Potentially relevant citations identified from electronic searches to capture primary articles on all tests used in the prediction of

PET n= 19,548

SGA n= 20,167

Potentially relevant citations on hCG/ AFP/ oestriol/ PAPP-A/ Inhibin A/ in the prediction of

PET n= 1,289

SGA n= 1,769

References excluded after screening titles and/ or abstracts PET n= 1,099 SGA n= 1,504

Primary articles retrieved for detailed evaluation

- from electronic searches PET n= 190

SGA n= 257

CCA

- from reference lists

PET n=9

SGA n=8

DET

١		PEI	SGA	
١	Articles excluded	n= 155	n= 179	
١	- not prediction/ not test accuracy	n = 72	n= 87	
١	- reviews/ letters/ comments/ editorials	n= 14	n= 13	
١	 PET or SGA/FGR not separate outcome/ 			
	PIH only	n= 13	n= 4	
	- (mean) gestational age > 25 weeks/ unclear	n= 6	n= 46	
	- insufficient data to construct 2x2 table	n= 24	n= 14	
	- other	n= 26	n= 11	
١	- twins only	n=0	n=4	

Primary articles included in systematic review PET n= 44 SGA n= 86 Primary articles included in meta-analysis PET n=35 SGA n=53