

Iowa Early ACCESS Diagnosed Conditions Eligibility List

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To search for a specific word use the "Find" function in the Edit tab on the tool bar or use "Ctrl F".

Medical Diagnosis Name	Other Names for the Diagnosis and Additional Diagnosis Information	Is this diagnosis automatically eligible for Early ACCESS?
Achondrogenesis I	Parenti-Fraccaro	Yes
Achondrogenesis II	Langer-Saldino	Yes
	Schinzel Acrocallosal syndrome; ACLS; ACS; Hallux	
	duplication, postaxial polydactyly, and absence of the	
Acrocallosal syndrome, Schinzel Type	corpus callosum	Yes
	Acrodysplasia; Arkless-Graham syndrome; Maroteaux-	
	Malamut syndrome; Nasal hypoplasia-peripheral	
	dysostosis-intellectual disability syndrome; Peripheral	
	dysostosis-nasal hypoplasia-intellectual disability	
Acrodysostosis	(PNM) syndrome	Yes
	ALD; AMN; X-ALD; Addison disease and cerebral	
	sclerosis; Adrenomyeloneuropathy; Siemerling-	
	creutzfeldt disease; Bronze schilder disease; Schilder	
	disease; Melanodermic Leukodystrophy; sudanophilic	
Adrenoleukodystrophy	leukodystrophy; Pelizaeus-Merzbacher disease	Yes
	Absence of the corpus callosum; Hypogenesis of the	
Agenesis of Corpus Callosum	corpus callosum; Dysplastic corpus callosum	Yes
	Agenesis of Corpus Callosum and Chorioretinal	
	Abnormality; Agenesis of Corpus Callosum With	
	Chorioretinitis Abnormality; Agenesis of Corpus	
	Callosum With Infantile Spasms And Ocular Anomalies;	
Aicardi syndrome	Chorioretinal Anomalies with Agenesis	Yes
Alexander Disease		Yes
Allan Herndon syndrome	Allan-Herndon-Dudley syndrome; AHDS	Yes
	Alper's Diffuse Degeneration of Cerebral Gray Matter	
	with Hepatic Cirrhosis; Alpers Progressive Infantile	
	Poliodystrophy; Christensen's disease; Christensen-	
	Krabbe disease; Diffuse Cerebral Degeneration in	
Alper Disease	Infancy; Progressive Cerebral Poliodystrophy	Yes
Amputation of leg at hip		Yes
Anencephaly		Yes
Angelman syndrome	AS	Yes
	Aniridia Cerebellar Ataxia MD; Gillespie syndrome;	
	Partial-Cerebellar Ataxia-Oligophrenia; Aniridia-	
	Cerebellar Ataxia-Intellectual Disability; Partial-	
Aniridia Cerebellar Ataxia Mental Deficiency	Cerebellar Ataxia-Mental Retardation	Yes
Anophthalmia, bilateral		Yes
	ACS 1; ACS I; Acrocephalosyndactyly, Type I;	
Apert syndrome	Syndactylic Oxycephaly	Yes
APGAR score 3 or less @ 20 min	APGAR score of 3 or less at 20 minutes	Yes
	Aphasia with evidence of brain damage; aphemia with	
Aphasia with brain damage	evidence of brain damage	Yes

	Arginino Succinase Deficiency; ASA Deficiency;	
Argininosuccinic aciduria	Argininosuccinate Lyase Deficiency; ASL Deficiency	Yes
r ug	arthrogryposis multiplex congenita; AMC; multiple	
Arthrogryposis	congenital contractures	Yes
20 71	Asphyxia (with evidence of brain damage within the	
Asphyxia w brain damage	first couple days of the event)	Yes
	AT; Cerebello-Oculocutaneous Telangiectasia;	
Ataxia Telangiectasia	Immunodeficiency with Ataxia Telangiectasia	Yes
ATR-16 syndrome	Familial Mental Retardation ATR-16 syndrome	Yes
7411 10 Syndrome	Auditory neuropathy/auditory dyssynchrony; Auditory	103
Auditory Neuropathy	neuropathy/auditory dys-synchrony; AN/AD	Yes
riduitory recuropatity	congenital aural atresia; CAA (malformation of the	103
Aural Atresia, Bilateral or Unilateral	outer ear)	Yes
ratar ratesia, Bhaterar or ormaterar	Infantile Autism; Autisitc Disorder; Asperger syndrome;	103
	Asperger's Disorder; Pervasive Developmental	
	Disorder; PDD; Pervasive Developmental Disorder-Not	
Autism Spectrum Disorder	Otherwise Specified; PDD-NOS	Yes
riddishi opedi dili bisorder	Craniosynostosis with Radial Defects; Craniosynostosis-	103
Baller Gerold syndrome	Radial Aplasia syndrome	Yes
	Bannayan Riley Ruvalcaba syndrome; BRRS; Bannayan-	
	Zonana syndrome (BZS); Riley-Smith syndrome;	
Bannayan Riley Ruvalcaba	Ruvalcaba-Myhre-Smith syndrome	Yes
Bardet-Biedl syndrome	Biedl-Bardet syndrome; Laurence Moon-Biedl	Yes
·	-	
Bartter syndrome	Hypokalemic Alkalosis with Hypercalciuria	Yes
D-H Di	Neuronal Ceroid Lipofuscinoses: CLN; NCL;Vogt-	V
Batten Disease	Spielmeyer-Sjogren Disease; Kufs disease (adult onset)	Yes
Borhing-Opitz syndrome	Bohring syndreom; BOS syndrome	Yes
Borjeson syndrome	BORJ; Borjeson-Forssman-Lehmann syndrome; BFLS	Yes
	brain cancer; brain teratoma; glioma; astrocytoma;	
	glioblastoma multiforme; ependymoma;	
	oligodendroglioma; medulloblastoma; meningioma;	
	Schwannoma; acoustic neuroma; craniopharyngioma;	
Brain Tumor	germ cell tumor of the brain; germinoma	Yes
		Yes- if supplemental oxygen is
2 1 1 2 1 1 (222)		required at discharge from the
Bronchopulmonary Dysplasia (BPD)	chronic lung disease in premature infants	neonatal intensive care unit
	C syndrome; Opitz Trigonocephaly syndrome;	
Caundrama	Trigonocephaly "C" syndrome; Trigonocephaly	Yes
C syndrome	syndrome CFC syndrome; Cardio-facial-cutaneous syndrome;	ies
Cardiofaciosutanoous syndromo		Yes
Cardiofaciocutaneous syndrome	Facio-cardio-cutaneous syndrome	ies
Caraballar aganosis	Cerebellar Aplasia; Cerebellar Hemiagenesis; Cerebellar Hypoplasia; Cerebellar Atrophy	Yes
Cerebellar agenesis		
Cerebral atrophy	Cerebral atrophy	Yes
Cerebral Dysgenesis		Yes
	Ataxic Cerebral Palsy; Athetoid Cerebral Palsy;	
	Congenital Cerebral Palsy; Diplegia of Cerebral Palsy;	
	Hemiparesis of Cerebral Palsy; Hemiplegia of Cerebral	.,
