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Figure S1. Forest plot of meta-analysis of parental depression and attention-deficit/hyperactivity disorder (ADHD) overall* based on studies reporting dichotomous outcomes

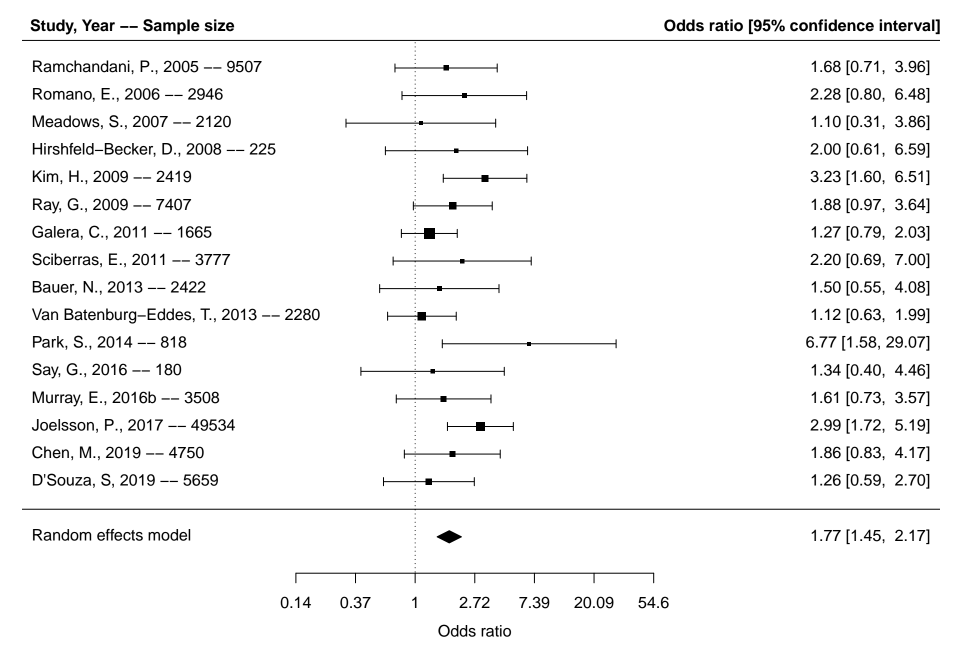


Figure S2. Forest plot of meta-analysis of parental depression and attention-deficit/hyperactivity disorder (ADHD) overall* based on studies reporting continuous outcomes

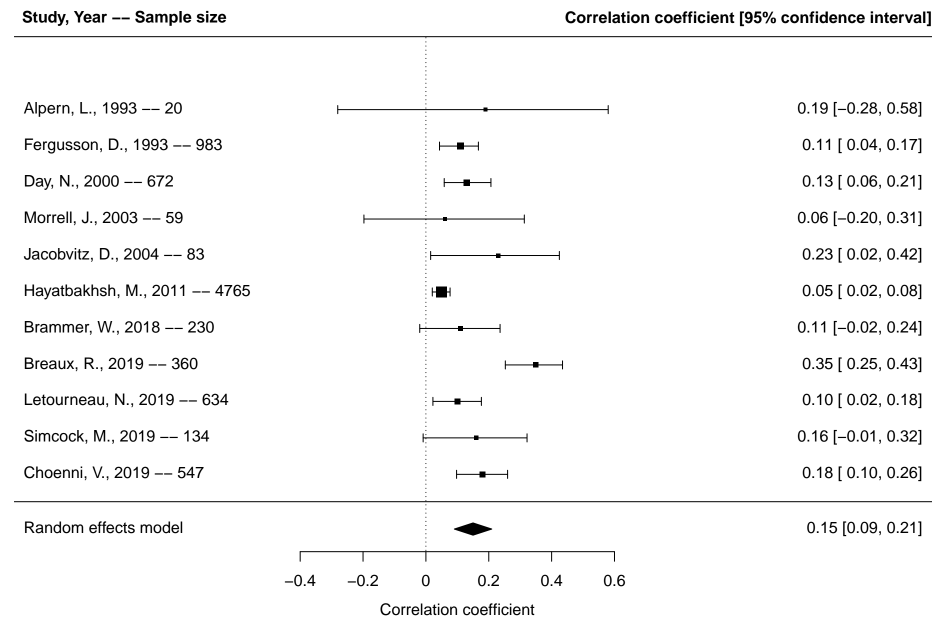


Figure S3. Forest plot of meta-analysis of parental depression and attention-deficit/hyperactivity disorder (ADHD) diagnosis based on studies reporting dichotomous outcomes

Study, Year -- Sample size

Odds ratio [95% confidence interval]

