

Vedlegg 3. Inkluderte studier (n ≥ 100 og/eller psykometri data rapportert)

Studie	Referanse	Populasjon	Svarprosent	CBCL-versjon	Hovedskalaer	Data
BUP I	Berg-Nielsen 2003	Barn 11-17 år henvist til psykiatriske poliklinikker for emosjonelle og atferdsforstyrrelser	68/68?	4-18 (1991)	I, E	r CBCL-YSR
Premature I	Dahl 2006	162 av 265 for tidlig fødte barn med svært lav fødselsvekt (<=1500 g), 13-18 år	99/162	4-18 (1991)	TP, I, E, TC	M/SD, p, ICC CBCL-YSR
De utrolige årene	Drugli 2007, 2010, Larsson 2009	Barn 4-8 år henvist til to BUPer pga av opposisjonelle eller atferdsproblemer.	125/127 (mødre), 78/127 (fedre)	4-18 (1991)	I	M/SD, p, α, r mor-far + CBCL- andre instrumenter
Hjertesyke barn	Fredriksen 2009	Barn 11-16 år med hjertesykdom, friske kontroller (Gjone 1995)	307/488, 368/368, 326/430, 356/792	4-18 (1991)	TP, I, E	M/SD, p
Oslo/Lofoten I	Gjone 1995, Nøvik 1999a, 1999b, 2000, Ivanova 2007	Generell populasjon 5-15 år	1168/2600	4-18 (1991)	TP, I, E, TC	M/SD, p, stabilitet, r mor-far, r CBCL-TRF, r CBCL-YSR multipl regressjon, diagnostisk nøyaktighet, ANCOVA, krysskulturell faktoranalyse
Tvillinger	Gjone 1995, 1997 Oct, 1997 Aug	Tvillinger 5-15 år	1830/3058	4-18 (1991)	I, E	M/SD, p, arvelighet, r T1 temperament - T2 CBCL subskalaer
Alkoholiserede foreldre	Haugland 2003	Barn 5-11 år med foreldre i poliklinisk behandling for alkoholrelaterte problemer	23/23	4-18 (1991)	I, E	r mor-far
Fosterhjem	Holtan 2005	Barn 4-13 år i fosterhjem m/ eller u/slektskap	199/426	4-18 (1991)	TP, I, E, TC	M/SD, p

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Premature II	Indredavik 2005, 2010	Premature ungdommer med svært lav fødselsvekt (<=1500 g), ungdommer født til termin med lav vekt (< 10. percentil), kontroller	56/75, 60/104, 83/120	4-18 (1991)	TP, I, E, TC	<i>M/SD, p, samsvar mor/far, r CBCL- SDQ, sensitivitet/spesifisitet.</i>
Etnisitet	Javo 2000, 2004, 2009a, 2009b	Samiske og norske barn 4 år m/11-12- årsoppfølging	191/191	4-18 (1991)	TP, I, E	<i>M/SD, p, r mor-far, r CBCL-TRF, α, prediktorer for CBCL-skårer</i>
Sør-Trøndelag	Jozefiak 2011	Generell populasjon, 6-16 år	2582/3940	6-18 (2001)	TP, I, E, TC	<i>M/SD, p, α, ANOVA</i>
MITP	Kaaresen 2008	Ny fødte m/fødselsvekt < 2000 g	122/146 (mor), 103/146 (far)	2-3 (1991)	TP, I, E	<i>M/SD, p</i>
Institusjon	Kjelsberg 2004	Barn og ungdom 4-18 år i barnevernsinstitusjon vs psykiatrisk institusjon	225/244, 75/90	4-18 (1991)	TP, I, E	<i>M/SD, p, r CBCL-YSR</i>
BUP II	Kjøbli 2009	Barn/ungdom 4-12 år henvist til psykisk helsevern pga atferdsproblemer	315/323	4-18 (1991)	I, E	<i>M/SD, p, α, endringssensitivitet</i>
Dysleksi	Knivsberg 2008	Barn/ungdom 9-16 år med dysleksi, matchede barn med lesevansker	70/70, 70//70?	4-18 (1991)	TP, I, E	<i>M/SD, p, forekomst</i>
Selektiv mutisme	Kristensen 2001	Barn 3-16 år henvist til psykisk helsevern med selektiv stumhet, matchede barn u/henvisning	50/54,103/1 08 (Total problems)	4-18 (1991)	TP, I, E, TC	<i>M/SD, p, forekomst</i>
Finnmark ungdom	Kvernmo 1998	Ungdomsskoleelever 13-16 år i Finnmark	221/487	4-18 (1991)	TP, I, E	<i>M/SD, p, α</i>
Utviklingsforstyrrelser	Nygard 2000	Barn 4-8 år m/tilbud om psyk. utredning	236/301	4-18 (1991)	TP, I, E	<i>r CBCL - TRF</i>

