Supplementary Material

SEARCH STRATEGY PUBMED

("Congenital Abnormalities" [Mesh:NoExp] OR congenital abnormalit*[tiab] OR congenital deformit*[tiab] OR congenital defect*[tiab] OR birth defect*[tiab] OR congenital anomal*[tiab] OR "Esophageal Atresia" [Mesh] OR esophageal atresia*[tiab] OR oesophageal atresia*[tiab] OR "Gastroschisis" [Mesh] OR gastroschis* [tiab] OR Congenital Fissure of the Abdominal Cavity [tiab] OR ("Hernia, Umbilical" [Mesh] AND congenital* [tiab]) OR exomphalos [tiab] OR omphalocele*[tiab] OR "Hirschsprung Disease"[Mesh] OR hirschsprung disease[tiab] OR congenital megacolon[tiab] OR hirschsprung's disease[tiab] OR hirschsprungs disease[tiab] OR aganglionic megacolon[tiab] OR Rectosigmoid Colon Aganglionosis[tiab] OR Rectosigmoid Aganglionosis[tiab] OR Congenital Intestinal Aganglionosis[tiab] OR Colonic Aganglionosis[tiab] OR Total Colonic Aganglionosis[tiab] OR "Anorectal Malformations" [Mesh] OR Anorectal Malformation* [tiab] OR Anorectal Anomal*[tiab] OR Anorectal Atresia*[tiab] OR Anorectal Stenos*[tiab] OR "Anus, Imperforate" [Mesh] OR imperforate anus[tiab] OR anal atresi*[tiab] OR "Short Bowel Syndrome" [Mesh] OR Short Bowel Syndrome* [tiab] OR intestinal failure [tiab] OR pediatric intestinal failure[tiab] OR paediatric intestinal failure[tiab] OR "Intestinal Atresia" [Mesh] OR Congenital Intestinal Atresia*[tiab] OR Apple Peel Syndrome*[tiab] OR Apple-Peel Intestinal Atresia*[tiab] OR Jejunal Atresia[tiab] OR Apple Peel Small Bowel Syndrome[tiab] OR Familial Apple Peel Jejunal Atresia[tiab]) AND (Infan*[tiab] OR newborn*[tiab] OR new-born*[tiab OR perinat*[tiab] OR neonat*[tiab] OR baby[tiab] OR baby*[tiab] OR babies[tiab] OR toddler*[tiab] OR minors[tiab] OR minors*[tiab] OR boys[tiab] OR boys[tiab] OR boysfriend[tiab] OR boyhood[tiab] OR girl*[tiab] OR kid[tiab] OR kids[tiab] OR child[tiab] OR child*[tiab] OR children*[tiab] OR schoolchild*[tiab] OR schoolchild[tiab] OR school child[tiab] OR school child*[tiab] OR adolescen*[tiab] OR juvenil*[tiab] OR youth*[tiab] OR teen*[tiab] OR under*age*[tiab] OR pubescen*[tiab] OR pediatrics[mesh] OR pediatric*[tiab] OR paediatric*[tiab] OR peadiatric*[tiab] OR school[tiab] OR school*[tiab] OR prematur* OR preterm*) AND ("Child Development" [Mesh] OR Child Development [tiab] OR Infant Development[tiab] OR neurocogniti*[tiab] OR neuropsych*[tiab] OR cogniti*[tiab] OR neurodevelopment*[tiab] OR developmental[tiab] OR motor*[tiab] OR movement[tiab] OR psychomotor[tiab] OR intell*[tiab] OR intellect*[tiab] OR intellectual[tiab] OR intelligence[tiab] OR psychomotor performanc*[tiab] OR neurocognitive performanc*[tiab] OR psychomotor skil*[tiab] OR neurocognitive skil*[tiab] OR neuropsychological funct*[tiab] OR psychomotor funct*[tiab] OR neuropsychological outcom*[tiab] OR psychomotor outcom*[tiab] OR neurocognitive outcom*[tiab] OR "Wechsler Scales" [Mesh] OR Wechsler Scale*[tiab] OR WPPSI[tiab] OR WISC[tiab] OR Wechsler Intelligence Scale for Children[tiab] OR Wechsler Preschool and Primary Scale of

Intelligence[tiab] OR BSID[tiab] OR Bayley[tiab] OR Bayley Scales of Infant Development[tiab] OR MABC[tiab] OR Movement Assessment Battery for Children[tiab] OR AIMS[tiab] OR Alberta Infant Motor Scale[tiab] OR Infant Motor Scale[tiab] OR BOTMP[tiab] OR Bruininks-Oseretsky[tiab] OR Bruininks*[tiab] OR Griffiths[tiab] OR Griffiths Mental Development Scale[tiab] OR GMSD[tiab] OR Griffith score*[tiab] OR Mullen[tiab] OR Mullen Scales of Early Learning[tiab] OR MSEL[tiab] OR Ages and stages questionnaire[tiab] OR ASQ[tiab] OR CBCL[tiab] OR Child Behavioural Checklist[tiab] OR Child Behavioral Checklist[tiab] OR NEPSY[tiab]) AND ("Case-Control Studies"[Mesh] OR "Cohort Studies"[Mesh] OR "Observational Study" [Publication Type] OR case-control[tiab] OR cohort[tiab] OR retrospective[tiab] OR prospective[tiab] OR observational stud*[tiab] OR descriptive study[tiab] OR "Cross-Sectional Studies"[Mesh] OR cross sectional[tiab])

SELECTION OF STUDIES DESCRIBING OVERLAPPING COHORTS

In case multiple articles reported on (partly) overlapping cohorts, we included the article that: (1) reported the longest follow-up period, (2) reported separately on subgroups of patients to allow differentiation for malformation type and/or (3) had the largest sample size to maximize generalizability of the sample and statistical power of meta-analysis (decisions were made in this order).

