Lunch, Mercara,	Primary	A.N.C2	System MN elementary school system	Ages (n mentha) 0.45	Of 177 children, 68 were in 970D and 36
Lynch, Mercury, DiCola, and Wildey (1988) Souly I Replin et al. (1983)	Primery	A.CI	sationi system OH birth certificate	NA	Springen CH 1277 children, 68 were in SPED and 36 children were referred to 21 before 48 months: 15 recoived B2 161 of the 277 were screened prior in 48 months. CH 1,300 children 108 as 179 were 8 wights depending on samasment cucoff word.
		ARC	NHED	6-37	slights depending on sussament cutoff and.
Simpson, Colpe, and Greenspan (2000)* Mott and Dunit (2006)	Prinary	AR		0.36	slighte depending on assessment used, of these,06 to 161 were enrolled in El.
Terrero, Berfeld, Kataldhash, Lee, and Wilber (2006)	Primary	A.81.82.01	wazarz NC, 4 counties MA PEUL	0-12	ervalled in El. CH 11 5.037 line births, 213,313 had linkabl
Rosethuch, Lee, and Wilber (2006) Derrems, Barlelo, Ayadi, and Wilber (2007)	Primery	A, 81, 82	MA PEU.	0-36	records. OF Easts, 14,062 were reterred to 12 - 13,001 were subscord and 11,120 were EI slights. Of 75,901 live births surviving 38 days.
Ayab, and Wolker (2007) Parmon and Anderson (2008)	Primary	A, 51, 52, CI	NH Earson Seals: Bally Starges	0-60	(4,0.0) were referred to 82 – 12051 we seesed, and -5683 were 8 slighte. Of 3.063 children, 924 screamed positive and PPower referred to 82. Of 185
Dememo, Barfield, Kozakihack, and Wilber (2008) Sarfield et al. (2008)	Primery	A, N. 81. CI	MA PEU.	0-35	childrein wird ward to their relativity. 14 were El slighte. Of 1110.001 line births, 40,711 were referred to El. –25,707 were assessed.
Wilber (2008) Strfield et al. (2008)	Primary	A. 51. 62	HA PELL	0-35	and 25353 enrolled in B. Of 347,959 spaal live births, 1,233 were VLBW (weight <1,208 g), of who 1,108
Iceastery, Zhang, and Robinson (2008)	Prinary	A.CI	BCLES: National Servey	9-34	And a second sec
fields, Sweetey, Chardler, and Wisodward (2009) flaving et al. (2011)	Primary	A. 81, 93, C1	Houstan Co., Mink S clinics	4-0	Of 55 children, 32 acreased pasitive and 45 were evaluated: 15 of the 43 were
	Primary	A, C2	MA PELL	0-36	reterred to bl. Of 388,644 shidner, 3,013 were in B wild an autien apecyam deorder.
fairbarg, Sivarssain, Donahun, and Bins (2011)	Primary	A.CI.C2	BCLBS: National servey	9-34	Of 10,200 infants at 9 menth olds, 1,800 were EI slighte and ~90 were in E. Of 5,050 of the same children at 24 months old, 1,800 were EI elighte and ~128 wer
MPlana and Rosenberg (2012)	Priwary	A, CI, C2	RCLRI: National Intrody		depending on assessment type and cutof server. Up to 12.377 years in FL at 7
Derrington (2012/	Prinary	A, 51, 61, C1	HA PELL	0-35	months. Of GALS49 line births, 7,348 were drug mapseed and 7,370 of these infants tarwined: 4,456 drug-append children were referred to 21,3868 were assesse
loseberg Rolinean, Stow, and Elleon (2013)	Prinary	A.CI	BCLBS: National Servey	9-34	month (and yo) to 200 where it is a 24 month. Of 64.24 M is 1750 of 26 months of 26 months in the 16 months of 26 months of 26 months in the 16 months of 26 months of 26 months mean reference is 10, 1.86 months expended 0.91 months of 3.07 months of 28 months of 28 months of 3.07 months of 28 months of 28 months of 3.07 m
Hickman, Lindgren, Hein, and Harper (1947)*	Specialized	A, 81, 92, C2	HRUP	0-60	requirements. Of 1.014 inherst, 155 acreemed positive at 30 members and 31% were stressed at 56 member. Of the screened shiftines, -141 could be reached at 56 months and -54 were exceeded in 50.
grech et al. (1968) Study I Brishav, Frazier,	Specialized Specialized	81.01	MN school system	0.48	CH121 El referrals, 183 children were El algOs.
