Covariate	B-Coefficient	95% CI	P-Value
Intervention	-0.301	-1.921, 1.320	0.716
Time (days)	-0.016	-0.023, -0.010	< 0.001
Intervention X Time	0.001	-0.013, 0.016	0.881
Race/Ethnicity			
Black	5.551	2.007, 9.096	0.002
Hispanic	7.043	0.468, 13.617	0.036
Other	1.816	-4.149, 7.780	0.551
Intervention X			
Race/Ethnicity			
Intervention X	-8.685	-20.156, 2.786	0.138
Black			
Intervention X	-8.685	-20.156, 2.786	0.138
Hispanic			
Intervention X	-1.376	-11.541, 8.790	0.791
Other			
Time X Race/Ethnicity			
Time X Black	-0.001	-0.017, 0.015	0.900
Time X Hispanic	-0.015	-0.052, 0.022	0.439
Time X Other	0.004	-0.023, 0.030	0.782
Intervention X Time X			
Race/Ethnicity			
Intervention X	0.000	-0.023, 0.022	0.968
Time X Black			
Intervention X	0.007	-0.027, 0.041	0.683
Time X Hispanic			
Intervention X	-0.004	-0.026, 0.017	0.686
Time X Other			
Season			
Winter	-0.235	-0.677, 0.206	0.297
Spring	0.971	-0.154, 2.095	0.091
Summer	0.997	0.055	1.938

Appendix Table 14. Adjusted Vanderbilt Parent Rating Scale Scores, Time by Intervention by Race/Ethnicity 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 1,051 individual person-timepoints

^b VPRS refers to Vanderbilt Parent Rating Scale

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

^d The reference group for Season was Fall

^e Race/ethnicity self-reported by participant's parent

^f The reference group for Race/Ethnicity was White