

Table XXX.
Study and sample characteristics of the studies included in the meta-analysis

Study	AAI measure ^a	C-c measure	Risk status	Caregiver type ^b	Caregiver gender ^c	Child age c-c	Study design ^d	Coder training ^e	Publication status ^{f,*}			Publication year ³
									F-B 3-way	F-B 4-way	U-D	
Ainsworth & Eichberg (1991)	Class	SSP	No	Bio	F	15	L	1	P	P	P	1987
Ammaniti & Speranza (1995)	Class	SSP	No	Bio	F	13	C	NI	U	U	U	1995
Ammaniti et al. (2005; clinical)	Class	SSP	Yes	Bio	F	19	C	NI	P	U	U	2005
Ammaniti et al. (2005; control)	Class	SSP	No	Bio	F	19	C	NI	P	U	-	2005
Arnott & Meins (2007; fathers)	Class	SSP	No	Bio	M	15	L	1	U	P	P	2006
Arnott & Meins (2007; mothers)	Class	SSP	No	Bio	F	12	L	1	U	P	P	2006
Aux (2000)	Class	AQS	No	Bio	F	37	L	NA	U	-	-	2000
Bailey et al. (2007)	Class	SSP	Yes	Bio	F	12	L	1	U	U	U	2001
Behrens et al. (2007)	Class	SRP	No	Bio	F	70	C	NA	P	P	P	2005
Behrens et al. (in prep)	Class	SSP	No	Bio	F	12	C	1	U	U	U	2013
Benoit & Parker (1994)	Class	SSP	No	Bio	F	12	L	1	P	P	P	1994
Bernier & Dozier (2003)	Coh	SSP	Yes	Foster	F	17	L	1	-	P	-	2000
Bernier et al. (2014)	Class	AQS	No	Bio	F	15	L	1	U	-	-	2014
Berthelot et al. (2014)	Class	SSP	Yes	Bio	F	18	L	1	U	U	U	2014
Brisch et al. (2005)	Class	SSP	Yes	Bio	F	14	L	1	P	U	U	2000
Bus & Van IJzendoorn (1992)	Class	SRP	No	Bio	F	40	C	NA	P	-	-	1992
Cassibba et al. (2004; asthma)	Class	AQS	Yes	Bio	F	45	C	NA	P	-	-	2004
Cassibba et al. (2004; control)	Class	AQS	No	Bio	F	45	C	NA	P	-	-	2004
Cassibba et al. (2011; clinical)	Class	SSP	Yes	Bio	F	14	L	1	P	P	-	2011
Cassibba et al. (2011; control)	Class	SSP	No	Bio	F	14	L	1	P	P	-	2011
Chin (2013)	Class	AQS	Yes	Bio	F	12	L	NA	U	-	-	2005
Coppola et al. (2010)	Class	SSP	No	Bio	F	16	L	0	U	-	-	2008
Coppola et al. (2014)	Class	AQS	No	Bio	F	44	C	NA	P	-	-	2013
Costantini (2006; control)	Class	SSP	No	Bio	F	14	C	1	U	U	-	2006
Costantini (2006; preterm)	Class	SSP	Yes	Bio	F	14	C	1	U	U	-	2006
Costantino (2007; control)	Class	SSP	No	Bio	F	14	L	1	U	-	-	2007
Costantino (2007; social disadvantage)	Class	SSP	Yes	Bio	F	14	L	1	U	-	-	2007
Dedrick (1993)	Class	AQS	Yes	Bio	F	14	L	NA	U	-	-	1993
DeKlyen (1996; clinical)	Class	PAA	Yes	Bio	F	52	C	1	P	P	P	1992
DeKlyen (1996; control)	Class	PAA	No	Bio	F	52	C	1	P	P	P	1992
Dickstein (2009)	Class	SSP	No	Bio	F	14	L	1	U	P	P	2009
Evans (2008)	Class	SSP	No	Bio	F	13	L	1	-	-	U	2008
Finger (2006; control)	Class	SSP	No	Bio	F	15	C	1	U	U	U	2006
Finger (2006; methadone)	Class	SSP	Yes	Bio	F	15	C	1	U	U	U	2006
Fonagy et al. (1991)*	Class	SSP	No	Bio	F	12	L	0	P	P	P	1991
Gaffney (2000)	Class	SSP	No	Bio	F	18	L	1	P	-	-	2000
George & Solomon (1996)	Class	SRP	No	Bio	F	74	C	NA	U	P	P	1996
Gloger-Tippelt et al. (2002)	Class	SSP	No	Bio	F	13	L	1	P	P	U	1996
Gojman et al. (2012; rural)	Class	SSP	No	Bio	F	14	C	1	U	P	P	2012
Gojman et al. (2012; urban)	Class	SSP	No	Bio	F	13	C	1	U	P	P	2012
Grossmann et al. (1988; Bielefeld)	Class	SSP	No	Bio	F	12	L	0	P	-	-	1985
Grossmann et al. (1988; Regensburg)	Class	SSP	No	Bio	F	12	L	0	P	-	-	1983