Cerebral Palsy	Palsy; Postnatal Cerebral Palsy	Yes
	COFS syndrome; Cerebrooculofacioskeletal syndrome;	
Canabas Caula Frais States	Cockayne syndrome type II; Pena Shokeir II syndrome;	V
Cerebro Oculo Facio Skeletal syndrome	Pena Shokeir syndrome Type II	Yes
Cerebromalacia	Encephalomalacia	Yes

CHAMP 1	Champ 1 gene mutation	Yes
CHARGE syndrome	CHARGE Association, Hall-Hittner syndrome	Yes
	Chromosome 1p36 deletion syndrome; Distal	
Chromosome 1p36 Deletion syndrome	monosomy 1p36; Donosomy 1p36 syndrome	Yes
	2q24.1 microdeletion; 2q24.2 microdeletion; 2q24.3	
Chromosome 2q24 microdeletion	microdeletion	Yes
Chromosome 2q32 Deletion		Yes
Chromosome 2q37 Deletion		Yes
	Chromosome 3, Deletion of Distal 3p; Chromosome 3,	
	Distal 3p Monosomy; Monosomy 3p2; Partial Deletion	
Chromosome 3, Monsomy 3p2	of Chromosome 3	Yes
	Chromosome 3, Distal 3q2 Duplication; Chromosome	
	3, Distal 3q2 Trisomy; Partial Duplication 3q syndrome;	
Chromosome 3, Trisomy 3q2	Partial Trisomy 3q syndrome	Yes
	3qter deletion; Del(3)(q29); Monosomy 3qter; 3q	
	subtelomere deletion syndrome; 3q29 deletion;	.,
Chromosome 3q29 microdeletion syndrome	Monosomy 3q29; 3q29 deletion syndrome	Yes
Chromosome 4 Ring	Ring 4; Ring 4, Chromosome; r4	Yes
	Interstitial Deletion of 4q; Proximal Deletion of 4q;	
	Terminal Deletion of 4q; Chromosome 4Q minus micro	
Chromosome 4, Monosomy 4q	deletion	Yes
	4q Deletion syndrome, Partial; Chromosome 4, 4q	
	Terminal Deletion syndrome; Chromosome 4, Partial	
	Monosomy 4q; Del(4q) syndrome, Partial; Distal 4q Monosomy; Distal 4q- syndrome; Chromosome 4Q	
Chromosome 4, Monosomy Distal 4q	minus micro deletion	Yes
Ciriomosome 4, Monosomy Distar 4q	Chromosome 4, Partial Trisomy 4q (4q2 and 4q3);	103
	Chromosome 4, Partial Trisomy 4q (4q21-qter to 4q32-	
	qter), Distal 4q Trisomy, Duplication(4q) syndrome;	
	Partial Duplication 4q syndrome; Partial Partial	
Chromosome 4, Partial Trsmy Distal 4q	Trisomy 4q syndrome	Yes
	Chromosome 4 (Partial Trisomy 4p); Duplication(4p)	
Chromosome 4, Trisomy 4p	syndrome; Duplication 4p syndrome	Yes
	Chromosome 5, (Trisomy 5p, Partial, Included);	
Chromosome 5, Trisomy 5p	Duplication(5p) syndrome; Duplication 5p syndrome	Yes
Chromosome 6 Ring	Ring 6; Ring 6, Chromosome; r6	Yes
	6q+ syndrome, Partial; Chromosome 6, Trisomy 6q2;	
	Distal Duplication 6q; Distal Trisomy 6q; Duplication	
	6q, Partial; Trisomy 6q syndrome, Partial; Trisomy 6q,	
Chromosome 6, Partial Trisomy 6q	Partial	Yes
Chromosome 6p Partial Monosomy	Partial Deletion of Chromosome 6p	Yes
Chromosome 6q 14.1 to 6q15 deletion		Yes
	Duplication 6q; Trisomy 6q; 6q duplication; 6q trisomy;	
Chromosome 6q duplication	Partial trisomy 6q	Yes
Chromosome 6q terminal deletion		
syndrome		Yes
	Chromosome 7, 7p Deletion syndrome, Partial;	
	Chromosome 7, Partial Deletion of Short Arm; Del(7p)	
	syndrome, Partial; Interstitial 7p Monosomy; Partial 7p	
Chromosome 7, Partial Monosomy 7p	Monosomy; Terminal 7p Monosomy; Terminal 7p Monosomy	Yes
Chromosome 7p Partial Duplication	Monosomy	103
syndrome	7p Duplication syndrome	Yes
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Chromosome 7q duplication	7q22.3-7q36.1 duplication	Yes
, , , , , , , , , , , , , , , , , , ,	Chromosome 7q Deletion; Chromosome 7q Partial	
	Deletion; Chromosome 7q11.22 deletion;	
	Chromosome 7q34-36.1 deletion; Monosomy	
	Chromosome 7q; Partial Monosomy Chromosome 7q;	
Chromosome 7q Partial Monosomy	Monosomy Chromosome 7q34-36.1	Yes
1	8p- syndrome, Partial; Chromosome 8, 8p Deletion	
	syndrome, Partial Chromosome 8, Partial Deletion of	
	Short Arm; Chromosome 8, Partial Monosomy 8p2; Del	
	(8p) syndrome, Partial; Distal 8p Monosomy; Partial 8p	
Chromosome 8, Monosomy 8p2	Monosomy; Monosomy 8p23.1	Yes
Chromosome 8p inverted	, , ,	
duplication/deletion syndrome	8p inverted duplication and deletion; Inverted 8p duplic	Yes
Chromosome 8q21.11 microdeletion		
syndrome		Yes
Chromosome 9 Ring	r9; Ring 9; Ring 9, Chromosome	Yes
em em esterne s rung	Complete Trisomy 9P; Partial Trisomy 9; Chromosome	163
	9, Partial Trisomy 9P; Trisomy 9P syndrome (Partial);	
	Duplication 9p syndrome; Duplication(9p) syndrome;	
Chromosome 9, Complete Trisomy 9P	Chromosome 9, Trisomy 9pter-q11-13	Yes
Chromosome 3, complete misomy 31	Chromosome 9, Tetrasomy 9p Mosaicism; Mosaic	103
	Tetrasomy 9p; Tetrasomy 9p; Tetrasomy, Short Arm of	
Chromosome 9, Tetrasomy 9p	Chromosome 9	Yes
ciriomosome s, retrasomy sp	Trisomy 9 Mosaic; Trisomy 9 Mosaicism; Trisomy 9	ies
Chromosome 9, Trisomy Mosaic	Mosaicism syndrome	Yes
Ciriomosome 9, misomy wosaic	Deletion 9q; Monosomy 9q; 9q deletion; 9q	163
Chromosome 9q Partial Monosomy	monosomy; Partial monosomy 9q	Yes
Chromosome 94 Partial Monosomy	10p Deletion syndrome (Partial); Chromosome 10,	ies
	10p- Partial; Chromosome 10, Partial Deletion (short	
Chromosome 10, Monosomy 10p	arm)	Yes
Ciriomosome 10, Monosomy 10p	10qter deletion; chromosome 10q26 deletion	163
	syndrome; distal 10q deletion syndrome; distal	
	deletion 10q; distal monosomy 10q; monosomy	
Chromosome 10q25 and/or 10q26 deletion	10qter; telomeric deletion 10; terminal chromosome	
syndrome	10q26 deletion syndrome	Yes
	10q20 deletion syndrome	
Chromosome 11, Partial Trisomy 11p14.3		Yes
	11q- syndrome, Partial; Deletion 11q syndrome,	
	Partial; Distal 11q Monosomy; Distal 11q- syndrome;	
	JBS; Jacobsen syndrome; Monosomy 11q, Partial;	
