

Table S1 Original studies included in meta-analysis

Author(year)	Status	Indi-	Longitudi-	Mono-	Children	Coparenti-	Data	Adjustme-				
		vid							r	n		
		sm						er				
Abidin(1995)a	Pub.	91	0	0	1	56%	Q	M	ESBS	-0.116	237	
Abidin(1995)b	Pub.	91	0	0	1	56%	Q	F	ESBS	-0.120	173	
Altenburger(2017)	Pub.	91	1	0	1	49%	OB	S	ITSEA	-0.164	114	
Atkinson(2009)	Pub.	90	0	1	3	46%	Q	S	CBCL	-0.280	236	
Bakhtiari(2017)	Pub.	41	0	1	3		Q	S	other	-0.310	164	
Baptista(2018)	Pub.	27	0	0	68.30%	1	47%	Q	F	other	0.440	70
Baril(2007)	Pub.	91	1	0	100%	3		Q	PS	other	-0.158	177
Bearss(1998)	Pub.	91	0	1	2	47%	Q	P	ECBI	-0.575	53	
Beckmeyer(2014)	Pub.	91	0	0	2	52%	Q	PS	SSRS	-0.118	270	
Benson(2008)	Pub.	91	0	0	2	52%	Q	S	CBCL	-0.238	1893	
Bosco(2009)	Pub.	91	0	0	3	50%	Q	S	CBCL	-0.495	150	
Bradford(2003)	Pub.	91	0	1	3		Q	S	CBCL	0.060	9050	
Bradford(2008)	Pub.	91	0	1	3	52%	Q	S	CBCL	-0.273	641	
Breslend(2016)	Pub.	91	0	0			Q		CBCL	-0.176	180	
Brock(2015)a	Pub.	91	0	0	2	51%	Mix.	M	CBCL	-0.096	416	
Brock(2015)b	Pub.	91	0	0	2	51%	Mix.	C	CBCL	-0.077	416	
Brody(1996)	Pub.	91	0	0		53%	OB	C	CDI	-0.130	90	
Brody(1999)	Pub.	91	0	0	100%	2	53%	Mix.	PS	other	-0.227	85
Buchanan(1991)	Pub.	91	1	0		49%	ITV	PS	other	-0.033	336	
Buehler(2009)a	Pub.	91	1	0	3	51%	Q	S	CBCL	-0.125	366	
Buehler(2009)b	Pub.	91	1	0	3	51%	Q	F	CBCL	-0.151	366	
Buehler(2009)c	Pub.	91	1	0	3	51%	Q	M	CBCL	-0.106	366	

Buehler(2009)a	Pub.	91	1	0		2	51%	Q	M	other	-0.093	414
Buehler(2009)b	Pub.	91	1	0		2	51%	Q	F	other	-0.110	414
Buehler(2016)	Pub.	91	0	1		3	56%	Q	S	CBCL	-0.340	337
Camisasca(2019)	Pub.	76	0	0	78.50%	2	51%	Q	M	CBCL	-0.429	101
Choi(2018)	Pub.	91	1	1		2		ITV	M	CBCL	-0.090	1773
Cummings(2006)a	Pub.	91	1	0		2	50%	Q	M	CBCL	-0.141	226
Cummings(2006)b	Pub.	91	1	0		2	50%	Q	F	CBCL	-0.199	226
Cummings(2006)c	Pub.	91	1	0		2	50%	Q	S	CBCL	-0.138	226
Cummings(2015)a	Pub.	91	1	0		3	50%	Q	M	other	-0.112	280
Cummings(2015)b	Pub.	91	1	0		3	50%	Q	F	other	-0.123	280
Cummings(2015)c	Pub.	91	1	0		3	50%	Q	S	other	-0.134	280
Davies(2004)	Pub.	91	1	0		2	56%	Q	P	CBCL	-0.144	221
Davies(2007)	Pub.	91	1	0		2	55%	Q	PS	CBCL	-0.105	178
Davies(2012)	Pub.	91	0	0		3	52%	Q	P	CBCL	-0.145	250
Davies(2016)	Pub.	91	1	0		2	55%	OB	C	CBCL	-0.040	232
Davis(2009)a	Pub.	91		0		2	53%	Q	S	CDI	-0.350	153
Davis(2009)b	Pub.	91		0		2	53%	Q	M	CDI	-0.095	153
Deal(1989)a	Pub.	91	0	0		1	51%	Q	M	BPC	-0.030	136
Deal(1989)b	Pub.	91	0	0		1	51%	Q	F	BPC	-0.380	136
Etkin(2014)	Pub.	91	1	0		3	41%	Q	S	CBCL	-0.098	301
Farr(2013)	Pub.	91	0	0	50%	1	52%	OB	C	CBCL	-0.076	50
Fear(2009)	Pub.	91	0	1		2	54%	Q	Y	CBCL	-0.230	108
Feinberg(2007)a	Pub.	91	1	0		3	48%	Q	M	other	-0.241	259
Feinberg(2007)b	Pub.	91	1	0		3	48%	Q	F	other	-0.208	259
Feinberg(2007)b	Pub.	91	1	0		3	48%	Q	F	other	-0.208	259
Floyd(1991)	Pub.	91	0	0		2	65%	Q	PS	CBCL	-0.370	32
Forehand(2003)	Pub.	91	1	1		2	49%	Q	M	CBCL	-0.155	117

