Covariate	B-Coefficient	95% CI	P-Value
Intervention	-2.725	-7.093, 1.644	0.222
Time (days)	-0.017	-0.032, -0.001	0.039
Intervention X Median	-0.002	-0.022, 0.017	0.810
Household Income			
Median Household	-0.078	-0.122, -0.035	< 0.001
Income			
Intervention X Median	0.025	-0.030, 0.080	0.378
Household Income			
Time X Median	0.000	0.000, 0.000	0.884
Household Income			
Intervention X Time X	0.000	0.000, 0.000	0.587
Median Household			
Income			
Season			
Winter	-0.163	-0.742, 0.417	0.582
Spring	1.067	-0.080, 2.214	0.068
Summer	1.065	0.077, 2.053	0.035

Appendix Table 18. Adjusted Vanderbilt Parent Rating Scale Scores, Time by Intervention by Median Household Income Interaction ^{a,b,c,d,e,f}

^a Participants were children aged 5-12 years old with ADHD who were recruited from 11 primary care pediatric practices. After imputation, there were 1,035 individual person-timepoints

^b VPRS refers to Vanderbilt Parent Rating Scale

^c Random effects models regressed VPRS scores on intervention status, time (days), median household income, intervention by time, intervention by median household income, time by median household income, intervention by time by median household income, and season and clustered by doctor's office

^d Median household income at the Census tract level, ACS 2016

^e Median household income measured by \$10,000

^fThe reference group for Season was Fall