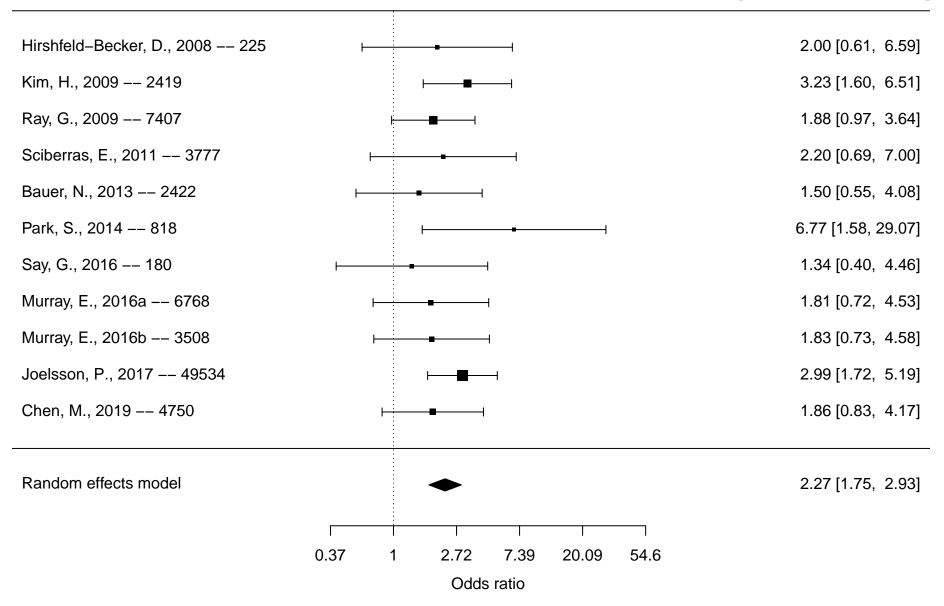


Figure S4. Forest plot of meta-analysis of maternal depression and attention-deficit/hyperactivity disorder (ADHD) overall* based on studies reporting dichotomous outcomes

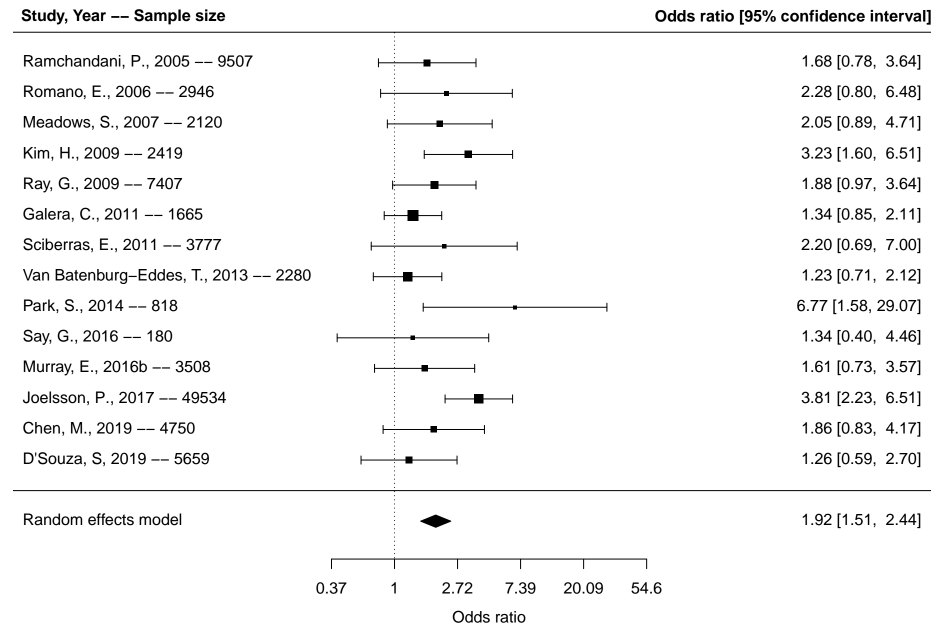


Figure S5. Forest plot of meta-analysis of paternal depression and attention-deficit/hyperactivity disorder (ADHD) overall* based on studies reporting dichotomous outcomes

Study, Year -- Sample size

Odds ratio [95% confidence interval]

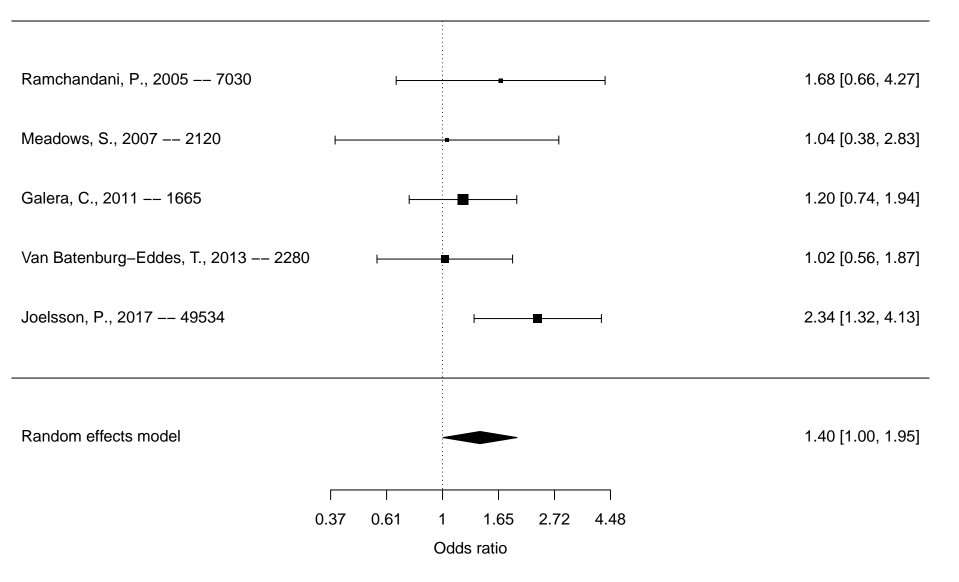


Figure S6. Forest plot of meta-analysis of maternal post-partum depression and attention-deficit/hyperactivity disorder (ADHD) overall* based on studies reporting dichotomous outcomes

Study, Year -- Sample size

Odds ratio [95% confidence interval]