Fosco(2008)	Pub.	91	0	0		2	49%	Q	Mix	CBCL	-0.268	150	
Franck(2007)	Pub.	91	0	0		2	51%	Q	S	CBCL	-0.160	416	
Gallegos(2017)	Pub.	91	0	0		1	41%	OB	C	other	-0.310	108	
Gagne(2007)	Pub.	80	0	1		2	58%	Q	S	CBCL	-0.151	136	
Gomulak(2006)	Pub.	91	0	0		2	55%	Mix.		CBCL	-0.150	227	
Groenendyk(2007)a	Pub.	91	0	1		1	52%	Mix.	M	other	-0.305	106	
Groenendyk(2007)b	Pub.	91	0	1		1	52%	Mix.	F	other	-0.151	106	
Grych(2004)	Pub.	91	0	1		1	60%	Q	S	CBCL	-0.235	338	
Hentges(2015)	Pub.	91	1			1	44%	Mix.	Mix	CBCL	-0.231	201	
Huang(2019)	Pub.	20	0	0	41.20%	3	54%	Q	F	other	-0.002	3045	
Jennifer(2019)a	Pub.	91	1	1		2	0%	Q	M	CBCL	-0.326	259	
Jennifer(2019)b	Pub.	91	1	1		2	100%	Q	M	CBCL	-0.150	259	
Jia(2012)	Pub.	91	1	0		1	54%	OB	C	CBCL	0.016	79	
Johnson(1999)	Pub.	91	1	0		2	40%	Mix.	C	CABI	-0.240	63	
Jones(2005)	Pub.	91	1	1		3	50%	Q	M	CBCL	-0.118	277	
Jouriles(1991)	Pub.	91	0	1		1		ITV	M	CBCL	-0.222	85	
Jouriles(2014)	Pub.	91	1	0		2	42%	Q	S	CBCL	-0.080	119	
Katz(2004)	Pub.	91	0	0		1	38%	OB	C	CBCL	-0.146	130	
Keeports(2017)	Pub.	91	0	1		3	58%	Q	S	other	-0.280	255	
Kim(2008)	Pub.	91	0	1			47%	Q	S	BASC	-0.225	169	
King(1995)	Pub.	91				3	63%	Q	M	other	-0.355	68	
Kolak(2008)	Pub.	91	0	0	56%	1	46%	OB	C	other	-0.148	104	
Kolak(2013)	Pub.	91	1	0	100%	1	54%	OB	C	CBCL	-0.015	209	
Kouros(2010)	Pub.	91	1	0		3	55%	Q	PS	CBCL	-0.180	235	
Lamela(2016)	Pub.	27	0	1		2		Q	PS	SDQ	-0.177	314	
Larsen(2007)	Pub.	80	1			3	52%	Q	S	other	-0.120	932	
Latham(2017)a	Pub.	89	1	1	100%	1	50%	Q	M	ECBI	-0.055	212	
Latham(2017)b	Pub.	80	1	1	100%	1	50%	Q	F	ECBI	-0.185	212	

Lee(2005)a	Pub.	91	0	0	50%	1		Q	F	CBCL	-0.176	122
Lee(2005)b	Pub.	80	0	0	50%	1		Q	M	CBCL	-0.313	122
Lindahl(1999)a	Pub.	91	0	0		2	0%	Mix.	C	CBCL	-0.615	113
Lindahl(1999)b	Pub.	91	0	0		2	0%	Mix.	M	CBCL	-0.290	113
Lindahl(1999)c	Pub.	91	0	0		2	0%	Mix.	F	CBCL	-0.385	113
Liu(2016)	Pub.	20	0	1		3	46%	Q	S	other	-0.150	1407
Liu(2018)	Un-Pub.	20	0	1		1	47%	Q	P		-0.224	432
Mack(2018)a	Pub.	91	0	1		1	74%	Q	F	CBCL	-0.080	135
Mack(2018)b	Pub.	91	0	1		1	74%	Q	M	CBCL	-0.187	135
Mahoney(1997)a	Pub.	91	0	0		2	23%	Q	M	CBCL	-0.115	146
Mahoney(1997)b	Pub.	91	0	0		2	23%	Q	F	CBCL	-0.187	146
McConnell(2002)a	Pub.	80	0	0		2	0%	Mix.	C	CBCL	-0.121	67
McConnell(2002)b	Pub.	80	0	0		2	100%	Mix.	C	CBCL	-0.010	67
McDonald(2006)	Pub.	91	0	0		2	51%	Q	S	Mix	-0.263	179
McHale(1998)a	Pub.	91	1	0		1	59%	OB	C	Mix	-0.235	37
McHale(1998)b	Pub.	91	1	0		1	59%	OB	F	Mix	-0.223	37
McHale(1998)c	Pub.	91	1	0		1	59%	OB	M	Mix	-0.252	37
McHale(1999)a	Pub.	91	0	0		1	0%	OB	C		-0.276	21
McHale(1999)b	Pub.	91	0	0		1	100%	OB	C		0.015	21
McHale(2000)	Pub.	20	0	1	5%	1	36%	Q	PS	CABI	-0.162	100
Metz(2017)	Pub.	91	1	0		1	59%	OB	C	PAS	-0.010	102
Mueller(2015)	Pub.	91		0		2	49%	Q	S	RCMAS	-0.191	531
Murphy(2016)	Pub.	91	1	0		2	44%	OB	C	CBCL	-0.262	71
O'Donnell(2010)	Pub.	91	1	1		2	59%	Q	S	CDI	-0.350	88
O'Leary(2005)a	Pub.	91	0	0		1	0%	Q	F	CBCL	-0.245	104
O'Leary(2005)b	Pub.	91	0	0		1	100%	Q	F	CBCL	-0.138	104
O'Leary(2005)c	Pub.	91	0	0		1	0%	Q	M	CBCL	-0.318	104
O'Leary(2005)d	Pub.	91	0	0		1	100%	Q	M	CBCL	-0.205	104