ADJUSTED USE OF THE NEWCASTLE OTTAWA SCALE FOR QUALITY ASSESSMENT OF INCLUDED STUDIES

In accordance with the manual, the NOS tool was adjusted to enable quality assessment of observational cohort studies. One aspect of the scale ("demonstration that outcome of interest was not present at start of the study") was not applicable and was therefore omitted from quality assessment. An extra point for selection was given when studies had a design with a control group instead of using normative scores.

In accordance with the Agency for Healthcare Research and Quality (AHRQ) standards, quality of studies was considered:

- 'good', in case of a score of 3-4 points for selection of subjects AND a score of 1-2 points for comparability of cases and controls AND a score of 2-3 points for outcome measurements
- 'fair', in case of a score of 2 points for selection of subjects AND a score of 1-2 points for comparability of cases and controls AND a score of 2-3 points for outcome measurements
- 'poor', in case of a score of 0-1 points for selection of subjects OR 0 for comparability of cases and controls OR 0-1 for outcome measurements

REFERENC LIST OF INCLUDED STUDIES

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STUDY CHARACTERISTICS OF INCLUDED STUDIES

sTable 1 Study characteristics of included studies

Aut	Period	Country	Sample	Assessed	Tool ^c	Normative	Included	Included	Included	Included	Age at	Mean	Mean	Mean	Mean
hor	of		size ^b	type of		sample	in meta-	in meta-	in meta-	in meta-	assessme	(SD)	(SD)	(SD)	(SD)
	inclusion			malform			analysis	analysis	analysis	analysis	nt	GA	BW	number	length of
	a			ation ^b			of	of motor	of	of	(months)	$(wk)^{a,d,f}$	(gram)	of	total
							overall	outcome	cognitive	language	a,de,f		a,d,f	surgerie	hospital
							neurode		outcome	outcome				$s^{a,d,e,f}$	stay ^{a,d,e,f}
							velopme								
							ntal								
							outcome								
Aite,	2008-	Italy	30	EA	BSID-III	Italian norm ¹	X	X	X		6/12	38 (2)	2635	1.1 (0.2)/	NR
2014	2012												(470)	1.2 (0.5)	
Beers,	NR	USA	8	SB	WISC-	North-	X	X	X		117	34 (3)	19889	NR	NR
2000					III	American							(826)		
						norm ²									
Bevilacq	2008-	Italy	150 (37	Mix	BSID-III	Italian norm ¹	X	X	X		6	38 (1)	2944	1.7 (1.5)	34.9
ua, 2014	2010		EA, 43										(636)		(23.2)

			CDH, 29											
			MM, 16											
			CAWD,											
			25 CR)											
			156 (38	Mix	BSID-III	Italian norm ¹	X	X	X	12	38 (1)	2935	2 (1.5)	40.4
			EA, 40									(643)		(30.7)
			CDH, 35											
			MM, 17											
			CAWD,											
			26 CR)											
			84 (15	Mix	BSID-III	Italian norm ¹	X	X	X	24	38 (2)	2853	2 (1.5)	40.9
			EA, 30									(547)		(27.2)
			CDH, 19											
			MM, 12											
			CAWD,											
			8 CR)											
Bevilacq	2008-	Italy	41	EA	BSID-III	Italian norm ¹	X	X	X	6 / 12	38 (2)	2714	1.4 (0.8)	36. 8
ua, 2015	2012											(553)	/ 1.4	(27.7)/
,												(222)	(0.8)	39.4
													(0.0)	39.4

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															(30.7)
			34	IA	BSID-III	Italian norm ¹	X	X	X		6 / 12	37 (2)	2763	2 (1.5)/	56.0
													(667)	2 (1.5)	(49.0) /
															55.2
															(48.8)
			18	GS, OM	BSID-III	Italian norm ¹	X	X	X		6 / 12	37 (2)	2614	1.4 (0.8)	30.4
													(607)	/ 1.4	(9.5)/
														(0.8)	30.4
															(9.5)
			20	HD,	BSID-III	Italian norm ¹	X	X	X		6 / 12	39 (2)	3326	2.3 (1.6)	33.3
				ARM									(618)	/ 2.4	(26.1)/
														(1.8)	34.5
															(28.9)
Bouman,	NR	Netherlan	36	EA	WISC-	Dutch norm ³	X		X		122	NR	NR	3.4 (1.9)	NR
1999		ds			RN										
Burnett,	2006-	Australia	39	GS	BSID-III	North-	X	X	X	X	2	36 (2)	2194	NR	39.6
2018	2014					American							(400)		(25.4)
						norm ⁴									