Chromosomo 11 Partial Manasamu 11	Partial Monosomy of Long Arm of Chromosome 11;	Yes
Chromosome 11, Partial Monosomy 11q	11q14 deletion; 11q21 deletion; 11q14-21 deletion	res
	11q Partial Trisomy, Chromosome 11; Partial Trisomy	
	11q13-qter, Chromosome 11; Partial Trisomy 11q21- qter, Chromosome 11; Partial Trisomy 11q23-qter;	
Chromosome 11 Partial Tricomy 11a	Distal Trisomy 11q; Partial Trisomy 11q; Trisomy 11q,	Yes
Chromosome 11, Partial Trisomy 11q	Partial Deletion 12a: Managemy 12a: 12a deletion: 12a	ies
Chromosomo 12 Dolotion	Deletion 12q; Monosomy 12q; 12q deletion; 12q	Vos
Chromosome 12 Deletion	monosomy; Partial monosomy 12q	Yes
Chromosomo 12 Portis Trisser	Duplication 12p; Trisomy 12p; 12p duplication; 12p	Vec
Chromosome 12 Partial Trisomy	trisomy; Partial trisomy 12p	Yes
Chromosome 12p duplication	Duplication 12p; Trisomy 12p; 12p duplication; 12p triso	Yes
	13q- syndrome, Partial; Deletion 13q syndrome,	
	Partial; Monosomy 13q, Partial; Partial Monosomy of	
Chromosome 13, Partial Monosomy 13q	the Long Arm of Chromosome 13	Yes

	Ring 13, Ring chromosome 13, Ring chromosome 13	
Chromosome 13 Ring	syndrome	Yes
	Deletion 14q; Monosomy 14q; 14q deletion; 14q	.60
Chromosome 14 Deletion	monosomy; Partial monosomy 14q	Yes
Chromosome 14 Ring	Ring 14; Ring Chromosome 14; r14	Yes
	Trisomy 14 Mosaic; Trisomy 14 Mosaicism syndrome;	
Chromosome 14, Trisomy Mosaic	Trisomy 14 syndrome	Yes
	Ring 15; Ring 15 Chromosome; Ring 15 Chromosome	
Chromosome 15 Ring	(mosaic pattern); r15	Yes
	Chromosome 15, Trisomy 15q2; Distal Duplication 15q;	
Chromosome 15, Distal Trisomy 15q	Partial Duplication 15q syndrome	Yes
Chromosome 15q11-q13 Dup	Isodicentric 15; Inverted duplication 15	Yes
Chromosome 15q24 microdeletion	D 1/451/ 24) A4	v
syndrome	Del(15)(q24); Monosomy 15q24	Yes
Chromosome 16p11.2 deletion syndrome		Yes
Chromosome 16p12.2 deletion syndrome		Yes
	Duplication 16p; Trisomy 16p; 16p duplication; 16p	
Chromosome 16 Duplication	trisomy; Partial trisomy 16p	Yes
Character 17a 12 2 dualization	Duplication 17p; Trisomy 17p; 17p duplication; 17p	Voc
Chromosome 17p 13.2 duplication Chromosome 17p13.1 and/or 17p13.2	trisomy; Partial trisomy 17p; Duplication(17p)	Yes
microdeletion	17p13.1 deletion syndrome; Distal 17p13.1 microdeletion syndrome; Distal Deletion(17)(p13.1)	Yes
microdeletion	Chromosome 17q12 duplication syndrome; 17q12	163
	microduplication syndrome; Trisomy 17q12; Recurrent	
	duplication of 17q12; 17q12 microduplication;	
Chromosome 17q12 duplication	Duplication(17)(q12)	Yes
Chromosome 18 Ring	Ring 18; Ring Chromosome 18; r18	Yes
Chromosome 18, Tetrasomy 18p	Tetrasomy, Short Arm of Chromosome 18	Yes
, ,	Duplication 19p; Trisomy 19p; 19p duplication; 19p	
Chromosome 19p duplicaton	trisomy; Partial trisomy 19p	Yes
Chromosome 19p13.11 deletion syndrome		Yes
	Chromosome 20q Duplication; Partial Trisomy 20q;	
	Trisomy 20q11.2; Chromsome 20q11.2 Duplication;	
Chromosome 20q Trisomy	Trisomy 20	Yes
	21q22 Deletion; not including small deletions of only	
Chromosome 21q Partial Deletion syndrome	21q22.3	Yes
Chromosome 22 Ring	Ring 22; Ring 22, Chromosome; r22	Yes
Chromosome 22, Trisomy Mosaic	Trisomy 22 Mosaic; Trisomy 22 Mosaicism syndrome	Yes
	22q11.2 duplication; 22q11.2 microduplication	
	syndrome; Chromosome 22q11.2 duplication	
Chromosome 22q11.2 duplication	syndrome	Yes
Chromosome Xp deletion		Yes
Chromosome Xp22 duplication		Yes
	duplication of the distal portion of the long arm of the	
Chromosomo Va26 2 dunlication	X chromosome; chromosome X duplication;	Voc
Chromosome Xq26.2 duplication	chromosome Xq duplication	Yes
Citrullinemia		Yes
Cleft Palate		Yes- up to one year after repair operation
Cicit i diate	CS; Deafness-Dwarfism-Retinal Atrophy; Dwarfism with	υμετατίστ
	Renal Atrophy and Deafness; Neill-Dingwall syndrome;	
Cockayne syndrome	Progeroid Nanism	Yes
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Coffin-Lowry syndrome	Coffin syndrome	Yes
	Dwarfism-Onychodysplasia; Fifth Digit syndrome; Short	
Coffin-Siris syndrome	Stature-Onychodysplasia	Yes
Cohen Synd	Pepper syndrome	Yes
Colpocephaly		Yes
Cong/acquired absence of limb	severe limb deficiency; severe deficiency of extremity; severe form of Fibular Hemimelia; bilateral foot amputations at the ankle; complete absence of the fibula; tibular fibular hemimelia	Yes
	Batten Turner congenital myopathy, all subdivisions (nemaline myopathy, central core myopathy, multiminicore myopathy, centronuclear myopathy, congenital fiber type disproportion myopathy,	
Congenital Myopathy	myotubular myopathy)	Yes
Congenital Toxoplasmosis		Yes
Connexin 26	Connexin 26 gene mutation (with mutation on both copies and a diagnosed unilateral or bilateral hearing loss)	Yes
Cornelia de Lange syndrome	BDLS; Brachmann-de Lange syndrome; CdLS; de Lange syndrome	Yes
Cortical Dysplasia	oy.na.come	Yes
Cortical Hearing Impairment		Yes
Cortical Visual Impairment	CVI	Yes
Costello syndrome	FCS syndrome; Faciocutaneoskeletal syndrome	Yes
CTNNBI syndrome	, so synanome, a sicoulariosome synanome	Yes
Cystinosis		Yes
Cytomegalovirus	CMV; Cytomegalic Inclusion Disease; Giant Cell Inclusion Disease (CID); Human Cytomegalovirus Infection; Salivary Gland Disease, CMV Type	Yes
- Cytomegalovii us	Dandy-Walker Cyst; Dandy-Walker Deformity; Hydrocephalus, Internal, Dandy-Walker Type; Hydrocephalus, Noncommunicating, Dandy-Walker Type; DWM; Luschka-Magendie Foramina Atresia;	ics