Lanceler, and Norman (1989)		A, 81, 93, CI	Orage, & NCU & Health dinits	0-36	CH22 B twhen A, BL shiften wave B signs, DL shift, L and AL shift, L Thomas and AL and AL shift, L Thomas and AL shift and AL shift and the AL shift and AL shift and AL shift and AL shift and the AL shift and AL shift and AL shift and AL shift and shift in the shift and AL shift and AL shift and AL shift and shift in the shift and AL shift and AL shift and AL shift and shift in the shift and AL shift and AL shift and AL shift and shift in the AL shift and AL shift and AL shift and shift and AL shift and AL shift and AL shift and AL shift and the shift and AL shift and AL shift and AL shift and AL shift and the AL shift and AL shift and AL shift and AL shift and the AL shift and AL shift and AL shift and AL shift and the AL shift and AL shift and AL shift and AL shift and the AL shift and AL shift and AL shift and AL shift and the AL shift and AL shift and AL shift and AL shift and the AL shift and AL shift and AL shift and AL shift and AL shift and the AL shift and AL shift and the AL shift and AL shift and AL shift and AL shift and AL shift and the AL shift and
feldman, Roet, Holkosh, and Goehning (1992)	Specialized	ARC	Penburgh, NA Children's Haspital	0-35	CH 133 shidown sparodng >10 consecutive days in heapital, EI were assumed, 40 were slightle for studying, but rot 01.73 were EI slightle.
Color, Swamann, Kallahar, Bradley, and Canay (1993) Inclair (1993)	Specialized			7-43	CH 563 LBW anhants (Jone's weight (<2,500 grams or (137 woeks), -148 were D eligible at 38 months.
Sexchair (1993)	Specialized	A.R.CI	UCLA Head Start	Manta	Of 900 children, 139 were assessed and 151 were II algebia.
Oshis (1994) Iolonon, Oosperty,	Specialized	A.N.CI	Alaghary, FA Wellere Dept.	and the	Of 313 children acrossed, 95 ware
Geng Barward, and Oshio (1994) Johnson, Cougherty, Shaffer, Hofforsh, and Edwards (1994) Durdar and Reed (1999)	Specialized	A.B.CI	Watere Dept. Watere k & Children's	NA.	referred for an assessment and VE wave E alights Of 77 children observed,29 wave screared and 36 screared. Of screared children, one was referred in E. of screared influence. We call the observed statistics of screared in E. of
Homgomery and Pliffer (2001)	Specialized	A, 81, C1	CO CN#P birth defects	0-36	assessments and three were referred to 1 Of 13,990 children, 4,146 were contacted LB12 children were referred to 51, and
Stapiro and Denrington (2004) Peterson et al. (2004)	Specialized	81.C2	H Child Field	0-60	CHS of those reterned were to angole. Of 161 B referrate, % children were evented in 81.
	Specialized	A, CI, C2	Head Start	0-38	CH3.001 children, 396 had diagnessed conditions, 1,172 were E eligible, 1,421 had biological risks, and 99 were in EL
lobitoon and Resenteng (2004)	Specialized	A.CI.C2	CO CWEST	0-36	Of 5x873 children receiving welfure, 668 had EI eligible servelsione; however, only 113 were enrolled in B
Stahmer et al. (2005)	Specialized	A.CI.C2	NSCAW National Turnip	0-40	Chi che spinitta di la construcción del la
ackson and Needelman (2007)*	Specialized	A 81.Cl	NETIPS	0-35	~238 were in EL OF 2.631 NECU children, ~1.696 children screened positive depending on acresses type, 458 were referred and 333 arrole
Cenamatria, Crana, and Respison (2008)	Specialized	A, CI, C2 Annual	NSCAVE National	0-36	In II. Of 1.145 children under investigation for matroastnart, -649 wore El slights at bestine and -723, 1.5 years later; -216 wore enrulied in El at baseles and -114
Devirigion and Lippitz (2004)*	Specialized	A 81.C2	National, stars, published, HBCLL and 8 to 3 Malereasment county	0-36	 Spenn later. Of 1782844 children in same to three webmeatreet causes. 107,518 www. reformed to El, and 57,340 enrolled in El.