			20	GS	WPPSI-	North-			X		72	35 (2)	2304	NR	47.9
					III	American							(614)		(41.9)
						norm ⁵									
			20	OM	BSID-III	North	X	X	X	X	24	39 (2)	3351	NR	15.4
						American							(596)		(14.3)
						norm ⁴									
			10	OM	WPPSI-	North			X		72	39 (1)	3492	NR	11.5
					III	American							(532)		(7.7)
						norm ⁵									
Chesley,	NR	USA	15	SB	BSID-II	North	X	X	X		17	34 (4)	NR	11 (5.7)	145.9
2016						American									(93.7)
						norm ⁶									
Costerus,	2011-	Netherlan	5	EA	BSID-II	Dutch norm ⁷	X	X	X		24	38 (2)	2742	NR	NR
2019	2013	ds											(545)		
Danzer,	2004-	USA	47	OM	BSID-II;	NR	X	X	X	X	41	35 (3)	2525	NR	132.8
2019	2015				BSID-								(735)		(86.3)
					III,										
					WPPSI-										
					III,										

					WPPSI-									
					IV									
Dobersch	2008-	Germany	40 (9	Mix	BSID-II	Control group	X	X	X	25	37 (2)	2782	2.0 (NR)	43.9
uetz,	2011		EA, 9			- but						(674)		(40.3)
2016			GS, 5			normative data								
			IA, 4			was included								
			OM, 3											
			CDH, 2											
			ARM, 1											
			HD, 3											
			combinat											
			ion)											
Elsinga,	1995-	Netherlan	27	IA	M-ABC,	Dutch	X	X	X	114	36 (3)	2972	NR	NR
2013	2002	ds			WISC-	norm ^{8,9,10}						(1091)		
					III,									
					NEPSY-									
					II									
Faugli,	1999-	Norway	39	EA	BSID-II	North	X	X	X	13	NR	2780	1.4 (0.9)	NR
2009	2002					American						(926)		

						norm ¹¹									
Gischler,	1999-	Netherlan	17	EA	BOS 2-	Dutch norm ¹²	X	X	X		6/12/	39 (3)	2928	4.4 (4.0)	77.2
2009	2003	ds			30						18 / 24		(485)		(78.8) /
															79.8
															(80.8)/
															NR / NR
			34	IA	BOS 2-	Dutch norm ¹²	X	X	X		6/12/	37 (3)	2964	2 (1.5)	46.1
					30						18 / 24		(697)		(44.3) /
															49.0
															(47.2) /
															NR / NR
			19	GS, OM	BOS 2-	Dutch norm ¹²	X	X	X		6/12/	39 (3)	2744	2.3 (1.6)	48.2
					30						18 / 24		(641)		(36.8)/
															55.4
															(52.9)/
															NR / NR
Giudici,	2003-	Argentini	27/14/13	EA	CATCL	North	X	X	X	X	12/36/	38 (2)	2917	NR	NR
2016	2013	a			AMS /	American					72		(440)		

					PRUNA	norm									
					PE	(Catclams), 13									
						Argentinian									
						norm									
						(Prunape) ¹⁴									
Giudici,	2003-	Argentini	52/34/20	GS	CATCL	North	X	X	X	X	12/36/	37 (2)	2403	NR	NR
2016	2014	a			AMS /	American					72		(427)		
					PRUNA	norm									
					PE	(Catclams) ¹³									
						Argentinian									
						norm									
						(Prunape) ¹⁴									
Gorra,	2001-	USA	46	GS	BSID-II	Control group	X				24	36 (NR)	2542	NR	54.0 (NR
2012	2008					– but							(NR)		
						normative data									
						was included									
Harmsen,	1999-	Netherlan	54	EA	MABC,	Dutch	X	X	X		60 / 96	38 (3)	2798	NR / NR	84.6
2017	2006	ds			MABC-	norm ^{8,15,9}							(816)		(99.6)/
					II,										NR

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					WISC-									
					III									
Harris,	1992-	Australia	39	GS	WPPSI-	Australian	X		X	120	36 (2)	2496	NR	NR
2016	2005				III,	norm ^{5,16}						(174)		
					WISC-									
					IV									
Hijkoop,	2000-	Netherlan	54	GS	BOS 2-	Dutch norm ^{12,7}	X	X	X	12 / 24	36 (2)	2313	NR	NR
2017	2012	ds			30,							(NR)		
					BSID-II									
Huang,	2005-	China	8	SB	BSID-I,	North	X	X	X	80	38 (1)	3291	NR	NR
2008	2006				WPPSI-	American						(377)		
					R,	norm ¹⁷⁻²⁰								
					WISC-									
					R,									
					WAIS-R									
Kato,	1978-	Japan	8	GS, OM	WISC-R	NR	X		X	107	NR	NR	NR	NR
1993	1983													
			6	HD	WISC-R	NR	X		X	101	NR	NR	NR	NR