Dandy Walker syndrome	Heterozygous ZIC1 Cutis Laxa-Growth Deficiency syndrome; De Barsy- Moens-Diercks syndrome; Progeroid syndrome of De	Yes
De Barsy syndrome	Barsy	Yes
	Hereditary Motor Sensory Neuropathy Type III; HSMN Type III; Hypertrophic Interstitial Neuritis; Hypertrophic Interstitial Neuropathy; Hypertrophic Interstitial Radiculoneuropathy, Onion-Bulb	
Dejerine Sottas Disease	Neuropathy	Yes
	Chromosome 18, Monosomy 18p; 18p Deletion syndrome; 18p- syndrome; Del(18p) syndrome; Monosomy 18p syndrome; Short Arm 18 Deletion	
Deletion 18p Synd	syndrome; Partial Deletion of Chromosome 18	Yes
	Chromosome 18q- syndrome; 18q Deletion syndrome; 18q- syndrome; Chromosome 18 Long Arm Deletion syndrome; Chromosome 18, Monosomy 18Q; Del(18q) syndrome; Monosomy 18q syndrome; Partial Deletion	
Deletion 18q Synd	of Chromosome 18	Yes
Deletion 22q11.2 syndrome	DiGeorge syndrome; velocardiofacial syndrome; Shprintzen syndrome	Yes

	Cri du chat syndrome; Chromosome 5p-syndrome;	
	Cat's Cry syndrome; Chromosome 5, Monosomy 5p;	
	Chromosome 5p-syndrome; Le Jeune syndrome;	
	Partial Deletion of the Short Arm of Chromosome 5	
Deletion 5p syndrome	syndrome	Yes
Deletion 5p syndrome	Chromosome 9, Partial Monosomy 9p; 9p Partial	103
	Monosomy; 9p- syndrome, Partial; Chromosome 9,	
	Partial Monosomy 9p22; Chromosome 9, Partial;	
	Monosomy 9p22-pter; Del(9p) syndrome, Partial;	
Deletion 9p syndrome	Deletion 9p syndrome, Partial	Yes
Deletion 5p syndrome	as defined within DC:0-5; and diagnosed by specially-	103
	qualified professional as noted, the person making the	
	diagnosis must be a practicing medical or	
Depression: Type I-Major Depression	mental/behavioral health professional	Yes
Depression. Type I-Major Depression		165
	as defined within DC:0-5; and diagnosed by specially- qualified professional as noted, the person making the	
Department on / Maltineature and Disconder	diagnosis must be a practicing medical or	Vas
Deprivation/Maltreatment Disorder	mental/behavioral health professional	Yes
Diagtus which Decombasis	DD; DTD; Diastrophic Dwarfism; Diastrophic Nanism	Vaa
Diastrophic Dysplasia	syndrome	Yes
	Diencephalic syndrome of Childhood; Diencephalic	
	syndrome of Emaciation; Paramedian Diencephalic	
	syndrome; Russell's Diencephalic Cachexia; Russell's	
Diencephalic syndrome	syndrome	Yes
	DOOR(S) syndrome; Deafness, Onychodystrophy,	
DOOR syndrome	Osteodystrophy, and Mental Retardation	Yes
	Trisomy 21 syndrome; Chromosome 21, Mosaic 21	
	syndrome; Chromosome 21, Translocation 21	
Down syndrome	syndrome; Trisomy G syndrome	Yes
Dravet syndrome	severe myoclonic epilepsy of infancy; SMEI	Yes
Dubowitz syndrome	Intrauterine Dwarfism	Yes
	Chromosome 10, distal trisomy 10q; Chromosome 10,	
	Partial Trisomy 10q24-qter; Chromosome 10, Trisomy	
	10q2; Distal Duplication 10q; Distal Trisomy 10q	
Duplication 10q syndrome	syndrome; Duplication(10q) syndrome	Yes
Dyggve Melchior Clausen syndrome	DMC Disease; DMC syndrome; Smith-McCort Dysplasia	Yes
Dystonia Musculorum Deformans	Torsion Dystonia	Yes
	Emanual syndrome; Derivative 22; der(22)	
Emanuel syndrome	chromosome; Supernumerary der(22) syndrome	Yes
	HSE; Herpes Encephalitis; Herpetic Brainstem	
Encephalitis, Herpes Simplex	Encephalitis; Herpetic Meningoencephalitis	Yes
	Chronic Encephalitis and Epilepsy; Chronic Localized	
Encephalitis, Rasmussen's	(Focal) Encephalitis; Epilepsy, Rasmussen's syndrome	Yes
	Bifid Cranium, Cephalocele, Cranial	
Encephalocele	Meningoencephalocele, Craniocele, Cranium Bifidum	Yes
Encephalopathy, Hypoxic Ischemic	HIE; subacute hypoxic injury	Yes
Encephalopathy, Neonatal		Yes
Encephalopathy, Static		Yes
principality	Infantile Myoclonic Seizures, Infantile Spasm;	
Epilepsy	Hypsarrhythmia	Yes
Epilepsy, Progressive Myoclonus	Progressive Myoclonus Epilepsy	Yes
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	Cerebrovascular Ferrocalcinosis; Fahr Disease; Idiopathic Basal Ganglia Calcificationl; IBGC;	
	Nonarteriosclerotic Cerebral Calcifications; SPD	
Fahr's Disease	Calcinosis; Striopallidodentate Calcinosis	Yes
Farber Disease	Farber's lipogranulomatosis; ceramidase deficiency	Yes
Feingold syndrome		Yes
Fetal Alcohol syndrome	FAS	Yes
Fetal Hydantoin syndrome	Dilantin Embryopathy; Phenytoin Embryopathy	Yes
FG syndrome	FGS, Opitz-Kaveggia syndrome, OKS	Yes
	Atrophy of Type I Fibers; CFTD; CFTDM; Myopathy of	
	Congenital Fiber Type Disproportion; Myopathy,	
Fiber Type Disproportion, Congenital	Congenital, With Fiber-Type Disproportion	Yes
Fibrodysplasia Ossificans Progressiva	FOP; Myositis Ossificans Progressiva	Yes
	Syndactyly Type I with Microcephaly and Intellectual	
Filippi syndrome	Disability	Yes
Floating Harbor syndrome	FHS; Pelletier-Leisti syndrome	Yes
Fountain syndrome		Yes
_ ,, ,,	fra(X) syndrome; FRAXA syndrome; FXS; marker X	
Fragile X syndrome	syndrome; Martin-Bell syndrome	Yes
Friedreich's ataxia	FRDA	Yes
FRRS1L mutation		Yes
Fryns syndrome	FRNS	Yes
Fucosidosis	Alpha-L-Fucosidase Deficiency	Yes
	Classic Galactosemia; GALT Deficiency; Galactose-1-	
Galactosemia	Phosphate Uridyl Transferase Deficiency	Yes
	Gaucher Disease, Type 2; Glucocerebrosidase	
Gaucher Disease, Type II	Deficiency; Glucosylceramidase Deficiency	Yes
Gaucher Disease, Type III	Gaucher Disease, Cardiovascular Form; Gaucher Disease, Type 3	Yes