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BUP I	Nøvik 1995	Gutter 6-11 år henvist til psykisk helsetjeneste	66/66?	4-18 (1991)	I, E,	<i>r</i> CBCL - PACS
Oslo/Lofoten II		Generell populasjon 4-16 år (Gjone 1995)	1170/2600	4-18 (1991)	TP, I, E, TC	Stabilitet, <i>r</i> mor-far, <i>r</i> CBCL-TRF, <i>r</i> CBCL-YSR multipl regressjon, diagnostisk nøyaktighet, ANCOVA, krysskulturell faktoranalyse
MST II	Ogden 2006	Ungdom 12-17 år henvist fra kommunalt til fylkesbarnevern og randomisert til multisystemisk terapi (MST) eller vanlig oppfølging	75/75?	4-18 (1991)	I, E	α
MST I	Ogden 2007, 2009	Ungdom 12-17 år henvist fra kommunalt til fylkesbarnevern og fordelt til multisystemisk terapi (MST) eller vanlig oppfølging	(105/105), 108/117?	4-18 (1991)	I, E	<i>M/SD</i> , <i>p</i> , α
PMTO	Ogden 2008	Barn/ungdom 4-12 år henvist til barnevernet av familien pga atferdsproblemer, og randomisert til PMTO eller standard oppfølging	112/112	4-18 (1991)	TP, I, E	<i>M/SD</i> (T-skårer), α , endringssensitivitet
Overvekt	Steinsbekk 2009	Barn 7-18 år i behandling for overvekt, matchede kontroller 8-16 år (Jozefiak 2011)	118/185, 671/799	6-18 (2001)	TP, I, E	<i>M/SD</i> , <i>p</i>
Familialt hyperkolesterolemi I	Tonstad 1996	Barn 7-16 år med høyt kolesterol i familien	149/205	4-18 (1991)	TP, I, E	<i>M/SD</i> , <i>p</i>
Familialt hyperkolesterolemi II	Tonstad 1997	Barn 7-17 år med høyt kolesterol i familien	156/190	4-18 (1991)	TP, I, E	Median og interquartile range, kvartiler basert på andel energi fra totalt fett
Revmatisme	Vandvik 1990	Barn 4-17 år innlagt for første gang i revmatologisk avdeling, søsken nærmest i alder	75/106, 47/48	4-18 (1991)	TP, I, E	<i>M/SD</i> , <i>p</i>

Studie	Referanse	Populasjon	Svarprosent	CBCL-versjon	Hovedskalaer	Data
ADHD	Zeiner 1997	Gutter 7-11 år med hyperaktivitet/ oppmerksomhetsproblemer	48/48?	4-18 (1991)	(Attention)	Phi CBCL-TRF (korrelasjon)

TP = totale problemer, I = internaliserende, E = eksternaliserende, TC = total kompetanse, r = Pearsons r (korrelasjon), M/SD = gjennomsnittsskårer med standardavvik, p = p -verdi (sannsynlighet) for gruppeforskjeller, ICC = intraklassekorrelasjon, α = Cronbachs alfa (indre konsistens), YSR = Youth Self Report, T1 = tidspunkt 1, T2 = tidspunkt 2, SDQ = Strengths and Difficulties Questionnaire, TRF = Teacher Report Form, ANOVA = variansanalyse, PACS = Parental Account of Children's Symptoms.

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