			13	ARM	WISC-R	NR	X		X		94	NR	NR	NR	NR
Konig,	NR	Germany	12	EA	KTT;	Control group	X	X			84	NR	NR	NR	NR
2018					DMT										
Kubota,	NR	Japan	20	EA	WISC-	North	X		X		NR	NR	NR	NR	NR
2011					III	American									
						norm ²¹									
			25	ARM	WISC-	North	X		X		NR	NR	NR	NR	NR
					III	American									
						norm ²¹									
Kumari,	2012-	India	32	EA	DASII	Indian norm ²²	X		X		17	37 (3)	2360	NR	NR
2019	2017												(639)		
Laing,	2002-	Australia	46	Mix	BSID-II	North	X	X	X		24	38 (2)	3174	1.5 (0.9)	28.0
2011	2004					American							(578)		(20.8)
						norm ⁶									
Ludman,	1983-	UK	30	Mix	GMDS	Control group	X	X	X	X	12	NR	NR	NR	52.5
1990	1984														(65.6)
Ludman,	1983-	UK	29	Mix	GMDS	Control group	X	X	X	X	6 / 36	NR	NR	NR / NR	NR / NR
1993	1985														

Maheshw	2006-	Australia	3	EA	BSID-III	NR	X	X	X	X	5-13	NR	NR	NR	NR
ari, 2013	2011														
Mawlana	2000-	Canada	182	EA (TEF)	BSID-II	North	X	X	X	X	24	37 (3)	2589	NR	NR
, 2018	2015					American							(800)		
						norm ⁴									
Mazer,	1999-	Netherlan	15	EA	BOS 2-	Dutch norm ^{12,8}	X	X	X		6 / 12/ 24	NR	NR	NR / NR	NR / NR
2010	2002	ds			30,						/ 60			/ NR /	/ NR /
					MABC									NR	NR
			18	IA,	BOS 2-	Dutch norm ^{12,8}	X	X	X		6 / 12/ 24	NR	NR	NR / NR	NR / NR
					30,						/ 60			/ NR /	/ NR /
					MABC									NR	NR
			27	GS, OM	BOS 2-	Dutch norm ^{12,8}	X	X	X		6 / 12/ 24	NR	NR	NR / NR	NR / NR
					30,						/ 60			/ NR /	/ NR /
					MABC									NR	NR
			6	HD	BOS 2-	Dutch norm ^{12,8}	X	X	X		6 / 12/ 24	NR	NR	NR / NR	NR / NR
					30,						/ 60			/ NR /	/ NR /
					MABC									NR	NR
			15	ARM	MABC,	Dutch norm ^{12,8}	X	X	X		60	NR	NR	NR	NR
					BOS 2-										

					30										
Minutillo	1997-	Australia	67	GS	GMDS	NR	X		X		12	NR	NR	NR	NR
2013 Moran,	2010	Australia	27 (10	Mix	BSID-III	Control group	X	X	X	X	26	38 (32-	2940	NR	NR
2019	2013	7 tustrana	EA, 17 CAWD)	MIX		Control group	A	A	A	7	20	40)	(NR)		
More, 2014	2001-	Australia	31	HD	GMDS	British norm ²³	X		X		12	NR	NR	NR	NR
Newton,	2001-	USA	34	EA (TEF)	BSID-III, BSID-III	Control group	X				35	35 (NR)	2244 (NR)	NR	57.7 (NR)
Payne,	1999-	USA	57	GS	BSID-III	Control group	X				39	36 (NR)	2365 (NR)	NR	54.2 (42.6)
Plummer,	2016-	USA	34	CGIA	NIH Toolbox	British norm ²⁴	X		X	X	56	38 (2)	3220 (690)	NR	NR
Sirichaip ornsak,	2007-	Thailand	15	GS	BSID-III	NR	X	X	X	X	22	37 (2)	2289 (477)	NR	42.4 (29.3)
2019 Sirichaip	2018					Toolbox	Toolbox	Toolbox	Toolbox	Toolbox	Toolbox	Toolbox	Toolbox	Toolbox (690) 5 GS BSID-III NR X X X X 22 37 (2) 2289	Toolbox (690) 5 GS BSID-III NR X X X X 22 37 (2) 2289 NR

So, 2016	2011-	Canada	33	SB	AIMS,	North	X	X			11	33 (5)	1877	2.4 (0.8)	165.5
	2013				MAI	American							(1031)		(99.6)
						norm ^{25,26}									
So, 2019	2011-	Canada	30	SB	MSEL	North	X	X	X	X	12-15 /	33 (5)	1949	NR / NR	NR / NR
	2013					American					26-32		(995)		
						norm ²⁷									
So, 2019	2015-	Canada	30	SB	BOT2	North	X	X			84	35 (5)	2198	3.6 (2.3)	198.0
	2016					American							(848)		(128.4)
						norm ²⁸									
South,	2003-	USA	17	GS	BSID-II	North	X				20	36 (2)	2360	NR	NR
2008	2005					American							(731)		
						norm ⁶									
Van den	1999-	Netherlan	37	ARM	RAKIT,	Dutch norm ^{29,8}	X	X			60	38 (NR)	3010	3.9 (3.5)	NR
Hondel,	2011	ds			MABC								(NR)		
2013															
Van den	1999-	Netherlan	43	HD,	WISC-	Dutch norm ^{9,29}	X	X	X		96	NR	NR	NR	NR
Hondel,	2006	ds		ARM	III,										
2016					RAKIT										

