

Supplemental Table 1. Characteristics of Included Studies

Author, Year [Country]	Cohort Type [Article Cohort]	Sample Size: Eligible and Analysis [% female]	Age at Entry	Age at Follow- up
Wickramaratne et al. (2000) ²⁰ [United States]	[High/Low Risk Family Cohort]	Eligible n = 182; Analysis n = 168 [54% female]	6-12	20-38
Canals et al. (2002) ²¹ [Spain]	Elementary School Cohort [Schoolchildren in Catalonia]	Eligible n = 534; Analysis n = 199 [49.7% female]	11-12	18
Haavisto et al. (2004) ²² [Finland]	Birth Cohort [From Boy to Man Cohort]	Eligible n = 2946; Analysis n = 2348 [0% female]	8	18
Sourander et al. (2005) ¹⁷ [Finland]	Birth Cohort [From Boy to Man Cohort]	Eligible n = 2946; Analysis n = 2712 [0% female]	8	18
Clark et al. (2007) ²³ [United Kingdom]	Birth Cohort [1958 British Birth Cohort]	Eligible n = 17365; Analysis n = 16336 [NR]	7, 11	33, 45
Stansfeld et al. (2008) ²⁴ [United Kingdom]	Birth Cohort [1958 British Birth Cohort]	Eligible n = 15893 Analysis n = 8243 [48.1% female]	7, 11	45
Multimaki et al. (2008) ²⁵ [Finland]	Birth Cohort [From Boy to Man Cohort]	Eligible n = 2946 Analysis n = 2622 [0% female]	8	18
Niemela et al. (2009) ²⁶ [Finland]	Birth Cohort [From Boy to Man Cohort]	Eligible n = 2946 Analysis n = 2307 [0% female]	8	18
Goodwin et al. (2009) ²⁷ [Finland]	Birth Cohort [From Boy to Man Cohort]	Eligible n = 2946 Analysis n = 2136 [0% female]	8	18-23
Copeland, et al. (2009) ²⁸ [United States]	Childhood Cohort [Great Smoky Mountains Study]	Eligible n = 3896; Analysis n = 838 [NR]	9-12	19, 21
Bureau et al. (2009) ²⁹ [United States]	High/Low Risk Family Cohort	Eligible n = 79 Analysis n = 47 [48.9% female]	7-8	19

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Kosterman et al. (2009) ³⁰ [United States]	Elementary School Cohort [Seattle Social Development Project]	Eligible n = 808 Analysis n = 765 [49.9% female]	10-11	21
McClure et al. (2012) ³¹ [United States]	Elementary School Cohort [12 schools, Pacific Northwest]	Eligible n = 655 Analysis n = 510 [51% female]	9-10	24-26
Fischer et al. (2012) ³¹ [Australia]	Birth Cohort [Mater Misericordiae Hospital and University of Queensland Study of Pregnancy]	Eligible n = 5288 Analysis n = 3803 [51% female]	5	21
Korczak et al. (2014) ³² [Canada]	Childhood Cohort [Ontario Child Health Survey]	Eligible n = 1992; Analysis n = 1147 [48.5% female]	4-11	21-28
Goldman-Mellor et al. (2014) ³³ [New Zealand]	Birth Cohort [Dunedin Study]	Eligible n = 1007; Analysis n = 949 [49.7% female]	5-11	38
Zohsel et al. (2016) ³⁴ [Germany]	High Risk Childhood Cohort [Mannheim Study of Children at Risk]	Eligible n = 366; Analysis n = 307 [67% female]	4.5, 8, 11	25