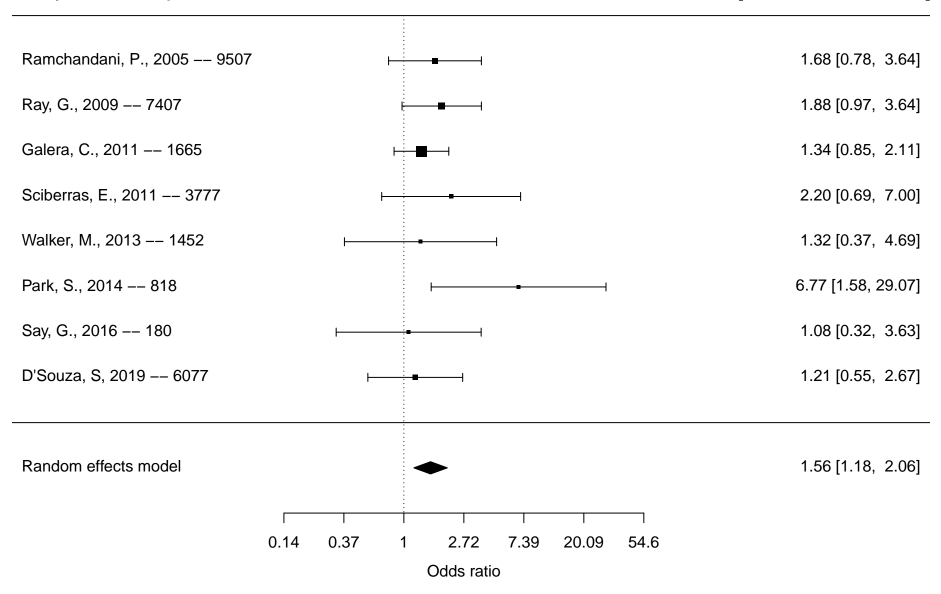


Figure S7. Forest plot of meta-analysis of parental depression and inattention based on studies reporting continuous outcomes

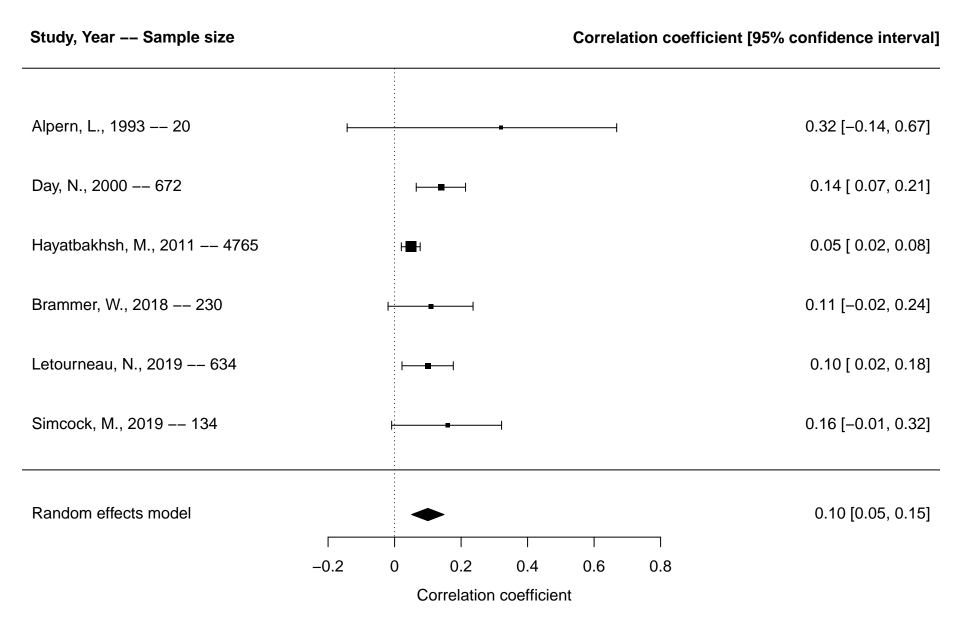


Figure S8. Forest plot of meta-analysis of parental depression and hyperactivity/impulsivity based on studies reporting continuous outcomes

Study, Year -- Sample size

Correlation coefficient [95% confidence interval]

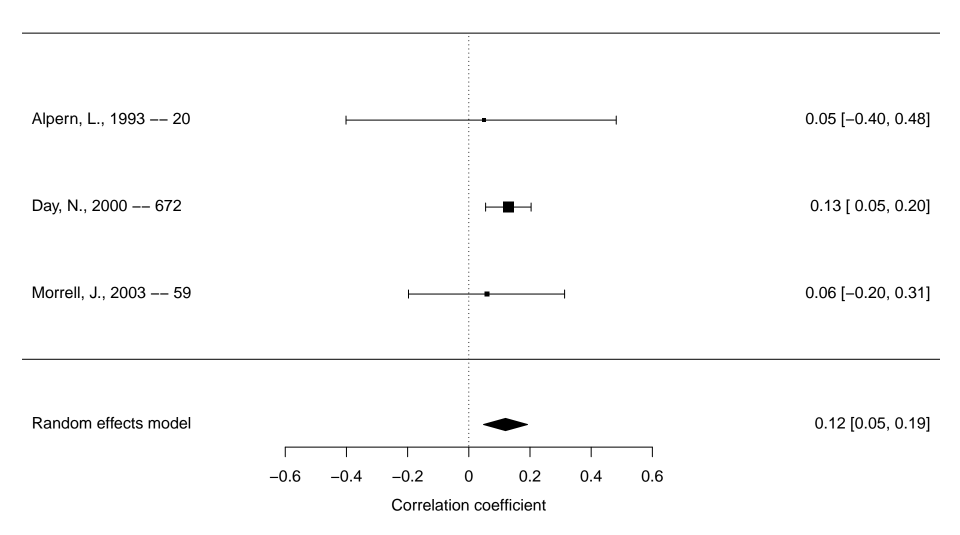


Figure S9. Forest plot of meta-analysis of parental depression and attention-deficit/hyperactivity disorder (ADHD) symptoms based on studies reporting dichotomous outcomes