Supplemental material

Van der	1999-	Netherlan	29	EA	MABC	Dutch norm ⁸	X	X			71	37 (3)	2839	NR	76.9
Cammen	2003	ds											(913)		(69.3)
-van															
Zijp,															
2010															
			25	IA	MABC	Dutch norm ⁸	X	X			71	37 (3)	2747	NR	49.4
													(509)		(51.2)
			24	GS, OM	MABC	Dutch norm ⁸	X	X			71	38 (2)	2702		59.8
													(591)		(64.5)
Van	2004-	Netherlan	8	OM	MABC-	Dutch norm ¹⁵	X	X			72	NR	NR	NR	NR
Eijck,	2007	ds			II										
2013															
Walker,	2006-	Australia	31	EA (TEF)	BSID-III	Control group	X	X	X	X	12	38 (NR)	2718	NR	31.1
2013	2008												(717)		(30.7)
Walker,	2006-	Australia	124	Mix	BSID-III	Control group	X	X	X	X	36	NR	NR	NR	NR
2015	2008														
$^{a}NR = not$	reported	1	<u> </u>		1	<u> </u>					1				

^bARM = anorectal malformations; BA = biliary atresia; CGIA = Congenital Gastrointestinal Anomalies; EA = esophageal atresia; GS = gastroschisis; HD = Hirschsprungs disease; IA = intestinal atresia / midgut malformations; NCCA = non-cardiac congenital malformations; OM = omphalocele; SB = short bowel syndrome / intestinal failure

cAIMS = Alberta Infant Motor Scales; BSID = Bayley Scales of Infant Development; CATCLAMS = cognitive adaptive test/clinical linguistic and auditory milestone scale; DASII = Developmental Assessment Scale of Indian Infants; DMT = Deutscher Motorik Test; GMDS = Griffiths Mental Development Scale; KTT = Kinderturntest; MABC = Movement Assessment Battery for Children; MELS = Mullen Early Learning Scales; PRUNAPE = prueba nacional de pesquisa, a national screening program in Argentinia; RAKIT = Revisie Amsterdamse Kinder Intelligentie Test (Dutch

intelligence test); WAIS = Wechsler Adult Scale of Intelligence; WPPSI = Wechsler Prechool and Primary Scale of Intelligence; WISC = Wechsler Infant Scale of Intelligence

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d Reported median (range) and median (IQR) were recalculated into Mean (SD) using http://www.math.hkbu.edu.hk/~tongt/papers/median2mean.html

^e Repeated measures are indicated by a "/" in this table.

^f For all moderator variables a weighted average was calculated and included in meta-regression.

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SAMPLE DESCRIPTION

Seventeen studies reported on a cohort of patients with one single malformation, whereas most studies reported on multiple subgroups of different malformations (30 studies), together resulting in a total of 62 cohorts: esophageal atresia (17 cohorts, n=603 patients), congenital abdominal wall defects (18 cohorts, n=585 patients), followed by colorectal malformations (10 cohorts, n=172 patients), intestinal atresia (5 cohorts, n=131 patients) and intestinal failure (4 cohorts, n=102 patients) and a combination of different congenital malformations (8 cohorts, n=486 patients). Neurodevelopmental outcomes in infants or toddlers (up to 36 months of age) were described in 29 studies (n=1,768 patients), whereas in 21 studies (n=794 patients) neurodevelopmental outcomes of children (up to a maximum age of 13 years) were described. Mean birthweight of patients ranged from 1,980 to 3,492 grams, with 13 studies reporting on cohorts with a mean birthweight < 2500 grams. Mean gestational age of patients ranged from 34 to 39 weeks, with 22 studies reporting on cohorts with a mean gestational age below 37 weeks. The mean proportion of males represented was 55% (ranging from 29% to 80%).

RESULTS OF META-REGRESSION ANALYSES

The following potential moderating factors were assessed in the current meta-analysis: mean age at neurodevelopmental testing, mean gestational age, mean birthweight, sex, comorbidity, growth impairment, neurological complications, age at primary surgery, number of surgeries, number of anesthetic exposures, length of total hospital stay, mean days of mechanical ventilation, mean days of parental nutrition, educational level of parents and socio-economic status of parents.

sTable 2 Moderating effects of studies' effect sizes of studies' mean age, mean gestational age, mean birthweight and proportion of males on overall neurodevelopmental outcomes, cognitive outcomes and motor outcomes

Overall		Cognitive outcomes		Motor ou	ıtcomes	Language
neurodev	neurodevelopmental					outcomes ^b
outcomes						
Number	Significance	Number	Statistical	Number	Statistical	

	of	effect in	of	effect in	of	effect in	
	patients	meta-	patients	meta-	patients	meta-	
		regression		regression		regression	
Mean age at	n=1182	p=0.43	n=847	p=0.29	n=880	p=0.94	NA
testing in							
months							
Mean	n=1260	p=0.07	n=1155	p=0.12	n=1014	p=0.10	NA
gestational							
age in							
weeks							
Mean	n=1255	p=0.08	n=1194	p=0.07	n=1009	p=0.45	NA
birthweight							
in grams							
Sex ^a	n=790	p=0.24	n=608	p=0.20	n=545	p=0.45	NA
Mean total	n=1098	p<0.001	n=931	p=0.24	n=817	p=0.008	NA
length of							
hospital stay							
in days							
Mean	n=983	P=0.003	n=920	p=0.04	n=834	p=0.001	NA
number of							
surgeries							
a. Sex w	as express	ed as the perce	ntage of m	ale subjects in	n each coho	ort	