Rabinowitz(2016)	Pub.	91	1	1	2	31%	Q	M	CBCL	-0.338	775
Riina(2014)a	Pub.	91	1	1	2	0%	ITV	Mix	other	-0.038	203
Riina(2014)b	Pub.	91	1	1	2	100%	ITV	Mix	other	0.030	203
Rosenfield(2014)	Pub.	91		0	2	49%	Q	S	Mix	-0.194	539
Schoppe(2001)	Pub.	91	1	0	1		OB	C	CBCL	-0.396	46
Schoppe(2009)	Pub.	91	1	0	1	48%	OB	C	Mix	-0.058	92
Schrodt(2013)	Pub.	91		1	2	59%	Q	S	other	-0.200	364
Schrodt(2013)	Pub.	91		1		59%	Q	S	other	-0.125	129
Schrodt(2018)a	Pub.	91	0	0	3	79%	Q	M	other	-0.225	225
Schrodt(2018)b	Pub.	91	0	0	3	79%	Q	F	other	-0.141	225
Scrimgeour(2013)	Pub.	91	1	0	1	60%	OB	C	HBO	-0.230	58
Shelton(2008)	Pub.	89	1	0	2	49%	Q	PS	CBCL	-0.109	352
Snyder(1988)	Pub.	91	0	0		48%	Q	PS	PIC	-0.317	110
Stright(2003)	Pub.	91	0	0	2	29%	Mix.	C	CBCL	-0.380	52
Umemura(2015)	Pub.	91	1	0	2		OB	C	CBCL	-0.163	85
Vaughn(1988)a	Pub.	91	1	0	3	0%	Q	PS	DPQ	-0.241	35
Vaughn(1988)b	Pub.	91	1	0	3	100%	Q	PS	DPQ	-0.094	33
Wang(2001)a	Pub.	91	0	0	2	35%	Q	F	other	-0.350	120
Wang(2001)b	Pub.	91	0	0	2	35%	Q	M	other	-0.040	120
Yan(2018)	Pub.	91	1	1	1	49%	Q	M	ITSEA	-0.220	182
Ying(2018)	Pub.	20	0		2	45%	Q	S	CES	-0.350	437
Zhao.T(2017)a	Un-Pub.	20	0	0		51%	Q	F	other	-0.212	376
Zhao.T(2017)b	Un-Pub.	20	0	0		51%	Q	M	other	-0.234	376

Note. Longitudinal study and Mono-informant bias (1 = Yes; 0 = No); Development stage (1 = Toddler; 2 = Child; 3 = Adolescent); Research Method (Q = Questionnaire; OB = Observation; ITV = Interview; Mix. = two of these methods were used); Data reporter (C = Coder; F = Father; M = Mother; S= self-report; PS = parents-report; P = parent-report); Adjustment assessment (CBCL = Child Behavior Checklist; ITSEA = Infant Toddler Social Emotional Assessment; BPC = Behavior Problem CheckList; CABI = Child Adaptive Behavior Inventory; CDI = Children's Depression Inventory; CES = Centre for Epidemiologic Studies; DPQ = Differenbal Personality Questionnaire; ECBI = Eyberg Child

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Behavior Inventory; HBO = the Mac Arthur Health and Behavior Questionnaire; PAS = Preschool Anxiety Scale; BASC = Behavior Assessment System for Children; PIC = Personality Inventory for Children; RCMAS = Revised Children's Manifest Anxiety Scale; SDQ = Strengths and Difficulties Questionnaire; SSRS = Social Skills Rating System)

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