***Supporting information for manuscript ADHD and Bicycling behavior by Nikolas et al.***

**Table S1**. Bicycling performance data for ADHD and non-ADHD control youth.

*Control ADHD*

*Set 1: Intersections 1-4*

Gap size (s) 5.9 (.49) 6.0 (.33)

Timing of entry (s) 1.4 (.61) 1.8 (.55)

Time to spare (s) 3.2 (.58) 2.6 (.66)

Close calls .03 (.17) .04 (.20)

*Set 2: Intersections 5-8*

Gap size (s) 2.9 (.71) 3.0 (.57)

Timing of entry (s) .74 (.38) 1.0 (.56)

Time to spare (s) .99 (.75) .61 (.49)

Close calls .53 (.38) .72 (.36)

*Set 3: Intersections 9-12*

Gap size (s) 5.6 (.46) 5.3 (.64)

Timing of entry (s) 1.1 (.45) 1.3 (.43)

Time to spare (s) 3.1 (.66) 2.4 (.48)

Close calls .03 (.11) .05 (.13)

*Note*. s=seconds. Risky bicycling behavior indexed by lower, gap size selection, and time to spare and by higher scores on timing of entry and close calls. Means presented are adjusted marginal means from ANCOVA analyses following adjustment for covariates.