b. NA= not assessed

sTable 3 Potential moderating factors not assessed in meta-regression

Author	Comorbidity	Growth	Times exposure to anesthesia	Age at 1st surgery in days	Neurologic complications	Feeding	Ventilation	Parental education	Parental SES
Aite		n (%) weight <5th percentile					Median (range) number of days ventilation	n (%) by categories (below high school, high school, degree) by type of parent	n (%) by categories (salariate, intermediate, working class, unemployed) by type of parent
Beers		n by categories of percentile weight scores (<5th, 5- 10th, 10-25th, 25- 50th, 75th)							
Bevilacqua	n (%) associated malformations (1, more than 1)							n (%) by categories (primary school, secondary school, high school, degree) by type of parent	
Bevilacqua	n (%) associated malformations (none, 1, more than 1)		Median (IQR) by follow-up duration		n intracranial hemorraghe	n (%) medical appliances for feeding	median (IQR) ventilatory time in hours n (%) medical appliances for respiratory	n by categories (primary school, secondary school, high school, degree) by type of parent	n by categories (class 1-4) by type of parent
Bouman							Proportion assisted ventilation		Categorial (mid, low, high) by type of parent
Burnett	n (%) chromosomal abnormality	n (%) small for gestational age at birth (<10th)		Median (IQR) in days by ype malformation and age		n (%) discharged with tube feeding		n (%) low maternal education	n (%) receiving government assistence

Author	Comorbidity	Growth	Times exposure to anesthesia	Age at 1st surgery in days	Neurologic complications	Feeding	Ventilation	Parental education	Parental SES
Chesley					n with cerebral palsy	n with TPN; Median (range) number of days exposed to PN			
Costerus	n with comorbidity			Median (range) in days			Median (range) number of days ventilation		
Danzer				Median (range) in days		Mean (SD) age at initial feeding	Median (range) number of days ventilation	n (%) maternal education by categories (none, parttime, fulltime)	n (%) maternal education by categories (high school, partly college/college degree, graduate degree)
Doberschuetz	n (%) combined malformations		Mean (95%CI) duration in hours	Mean (95%CI) in hours	n with hearing impairment	Mean (SD)/ median (range) number of days PN, Mean (SD)/ Median (range) number of days tube feeding	Mean (SD) / median ((range) number of hours ventilation, Mean (SD) / Median (range) number of days oxygen		mean score (low, medium, high)
Elsinga	n (%) late onset sepsis or BPD	median weight		Median (range) in days					
Faugli	n with associated malformations					n (%) with feeding difficulties	n (%) assisted ventilation	median (range) number of years of maternal education	

Author	Comorbidity	Growth	Times exposure to anesthesia	Age at 1st surgery in days	Neurologic complications	Feeding	Ventilation	Parental education	Parental SES
Gischler	n (%) additional medical problems, n (%) septic complications, n (%), median (IQR) number of congenital anomalis				n (%) neurologic complications	n (%) NG tube at home, n (%) enterostomy at home	n (%) tracheostomy, n (%) oxygen at home		n (%) by categories (low, middle, high)
Giudici		n (%) weight <10th percentile			n with cerebral palsy; n with hearing loss	Mean (SD) / Median (IQR) number of days PN	Mean (Sd) and median (IQR) number of days assisted ventilation		
Giudici		n (%) weight <10th percentile			n with cerebral palsy; n with hearing loss	Mean (SD) / Median (IQR) number of days PN	Mean (Sd) and median (IQR) number of days assisted ventilation		
Gorra									
Harmsen	n (%) sepsis; n (%) vacterl- association; n (%) cardiac anomaly		Median (range) in hours, median (range) number of anesthetic exposures			Median (range) number of days PN	Median (range) number of days ventilation		n (%) by categories (low, middle, high)
Harris					n with amblyopia; n with cerebral palsy; n with hearing loss				

Author	Comorbidity	Growth	Times exposure to anesthesia	Age at 1st surgery in days	Neurologic complications	Feeding	Ventilation	Parental education	Parental SES
Hijkoop	n (%) multiple congenital anomalies, n (%) complications	n (%) SGA at birth	Median (IQR) procedures under GA			n (%) with intestinal failure; Median (IQR) number of days to full enteral feeding	Median (IQR) number of days ventilation by type of malformation		median (IQR) maternal SES score, n (%) low maternal SES score
Huang		weight for age Z- score per subject		age in days per subject		Duration of PN in days per subject			
Kato						,			
Konig		n (%) weight for age Z-score < 2							
Kubota									
Kumari	n (%) associated congenital anomalies	n (%) -3SD weight for age					n (%) on mechanical ventilation	n (%) graduated mothers	n (%) homemakers and monthly family income
Laing				Median (IQR) in days	n (%) with microcephaly		Median (IQR) hours assisted ventilation	n (%) by categories (<12y schooling, >12y, tertiary or further, bachelor or higher degree) by type of parent	n (%) occupation father (skilled, unskilled, associate professional, professional)
Ludman							n (%) assisted ventilation >4 days		n (%) by categories (manual, non- manual, single mom)
Ludman									
Maheswari									

