Gratacos, E., Selective intrauterine growth restriction in monochorionic diamniotic twin pregnancies, Seminars In Fetal & Neonatal Medicine, 22, 376-382, 2017	Narrative article about umbilical artery doppler assessment, classification of selective intrauterine growth restriction and its management in twin pregnancies
Bhide,A., Sankaran,S., Sairam,S., Papageorghiou,A.T., Thilaganathan,B., Relationship of intertwin crown-rump length discrepancy to chorionicity, fetal demise and birth- weight discordance, Ultrasound in Obstetrics and Gynecology, 34, 131-135, 2009	No confidence intervals were reported
Blickstein, I., Friedman, A., Caspi, B., Lancet, M., Ultrasonic prediction of growth discordancy by intertwin difference in abdominal circumference, Int J Gynaecol ObstetInternational	No relevant index test

Study	Reason for exclusion
journal of gynaecology and obstetrics: the official organ of the International Federation of Gynaecology and Obstetrics, 29, 121-4, 1989	
Blickstein, I., Manor, M., Levi, R., Goldchmit, R., Is intertwin birth weight discordance predictable?, Gynecol Obstet InvestGynecologic and obstetric investigation, 42, 105-8, 1996	Included in Leombroni 2017 review
Breathnach, F. M, McAuliffe, F. M, Geary, M, Daly, S, Higgins, J. R, Dornan, J, Morrison, J. J, Burke, G, Higgins, S, Dicker, P, Manning, F, Mahony, R, Malone, F. D, Perinatal Ireland Research, Consortium, Definition of intertwin birth weight discordance, Obstetrics & Gynecology, 118, 94-103, 2011	The study presents a threshold for birth weight discordance in twin pregnancies; no relevant diagnostic accuracy data were reported/not possible to calculate
Brink Henriksen, T., Villadsen, G. E., Hedegaard, M., Secher, N. J., Prediction of light-for-gestational age at delivery in twin pregnancies: an evaluation of fetal weight deviation and growth discordance measured by ultrasound, European Journal of Obstetrics, Gynecology, & Reproductive Biology, 47, 195-200, 1992	No confidence intervals were reported
Brown, C. E., Guzick, D. S., Leveno, K. J., Santos-Ramos, R., Whalley, P. J., Prediction of discordant twins using ultrasound measurement of biparietal diameter and abdominal perimeter, Obstet GynecolObstetrics and gynecology, 70, 677-81, 1987	No relevant index test
Caravello, J. W., Chauhan, S. P., Morrison, J. C., Magann, E. F., Martin, J. N., Jr., Devoe, L. D., Sonographic examination does not predict twin growth discordance accurately, Obstetrics & Gynecology, 89, 529-33, 1997	Included in Leombroni 2017 review
Casasbuenas,A., Wong,A.E., Sepulveda,W., Nuchal translucency thickness in monochorionic multiple pregnancies: value in predicting pregnancy outcome, Journal of Ultrasound in Medicine, 27, 363-369, 2008	No separate data for twin and triplet pregnancies
Centre for Reviews and Dissemination., Antenatal ultrasound scanning (Structured abstract), Database of Abstracts of Reviews of Effects, 3, 2010	Structured abstract of a systematic review published in 1994. Original paper reviewed effect of routine ultrasound on perinatal outcome, study population not exclusively twins/triplets
Chang, Y. L., Chang, T. C., Chang, S. D., Cheng, P. J., Chao, A. S., Hsieh, P. C., Soong, Y. K., Sonographic prediction of significant intertwin birth weight discordance, Eur J Obstet Gynecol Reprod BiolEuropean journal of obstetrics, gynecology, and reproductive biology, 127, 35-40, 2006	Included in Leombroni 2017 review
Chang,Y.L., Chang,S.D., Chao,A.S., Hsieh,P.C., Wang,C.N., Wang,T.H., Clinical outcome and placental territory ratio of monochorionic twin pregnancies and selective intrauterine growth restriction with different types of umbilical artery Doppler, Prenatal Diagnosis, 29, 253-256, 2009	No diagnostic accuracy data were reported
Chauhan,S.P., Scardo,J.A., Hayes,E., Abuhamad,A.Z., Berghella,V., Twins: Prevalence, problems, and preterm births, American Journal of Obstetrics and Gynecology, #203, 305-315, 2010	Review article, no new data
Chauhan,S.P., Shields,D., Parker,D., Sanderson,M., Scardo,J.A., Magann,E.F., Detecting fetal growth restriction	Study included twins with feto-fetal transfusion syndrome