Study, Year -- Sample size Ramchandani, P., 2005 --- 9507 Romano, E., 2006 -- 2946 Meadows, S., 2007 -- 2120 Galera, C., 2011 -- 1665

Odds ratio [95% confidence interval]

1.68 [0.71, 3.96]

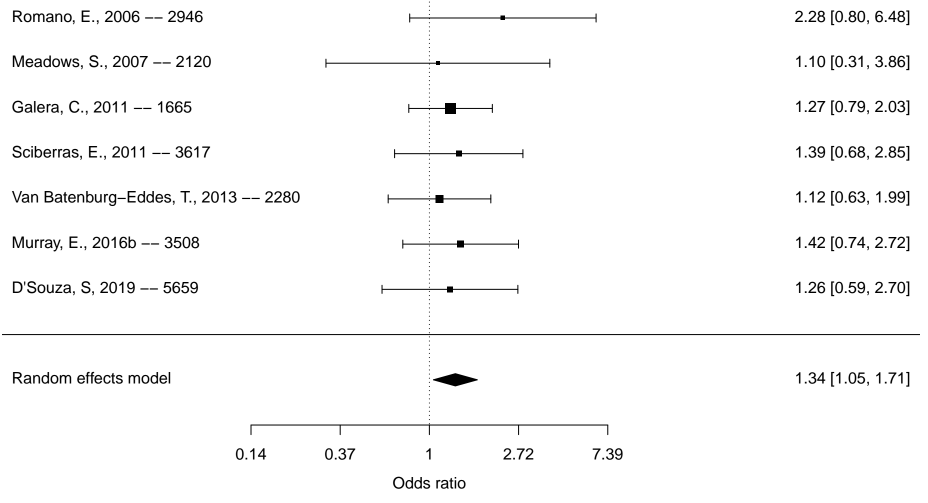


Figure S10. Forest plot of meta-analysis of maternal depression and hyperactivity/impulsivity symptoms based on studies reporting dichotomous outcomes

Study, Year -- Sample size

Odds ratio [95% confidence interval]

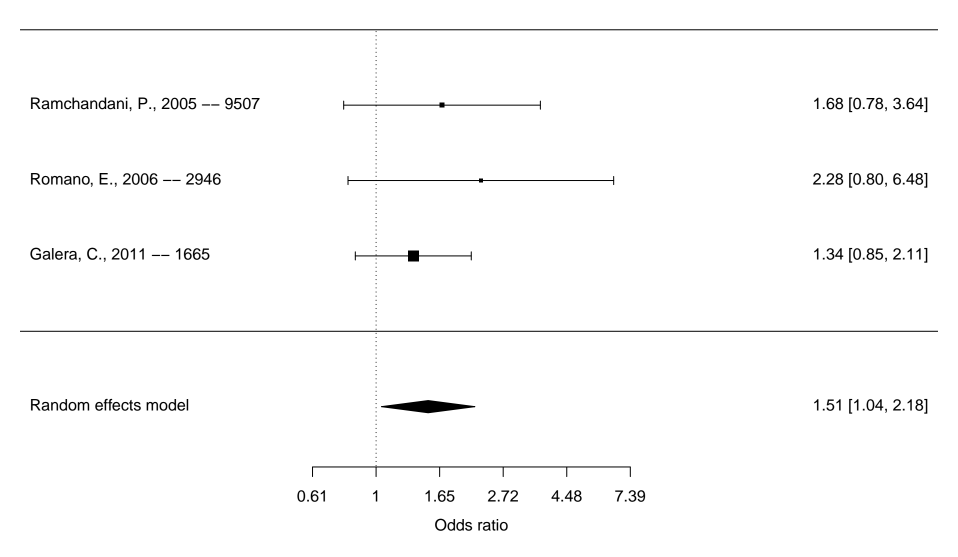


Figure S11. Forest plot of meta-analysis of prenatal antidepressant exposure and attention-deficit/hyperactivity disorder (ADHD) overall* based on studies reporting dichotomous outcomes

Study, Year -- Sample size

Odds ratio [95% confidence interval]