dadener bisease, type iii	as defined within DC:0-5; and diagnosed by specially-	163
	qualified professional as noted, the person making the	
	diagnosis must be a practicing medical or	
Generalized Anxiety Disorder	mental/behavioral health professional	Yes
	De Vivo Disease; glucose transporter protein	
Glut One Deficiency syndrome	syndrome; Glut-1 deficiency syndrome; Glut1-DS	Yes
	glycine encephalopathy; nonketotic hyperglycinemia;	
Glycinemia	transient neonatal hyperglycinemia	Yes
	Beta-Galactocidase-1 Deficiency; GLB1 Deficiency;	
Gm1Gangliosidosis	Galactocidase, Beta-1; GLB1; Morquio Disease, Type B; Elastin-Binding Protein	Yes
	Liastin-binding Protein	
Griscelli syndrome, type 1	Pantothenate kinase-associated neurodegeneration;	Yes
 Hallervorden-Spatz Disease	PKAN	Yes
Hearing Loss (any degree of loss- bilateral- unilateral loss)		Yes
Hemimegalencephaly		Yes
-0 /	HIV (where the child's status of the HIV infecton has	
HIV (confirmed)	been confirmed)	Yes

	Alobar Holoprosencephaly; Arhinencephaly; Familial	
	Alobar Holoprosencephaly; HS; Holoprosencephaly	
	Malformation Complex; Holoprosencephaly Sequence;	
	Lobar Holoprosencephaly; Semilobar	
Holoporencephaly	Holoprosencephaly	Yes
Homocystinuria		Yes
	Athabaskan Brainstem Dysgenesis syndrome (ABDS);	
	Navajo Brainstem syndrome; Bosley-Salih-Alorainy	
Human HOXA1 syndromes	syndrome; BSAS	Yes
Hunter syndrome	MPSII, MPS Disorder II, Mucopolysaccharidosis Type II	Yes
Hurler syndrome	Mucopolysaccharidosis Type I; MPS I-H; MPS1	Yes
Hydranencephaly		Yes
	Benign Hydrocephalus, Communicating	
	Hydrocephalus, Internal Hydrocephalus, Non-	
	Communicating Hydrocephalus, Normal Pressure	
Hydrocephalus, Congenital	Hydrocephalus, Obstructive Hydrocephalus	Yes
Hydrocephalus, Post-hemorrhagic	Post-hemorrhagic Hydrocephalus	Yes
	Incontinentia pigmentosa acromians; Incontinentia	
Hypomelanosis of Ito	pigmentosa	Yes
	Congenital Hypothyroidim; Infancy-onset	
Hypothyroidism, Congenital	Hypothyroidism	Yes
	GNPTA; Inclusion Cell Disease; Leroy Disease; ML	
L Call Disease	Disorder, Type II; ML II; Mucolipidosis II; N-	Vos
I Cell Disease	Acetylglucosamine-1-Phosphotransferase Deficiency	Yes
Ichthyosis, Sjogren Larsson syndrome	Sjogren Larsson syndrome; SLS	Yes
	as defined within DC:0-5 and diagnosed by specially-	
	qualified professional as noted, the person making the diagnosis must be a practicing medical or	
Infantile Anorexia	mental/behavioral health professional	Yes
Infantile Neuroaxonal Dystrophy	INAD; Seitelberger Disease	
mantile Neuroaxonal Dystrophy	Intrauterine Growth Restriction/Small for Gestational	Yes
	Age, qualifies children under two years only - evidence	
	shows the child was born at 35 weeks gestational age	
	and weighing 1,700 grams (3 pounds, 12 ounces) or	
IUGR/SGA 35 wks & < 1,700 g	less at birth or shortly after birth	Yes
	Intrauterine Growth Restriction/Small for Gestational	
	Age, qualifies children under two years only - evidence	
	shows the child was born at 36 weeks gestational age	
	and weighing 1875 grams (4 pounds, 2 ounces) or less	
IUGR/SGA 36 wks & < 1,875 g	at birth or shortly after birth	Yes
	Intrauterine Growth Restriction/Small for Gestational	
	Age, qualifies children under two years only - evidence	
	shows the child was born between 37 and 40 weeks gestational age and weighing less than 2,000 grams (4	
IUGR/SGA 37-40 wk & < 2,000 g	pounds, 5 ounces) or less at birth or shortly after birth	Yes
1001/30/13/ 40 WK & \ 2,000 g	Grade 3 IVH; Grade 3 periventricular hemorrhage;	163
Intraventricular Hemorrhage, Grade III	Grade III PVH	Yes
Intraventricular Hemorrhage, Grade IV	IVH; periventricular hemorrhage; PVH) Grade IV	Yes
Jervell & Lange-Nielsen syndrome	JLNS	Yes
Johanson-Blizzard syndrome		Yes
Joubert syndrome		Yes
Juberg-Marsidi syndrome		Yes
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	Kabuki makeup syndrome; KMS; Niikawa-Kuroki	
Kabuki syndrome	syndrome	Yes
KBG syndrome		Yes
	Ichthyosiform Erythroderma, Corneal Involvement,	
Keratitis Ichthyosis Deafness syndrome	and Deafness syndrome; KID syndrome	Yes
Kernicterus	Bilirubin Encephalopathy	Yes
Klinefelter syndrome	XXY syndrome	Yes
Koolen De Vries syndrome	Koolen syndrome	Yes
Kugelberg Welander syndrome	Wohlfart-Kugelberg-Welander syndrome; mild SMA	Yes
L1 syndrome	CRASH syndrome	Yes
Lambert-Eaton Myasthenic syndrome	LEMS	Yes
Landau Kleffner syndrome	LKS	Yes
Langer-Giedion syndrome	Tricho-Rhino-Phalangeal syndrome Type II; TRP II	Yes
Laurence Moon syndrome	Adipogenital-Retinitis Pigmentosa syndrome; Laurence syndrome; LM syndrome	Yes
Lead Encephalopathy	lead poisoning encephalopathy	Yes
Lead level greater than or equal to 20	lead poisoning encephalopatriy	ies
micrograms per deciliter (mcg/dL)	Documented lead level of 20 mcg/dL or greater	Yes
	LCA; Congenital absence of the rods and cones;	
Leber Congenital Amaurosis	Congenital retinal blindness	Yes
Leigh's Disease	infantile subacute necrotizing encephalopathy	Yes
Lennox Gastaut syndrome	LGS	Yes
Lenz Microphthalmia syndrome	Microphthalmia syndromic 1; MCOPS1; Lenz dysplasia	Yes
Lesch-Nyhan syndrome	LNS	Yes
	Types of Leukodystrophy: metachromatic	
	leukodystrophy; Krabbé disease;	
	adrenoleukodystrophy; Pelizaeus-Merzbacher disease;	
	Canavan disease; Childhood Ataxia with Central	
	Nervous System Hypomyelination; CACH; Vanishing	
Leukodystrophy	White Matter Disease, Alexander disease, Refsum disease, cerebrotendinous xanthomatosis	Yes