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Study	Reason for exclusion
or discordant growth in twin gestations stratified by placental chorionicity, Journal of Reproductive Medicine, 49, 279-284, 2004	
Chitkara, U., Berkowitz, G. S., Levine, R., Riden, D. J., Fagerstrom, R. M., Jr., Chervenak, F. A., Berkowitz, R. L., Twin pregnancy: routine use of ultrasound examinations in the prenatal diagnosis of intrauterine growth retardation and discordant growth, Am J PerinatolAmerican journal of perinatology, 2, 49-54, 1985	No confidence intervals were reported
Chittacharoen, A., Leelapattana, P., Phuapradit, W., Umbilical Doppler velocimetry prediction of discordant twins, J Obstet Gynaecol ResThe journal of obstetrics and gynaecology research, 25, 95-8, 1999	No relevant index test
Chittacharoen, A., Leelapattana, P., Rangsiprakarn, R., Prediction of discordant twins by real-time ultrasonography combined with umbilical artery velocimetry, Ultrasound Obstet GynecolUltrasound in obstetrics & gynecology : the official journal of the International Society of Ultrasound in Obstetrics and Gynecology, 15, 118-21, 2000	Included in Leombroni 2017 review
Corcoran, S, Breathnach, F, Burke, G, McAuliffe, F, Geary, M, Daly, S, Higgins, J, Hunter, A, Morrison, J. J, Higgins, S, Mahony, R, Dicker, P, Tully, E, Malone, F. D., Dichorionic twin ultrasound surveillance: sonography every 4 weeks significantly underperforms sonography every 2 weeks: results of the Prospective Multicenter ESPRiT Study, American Journal of Obstetrics & GynecologyAm J Obstet Gynecol, 213, 551.e1-5, 2015	The study examines how ultrasound scanning performed at 2- or 4-week intervals impact the prenatal detection of fetal growth restriction, oligohydramnios or abnormal umbilical artery doppler waveforms; no relevant diagnostic accuracy data were reported/not possible to calculate
Daly, S., Higgins, J., Burke, G., Morrison, J., Higgins, S., Mthunzi, A., Gillan, J., Geary, M., O'Malley, A., Kent, E., Breathnach, F., Dicker, P., Manning, F., Malone, F., Dornan, J., Mahony, R., McAuliffe, F., Correlation between histomorphometric placental characteristics and fetal growth restriction in dichorionic twins, American Journal of Obstetrics and Gynecology, 204, S58, 2011	Conference abstract
Danon,D., Melamed,N., Bardin,R., Meizner,I., Accuracy of ultrasonographic fetal weight estimation in twin pregnancies, Obstetrics and Gynecology, 112, 759-764, 2008	Included in Leombroni 2017 review
D'Antonio, F, Khalil, A, Dias, T, Thilaganathan, B, Southwest Thames Obstetric Research, Collaborative, Weight discordance and perinatal mortality in twins: analysis of the Southwest Thames Obstetric Research Collaborative (STORK) multiple pregnancy cohort, Ultrasound in Obstetrics & Gynecology, 41, 643-8, 2013	The study examines the prediction of perinatal loss
D'Antonio, F, Khalil, A, Mantovani, E, Thilaganathan, B, Southwest Thames Obstetric Research, Collaborative, Embryonic growth discordance and early fetal loss: the STORK multiple pregnancy cohort and systematic review, Human Reproduction, 28, 2621-7, 2013	The study examines the prediction of spontaneous single fetal loss
D'Antonio, F, Khalil, A, Morlando, M, Thilaganathan, B., Accuracy of Predicting Fetal Loss in Twin Pregnancies Using Gestational Age-Dependent Weight Discordance Cut-Offs: Analysis of the STORK Multiple Pregnancy Cohort, Fetal Diagnosis & Therapy, 38, 22-Aug, 2015	The study examines whether a single weight discordance cut-off or different cut-offs should be used according to the gestational age at assessment to predict the occurrence of single fetal loss

Study	Reason for exclusion
D'Antonio, F, Khalil, A, Pagani, G, Papageorghiou, A. T, Bhide, A, Thilaganathan, B., Crown-rump length discordance and adverse perinatal outcome in twin pregnancies: systematic review and meta-analysis, Ultrasound in Obstetrics & GynecologyUltrasound Obstet Gynecol, 44, 138- 46, 2014	Relevant studies from this review were assessed for a potential inclusion
D'Antonio, F, Odibo, A. O, Prefumo, F, Khalil, A, Buca, D, Flacco, M. E, Liberati, M, Manzoli, L, Acharya, G., Weight discordance and perinatal mortality in twin pregnancies: a systematic review and meta-analysis, Ultrasound in Obstetrics & GynecologyUltrasound Obstet Gynecol, 20, 20, 2017	The systematic review mainly explores the association between birth weight and perinatal mortality
D'Antonio, F, Thilaganathan, B, Laoreti, A, Khalil, A, Southwest Thames Obstetric Research, Collaborative, Birthweight discordance and neonatal morbidity in twin pregnancies: Analysis of the STORK multiple pregnancy cohort, Ultrasound in Obstetrics & Gynecology, 13, 13, 2017	The study evaluates the association between weight discordance and composite neonatal morbidity, and determines the predictive accuracy of different weight discordant cut- offs in predicting neonatal morbidity
D'Antonio, F., Familiari, A., Thilaganathan, B., Papageorghiou, A. T., Manzoli, L., Khalil, A., Bhide, A., Sensitivity of first-trimester ultrasound in the detection of congenital anomalies in twin pregnancies: population study and systematic review, Acta Obstetricia et Gynecologica ScandinavicaActa Obstet Gynecol Scand, 95, 1359-1367, 2016	The article evaluates the diagnostic performance of first-trimester ultrasound in detecting congenital anomalies (central nervous system, face, neck, cardiovascular, lung, gastrointestinal, renal, skeletal) in twins and presents a systematic review on the same topic
DeJesus Allison, S. O, Javitt, M. C, Glanc, P, Andreotti, R. F, Bennett, G. L, Brown, D. L, Dubinsky, T, Harisinghani, M. G, Harris, R. D, Mitchell, D. G, Pandharipande, P. V, Pannu, H. K, Podrasky, A. E, Shipp, T. D, Siegel, C. L, Simpson, L, Wong-You-Cheong, J. J, Zelop, C. M, American College of, Radiology, ACR Appropriateness Criteria Multiple gestations, Ultrasound Quarterly, 28, 149-55, 2012	The papers presents the revised appropriateness criteria to address diagnosing a multiple gestation in the first trimester, and to scan for detailed anatomic evaluation and comparative growth at 18-20 weeks
Deter, R. L., Stefos, T., Harrist, R. B., Hill, R. M., Detection of intrauterine growth retardation in twins using individualized growth assessment. II. Evaluation of third-trimester growth and prediction of growth outcome at birth, Journal of Clinical UltrasoundJ Clin Ultrasound, 20, 579-85, 1992	No confidence intervals were reported
Diaz-Garcia, C, Bernard, J. P, Ville, Y, Salomon, L. J., Validity of sonographic prediction of fetal weight and weight discordance in twin pregnancies, Prenatal Diagnosis, 30, 361-7, 2010	Included in Leombroni 2017 review
Dimassi, K, Karoui, A, Triki, A, Gara, M. F., Performance of ultrasound fetal weight estimation in twins, Tunisie MedicaleTunis Med, 94, 203-9, 2016	Not in English language
Divon, M. Y., Girz, B. A., Sklar, A., Guidetti, D. A., Langer, O., Discordant twinsa prospective study of the diagnostic value of real-time ultrasonography combined with umbilical artery velocimetry, American Journal of Obstetrics & Gynecology, 161, 757-60, 1989	No confidence intervals were reported
Eik-Nes, S. H., Grottum, P., Persson, P. H., Marsal, K., Prediction of fetal growth deviation by ultrasonic biometry. I. Methodology, Acta Obstetricia et Gynecologica Scandinavica, 61, 53-8, 1982	Singleton pregnancies

