

## MATERIAL SUPLEMENTARIO

### Estrategias de búsqueda

Tabla 1. Estrategia de búsqueda en PubMed

Ítem	Términos de búsqueda	Resultados
#1	Pregnancy [mh]	859880
#2	Pregnan* [tiab]	492958
#3	Gestation* [tiab]	194521
#4	Pregnant Women [mh]	7405
#5	#1 OR #2 OR #3 OR #4	1018719
#6	Gestational Weight Gain [mh]	91
#7	weight gain [tiab]	57417
#8	#6 OR #7	57424
#9	data accuracy [mh]	1616
#10	sensitivity and specificity [mh]	551181
#11	accuracy [tiab]	360338
#12	diagnostic value [tiab]	30859
#13	sensitivity [tiab]	741581
#14	specificity [tiab]	433430
#15	predictive value [tiab]	84215
#16	#9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15	1633920
#17	#5 AND #8 AND #16	529
#18	#17 AND (spanish [lang] or english [lang])	496

Tabla 2. Estrategia de búsqueda en Cochrane Library

Ítem	Términos de búsqueda	Resultados
#1	MeSH descriptor: [Pregnancy] explode all trees	7269
#2	(Pregnan*):ti,ab,kw	57440
#3	(Gestation*):ti,ab,kw	21521
#4	MeSH descriptor: [Pregnant Women] explode all trees	203
#5	#1 OR #2 OR #3 OR #4	65578
#6	MeSH descriptor: [Gestational Weight Gain] explode all trees	7
#7	(weight gain):ti,ab,kw	11930
#8	#6 OR #7	11930
#9	MeSH descriptor: [Data Accuracy] explode all trees	21
#10	MeSH descriptor: [Sensitivity and Specificity] explode all trees	16033
#11	(accuracy):ti,ab,kw	23323
#12	(diagnostic value):ti,ab,kw	12428
#13	(sensitivity):ti,ab,kw	56140
#14	(specificity):ti,ab,kw	22397
#15	(predictive value):ti,ab,kw	15726
#16	#9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15	87414
#17	#5 AND #8 AND #16	104

Tabla 3. Estrategia de búsqueda en EBSCOhost

Ítem	Búsquedas	Resultados
#1	TI pregnan* OR AB pregnan*	478
#2	TI gestat* OR AB gestat*	190
#3	S1 OR S2	150
#4	TI weight gain OR AB weight gain	814
#5	TI sensitivity OR AB sensitivity	733
#6	TI specificity OR AB specificity	991
#7	TI predictive value OR AB predictive value	36
#8	TI accuracy OR AB accuracy	822
#9	TI diagnostic value OR AB diagnostic value	807
#10	S5 OR S6 OR S7 OR S8 OR S9	191
#11	S3 AND S4 AND S10	631
#12	S3 AND S4 AND S10 Language: Spanish or English	586

Tabla 4. Estrategia de búsqueda en Embase

Ítem	Búsquedas	Resultados
#1	exp Pregnancy/	627685
#2	Pregnan*.ab,kw,ti.	595891
#3	Gestation*.ab,kw,ti.	265829
#4	exp Pregnant Women/	69017
#5	1 or 2 or 3 or 4	938718
#6	exp Gestational Weight Gain/	1755
#7	weight gain.ab,kw,ti.	78395
#8	6 or 7	78665
#9	exp data accuracy/	32011
#10	accuracy.ab,kw,ti.	454435
#11	diagnostic value.ab,kw,ti.	40185
#12	sensitivity.ab,kw,ti.	949470
#13	specificity.ab,kw,ti.	554104
#14	predictive value.ab,kw,ti.	127017
#15	9 or 10 or 11 or 12 or 13 or 14	1654182
#16	5 and 8 and 15	554
#17	limit 16 to (english or spanish)	526
#18	(17 not (conference abstract or conference paper)).pt.	360