Levy-Yeboa syndrome	uisease, cerebrotenumous xantriornatosis	Yes
	Ligase IV Deficiency; LIG4 syndrome	
Ligase IV syndrome	Linear Sebaceous Nevus Sequence; Sebaceous Nevus	Yes
	syndrome; Linear Epidermal Nevus syndrome; LEN	
Linear Sebaceous Nevus syndrome	syndrome; Jadassohn nevus phakomatosis; JNP	Yes
,	Berardinelli Lipodystrophy; Berardinelli Lipodystrophy	
Lipodystrophy, generalized	syndrome; Congenital Generalized Lipodystrophy	Yes
Lissencephaly		Yes
Locked In syndrome	cerebromedullospinal disconnection	Yes
	Oculocerebrorenal syndrome; phosphatidylinositol-	
Lowe syndrome	4,5-bisphosphate-5-phosphatase deficiency	Yes
	macrocephaly-capillary malformation; macrocephaly-	.,
Macrocephaly-capillary malformation	cutis marmorata telangiectatica congenita	Yes
Malan syndrome	Malan overgrowth syndrome	Yes
Malnutrition (moderate or severe, chronic	Based on AND/ASPEN pediatric malnutrition) characteristics	Yes
iviamutificion (moderate of Severe, Chronic	j criaracteristics	162

	Maple Syrup Urine Disease (where the diagnosis is	
	late, or there is no or inadequate treatment); BCKD	
	Deficiency, Branched Chain Alpha-Ketoacid	
	Dehydrogenase Deficiency, Branched Chain Ketonuria	
Maple Syrp Urine Disease, untreated	I, Classical Maple Syrup Urine Disease	Yes
Marden Walker syndrome	MWS	Yes
Marinesco Sjogren syndrome	Garland-Moorhouse syndrome	Yes
Marshall Smith syndrome		Yes
Maxillofacial Dysostosis		Yes
	Meckel syndrome (w/ skull defect); Dysencephalia	
Meckel-Gruber syndrome	Splanchnocystica	Yes
Megalocornea Intellectual Disability	l., ,	
syndrome	Neuhauser syndrome	Yes
MELAS syndrome	Myopathy, Mitochondrial-Encephalopathy-Lactic Acidosis-Stroke	Yes
Meningitis		Yes
Meningomyelocele	myelomeningocele; MMC (severe form of spina bifida)	Yes
Menkes syndrome	Menkes Disease; Kinky Hair Disease	Yes
MERRF syndrome		Yes
Methylmalonic Acidemia	MMA MUT; MMA Cbl A,B	Yes
MHBD Deficiency	2-methyl-3-hydroxybutyryl-CoA Dehydrogenase Deficiency	Yes
Microcephaly		Yes
Microdeletion 15q13.3 syndrome		Yes
Moebius syndrome	Moebius Sequence; MBS	Yes
Motor Neuron Disease		Yes
Mowat-Wilson syndrome		Yes
Mucolipidosis IV		Yes
Mucopolysaccharidosis (except for type IV)		Yes
Multiple Sulfatase Deficiency	Austin syndrome	Yes
Trialiple Sundage Beneficiency	MSDD; as defined within DC:0-5; and diagnosed by	163
	specially-qualified professional as noted, the person	
	making the diagnosis must be a practicing medical or	
Multisystem Developmental Disorder	mental/behavioral health professional	Yes
	Childhood Muscular Dystrophy; DMD; Muscular	
	Dystrophy (Classic X-linked Recessive); Progressive Muscular Dystrophy of Childhood; Pseudohypertrophic	
Muscular Dystrophy, Duchenne	Muscular Dystrophy Muscular Dystrophy	Yes
, and the second	Cerebromuscular Dystrophy, Fukuyama Type;	
	Congenital Muscular Dystrophy, Fukuyama Type;	
Muscular Dystrophy, Fukuyama Type	FCMD; Micropolygyria With Muscular Dystrophy	Yes
Myasthenia Gravis	Myasthenia Gravis (familial infantile type)	Yes
Myhre syndrome	LAPS syndrome	Yes
	Curschmann-Batten-Steinert syndrome; Steinert	
Myotonic dystrophy type 1	disease; dystrophia myotonia; myotonia atrophica	Yes
Myotubular Myopathy		Yes
Necrotizing Enterocolitis (NEC)		Yes- if surgery is required
	NAS Noonatal opind syndrome NOVAS Noonatal	Yes for one year, with annual
Neonatal abstinence syndrome	NAS, Neonatal opiod syndrome, NOWS, Neonatal withdrawal syndrome	eligibility determination completed as part of a required annual IFSP review
iveoriatai austinente synuronne	withurawar symurome	part of a required affilial IFSP review

Neonatal Herpes Simplex	HSV	Yes
Neu Laxova syndrome	NLS	Yes
Neurocutaneous Melanosis		Yes
Neuropathy, Ataxia & Retinitis	Neuropathy, Ataxia and Retinitis Pigmentosa	Yes
	Charcot-Marie-Tooth Type 4E; CHN; CMT4E;	
	Congenital Dysmyelinating Neuropathy; Congenital	
Neuropathy, Congenital Hypomyelinatn	Hypomyelinating Polyneuropathy	Yes
Neuropathy, Giant Axonal		Yes
	HSAN1; HSN1; Hereditary Sensory and Autonomic	
Neuropathy, Hered Sens Type I	Neuropathy Type 1	Yes
Neuropathy, Hered Sens Type II		Yes
	Familial Dysautonomia, Type II; Hereditary Sensory and	
Neuropathy, Hered Sens Type IV	Autonomic Neuropathy IV; HSAN IV; HSN IV	Yes
Neuropathy, Peripheral		Yes
	Schimmelpenning syndrome; Jadassohn nevus	
	phacomatosis; Jadassohn sebaceous nevus syndrome; linear sebaceous nevus sequence; Schimmelpenning-	
	Feuerstein-Mims syndrome; epidermal nevus	
Nevus Sebaceus Syndrome	syndrome	Yes
NF1-Neurofibromatosis	NF1; Von Recklinghausen Disease	Yes
NF2-Bilateral Acoustic Neurofibromatosis	Neurofibromatosis Type 2; NF2	Yes
Niemann-Pick Disease	Niemann-Pick Disease (Classic Infantile and Juvenile)	
	Niemann-Pick Disease (Classic Illiantile and Juverille)	Yes
Noonan Syndrome	And area a Mark use and decrea. Atrea his Dulbarrus	Yes
	Anderson-Warburg syndrome; Atrophia Bulborum Hereditaria; Episkopi Blindness; Fetal Iritis syndrome;	
	ND; NDP; Norrie syndrome; Whitnall-Norman	
Norrie's syndrome	syndrome	Yes
Oculocerebral syndrome with		
Hypopigmentation	Cross syndrome; Kramer syndrome	Yes
	Delleman syndrome; Delleman-Oorthuys syndrome;	
Oculocerebrocutaneous syndrome	OCC syndrome; OCCS	Yes
Ohtahara syndrome	early infantile epileptic encephalopathy 1	Yes
	Olivopontocerebellar Atrophy, Hereditary; Hereditary	
Olivopontocerbellar Atrophy	OPCA	Yes