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Study	Reason for exclusion
El Kateb, A., Nasr, B., Nassar, M., Bernard, J. P., Ville, Y., First-trimester ultrasound examination and the outcome of monochorionic twin pregnancies, 27, 922-5, 2007	No relevant diagnostic accuracy data were reported
Erkkola, R., Ala-Mello, S., Piiroinen, O., Kero, P., Sillanpaa, M., Growth discordancy in twin pregnancies: a risk factor not detected by measurements of biparietal diameter, Obstet GynecolObstetrics and gynecology, 66, 203-6, 1985	No relevant index test
Esinler, D, Aldemir, O. B, Alici Davutoglu, E, Karahanoglu, E, Salihoglu, K. N, Kuzu, E, Yerebasmaz, N, Kandemir, O, Yalvac, S., A new mathematical formula to predict the foetal weight in twin pregnancies: A comparison of it with 19 different formulas, Journal of Obstetrics & Gynaecology, 37, 53-57, 2017	The study compares the accuracy of different formulas to predict the fetal weight in twin pregnancies and compares a newly developed formula with these 19 formulas. According to the protocol, the review does not compare different formulas
Evans,M.I., Andriole,S., Screening and testing in multiples, Clinics in Laboratory Medicine, 30, 643-654, 2010	Narrative review on screening in twin pregnancies
Expert Panel on Women's, Imaging, Glanc, P, Nyberg, D. A, Khati, N. J, Deshmukh, S. P, Dudiak, K. M, Henrichsen, T. L, Poder, L, Shipp, T. D, Simpson, L, Weber, T. M, Zelop, C. M., ACR Appropriateness Criteria Multiple Gestations, Journal of the American College of Radiology, 14, S476-S489, 2017	American College of Radiology recommendations regarding ultrasound examinations in multiple pregnancies
Figueras,F, Gardosi,J., Intrauterine growth restriction: new concepts in antenatal surveillance, diagnosis, and management, American Journal of Obstetrics and Gynecology, 204, 288-300, 2011	Narrative review on antenatal surveillance, diagnosis and management of intrauterine growth restriction
Fox, N. S, Saltzman, D. H, Schwartz, R, Roman, A. S, Klauser, C. K, Rebarber, A., Second-trimester estimated fetal weight and discordance in twin pregnancies: association with fetal growth restriction, Journal of Ultrasound in Medicine, 30, 1095-101, 2011	Included in Leombroni 2017 review
Fratelli,N, Prefumo,F, Fichera,A, Valcamonico,A, Marella,D, Frusca,T., Nuchal translucency thickness and crown rump length discordance for the prediction of outcome in monochorionic diamniotic pregnancies, Early Human Development, 87, 27-30, 2011	No relevant reference standard
Gabbay-Benziv, R, Crimmins, S, Contag, S. A., Reference Values for Sonographically Estimated Fetal Weight in Twin Gestations Stratified by Chorionicity: A Single Center Study, Journal of Ultrasound in Medicine, 36, 793-798, 2017	The study describes the development of a set of reference values for sonographic fetal weight in twin gestations
Gandhi, M., Ferrara, L., Belogolovkin, V., Moshier, E., Rebaber, A., Effect of increased body mass index on the accuracy of estimated fetal weight by sonography in twins, Journal of Ultrasound in Medicine, 28, 301-8, 2009	Included in Leombroni 2017 review
Gaziano,E.P., Knox,G.E., Bendel,R.P., Calvin,S., Brandt,D., Is pulsed Doppler velocimetry useful in the management of multiple-gestation pregnancies?, American Journal of Obstetrics and Gynecology, 164, 1426-1431, 1991	Study did not report diagnostic accuracy
Gernt, P. R., Mauldin, J. G., Newman, R. B., Durkalski, V. L., Sonographic prediction of twin birth weight discordance, Obstet GynecolObstetrics and gynecology, 97, 53-6, 2001	Included in Leombroni 2017 review
Gerson, A. G., Wallace, D. M., Bridgens, N. K., Ashmead, G. G., Weiner, S., Bolognese, R. J., Duplex Doppler ultrasound	Includes twins and triplets, and does not report results specifically for twin or triplet pregnancy

