Summary of absolute effects per 1000 (95% confidence interval) by plurality

Key:

/ :	High certainty (benefit)	Moderate certainty (probable benefit)	Low certainty (possible benefit)	Very low certainty (uncertain)
	High certainty (harm)	Moderate certainty (probable harm)	Low certainty (possible harm)	
	High certainty (no difference)	Moderate certainty (probable no difference)	Low certainty (possible no difference)	

Outcome	All pregnancies	Singleton	Multiple	Subgroup differences
Perinatal death	Reduced 23 fewer (36 fewer to 11 fewer)	Reduced 14 fewer (25 fewer to 1 more)	Possibly no difference 58 fewer (117 fewer to 44 more)	No suggested difference in effect (p=0.59; I ² =0%)
Fetal death	No difference 0 fewer (7 fewer to 9 more)	Probably no difference 1 more (6 fewer to 11 more)	Possibly no difference 39 fewer (66 fewer to 33 more)	No suggested difference in effect (p=0.19; I ² =41.8%)
Neonatal death	Probably reduced 26 fewer (36 fewer to 15 fewer)	Probably reduced 21 fewer (31 fewer to 10 fewer)	Probably no difference 50 fewer (90 fewer to 4 more)	No suggested difference in effect (p=0.75; l²=0%)
Respiratory distress syndrome	Probably reduced 43 fewer (52 fewer to 32 fewer)	Probably reduced 49 fewer (61 fewer to 37 fewer)	Possibly no difference 38 fewer (100 fewer to 51 more)	No suggested difference in effect (p=0.14; I ² =53.3%)
Intraventricular haemorrhage	Possibly reduced 14 fewer (18 fewer to 8 fewer)	Probably reduced 16 fewer (21 fewer to 8 fewer)	Uncertain	No suggested difference in effect (p=0.83; l²=0%)