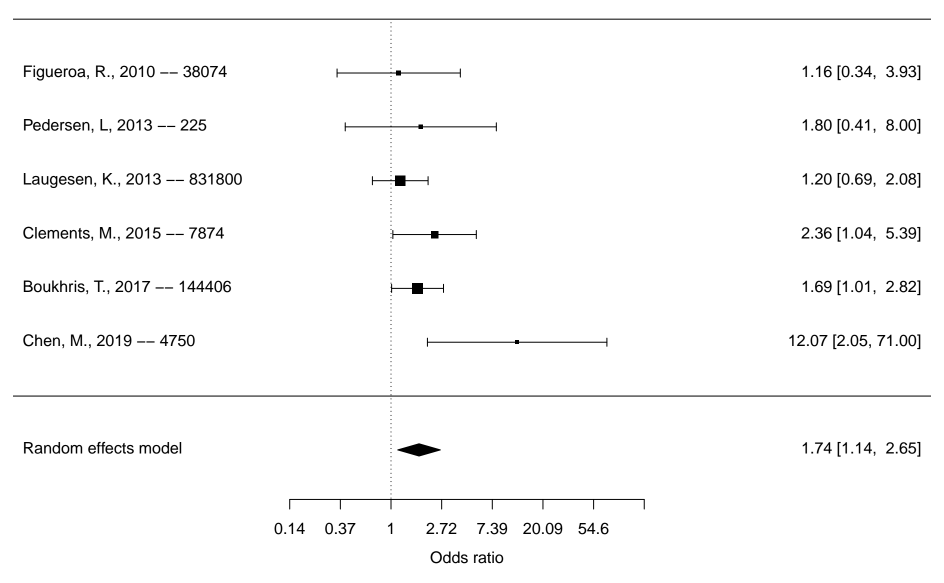


Figure S12. Forest plot of meta-analysis of prenatal antidepressant exposure and attention-deficit/hyperactivity disorder (ADHD) overall* based on studies reporting continuous outcomes

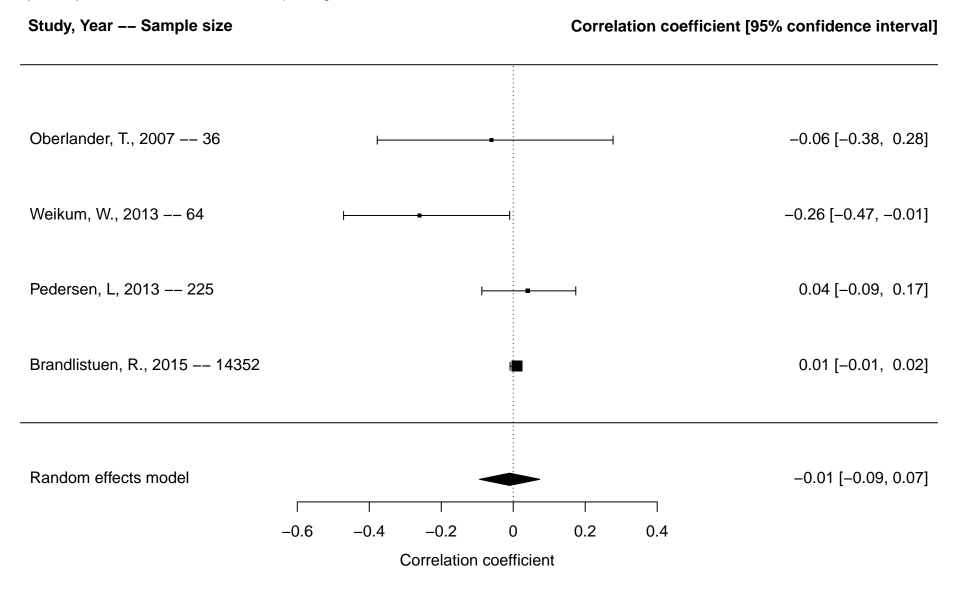


Figure S13. Forest plot of meta-analysis of parental stress and anxiety and attention-deficit/hyperactivity disorder (ADHD) overall* based on studies reporting dichotomous outcomes

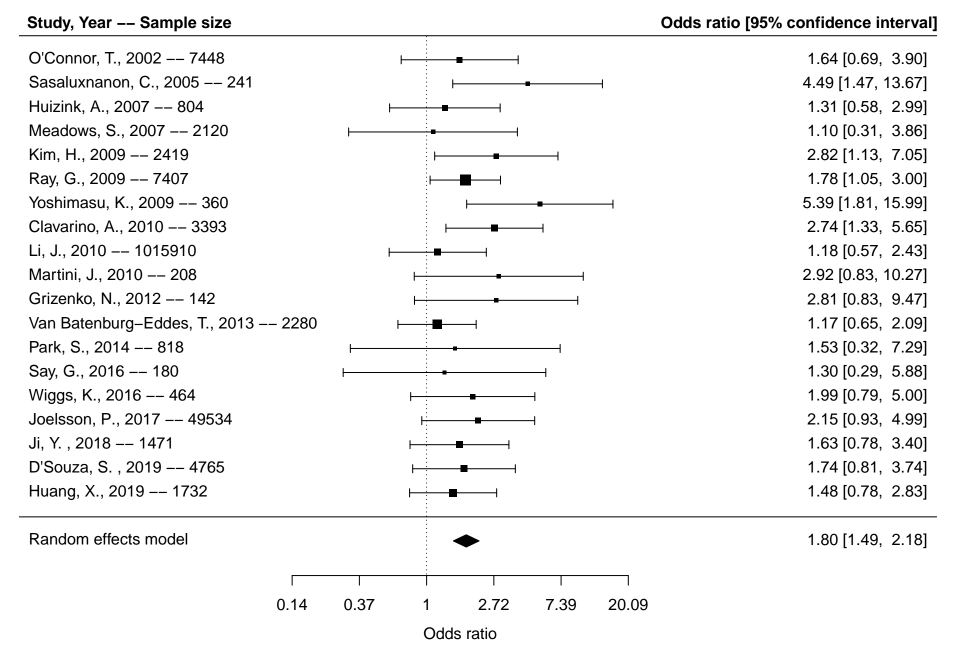


Figure S14. Forest plot of meta-analysis of parental stress and anxiety and attention-deficit/hyperactivity disorder (ADHD) overall* based on studies reporting continuous outcomes

Study, Year -- Sample size

Correlation coefficient [95% confidence interval]