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Study	Reason for exclusion
in the evaluation of growth in twin pregnancies, Obstet GynecolObstetrics and gynecology, 70, 419-23, 1987	
Giles, W. B., Doppler ultrasound in multiple pregnancies, Baillieres Clinical Obstetrics & GynaecologyBaillieres Clin Obstet Gynaecol, 12, 77-89, 1998	Review article; does not contain original data
Grande, M, Gonce, A, Stergiotou, I, Bennasar, M, Borrell, A., Intertwin crown-rump length discordance in the prediction of fetal anomalies, fetal loss and adverse perinatal outcome, Journal of Maternal-Fetal & Neonatal Medicine, 29, 2883-8, 2016	The study population is mixed as it also includes pregnancies with chromosomal and structural anomalies
Grobman, W. A., Parilla, B. V., Positive predictive value of suspected growth aberration in twin gestations, American Journal of Obstetrics & Gynecology, 181, 1139-41, 1999	No relevant index test
Harper, L. M, Roehl, K. A, Tuuli, M. G, Odibo, A. O, Cahill, A. G., Sonographic accuracy of estimated fetal weight in twins, Journal of Ultrasound in Medicine, 32, 625-30, 2013	No relevant reference standard
Harper,L.M, Roehl,K.A, Odibo,A.O, Cahill,A.G., First- trimester growth discordance and adverse pregnancy outcome in dichorionic twins, Ultrasound in Obstetrics and Gynecology, 41, 627-631, 2013	The study evaluates the association between first-trimester size discordance and dichorionic twin pregnancy outcome (loss of one or both fetuses before 20 weeks' gestation, anomalies in one or both fetuses, preterm birth before 34 weeks' gestation, stillbirth, small- for-gestational age, and admission to the neonatal intensive care unit). No relevant diagnostic accuracy data were reported/not possible to calculate
Hastie, S. J., Danskin, F., Neilson, J. P., Whittle, M. J., Prediction of the small for gestational age twin fetus by Doppler umbilical artery waveform analysis, Obstetrics & Gynecology, 74, 730-3, 1989	No relevant index test
Hata, T., Deter, R. L., Hill, R. M., Individual growth curve standards in triplets: prediction of third-trimester growth and birth characteristics, Obstet GynecolObstetrics and gynecology, 78, 379-84, 1991	No diagnostic accuracy data were reported
Hehir, M. P, Breathnach, F. M, Hogan, J. L, McAuliffe, F. M, Geary, M. P, Daly, S, Higgins, J, Hunter, A, Morrison, J. J, Burke, G, Mahony, R, Dicker, P, Tully, E, Malone, F. D., Prenatal prediction of significant intertwin birthweight discordance using standard second and third trimester sonographic parameters, Acta Obstetricia et Gynecologica Scandinavica, 96, 472-478, 2017	No confidence intervals were reported. No clear from the paper what is the optimal discordance cut- off according to Liu (2011)
Henry, A., Gopikrishna, S., Mahajan, A., Alphonse, J., Meriki, N., Welsh, A. W., Use of the Foetal Myocardial Performance Index in monochorionic, diamniotic twin pregnancy: a prospective cohort and nested case-control study, Journal of Maternal-Fetal and Neonatal Medicine, 1-13, 2018	The study examines whether adding Myocardial Performance Index to routine ultrasonic surveillance provides additional diagnostic or prognostic value in the prediction or monitoring of twins
Hoopmann, M, Kagan, K. O, Yazdi, B, Grischke, E. M, Abele, H., Prediction of birth weight discordance in twin pregnancies by second- and third- trimester ultrasound, Fetal Diagnosis & Therapy, 30, 29-34, 2011	Included in Leombroni 2017 review

