Table 2:Summary of absolute effects per 1000 (95% confidence interval), among babieswith fetal growth restriction or small-for-gestational-age babies

Key:	High certainty (benefit) High certainty (harm)	Moderate certainty (probable benefit) Moderate certainty (probable harm)	Low certainty (possible benefit) Low certainty (possible harm)	
	High certainty (no difference)	Moderate certainty (probable no difference)	Low certainty (possible no difference)	
	Very low certainty (uncertain)			
Outcome		Effect		
Maternal outcomes				
Chorioamnionitis		Uncertain		
Neonat	al outcomes			
Neonatal death		Uncertain		
RDS and moderate/severe RDS		Uncertain		
IVH		Uncertain		
Severe IVH (grade 3–4)		Uncertain		
Neonatal infection		Uncertain		
Necrotizing enterocolitis		Uncertain		
Chronic lung disease		Uncertain		
Patent ductus arteriosus		Uncertain		
Retinopathy of prematurity		Uncertain		
Neonatal hypoglycaemia		Uncertain		
Surfactant use		Possibly reduced 133 fewer (173 fewer to 76 fewer)		
Use of mechanical ventilation		Possibly reduced 182 fewer (254 fewer to 95 fewer)		
Oxygen therapy		Possibly reduced 158 fewer (235 fewer to 61 fewer)		
Admission to neonatal care		Uncertain		
Duration of hospital stay			Possibly reduced MD 2.3 days lower (3.8 lower to 0.8 lower)	
Mean birth weight		Uncertain		
Survival free from disability		Uncertain		
Cerebral palsy		Uncertain		