

Title	Trial of labour after caesarean section and the risk of neonatal and infant death: a nationwide cohort study
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Additional File 2 Neonatal and infant death according to mode of delivery – subgroup analysis restricted to women delivering between 38 and 40 weeks gestation

Mode of delivery 1st and	Neonatal death (≤28 days) n=74
2 nd birth	* Model 1 AOR (95% CI)
CS – ERCS	Ref
CS – TOLAC	1.78 (1.03, 3.08)
Mode of delivery 1st and	Early neonatal death (≤7 days) n=67
2 nd birth	*Model 1 AOR (95% CI)
CS – ERCS	Ref
CS – TOLAC	1.99 (1.11, 3.58)
Mode of delivery 1st and	Late neonatal death (> 7 ≤28 days) n=7
2 nd birth	*Model 1 AOR (95% CI)
CS – ERCS	Ref
CS – TOLAC	0.71 (0.13, 3.76)
Mode of delivery 1st and	Infant death (≤365 days) n=140
2 nd birth	^a Model 1 AOR (95% CI)
CS – ERCS	Ref
CS – TOLAC	1.11 (0.76, 1.63)

Table: Data are adjusted odds ratios with 95% confidence intervals. **AOR**=adjusted odds ratio; **CI**=Confidence interval, **ERCS**: Elective repeat caesarean section; **TOLAC**=Trial of labour after caesarean section;

* Model 1: adjusted for key covariates in the second birth including maternal age, maternal country of origin, educational attainment, mother and father's gross income, marital status, infant birthplace and infant birth weight, history of pregnancy loss and birth year (cohort n=48,711)