Study	Reason for exclusion
Study	
Huber, C, Zdanowicz, J. A, Mueller, M, Surbek, D., Factors influencing the accuracy of fetal weight estimation with a focus on preterm birth at the limit of viability: a systematic literature review, Fetal Diagnosis & Therapy, 36, 01-Aug, 2014	Systematic review on possible factors affecting fetal weight estimation
Ishii,K., Murakoshi,T., Takahashi,Y., Shinno,T., Matsushita,M., Naruse,H., Torii,Y., Sumie,M., Nakata,M., Perinatal outcome of monochorionic twins with selective intrauterine growth restriction and different types of umbilical artery Doppler under expectant management, Fetal Diagnosis and Therapy, 26, 157-161, 2009	Study reported on prognosis (not diagnosis)
Jahanfar, S., Lim, K., Oviedo-Joekes, E., Optimal threshold for birth weight discordance: Does knowledge of chorionicity matter?, Journal of Perinatology, 36, 704-12, 2016	The study evaluates the optimal threshold of birth weight discordance for prediction of stillbirth, perinatal mortality and morbidity
Joern, H., Schroeder, W., Sassen, R., Rath, W., Predictive value of a single CTG, ultrasound and Doppler examination to diagnose acute and chronic placental insufficiency in multiple pregnancies, Journal of Perinatal Medicine, 25, 325-32, 1997	The study used a poor methodology; ultrasound measurements were not corrected for gestational age
Kadji, C, Bevilacqua, E, Hurtado, I, Carlin, A, Cannie, M. M, Jani, J. C., Comparison of conventional 2D ultrasound to magnetic resonance imaging for prenatal estimation of birthweight in twin pregnancy, American Journal of Obstetrics & Gynecology, 16, 16, 2017	The study compares ultrasound and magnetic resonance imaging estimated fetal weight with the actual birth weight
Kalish,R.B., Chasen,S.T., Gupta,M., Sharma,G., Perni,S.C., Chervenak,F.A., First trimester prediction of growth discordance in twin gestations, American Journal of Obstetrics and Gynecology, 189, 706-709, 2003	No confidence intervals were reported
Kalish,R.B., Gupta,M., Perni,S.C., Berman,S., Chasen,S.T., Clinical significance of first trimester crown-rump length disparity in dichorionic twin gestations, American Journal of Obstetrics and Gynecology, 191, 1437-1440, 2004	No confidence intervals were reported
Kaponis, A, Thanatsis, N, Papadopoulos, V, Decavalas, G., Intertwin estimated fetal weight or crown rump length discordance and adverse perinatal outcome, Journal of Perinatal Medicine, 44, 863-869, 2016	A narrative review about the importance of inter-twin estimated fetal weight and crown rump length discordance for the prediction of adverse perinatal outcome
Kent, E. M, Breathnach, F. M, Gillan, J. E, McAuliffe, F. M, Geary, M. P, Daly, S, Higgins, J. R, Hunter, A, Morrison, J. J, Burke, G, Higgins, S, Carroll, S, Dicker, P, Manning, F, Tully, E, Malone, F. D., Placental pathology, birthweight discordance, and growth restriction in twin pregnancy: results of the ESPRiT Study, American Journal of Obstetrics & Gynecology, 207, 220.e1-5, 2012	The study evaluates the association between placental pathology and twin growth restriction
Kent,E.M, Breathnach,F.M, Gillan,J.E, McAuliffe,F.M, Geary,M.P, Daly,S, Higgins,J.R, Dornan,J, Morrison,J.J, Burke,G, Higgins,S, Carroll,S, Dicker,P, Manning,F, Malone,F.D., Placental cord insertion and birthweight discordance in twin pregnancies: results of the national prospective ESPRiT Study, American Journal of Obstetrics and Gynecology, 205, 376-377, 2011	The study evaluates the frequency of noncentral cord insertion and birth weight discordance
Khalil, A, D'Antonio, F, Dias, T, Cooper, D, Thilaganathan, B, Southwest Thames Obstetric Research, Collaborative,	Included in Leombroni 2017 review

Study	Reason for exclusion
Ultrasound estimation of birth weight in twin pregnancy: comparison of biometry algorithms in the STORK multiple pregnancy cohort, Ultrasound in Obstetrics & Gynecology, 44, 210-20, 2014	
Khalil, A. A, Khan, N, Bowe, S, Familiari, A, Papageorghiou, A, Bhide, A, Thilaganathan, B., Discordance in fetal biometry and Doppler are independent predictors of the risk of perinatal loss in twin pregnancies, American Journal of Obstetrics & Gynecology, 213, 222.e1-222.e10, 2015	The study examines the role of fetal size, doppler indices and their discordance in the prediction of perinatal loss
Khalil, A., Beune, I., Hecher, K., Wynia, K., Ganzevoort, W., Reed, K., Lewi, L., Oepkes, D., Gratacos, E., Thilaganathan, B., Gordijn, S. J., Consensus definition and essential reporting parameters of selective fetal growth restriction in twin pregnancy: a Delphi procedure, Ultrasound in Obstetrics & Gynecology, 24, 24, 2018	The study describes the expert consensus on a definition of selective fetal growth restriction and essential reporting parameters in twin pregnancies
Klam, S. L., Rinfret, D., Leduc, L., Prediction of growth discordance in twins with the use of abdominal circumference ratios, Am J Obstet GynecolAmerican journal of obstetrics and gynecology, 192, 247-51, 2005	Included in Leombroni 2017 review
Kontopoulos, E., Odibo, A., Wilson, R. D., Current controversies in prenatal diagnosis 2: Are we ready to screen for fetal anomalies with first trimester ultrasound?, Prenatal Diagnosis, 33, 9-12, 2013	The article presents a discussion on the debate question 'Are we ready to screen for fetal anomalies with first trimester ultrasound?'
Kurmanavicius, J., Hebisch, G., Huch, R., Huch, A., Umbilical artery blood flow velocity waveforms in twin pregnancies, J Perinat MedJournal of perinatal medicine, 20, 307-12, 1992	No relevant index test
Leftwich,H.K., Schmidt,B., Pham,T., Hibbard,J.U., Wilkins,I., Doppler ultrasonography: more than just for intrauterine growth restriction?, Obstetrics and Gynecology, 123 Suppl 1, 193S-194S, 2014	Conference abstract
Lewi, L., Lewi, P., Diemert, A., Jani, J., Gucciardo, L., Van Mieghem, T., Done, E., Gratacos, E., Huber, A., Hecher, K., Deprest, J., The role of ultrasound examination in the first trimester and at 16 weeks' gestation to predict fetal complications in monochorionic diamniotic twin pregnancies, Am J Obstet GynecolAmerican journal of obstetrics and gynecology, 199, 493.e1-7, 2008	No relevant diagnostic accuracy data were reported/not possible to calculate
MacHado Nardozza, L. M., Junior, E. A., Barbosa, M. M., Rabachini Caetano, A. C., Re Lee, D. J., Moron, A. F., Fetal growth restriction: Current knowledge to the general Obs/Gyn, Archives of Gynecology and Obstetrics, 286, 1-13, 2012	Review on the concept, etiology, classification, diagnosis, management, and prognosis of fetal growth restriction
Machado, R. C., Brizot, M. L., Liao, A. W., Cabar, F. R., Zugaib, M., Prenatal sonographic prediction of twin growth discordance, Twin Res Hum GenetTwin research and human genetics : the official journal of the International Society for Twin Studies, 10, 198-201, 2007	No confidence intervals were reported
Maiz,N., Staboulidou,I., Leal,A.M., Minekawa,R., Nicolaides,K.H., Ductus venosus Doppler at 11 to 13 weeks of gestation in the prediction of outcome in twin pregnancies, Obstetrics and Gynecology, 113, 860-865, 2009	Study did not report diagnostic accuracy data
Matias,A, Maiz,N, Montenegro,N, Nicolaides,K., Ductus venosus flow at 11-13 weeks in the prediction of birth weight discordance in monochorionic twins, Journal of Perinatal Medicine, 39, 467-470, 2011	The study examines whether ultrasound at 11-13 weeks' gestation findings are predictive of discordant fetal growth in the