Haltigan et al. (2014)	Class	SSP	No	Bio	F	13	L	1	U	U	U	2014
Hautamaki et al. (2010 _a)	Class	SSP	No	Bio	F	12	L	1	P	-	-	2010
Head (1996)	Class	PAA	No	Bio	Mix	72	C	NA	U	-	-	1996
Howes et al. (2011)	Kobak	AQS	Yes	Bio	F	14	L	NA	P	-	-	2007
Hughes et al. (2001)	Class	SSP	Yes	Bio	F	12	L	1	-	-	P	2001
Jacobsen et al. (2014; control)	Class	SSP (adj)	No	Bio	Mix	24	C	NA	-	P	-	2013
Jacobsen et al. (2014; foster)	Class	SSP (adj)	Yes	Foster	Mix	23	C	NA	-	P	-	2013
Jongenelen et al. (2006)	Kobak	SSP	Yes	Bio	F	12	L	0	U	-	-	2006
Kazui et al. (2000)	Class	AQS	No	Bio	F	40	C	NA	P	-	-	2000
Kolar (1993)	Class	SSP	Yes	Bio	F	12	L	NI	U	U	U	1993
Leigh et al. (2004)	Class	SSP	Yes	Bio	F	18	NI	1	P	-	-	2004
Lionetti (2014)	Class	SSP	Yes	Adopt	F	18	L	1	U	U	U	2013
Lyons-Ruth et al. (2005)	Class	SSP	Yes	Bio	F	18	L	1	-	-	P	1990
Madigan et al. (2011)	Class	SSP	No	Bio	M	18	L	1	U	P	P	1994
McFarland-Piazza et al. (2012)	Class	SSP	No	Bio	M	12-15	L	1	U	P	U	2011
McMahon et al. (2006)	Class	SSP	Yes	Bio	F	15	L	1	P	P	P	2006
Murray et al. (2006)	Class	SSP	Yes	Bio	F	18	C	NI	P	U	-	1996
Nowacki et al. (2010)	Class	AQS	Yes	Foster	F	36	C	NI	U	-	-	2010
Pace & Zavattini (2011; adopted)	Class	SSP	Yes	Adopt	F	72	C	0	P	U	-	2011
Pace & Zavattini (2011; control)	Class	SSP	No	Bio	F	-	C	0	U	U	-	2011
Pederson et al. (1998)	Class	SSP	No	Bio	F	13	L	1	P	U	U	1995
Posada et al. (1995)	Class	AQS	No	Bio	F	54	C	NA	P	-	-	1995
Priddis & Howieson (2009)	Class	PAA	No	Bio	F	24-30	L	NA	P	-	-	2009
Raby et al. (2015)	Class	SSP	Yes	Bio	F	14	L	1	U	U	U	2014
Radojevic (2005)	Class	SSP	No	Bio	M	15	L	1	P	P	P	1992
Raval et al. (2001)	Class	SSP	No	Bio	F	12	L	0	P	P	P	2001
Riva Crugnola et al. (2004)	Class	SSP	No	Bio	F	16	L	0	P	P	P	2004
Sagi et al. (1997; communal sleeping)	Class	SSP	No	Bio	F	18	C	1	P	-	-	1994
Sagi et al. (1997; home-based sleeping)	Class	SSP	No	Bio	F	18	C	1	P	-	-	1994
Saunders et al. (2011)	Class	SSP	No	Bio	F	12-15	L	1	P	U	U	2011
Schuengel et al. (1999)	Class	SSP	Yes	Bio	F	15	L	1	U	U	P	1997
Schwartz (1991; full term)	Class	SSP	No	Bio	F	14	L	1	U	-	-	1991
Schwartz (1991; preterm)	Class	SSP	Yes	Bio	F	14	L	1	U	-	-	1991
Sette (2013; fathers)	Class	SSP	No	Bio	M	18	C	1	U	-	-	2010
Sette (2013; mothers)	Class	SSP	No	Bio	F	14	C	1	U	-	-	2010
Shah et al. (2010)	Class	SSP	No	Bio	F	14	L	1	-	P	P	2010
Sherman (2009)	Class	SSP	Yes	Bio	F	12	L	1	U	U	U	2009
Simonelli (2002; clinical)	Class	SSP	Yes	Bio	F	17	C	1	-	P	-	2002
Slade (2005)	Class	SSP	No	Bio	F	14	L	0	-	P	-	2002
Solomon & George (2011)	Class	SRP	No	Bio	F	70	C	NA	U	P	P	1995
Steele et al. (1996; fathers)	Class	SSP	No	Bio	M	18	L	0	U	P	P	1991
Tarabulsy et al. (2005)	Class	AQS	Yes	Bio	F	17	L	NA	P	-	-	2005
Van IJzendoorn et al. (1991; fathers)	Class	SSP	No	Bio	M	12	L	1	P	-	-	1990
Van IJzendoorn et al. (1991; mothers)	Class	SSP	No	Bio	F	12	L	1	P	-	-	1990
Van Londen-Barentsen (2002)	Class	SSP	Yes	Adopt	F	14	L	1	U	U	U	2002
Verhage (2013)	Class	SSP	No	Bio	F	12	L	1	U	U	U	2013