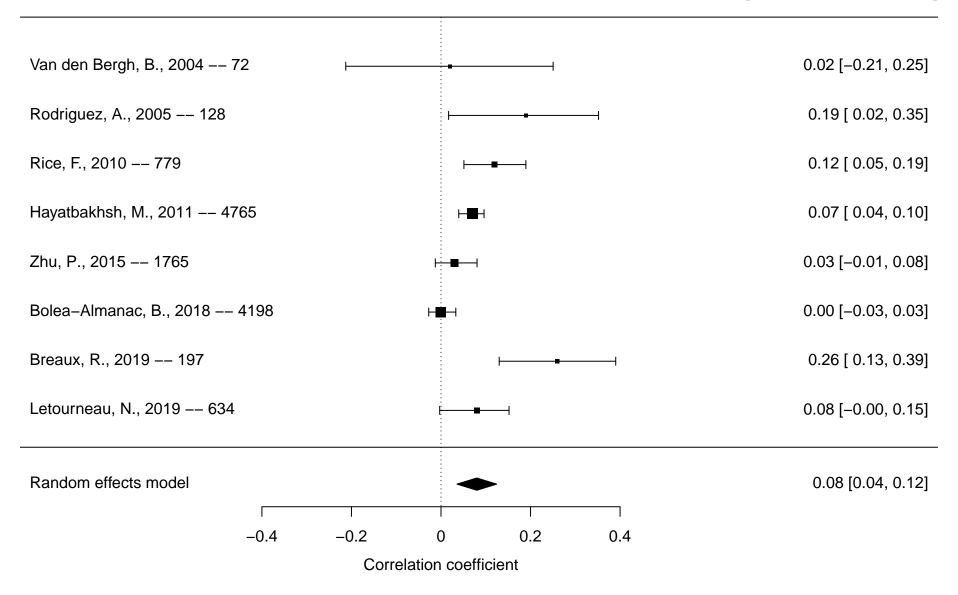


Figure S15. Forest plot of meta-analysis of parental stress and anxiety and attention-deficit/hyperactivity disorder (ADHD) diagnosis based on studies reporting dichotomous outcomes

Study, Year -- Sample size

Odds ratio [95% confidence interval]

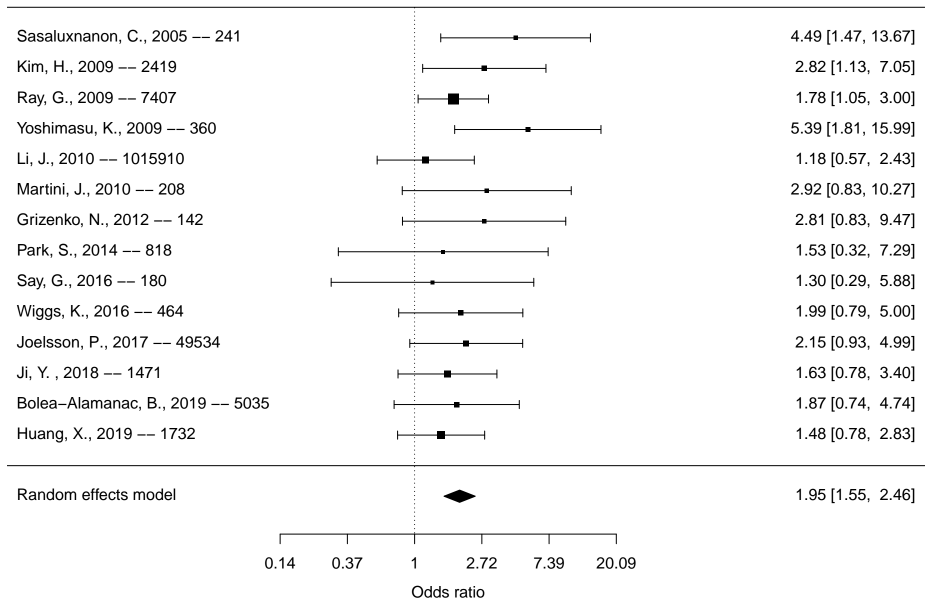


Figure S16. Forest plot of meta-analysis of maternal stress and anxiety and attention-deficit/hyperactivity disorder (ADHD) overall* based on studies reporting dichotomous outcomes

Study, Year -- Sample size

Odds ratio [95% confidence interval]

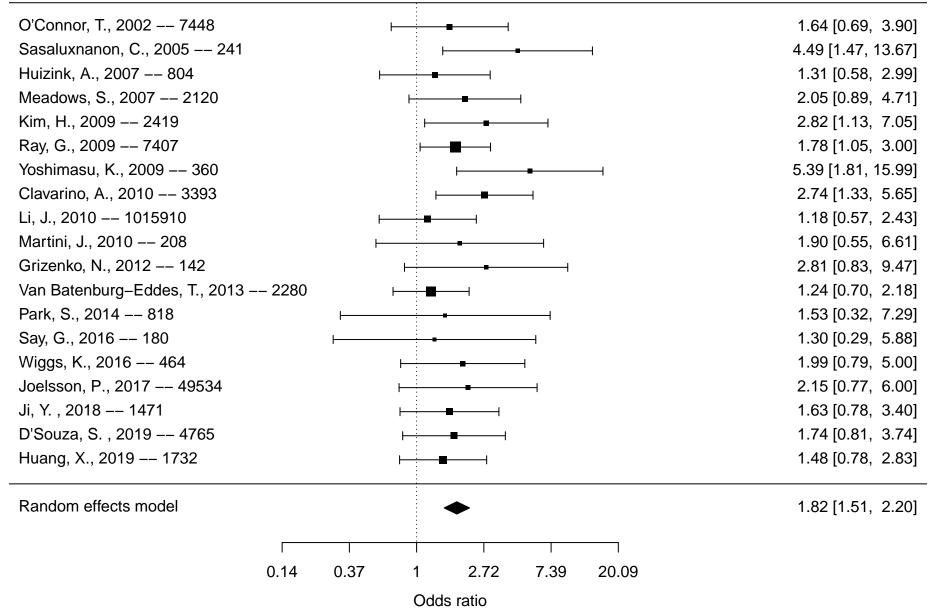


Figure S17. Forest plot of meta-analysis of paternal stress and anxiety and attention-deficit/hyperactivity disorder (ADHD) overall* based on studies reporting dichotomous outcomes