Author	Comorbidity	Growth	Times exposure to anesthesia	Age at 1st surgery in days	Neurologic complications	Feeding	Ventilation	Parental education	Parental SES
Mawlana	n (%) VACTERL, n (%) associated anomalies, n (%) chromosomal anomalies	n (%) weight <10th percentile				n (%) with gastrostomy			
Mazer	Median (IQR) number of congenital anomalies, n (%) syndromal / chromosomal abnormality					Median (IQR) medical appliances (O2 or tracheostomy) at discharge	Median (IQR) medical appliances (NG tube or enterostomy) at discharge		
Minutillo									
Moran					MRI abnormalities			n (%) maternal tertiairy education	n (%) higher social risk
More				Median (IQR) age in days					
Newton							Mean days on ventilator		
Payne		% weight <10th percentile				n (%) all per oris feeding at discharge	Mean (SD) ventilator days		n (%) single mother
Plummer		weight for age z score				Median (IQR) number of days PN; Percentage PN <>7days; Percentage gastrostomy	Median (IQR) days of assisted ventilation; Percentage >2 days assisted ventilation	n (%) maternal eductation (college or higher)	
Sirichaipornsak									

Author	Comorbidity	Growth	Times exposure to anesthesia	Age at 1st surgery in days	Neurologic complications	Feeding	Ventilation	Parental education	Parental SES
So					n with cerebral palsy	Median (IQR) number of days PN first year; Percentage patients 100% full enteral feeding first year			
So		weight for age Z- score			n with microcephaly	Median (IQR) number of days PN; % PN dependance at follow-up; % enterostomy			
So					n with CNS comorbidity; n with cerebral palsy; n with hearing loss; n with visual comorbidity	Median (IQR) number of days PN first year/ first two years; n (%) PN at follow-up of two years; n (%) 100% full enteral feeds at follow- up of two years			
South		% weight <10th percentile			n (%) abnormal neurological exam	Mean (SD) number of days to full enteral feedings; mean (sd) number of days PN	Mean (SD) number of days assisted ventilation		

Author	Comorbidity	Growth	Times exposure to anesthesia	Age at 1st surgery in days	Neurologic complications	Feeding	Ventilation	Parental education	Parental SES
Van den Hondel 2013	n (%) at least 1 major associated anomaly; n with suspected (not diagnosed) syndrome	n (%) Small for gestational age at birth				n (%) gastrostomy			
Van den Hondel	n (%) major comorbidity present		Median (IQR) by type of malformation; Median (IQR) by follow-up duration						n (%) by categories (low, middle, high) by type of malformation
Van der Cammenvan Zijp	n (%) associated malformations	n (%) Small for gestational age at birth					Median (range) days ventilation support, n (%) ECMO		
Van Eijck	n with congenital tethered spinal cord syndrome								
Walker	n (%) of associated malformations								
Walker									
Reason for exclusion from univariate meta regression	Heterogeneity of definitions	Heterogeneity of definitions	Not enough studies	Not enough studies	Heterogeneity of definitions	Too biased by type of malformation	Too biased by type of malformation	Heterogeneity of definitions	Heterogeneity of definitions

RESULTS OF SUBGROUP ANALYSES ON TYPE OF MALFORMATION

Motor outcomes were significantly different across subgroups of malformations (Q=11.704, p=0.020). Cognitive (Q=3.798, p=0.434) and language outcomes (Q=0.589, p=0.745) did not significantly differ across different types of malformations.

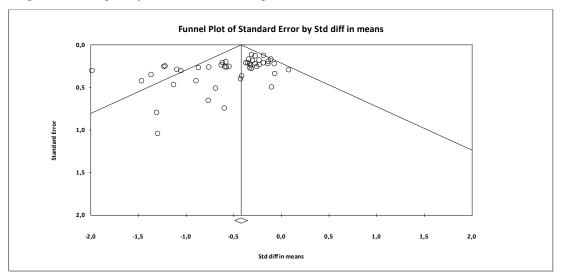
Further analyses showed that patients with short bowel syndrome had significantly worse motor outcomes compared to all remaining patient groups (d=-1.062 and d=-0.474, Q=7.682; p=0.006), but comparable cognitive outcomes (d=-0.241 and d=-0.432,Q=2.875; p=0.09) and language outcomes (d=-0.692 and d=-0.598, Q=0.038; p=0.85).

RESULTS OF SENSITIVITY ANALYSIS OF STUDIES OF GOOD QUALITY

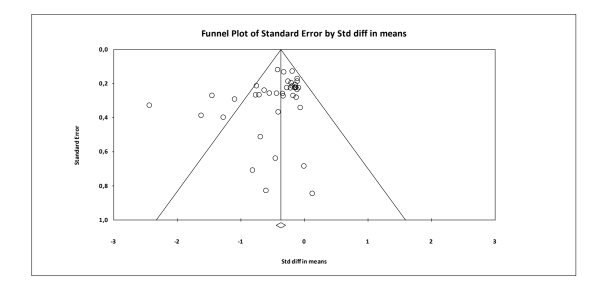
Effect sizes for overall neurocognitive outcomes and cognitive outcomes differed between studies of different quality ratings (Q=21.46, p<0.001 and Q=45.53, p<0.001, respectively). Sensitivity analysis on studies of good quality (n=36), showed that the reported meta-analytic findings (impairments) were replicated for overall neurodevelopmental outcomes (d=-0.371,95%CI: -0.462 – 0.280, p<0.001), cognitive outcomes (d=-0.281, 95%CI: -0.363 - 0.199, p<0.001), motor outcomes (d=-.0568, 95%CI: -0.738 - -0.398, p<0.001) and language outcomes (d=-0.570, 95%CI: -0.865 - -0.274, p<0.001).