	Opitz syndrome; BBBG syndrome; Hypertelorism with	
	Esophageal Abnormalities and Hypospadias; Hypertelorism-Hypospadias syndrome; Hypospadias-	
Opitz G/BBB syndrome	Dysphagia syndrome	Yes
Opsoclonus-Myoclonus syndrome	OMS; Kinsbourne syndrome	Yes
Optico-Cochleo-Dentate Degeneration	Oivis, Kirisbourne syndronie	
	OFD and do man One for six district and do man	Yes
Oral-Facial-Digital syndrome	OFD syndrome; Orofaciodigital syndrome	Yes
Ornithine Transcarbamylase Deficiency	Lub and Harry and area described to 10 Line 101	Yes
	Juberg Hayward syndrome; Cleft Lip/Palate with Abnormal Thumbs and Microcephaly; Cranio-Oro-	
Orocraniodigital syndrome	Digital syndrome; Digital-Oro-Cranio syndrome	Yes
- Co. amountain opinaronic		103
Otopalatodgtl syndrome, Type I & II	Taybi syndrome: Cranioorodigital syndrome: FPO:	ı ı
,	Taybi syndrome; Cranioorodigital syndrome; FPO; Faciopalatoosseous syndrome; OPD syndrome	Yes
2.25 2.26 2.26 2.16 2.16 2.16 2.16 2.16 2.16	Taybi syndrome; Cranioorodigital syndrome; FPO; Faciopalatoosseous syndrome; OPD syndrome Macrogyria; Broad gyri of cerebrum; Large gyri of	Yes
Pachygyria	Faciopalatoosseous syndrome; OPD syndrome	Yes Yes
	Faciopalatoosseous syndrome; OPD syndrome Macrogyria; Broad gyri of cerebrum; Large gyri of	

Paraplegia; Hereditary Spastic		Yes
Parent Infant Relationship-Global	as defined within DC:0-5, and diagnosed by specially- qualified professional as noted, the person making the diagnosis must be a practicing medical or	
Assessment Scale (PIR-GAS) of 40 or less	mental/behavioral health professional	Yes
Partial Deletion of Chromosome 16p	Partial monsomy 16p	Yes
Partial Deletion of Chromosome 16q	partial monosomy 16q	Yes
Pediatric Feeding Disorder	PFD	Yes
Perisylvian syndrome, Congenital Bilateral	Polymicrogyria, bilateral; Congenital Bilateral Perisylvian syndrome; CBPS	Yes
Periventricular Leukomalacia	PVL	Yes
Pervasive Developmental Disorder	as defined within DC:0-5 and diagnosed by specially- qualified professional as noted, the person making the diagnosis must be a practicing medical or mental/behavioral health professional	Yes
Phelan-McDermid syndrome	22q13 deletion syndrome	Yes
Phenylketonuria (Untreated)	PKU, untreated	Yes
Prienyiketonuna (Ontreateu)	Anemia, Hemolytic with PGK Deficiency; Erythrocyte Phosphoglycerate Kinase Deficiency; PGK;	res
Phosphoglycerate Kinase Deficiency	Phosphoglycerokinase	Yes
Pick Disease	Pick's Disease	Yes
Pitt Hopkins syndrome		Yes
Pompe Disease		Yes
Porencephaly		Yes
	PTSD, as defined within DC:0-5 and diagnosed by specially-qualified professional as noted, the person making the diagnosis must be a practicing medical or	
Posttraumatic Stress Disorder	mental/behavioral health professional	Yes
Potocki-Lupski syndrome	Chromosome 17p11.2 Duplication	Yes
Prader-Willi syndrome	PWS	Yes
Preterm birth less than 32 weeks	Documentation shows the child was born at 32 weeks gestational age or earlier	Yes
Progressive Cystic Encephalomalacia		Yes
Progressive Multifocal Leukoencephalopathy		Yes
Propionic acidemia	PA	Yes
Pseudo Hurler Polydystrophy	Mucolipidosis IIIA	Yes
Pyruvate Carboxylase Deficiency		Yes
Pyruvate Dehydrogenase Deficiency		Yes
Recombinant Chromosome 8 syndrome	Rec8 syndrome; San Luis Valley syndrome	Yes
	DOC 11 (Phytanic Acid Type); Disorder of Cornification 11 (Phytanic Acid Type); Heredopathia Atactica Polyneuritiformis; Hypertrophic Neuropathy of	
Refsum syndrome	Refsum; Phytanic Acid Storage Disease	Yes
Regulation Disorders of Sensory Processing: Hypersensitive; Type A : Fearful/Cautious	as defined within DC:0-5 and diagnosed by specially- qualified professional as noted, the person making the diagnosis must be a practicing medical or mental/behavioral health professional	Yes
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	as defined within DC:0-5 and diagnosed by specially- qualified professional as noted, the person making the	
Regulation Disorders of Sensory Processing:	diagnosis must be a practicing medical or	
Hyposensitive/Underresponsive	mental/behavioral health professional	Yes
,,, .,	as defined within DC:0-5 and diagnosed by specially-	
	qualified professional as noted, the person making the	
Regulation Disorders of Sensory Processing:	diagnosis must be a practicing medical or	
Sensory Stimulation-Seeking/Impulsive	mental/behavioral health professional	Yes
	Accutane Embryopathy; Accutane (Fetal Effects of);	
	Isotretinoin Embryopathy; Isotretinoin Teratogen	
	syndrome; Isotretinoin (Fetal Effects of); Fetal Retinoid	
Retinoic Acid Embryopathy	syndrome)	Yes
Rett syndrome	Rett Disorder	Yes
Rhizomelic Chondrodysplasia Punctata	RCDP	Yes
Rhombencephalosynapsis	RES	Yes
	Roberts SC-Phocomelia syndrome; Roberts	
Dahauta ayadua sa	Tetraphocomelia syndrome; Phocomelia syndrome;	Voc
Roberts syndrome	Pseudo-thalidomide syndrome	Yes
Rosenberg Chutorian syndrome	Charget Marie Tooth Disease (Various) Charget NA	Yes
	Charcot-Marie-Tooth Disease (Variant); Charcot-Marie-	
Roussy Levy syndrome	Tooth-Roussy-Levy Disease; Hereditary Areflexic Dystasia	Yes
Rubella, Congenital	Dystasia	Yes
Rubella, Collgellital	Michail-Matsoukas-Theodorou-Rubinstein-Taybi	ies
	syndrome; RSTS; Rubinstein Taybi (RTS) Broad Thumb-	
Rubinstein Taybi syndrome	Hallux syndrome; Rubinstein syndrome	Yes
Sandhoff Disease		Yes
Sanfilippo syndrome	Mucopolysaccharidosis Type III	Yes
