Covariate	B-Coefficient	95% CI	P-Value
Intervention	-1.267	-4.891, 2.357	0.493
Time (days)	-0.022	-0.033, -0.011	< 0.001
Intervention X Time	0.000	-0.013, 0.013	0.994
On Medication	-7.295	-11.235, -3.356	< 0.001
Intervention X On	-0.145	-4.822, 4.533	0.952
Medication			
Time X On Medication	0.011	-0.005, 0.028	0.179
Intervention X Time X On	-0.001	-0.021, 0.020	0.962
Medication			
Season			
Winter	-0.452	-0.910, 0.005	0.053
Spring	0.798	-0.287, 1.883	0.150
Summer	0.512	-0.427, 1.451	0.285

Appendix Table 17. Adjusted Vanderbilt Parent Rating Scale Scores, Time by Intervention by Medication Status 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 1,050 individual person-timepoints

^b VPRS refers to Vanderbilt Parent Rating Scale

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

^d Medication status reported by parent at time of survey; if medication status was missing on the self-reported survey, status was included from the EHR at a clinic visit within 1 month of the corresponding survey date

^e The reference group for Season was Fall

^f The reference group for Medication Status was not being on medication