RISK OF BIAS ANALYSIS

sFigure1 Funnelplot of overall neurodevelopmental outcomes



sFigure2 Funnelplot of cognitive outcomes

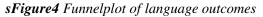


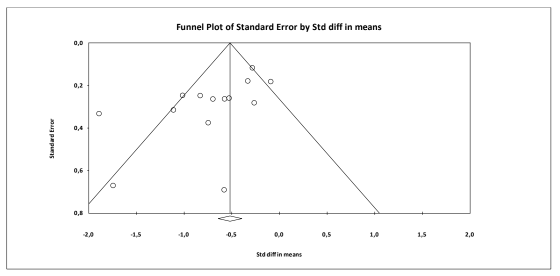
Funnel Plot of Standard Error by Std diff in means

0,0
0,5
1,5
2,0
3 2 1 0 1 2 3

Std diff in means

sFigure 3 Funnelplot of motor outcomes





All funnel plots were symmetric on visual inspection and showed no asymmetry. However, Egger's regression showed significant risk of publication bias for all meta-analyses. Risk of potential assessment bias was found for (a) 39 of the 47 studies because these studies compared patient data with normative data standardized for age only, leaving other potentially confounding factors uncontrolled, and (b) 22 of the 47 studies because of loss to follow-up of more than 70% of the participants which may lead to a potential bias either due to loss of high-functioning patients or due to loss of severely impaired patients with co-morbidity and subsequent higher mortality.

PRISMA CHECKLIST

Section/topic	#	Checklist item	Reported on page #
TITLE			
Title	1	Identify the report as a systematic review, meta- analysis, or both.	1
ABSTRACT	•		
Structured summary	2	Provide a structured summary including, as applicable: background; objectives; data sources; study eligibility criteria, participants, and interventions; study appraisal and synthesis methods; results; limitations; conclusions and implications of key findings; systematic review registration number.	2-3
INTRODUCTION			
Rationale	3	Describe the rationale for the review in the context of what is already known.	4-5
Objectives	4	Provide an explicit statement of questions being addressed with reference to participants, interventions, comparisons, outcomes, and study design (PICOS).	5
METHODS			
Protocol and registration	5	Indicate if a review protocol exists, if and where it can be accessed (e.g., Web address), and, if available, provide registration information including registration number.	N/A. The study protocol can be provided by authors.
Eligibility criteria	6	Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, language, publication status) used as criteria for eligibility, giving rationale.	5-6, see Search and Selection
Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched.	5, see Search and Selection
Search	8	Present full electronic search strategy for at least one database, including any limits used, such that it could be repeated.	Supplementary Material.
Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, included in the meta-analysis).	5, see Search and Selection
Data collection process	10	Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming data from investigators.	6-7, see Data- extraction
Data items	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.	6-7, see Data- extraction
Risk of bias in individual studies	12	Describe methods used for assessing risk of bias of individual studies (including specification of whether this was done at the study or outcome level), and how	7-8 - See Quality assessment

		this information is to be used in any data synthesis.	and Statistics
Summary measures	13	State the principal summary measures (e.g., risk ratio, difference in means).	7, See Statistics: Cohen's d
Synthesis of results	14	Describe the methods of handling data and combining results of studies, if done, including measures of consistency (e.g., I ²) for each meta-analysis.	7-8, see Statistics: - I ² - Random-effects meta-analysis
Risk of bias across studies	15	Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective reporting within studies).	7-8, see Statistics: - Visual inspection funneplots - Eggers intercept
Additional analyses	16	Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-regression), if done, indicating which were pre-specified.	7-8, see Statistics: Sensitivity analysis were done to compare outcomes at different domains of neurodevelopment, to compare different types of malformations and to compare evidence of different study quality.
RESULTS			
Study selection	17	Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally with a flow diagram.	5-6, see Search and Selection; Figure 1
Study characteristics	18	For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations.	Supplementary Table, sTable 1
Risk of bias within studies	19	Present data on risk of bias of each study and, if available, any outcome level assessment (see item 12).	Table 2
Results of individual studies	20	For all outcomes considered (benefits or harms), present, for each study: (a) simple summary data for each intervention group (b) effect estimates and confidence intervals, ideally with a forest plot.	Figure 2 / Table 2
Synthesis of results	21	Present results of each meta-analysis done, including confidence intervals and measures of consistency.	9-11, described in results section, Table 2
Risk of bias across studies	22	Present results of any assessment of risk of bias across studies (see Item 15).	12-13
Additional analysis	23	Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]).	11-15, Supplementary Table sTable 2
DISCUSSION			
Summary of evidence	24	Summarize the main findings including the strength of evidence for each main outcome; consider their relevance to key groups (e.g., healthcare providers, users, and policy makers).	16-17, summary of findings was given in the first part of the discussion

Limitations	25	Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of identified research, reporting bias).	18, limitations were discussed under "limitations"
Conclusions	26	Provide a general interpretation of the results in the context of other evidence, and implications for future research.	18, see Conclusions
FUNDING			
Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data); role of funders for the systematic review.	N/A