Study	Peason for evolution
Study	Reason for exclusion second and third trimesters of
	pregnancy; no relevant diagnostic accuracy data were reported
Memmo,A, Dias,T, Mahsud-Dornan,S, Papageorghiou,A.T, Bhide,A, Thilaganathan,B., Prediction of selective fetal growth restriction and twin-to-twin transfusion syndrome in monochorionic twins, BJOG: An International Journal of Obstetrics and Gynaecology, 119, 417-421, 2012	No relevant reference standard
Miller, J, Chauhan, S.P, Abuhamad, A.Z., Discordant twins: Diagnosis, evaluation and management, American Journal of Obstetrics and Gynecology, 206, Oct-20, 2012	A narrative review about discordant growth among non-anomalous twins (definitions, risk factors, evaluation and management strategies)
Morin, L, Lim, K, Diagnostic Imaging, Committee, Special, Contributor, Genetics, Committee, Maternal Fetal Medicine, Committee, Ultrasound in twin pregnancies, Journal of Obstetrics & Gynaecology Canada: JOGCJ Obstet Gynaecol Can, 33, 643-656, 2011	The article presents the clinical practice guideline on ultrasound use in twin pregnancies
Mundy,D., Heitmann,E., Maulik,D., Umbilical Artery Doppler in the Assessment of Fetal Growth Restriction, Clinics in Perinatology, 38, 65-82, 2011	A narrative review about the doppler velocimetry of the umbilical artery as a fetal monitoring tool
Nabhan,A.F., Abdelmoula,Y.A., Amniotic fluid index versus single deepest vertical pocket as a screening test for preventing adverse pregnancy outcome, Cochrane Database of Systematic Reviews, #2008. Article Number, -, 2008	Population is singleton pregnancies
Neilson, J. P., Detection of the small-for-gestational age twin fetus by a two-stage ultrasound examination schedule, Acta Geneticae Medicae et GemellologiaeActa Genet Med Gemellol (Roma), 31, 235-40, 1982	Study did not report diagnostic accuracy data
Neilson, J. P., Detection of the small-for-dates twin fetus by ultrasound, British Journal of Obstetrics & GynaecologyBr J Obstet Gynaecol, 88, 27-32, 1981	No biparietal diameter discordancy cut-off was reported
O'Brien, W. F., Knuppel, R. A., Scerbo, J. C., Rattan, P. K., Birth weight in twins: an analysis of discordancy and growth retardation, Obstetrics & Gynecology, 67, 483-6, 1986	No relevant index test
Ocer,F, Aydin,Y, Atis,A, Kaleli,S., Factors affecting the accuracy of ultrasonographical fetal weight estimation in twin pregnancies, Journal of Maternal-Fetal and Neonatal Medicine, 24, 1168-1172, 2011	The study measures the factors affecting the accuracy of fetal weight estimation by ultrasonography; no relevant diagnostic accuracy data were reported
Odibo, A. O, Cahill, A. G, Goetzinger, K. R, Harper, L. M, Tuuli, M. G, Macones, G. A., Customized growth charts for twin gestations to optimize identification of small-for- gestational age fetuses at risk of intrauterine fetal death, Ultrasound in Obstetrics & Gynecology, 41, 637-42, 2013	The study compares the association between small for gestational age and intrauterine fetal death in twins using customized growth charts designed for twin gestations vs those designed for singletons; no relevant diagnostic accuracy data were reported
Odibo, A.O., Preface. Prenatal screening and diagnosis, Clinics in Laboratory Medicine, 30, 15-16, 2010	Editorial of special edition of Clinics in Laboratory Medicine Journal. Not a research article
Ong, S., Smith, A. P., Fitzmaurice, A., Campbell, D., Estimation of fetal weight in twins: a new mathematical	Included in Leombroni 2017 review

