Supplementary tables

Complete cases CIS-R

	Odds ratio for a	Odds ratio for a	Interaction with
	diagnosis of depression	diagnosis of depression	gender (non-imputed
	in girls (non-imputed	in boys (non-imputed	data)
	data)	data)	
Number of participants	1904	1517	Total n = 3421
Antenatal depression	1.67 (95% c.i. 1.07 –	0.97 (95% c.i. 0.41 –	P value 0.08
in the mother (average	2.59, p value 0.02)	2.28, p value 0.94)	
score >12 as compared			
to average score <=12)			
Postnatal depression	1.50 (95% c.i. 0.87 –	2.54 (95% c.i. 1.22 –	P value 0.07
in the mother average	2.61, p value 0.15)	5.30, p value 0.01)	
score >12 as compared			
to average score <=12)			

Complete cases MFQ at age 12

	Odds ratio for high	Odds ratio for high	Interaction with
	depressed mood in	depressed mood in	gender
	girls using MFQ at 12	boys using MFQ at 12	
Number of participants	2622	2560	
Antenatal depression	2.41 (95% c.i. 1.48 –	2.22 (95% c.i. 1.36 –	P= 0.543
in the mother	3.93) P<0.001	3.62) P=0.001	
Postnatal depression	2.72 (95% c.i. 1.41 –	3.01 (95% c. i. 1.55 –	P= 0.639
in the mother	5.26) P<0.001	5.86) P<0.001	

Complete cases MFQ at age 18

	Odds ratio for high	Odds ratio for high	Interaction with
	depressed mood in	depressed mood in	gender
	girls	boys	
Number of participants	N =1776	N=1381	
Antenatal depression	1.55 (95% c.i. 1.04 –	1.00 (95% c.i. 0.54 –	P=0.125
in the mother	2.30) P=0.031	1.84) P=0.994	
Postnatal depression	1.55 (95% c.i. 0.90 –	2.18 (95% c. i. 1.55 –	P= 0.443
in the mother	2.73) P=0.116	5.86) P= 0.020	