

Supplementary Table 1. Initial multivariable model

Variable	B	P value	OR	95% CI
Initial model				
Father's support for breastfeeding (low compared to high)	1.066	0.002	2.904	1.456–5.792
Gestational age (preterm compared to term)	0.513	0.432	1.670	0.465–5.997
Birth weight (low compared to normal)	1.957	0.018	7.075	1.401–35.722
Mother's knowledge (low compared high)	0.301	0.395	1.351	0.675–2.702
Mother's attitude (negative compared to positive)	1.143	0.003	3.135	1.491–6.593
Mother's self-efficacy (low compared high)	1.457	0.000	4.295	2.087–8.837
Mother's experience (less compared to more)	0.409	0.257	1.505	0.742–3.052
Antenatal care (complete compared to incomplete)	-0.103	0.843	0.902	0.324–2.507
Family income (low compared to high)	-0.018	0.972	0.982	0.347–2.781
Maternal parity (multiparity compared to primiparity)	-0.014	0.991	0.986	0.088–11.088
Mother's education (senior high school or under compared to bachelor or higher)	0.795	0.205	2.215	0.647–7.583
Father's education (senior high school or under compared to bachelor or higher)	0.337	0.588	1.401	0.414–4.742
Father's occupation (employed compared to unemployed or labor)	0.438	0.227	1.550	0.761–3.155
Body mass index of mother (not obese compared to obese)	0.087	0.806	1.091	0.545–2.183
Final model^{a)}				
Father's support (low compared to high)	1.045	0.002	2.842	1.457–5.544
Birth weight (low compared to normal)	1.995	0.007	7.354	1.734–31.197
Mother's attitude (negative compared to positive)	1.198	0.001	3.313	1.625–6.752
Mother's self-efficacy (low compared to high)	1.573	0.000	4.819	2.427–9.567
Mother's education (senior high school or under compared to bachelor or higher)	1.055	0.044	2.871	1.027–8.032

OR, odds ratio; CI, confidence interval.

^{a)}Obtained by backward multivariable logistic regression.

Boldface indicates a statistically significant difference with $P < 0.05$.