SUPPLEMENT TO META-ANALYSIS INTERGENERATIONAL TRANSMISSION

Vizziello (1995)	Class	SSP	No	Bio	F	12	C	NA	P	-	-	1995
Von der Lippe (2010)	Coh	SSP	No	Bio	F	12	L	1	-	P	-	2006
Ward & Carlson (1995)	Class	SSP	Yes	Bio	F	15	L	0	U	P	P	1991
Ward et al. (2000)	Class	SSP	Yes	Bio	F	18	L	0	U	P	P	2000
Wong et al. (2009; fathers)	Class	SSP	No	Bio	M	13	L	1	-	U	U	2009
Wong et al. (2009; mothers)	Class	SSP	No	Bio	F	13	L	1	-	U	U	2009
Zeanah (1993)	Class	SSP	No	Bio	F	12	C	1	P	-	-	1993

Note. c-c = Caregiver-child attachment, * Not all data extracted from original source, additional data were requested. In analyses with these additional data, these data are handled as ‘unpublished’.

^a Class = Classifications, Coh = Coherence score, Kobak = Continuous Kobak’s Q-Sort score.

^b Bio = Biological parent, Foster = Foster parent, Adopt = Adoptive parent

^c M = Male, F = Female, Mix = Mixed

^d L = Longitudinal, C = Concurrent, NI = No Information

^e 1 = Trained by official trainer, 2 = Trained by trained coder, NI = Unknown, NA = Not Applicable

^f P = Published, U = Unpublished