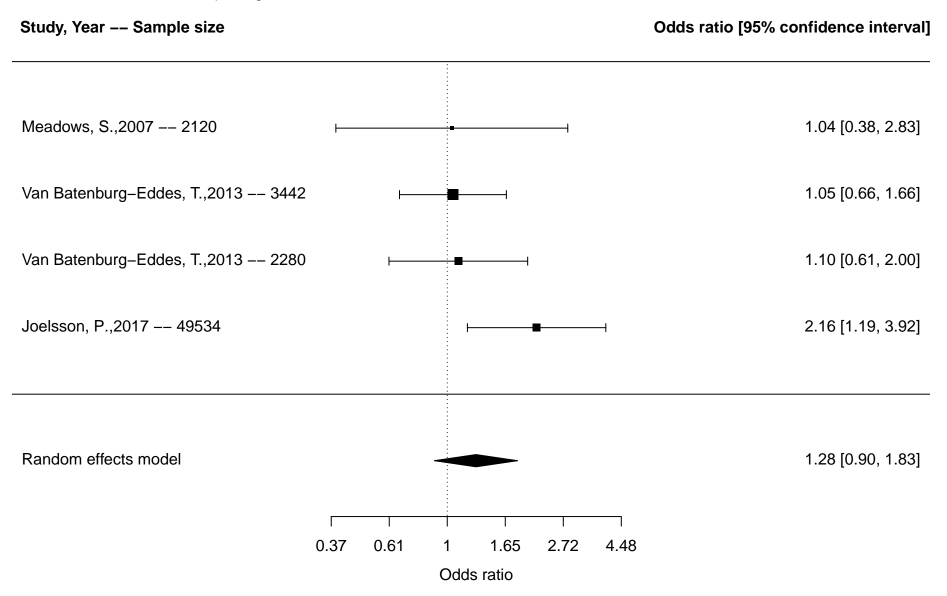


Figure S18. Forest plot of meta-analysis of maternal prenatal stress and anxiety and attention-deficit/hyperactivity disorder (ADHD) overall* based on studies reporting dichotomous outcomes

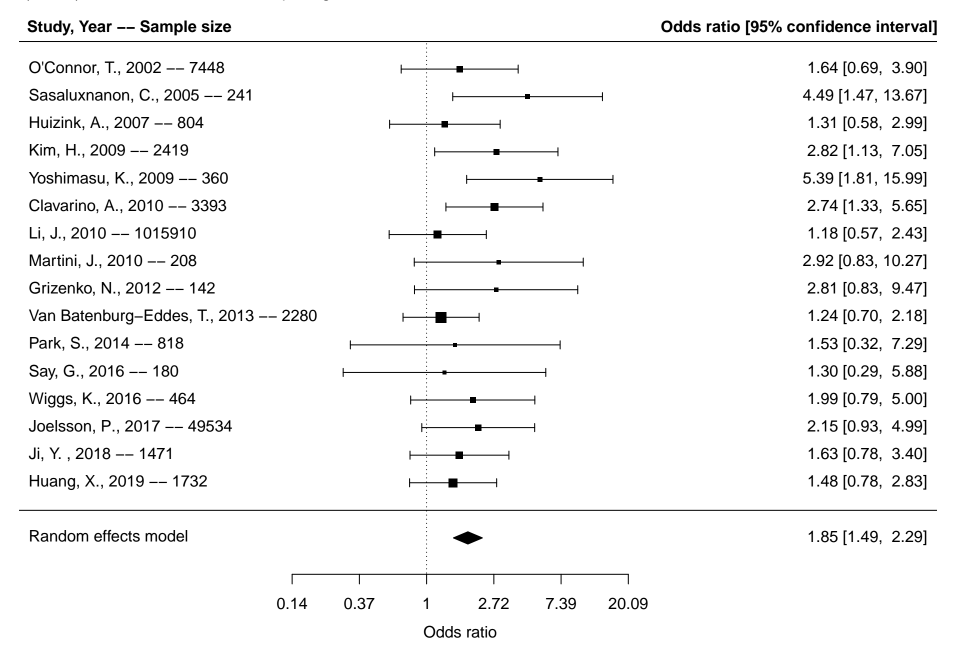
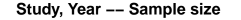


Figure S19. Forest plot of meta-analysis of parental antisocial personality disorder and attention-deficit/hyperactivity disorder (ADHD) overall* based on studies reporting dichotomous outcomes



Odds ratio [95% confidence interval]

