

Table 2. Multinomial Logistic Regression Between Parenting Behaviors and Maternal-Child Diet Concordance

	Unadjusted			Adjusted		
	High Mother- Low Child Discordant FV Intake	Low Mother-High Child Discordant FV Intake	Low Concordant FV Intake	High Mother- Low Child Discordant FV Intake	Low Mother-High Child Discordant FV Intake	Low Concordant FV Intake
	RRR 95% CI	RRR 95% CI	RRR 95% CI	RRR 95% CI	RRR 95% CI	RRR 95% CI
Proactive Parenting	1.2 [0.7, 2.1]	1.8 [1.2, 2.7]**	1.1 [0.7, 1.7]	1.4 [0.7, 2.5]	1.6 [1.1, 2.5]*	0.9 [0.5, 1.5]
Limit Setting	1.1 [0.6, 2.0]	1.2 [0.8, 1.9]	1.0 [0.6, 1.7]	1.1 [0.6, 2.1]	1.1 [0.7, 1.7]	0.9 [0.5, 1.5]

Note. Reference Group: High Concordant; Adjusted model controls for maternal age, pre-pregnancy obesity, parity, nativity, education, household food security, WIC participation, depressive symptoms, child sex, ever breastfed, and intervention dose. * $p < .05$, ** $p < .01$.