**Tabla 5.** Estrategia de búsqueda en Scopus

Ítem	Búsquedas	Resultados
#1	INDEXTERMS ( pregnancy )	910869
#2	TITLE-ABS-KEY ( pregnan* )	1084608
#3	TITLE-ABS-KEY ( "Gestation*" )	288526
#4	INDEXTERMS ( "Pregnant Women" )	44866
#5	( INDEXTERMS ( pregnancy ) ) OR ( TITLE-ABS-KEY ( pregnan* ) ) OR ( TITLE-ABS-KEY ( "Gestation*" ) ) OR ( INDEXTERMS ( "Pregnant Women" ) )	1170275
#6	INDEXTERMS ( "Gestational Weight Gain" )	1163
#7	TITLE-ABS-KEY ( "weight gain" )	140368
#8	( INDEXTERMS ( "Gestational Weight Gain" ) ) OR ( TITLE-ABS-KEY ( "weight gain" ) )	140368
#9	INDEXTERMS ( "data accuracy" )	2063
#10	INDEXTERMS ( "sensitivity and specificity" )	438273
#11	TITLE-ABS-KEY ( accuracy )	1786015
#12	TITLE-ABS-KEY ( "diagnostic value" )	181812
#13	TITLE-ABS-KEY ( "sensitivity" )	2013430
#14	TITLE-ABS-KEY ( "specificity" )	1218783
#15	TITLE-ABS-KEY ( "predictive value" )	302681
#16	( INDEXTERMS ( "data accuracy" ) ) OR ( INDEXTERMS ( "sensitivity and specificity" ) ) OR ( TITLE-ABS-KEY ( accuracy ) ) OR ( TITLE-ABS-KEY ( "diagnostic value" ) ) OR ( TITLE-ABS-KEY ( "sensitivity" ) ) OR ( TITLE-ABS-KEY ( "specificity" ) ) OR ( TITLE-ABS-KEY ( "predictive value" ) )	4433395
#17	(( INDEXTERMS ( pregnancy ) ) OR ( TITLE-ABS-KEY ( pregnan* ) ) OR ( TITLE-ABS-KEY ( "Gestation*" ) ) OR ( INDEXTERMS ( "Pregnant Women" ) )) AND (( INDEXTERMS ( "Gestational Weight Gain" ) ) OR ( TITLE-ABS-KEY ( "weight gain" ) )) AND (( INDEXTERMS ( "data accuracy" ) ) OR ( INDEXTERMS ( "sensitivity and specificity" ) ) OR ( TITLE-ABS-KEY ( accuracy ) ) OR ( TITLE-ABS-KEY ( "diagnostic value" ) ) OR ( TITLE-ABS-KEY ( "sensitivity" ) ) OR ( TITLE-ABS-KEY ( "specificity" ) ) OR ( TITLE-ABS-KEY ( "predictive value" ) ))	1182
#18	LANGUAGE ( spanish ) OR LANGUAGE ( english )	64817230
#19	(( ( INDEXTERMS ( pregnancy ) ) OR ( TITLE-ABS-KEY ( pregnan* ) ) OR ( TITLE-ABS-KEY ( "Gestation*" ) ) OR ( INDEXTERMS ( "Pregnant Women" ) )) AND (( INDEXTERMS ( "Gestational Weight Gain" ) ) OR ( TITLE-ABS-KEY ( "weight gain" ) )) AND (( INDEXTERMS ( "data accuracy" ) ) OR ( INDEXTERMS ( "sensitivity and specificity" ) ) OR ( TITLE-ABS-KEY ( accuracy ) ) OR ( TITLE-ABS-KEY ( "diagnostic value" ) ) OR ( TITLE-ABS-KEY ( "sensitivity" ) ) OR ( TITLE-ABS-KEY ( "specificity" ) ) OR ( TITLE-ABS-KEY ( "predictive value" ) )) ) AND ( LANGUAGE ( spanish ) OR LANGUAGE ( english ) )	1129
#20	(( ( INDEXTERMS ( pregnancy ) ) OR ( TITLE-ABS-KEY ( pregnan* ) ) OR ( TITLE-ABS-KEY ( "Gestation*" ) ) OR ( INDEXTERMS ( "Pregnant Women" ) )) AND (( INDEXTERMS ( "Gestational Weight Gain" ) ) OR ( TITLE-ABS-KEY ( "weight gain" ) )) AND (( INDEXTERMS ( "data accuracy" ) ) OR ( INDEXTERMS ( "sensitivity and specificity" ) ) OR ( TITLE-ABS-KEY ( accuracy ) ) OR ( TITLE-ABS-KEY ( "diagnostic value" ) ) OR ( TITLE-ABS-KEY ( "sensitivity" ) ) OR ( TITLE-ABS-KEY ( "specificity" ) ) OR ( TITLE-ABS-KEY ( "predictive value" ) )) ) AND ( LANGUAGE ( spanish ) OR LANGUAGE ( english ) ) AND ( LIMIT-TO ( DOCTYPE , "ar" ) OR LIMIT-TO ( DOCTYPE , "re" ) )	1037

**Tabla 6.** Estrategia de búsqueda en LILACS

Ítem	Búsquedas	Resultados
#1	((pregnan\$ OR gestation\$) [Palabras]) and (weight gain [Palabras]) and (sensitivity OR specificity OR predictive value OR accuracy OR diagnostic value [Palabras])	4

**Tabla 7.** Estrategia de búsqueda en SciELO

Ítem	Búsquedas	Resultados
#1	(pregnan* OR gestation*) AND (weight gain) AND (sensitivity OR specificity OR predictive value OR accuracy OR diagnostic value) AND la:(“es” OR “en”)	12