,	Infantile Finnish Type Neuronal Ceroid Lipofuscinosis;	
	Balkan Disease; Infantile Neuronal Ceroid	
	Lipofuscinosis; Infantile Type Neuronal Ceroid	
Santavuori Disease	Lipofuscinosis	Yes
	Alpha-N-Acetylgalactosaminidase Deficiency, Schindler	
Schindler Disease	Type; Alpha-NAGA Deficiency, Schindler Type	Yes
Schinzel Giedion syndrome	Schinzel-Giedion Midface-Retraction syndrome	Yes
Schizencephaly		Yes
	Schwartz-Jampel-Aberfeld syndrome; SJA syndrome;	
Schwartz Jampel syndrome	SJS	Yes
Scott Craniodigital syndrome	Scott Craniodigital syndrome	Yes
Social aundromo	Seckel Type Dwarfism; Seckel Type Primordial Dwarfism	Voc
Seckel syndrome	as defined within DC:0-5 and diagnosed by specially-	Yes
	qualified professional as noted, the person making the	
	diagnosis must be a practicing medical or	
Separation Anxiety Disorder	mental/behavioral health professional	Yes
Septo-optic Dysplasia	Optic Nerve Hypoplasia (ONH); Pituitary Hypoplasia	Yes
Shaken Baby syndrome	Shaken Impact syndrome; Shaken Infant syndrome	Yes
SHORT syndrome	Shaken impact syndrome, shaken mant syndrome	Yes
SHORT Syndrome	Bulldog syndrome; DGSX Golabi-Rosen syndrome;	163
	Dysplasia Gigantism syndrome; X-Linked; SDYS; SGB	
Simpson Dysmorphia syndrome	1	Yes
Simpson Dysmorpina Syndrome	syndrome; Simpson-Golabi-Behmel syndrome	163

Sirenomelia Sequence	Sirenomelia syndrome	Yes
Smith-Lemli-Opitz syndrome	SLO	Yes
Smith-Magenis syndrome	Chromosome 17p11.2 deletion syndrome	Yes
<u> </u>	as defined within DC:0-5 and diagnosed by specially-	
	qualified professional as noted, the person making the	
	diagnosis must be a practicing medical or	
Social Anxiety Disorder	mental/behavioral health professional	Yes
Sotos syndrome	Sotos sequence	Yes
	as defined within DC:0-5 and diagnosed by specially- qualified professional as noted, the person making the diagnosis must be a practicing medical or	
Specific Phobia	mental/behavioral health professional	Yes
	(except for spina bifida occulta; in which the spinal	
Caina Difida	cord is not exposed; but the vertebral bones aren't	Vec
Spina Bifida	completely closed)	Yes
Spinal Muscular Atrophy	all types including Werdnig Hoffman Disease (SMA 1)	Yes
Spondyloepiphyseal Dysplasia, Congenital		Yes
	acute neurologic syndrome; congenital stroke syndrome; neonatal stroke syndrome; brain attack; basal ganglia hemorrhage - changes in ischemia; Vein of Galen ischemia; perinatal stroke; Cerebral Venous	
Stroke	Sinus Thrombosis; Cerebral Venous Thrombosis	Yes
Sturge-Weber syndrome		Yes
Subacute Sclerosing Panencephalitis	Dawson's Disease; Dawson's Encephalitis	Yes
Succinic Semialdehyde Dehydrogenase Deficiency	SSADH deficiency	Yes
Sydenham Chorea		Yes
Tay Sachs Disease	Cerebromacular Degeneration; GM2 Gangliosidosis, Type 1; Hexoaminidase Alpha-Subunit Deficiency (Variant B); Infantile Cerebral Ganglioside	Yes
Thanatophoric dysplasia	Dwarfism thanatophoric; TD; Thanatophoric Dwarfism	Yes
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Timothy syndrome	13	Yes
TORCH syndrome		Yes
Transverse Myelitis	Cervical Transverse Myelitis	Yes
Triphosphate Isomerase Deficiency	TPI deficiency; Triose phosphate-isomerase deficiency	Yes
Triple X syndrome	Trisomy X; 47,XXX; Triplo X syndrome	Yes
Triploidy syndrome	Triploid syndrome	Yes
Trisomy 13	Trisomy 13 - 15; Patau syndrome	Yes
Trisomy 18	Edwards syndrome	Yes
Trisomy 8	Trisomy 8 syndrome; Trisomy 8 mosaic; Trisomy 8 mosaicism	Yes
TTF-1 deletion	NKX2 deletion	Yes
	Bourneville disease; Bourneville phakomatosis;	
Tuberous Sclerosis	cerebral sclerosis	Yes
Turner syndrome	45X syndrome; XO syndrome	Yes
	where the diagnosis is late; or there is no or	
Urea Cycle Defects (untreated)	inadequate treatment	Yes
Heber's syndrome	deafness-retinitis pigmentosa syndrome; Graefe-Usher syndrome; retinitis pigmentosa-deafness syndrome;	Voc
Usher's syndrome	Hallgren syndrome	Yes

	VACTERL Association with Hydrocephalus; VACTERL-H	
	Association; VATER Association with Hydrocephalus;	
	VACTERL-H Association; VATER Association with	
VACTERL w Hydrocephalus	Hydrocephalus	Yes
	Megalencephalic leukoencephalopathy with	
Van der Knapp syndrome	subcortical cysts	Yes
	Documented birth weight for an infant born at any	
Very Low Birth Weight (VLBW <1,500 grams,	gestational age is less than 1,500 grams or less than 3	
3 pound 5 ounces)	pound 5 ounces	Yes
	bilateral vision impairment bilateral vision loss;	
Visual Impairment, Bilateral (not	bilateral blindness, not correctable with treatment;	
correctable)	surgery; glasses; or contact lenses	Yes
WAGR syndrome		Yes
Walker Warburg syndrome	WWS	Yes
	Pulmonic Stenosis with Cafe-Au-Lait Spots; Cafe-Au-	
Watson syndrome	Lait Spots with Pulmonic Stenosis	Yes
Weaver syndrome		Yes
Weill Marchesani syndrome	Marchesani syndrome; WMS	Yes
West syndrome		Yes
Wieacker syndrome	Wieacker-Wolff Syndrome; WRWF	Yes
Wiedemann Rautenstrauch syndrome	Neonatal Progeroid syndrome	Yes
Wiedemann-Steiner syndrome	WSS	Yes
Williams syndrome	Williams-Beuren syndrome	Yes
Wilson Disease		Yes
	Partial Monsomy 4p; WHS; Wolf syndrome;	
Wolf-Hirchhorn syndrome	Chromosome 4p syndrome	Yes
Wolfram syndrome		Yes
X-linked creatine deficiency		Yes
Xeroderma Pigmentosum	DeSanctis-Cacchione syndrome; XP	Yes
XXXXX syndrome	Penta X syndrome	Yes
XXYY syndrome	XXYY syndrome	Yes
XYY syndrome	XYY syndrome	Yes
Zellweger syndrome	Bowen syndrome; Cerebrohepatorenal syndrome	Yes