Supplementary Table 1. Initial multivariable model

Variable	В	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.