Assenberg and Smith (2008) Scarborsugh and McCrue (2008)	Specialized	A, CI	1 Malevaneer coants NSCAW National Survey NSCAW National Survey		Of 1,997 children investigated for abuse, 358 were B alighte
	Specialized	ACI	NSCAW National Survey	0-12	Of 1.997 children investigated for abuse. 35% were B eligibie Of 1.956 children investigated for abuse. All had BPP data evolution 2014 children Mar BPP data evolution 2014 children UM, -M tan -604 were B eligibie Of 2.555 children with special heads care resets. 1900 were B eligibie and -611 were manufale in SL.
NoPlanus, McCormick, Acovedo-Gercia, Garu, and Hassen Crain (2009) Scarboraugh, Likyd, and Benh (2009)	Specialized	A.CI.C2	NSCHON National Servey	0-36	vegenering on assessment cand. Of 2,200 children with special health care needs, 190 were El eligible and -411 were escalled in EL
Sarboriugh, Likyel, and Berth (2009)	Specialized	AL CI	NSCAW National Survey	0-36	Of 997 children investigated for makresement, 786 to 786 hed exercises for a schilder at 10 month post-facality and 675 to 786 hed reservent den mattable at 26 months para children in ~277 or 330 were 81 eightig at 10 month post-baseline and ~164 to 251 at 34 months post-baseline depending on the servences type.
Mang et al. (290%)	Specialized	A CI	Unreported state, deals, Phelocal, Vital, and El resarchs CA NCU	0-35	Of 884 BLBW (<0.000 gl infanes, ~477 were enrulled in EL
Targ, Feldman, Haffman, Kagawa, and Gould (2012)	Specialized	A, N, CI		0-36	CE3.12P informs as an initial value, 1,809 motor screened and 3.220 assumed; 189 soverened paralises and 389 were B sights. CI.1227 of the same within a s scoord visit, 466 were screened and L149 assumed. 78 screened positive and 191 were B slights.
Nanhall and Hendez (2014)	Printry	A.B.CI	FL screaning program	14-68	Of 128 screared children, 57 had follow- dets. Of three 37, 35 were releved for at B susception at all it were followed
APlana, Plagmason, and Resenberg (2014)	Specialized	A.CI	NICHON	0-36	191 were B algérie. Of 138 screared children. 57 had follow- dem. Of these 37, 35 were referred for an B assessment and 17 were Er eigen. Of 923 shiftee or delays. 404 were annoted in B.
(2011) Schanz, Plagmason, and Kosenberg (2014) Sederen, Needelman, Jackson, McPlortis, and Murgoe (2014) Falmi et al. (2014)	Specialized	A, N, CI	NETPS	0-24	m m. DI 356 children with a pressional age of ~21 wooks, all wors referred to EI and 383 were B eligible.
	Specialized		Urban hespital	6-60	DV02 tabbies with developmental disabilities of degr. 404 were enrolled in B. 02136 tablew with a greational age of ~21 weeks, all were cohered to E1 and 303 were E1 algebr. 01381 Mgh-children, 138 were referred to E1, 28 were assessed, and 25 were E1 eligible.
Nex. — indicate approxima acting of whom a subset informed for a development bidness who extended RL SI and Early Life Longmoding Up Program, NECU = sease Cellforms as Los Angeles E Cellforms as Los Angeles E Onder Weblers Data Seit, N program assessible, MECLI	no volves calcul increased positi of assessment, ND = special e lands VLBW = lands meanities infD = Early tro SCAM = fracts I = Planachanet	teed from data and is, white associated III = number of d decators, III = and warp low betch we are unit, HOP = 1 minutes in Program and Sarvey of Chill as Early Childhool	Intole in the publication: A descend slightle, or entan inform who ware assesses a manwendur, NMRD = spec BCLBS = Early Chief that Health and Develop Develop. Develop. Develop. CMRP = Cam Land Addresses Withles Landage Instative. FSP =	L = deta ar nun od EL Bi = nun EL Di = number National Hadth ment Program nunty Notifical ng ELEW = Eat Indimisated F	ther of children from primary an operational ther of children when wave consent possible of children when wave consent possible of children when we billights CLP - mutter interview primary on Diabeter (RLL + Program Birth Sates, Felder) = soon single, this fullow DMM - to be their weight DELA - Unknessto and Public of Party (PS) = volume the sense (Law Birch Weight, IPS) = volume the methy laws Birch Weight, IPS) = volume the methy laws Birch Weight, IPS) = volume the sense (Law Birch Weight,

Table 2. Synopses of Peer-Reviewed Research on Part C Monitoring Model, by Setting and Date.