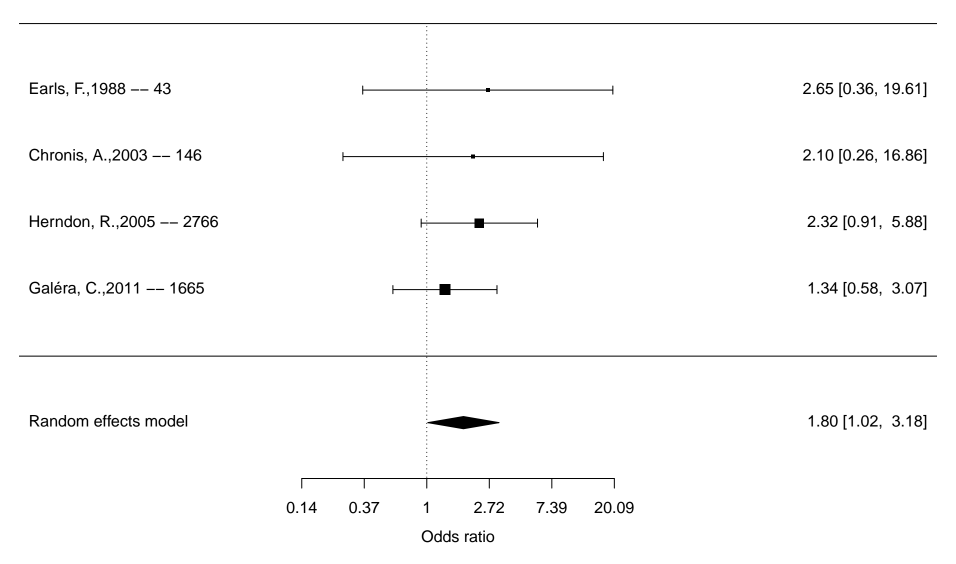


Figure S20. Forest plot of meta-analysis of parental antisocial personality disorder and attention-deficit/hyperactivity disorder (ADHD) diagnosis based on studies reporting dichotomous outcomes

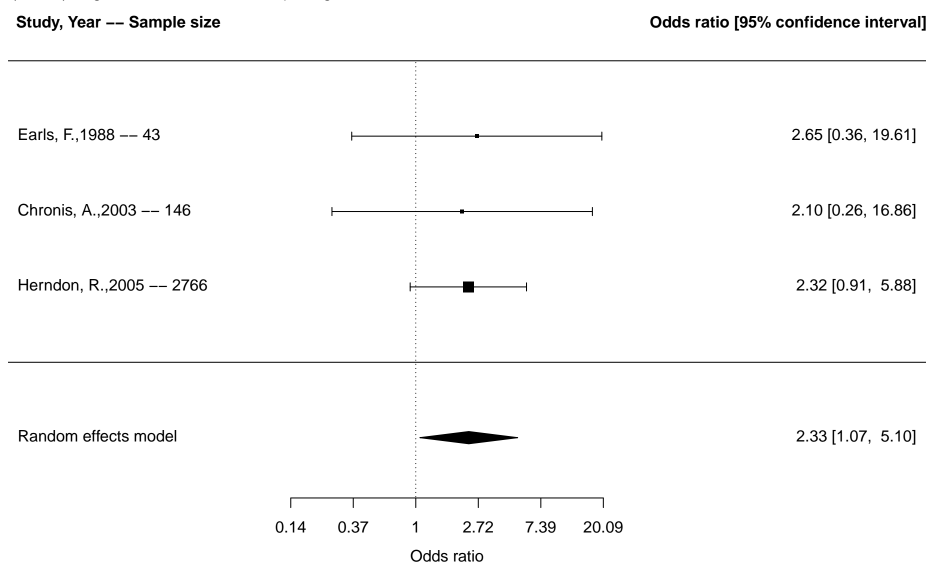


Figure S21. Forest plot of meta-analysis of maternal antisocial personality disorder and attention-deficit/hyperactivity disorder (ADHD) overall* based on studies reporting dichotomous outcomes

Study, Year -- Sample size

Odds ratio [95% confidence interval]

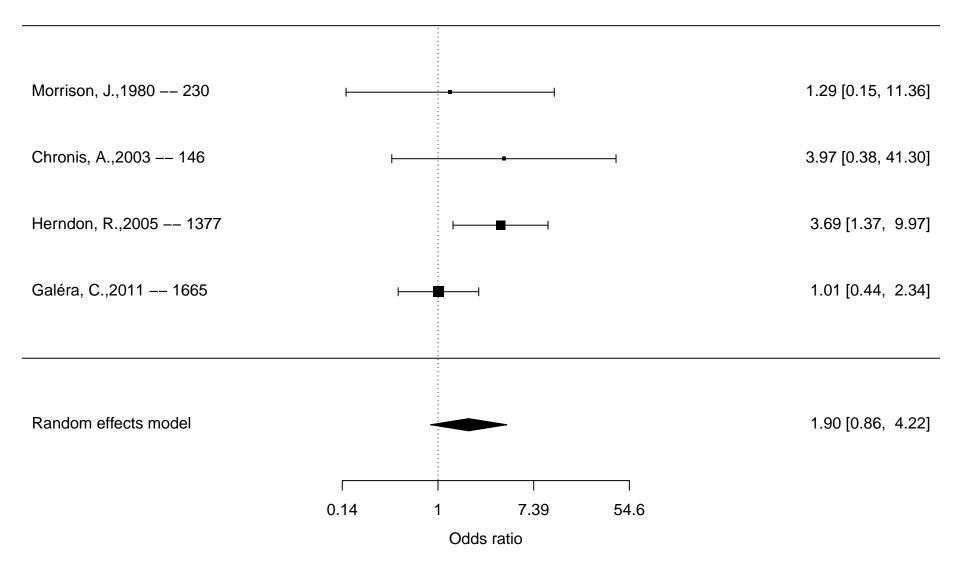


Figure S22. Forest plot of meta-analysis of paternal antisocial personality disorder and attention-deficit/hyperactivity disorder (ADHD) overall* based on studies reporting dichotomous outcomes

Study, Year -- Sample size

Odds ratio [95% confidence interval]