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Study	Reason for exclusion
model, British Journal of Obstetrics & Gynaecology, 106, 924-8, 1999	
Palmer,K., Delpachitra,P., Onwude,J., Rombauts,L., Meagher,S., Tong,S., Association between twin discordance at 6-9 weeks' of gestation and birthweight complications, Twin Research and Human Genetics, 13, 389-392, 2010	Not a prediction study
Puccio, G, Giuffre, M, Piccione, M, Piro, E, Malerba, V, Corsello, G., Intrauterine growth pattern and birthweight discordance in twin pregnancies: a retrospective study, Italian Journal of PediatricsItal, 40, 43, 2014	The study describes the epidemiological characteristics at birth of twins to enhance the understanding of weight discordance
Queiros, A, Blickstein, I, Valdoleiros, S, Felix, N, Cohen, A, Simoes, T., Prediction of birth weight discordance from fetal weight estimations at 21-24 weeks' scans in monochorionic and dichorionic twins, Journal of Maternal-Fetal & Neonatal Medicine, 30, 1944-1947, 2017	Definition of the estimated fetal weigh is not according to the protocol
Reberdao, M. A, Martins, L, Torgal, M, Viana, R, Seminova, T, Casal, E, Hermida, M, Blickstein, I., The source of error in the estimation of intertwin birth weight discordance, Journal of Perinatal Medicine, 38, 671-4, 2010	Relevant diagnostic accuracy measures were reported in a figure and not as row numbers, therefore it was not possible to calculate them
Robert Peter, J., Ho, J. J., Valliapan, J., Sivasangari, S., Symphysial fundal height (SFH) measurement in pregnancy for detecting abnormal fetal growth, Cochrane Database Syst RevThe Cochrane database of systematic reviews, 2009	Protocol of an ongoing Cochrane review
Roberts, W. E., Gnam, E. C., 3rd, Magann, E. F., Martin, J. N., Jr., Morrison, J. C., Labor and membrane rupture in twin gestation. Can they affect the ability to estimate fetal weight?, Journal of Reproductive Medicine, 46, 462-6, 2001	Included in Leombroni 2017 review
Ropacka-Lesiak, M, Breborowicz, G, Dera, A., Blood flow changes in dichorionic twins with growth discordance, Twin Research & Human Genetics: the Official Journal of the International Society for Twin Studies, 15, 781-7, 2012	The study evaluates the usefulness of doppler ultrasonography in the diagnosis of twin pregnancies complicated by discordant fetal growth
Saldana,L.R., Eads,M.C., Schaefer,T.R., Umbilical blood waveforms in fetal surveillance of twins, American Journal of Obstetrics and Gynecology, 157, 712-715, 1987	No diagnostic accuracy data were reported
Salihu, H. M., Aliyu, M. H., Kirby, R. S., In utero nicotine exposure and fetal growth inhibition among twins, Am J PerinatolAmerican journal of perinatology, 22, 421-7, 2005	The study not focused on diagnostic accuracy but on the association between antenatal smoking and fetal growth inhibition
Salomon,L.J., Cavicchioni,O., Bernard,J.P., Duyme,M., Ville,Y., Growth discrepancy in twins in the first trimester of pregnancy, Ultrasound in Obstetrics and Gynecology, 26, 512-516, 2005	No relevant diagnostic accuracy data were reported
Sebire,N.J., D'Ercole,C., Soares,W., Nayar,R., Nicolaides,K.H., Intertwin disparity in fetal size in monochorionic and dichorionic pregnancies, Obstetrics and Gynecology, 91, 82-85, 1998	No diagnostic accuracy data were reported
Secher, N. J., Kaern, J., Hansen, P. K., Intrauterine growth in twin pregnancies: prediction of fetal growth retardation, Obstet GynecolObstetrics and gynecology, 66, 63-8, 1985	Estimated fetal weight was obtained from a formula including abdominal diameter and not circumference measurement

Study	Reason for exclusion
Simoes, T, Julio, C, Cordeiro, A, Cohen, A, Silva, A,	Included in Leombroni 2017 review
Blickstein, I., Abdominal circumference ratio for the diagnosis of intertwin birth weight discordance, Journal of Perinatal Medicine, 39, 43-6, 2011	
Snijders, R., First-trimester ultrasound, Clinics in Perinatology, 28, 333-52, viii, 2001	Narrative article about the first- trimester ultrasound screening for chromosome defects
Spong, C. Y., Scherer, D. M., Ghidini, A., Pezzullo, J. C., Salafia, C. M., Eglinton, G. S., Midtrimester amniotic fluid tumor necrosis factor-alpha does not predict small-for- gestational-age infants, Am J Reprod ImmunolAmerican journal of reproductive immunology (New York, N.Y. : 1989), 37, 236-9, 1997	No diagnostic accuracy data were reported
Sun, W., Liu, J., Zhang, Y., Cai, A., Yang, Z., Zhao, Y., Wang, Y., Cao, Z., Wei, Q., Quantitative assessment of placental perfusion by three-dimensional power Doppler ultrasound for twins with selective intrauterine growth restriction in one twin, Eur J Obstet Gynecol Reprod Biol, 226, 15-20, 2018	No relevant comparison
Stagnati, V, Pagani, G, Fichera, A, Prefumo, F., Intertwin discrepancy in middle cerebral artery peak systolic velocity and third-trimester fetal growth restriction in monochorionic- diamniotic twin pregnancy, Ultrasound in Obstetrics & Gynecology, 48, 66-71, 2016	No relevant index test, that is middle cerebral artery peak systolic velocity
Stirrup, O. T, Khalil, A, D'Antonio, F, Thilaganathan, B, Southwest Thames Obstetric Research, Collaborative, Fetal growth reference ranges in twin pregnancy: analysis of the Southwest Thames Obstetric Research Collaborative (STORK) multiple pregnancy cohort, Ultrasound in Obstetrics & Gynecology, 45, 301-7, 2015	The study presents reference charts for expected fetal growth in twin pregnancies and compares these with those of singleton pregnancies
Stirrup, O. T, Khalil, A, D'Antonio, F, Thilaganathan, B, Stork,, Patterns of Second- and Third-Trimester Growth and Discordance in Twin Pregnancy: Analysis of the Southwest Thames Obstetric Research Collaborative (STORK) Multiple Pregnancy Cohort, Fetal Diagnosis & Therapy, 41, 100-107, 2017	The study examines patterns of intertwin discordance in abdominal circumference and estimated fetal weight across the second and third trimesters in twin pregnancies; no relevant diagnostic accuracy data were reported
Tchirikov, M., Centre for Reviews and Dissemination., Ultrasound screening in pregnancy: a systematic review of the clinical effectiveness, cost-effectiveness and women's views (Structured abstract), Database of Abstracts of Reviews of Effects, 3, 2010	Structured abstract of a systematic review of use of ultrasound for the detection of fetal abnormalities
Townsend, R., Khalil, A., Fetal growth restriction in twins, Best Practice and Research: Clinical Obstetrics and Gynaecology, 49, 79-88, 2018	Narrative article about diagnosis, classification and management of fetal growth restriction
Valsky, D. V., Eixarch, E., Martinez, J. M., Crispi, F., Gratacos, E., Selective intrauterine growth restriction in monochorionic twins: pathophysiology, diagnostic approach and management dilemmas, Seminars In Fetal & Neonatal Medicine, 15, 342-8, 2010	A full-text copy of the article could not be obtained
Valsky,D.V, Eixarch,E, Martinez,J.M, Gratacos,E., Selective intrauterine growth restriction in monochorionic diamniotic twin pregnancies, Prenatal Diagnosis, 30, 719-726, 2010	Narrative review on some of the aspects of the pathophysiology of selective intrauterine growth restriction in monochorionic twins

Study	Reason for exclusion
	and its implications for the diagnosis and clinical presentation
Van Mieghem, T, Eixarch, E, Gucciardo, L, Done, E, Gonzales, I, Van Schoubroeck, D, Lewi, L, Gratacos, E, Deprest, J., Outcome prediction in monochorionic diamniotic twin pregnancies with moderately discordant amniotic fluid, Ultrasound in Obstetrics & Gynecology, 37, 15-21, 2011	No relevant population as all women had moderately amniotic fluid discordance at the beginning of the study
Van Mieghem, T., Deprest, J., Klaritsch, P., Gucciardo, L., Done, E., Verhaeghe, J., Lewi, L., Ultrasound prediction of intertwin birth weight discordance in monochorionic diamniotic twin pregnancies, Prenatal Diagnosis, 29, 240-4, 2009	Included in Leombroni 2017 review
Vivanti, A. J, Lecarpentier, E, Cordier, A. G, Proulx, F, Tsatsaris, V, Benachi, A., Relevance of routine Doppler sampling at the two umbilical arteries in the follow-up of dichorionic twin pregnancies with intrauterine growth- restricted fetuses, Journal of Gynecology Obstetrics and Human Reproduction, 46, 285-289, 2017	Non relevant population as it includes twin pregnancies complicated by intrauterine growth restriction at the beginning of the study
Watson, W. J., Valea, F. A., Seeds, J. W., Sonographic evaluation of growth discordance and chorionicity in twin gestation, American Journal of Perinatology, 8, 342-4, 1991	No diagnostic accuracy data were reported
Weissman, A, Matanes, E, Drugan, A., Accuracy of ultrasound in estimating fetal weight and growth discordancy in triplet pregnancies, Journal of Perinatal Medicine, 44, 223- 7, 2016	The study evaluates the accuracy of fetal weight estimation in triplet pregnancies; no relevant diagnostic accuracy data were reported
Weissmann-Brenner, A, Weisz, B, Achiron, R, Shrim, A., Can discordance in CRL at the first trimester predict birth weight discordance in twin pregnancies?, Journal of Perinatal Medicine, 40, 489-93, 2012	Not possible to calculate 2x2 table
Wilbacher, I, Soares-Weiser, K, Kleijnen, J, Schiller- Fruehwirth, I, Puig, S, Bernardis, D, Endel, G, Systematic review: diagnostic accuracy and outcomes of ultrasound in the first trimenon of pregnancy for detection of complications relevant for Austrian population excluding the screening for Down Syndrom [Down's syndrome] (Structured abstract), European journal of public health, 17, 233, 2007	Conference abstract
Zipori, Y, Reidy, K, Gilchrist, T, Doyle, L. W, Umstad, M. P., The Outcome of Monochorionic Diamniotic Twins Discordant at 11 to 13+6 Weeks' Gestation, Twin Research & Human Genetics: the Official Journal of the International Society for Twin Studies, 19, 692-696, 2016	The study examines the ability of nuchal translucency and crown rump length discordances among twins to predict adverse fetal outcomes (combined)
Aksam, S., Plesinac, S., Dotlic, J., Tadic, J., Vrzic- Petronijevic, S., Petronijevic, M., Kocijancic-Belovic, D., Buzadzic, S., First trimester ultrasonographic parameters in prediction of the course and outcome of monochorionic twin pregnancies, Turkish Journal of Medical Sciences, 47, 934- 941, 2017	No confidence intervals were reported

Economic studies

No economic evidence was identified for this review.

Appendix L – Research recommendations

No research recommendations were made for this review.