

Pediatric physical therapists with PhD, januari 2021

Name and e-mail address	Year	Title thesis	Place of research PhD	Topic	Reference list yes/no
Pediatric physical therapists with PhD					
prof. dr. Paul Helders (emeritus) p.j.m.helders@me.com	1989	The effects of a sensory stimulation/range-finding program on the development of very low birth weight infants	Utrecht University	Premature	<i>Niet gevonden, wel artikelen.</i>
prof. dr. Bouwien Smit-Engelsman bouwiensmits@hotmail.com	1995	Theory-based diagnosis of fine motor coordination development and deficiencies using handwriting tasks	Radboud University Nijmegen	Intervention studies in the field, fine motor control in the lab, test development at home, in schools, in hospitals; Underlying motor control processes in TD children and children with brain damage; Intervention development and measurement tools for children with poor motor control and coordination disorders	http://repository.ubn.ru.nl/bitstream/handle/2066/145984/mmubn000001_202449580.pdf?sequence=1
prof. dr. Ria Nijhuis-v.d. Sanden Ria.Nijhuis-vanderSanden@radboudumc.nl	2003	The Turning point: localizing the motor performance deficit in Turner syndrome	Radboud University Nijmegen	www. Researchgate.net/profile/Maria Nijhuis-van der Sanden/	https://www.researchgate.net/publication/241878030_The_turning_point_Localizing_the_motor_performance_deficit_in_Turner_Syndrome



dr. Laila de Groot (<i>retired</i>) lailadegroot@chello.nl	1993	Posture and motility in preterm infants, a clinical approach	Vrije Universiteit Amsterdam	Study Generation R Project	https://www.bibliotheek.nl/catalogus/titel.110811062.html/posture-and-motility-in-preterm-infants--a-clinical-approach/ Boek aanvragen
dr. Janjaap van der Net j.vandernet@umcutrecht.nl	1995	Functional aspects of rheumatoid diseases in childhood	Utrecht University	Interventions pediatric rheumatology, hemophilia and childhood development in a broad context	https://www.bibliotheek.nl/catalogus/titel.140661573.html/functional-aspects-of-rheumatic-diseases-in-childhood/ Boek aanvragen
prof. dr. Raoul Engelbert r.h.h.engelbert@hva.nl	1996	Osteogenesis Imperfecta in childhood; clinical and functional characteristics	Utrecht University	Transition of health care in pediatrics; focusing on Connective tissue and hypermobility spectrum disorders, Chronic diseases in childhood, Neonatal and Pediatric Intensive care	Verkrijgbaar in bibliotheek UVA in IWO-depot: https://lib.uva.nl ISBN : 9039313377 ISBN : 9789039313374 OCLC : 68686908
dr. Vincent Gulmans v.gulmans@ncfs.nl	1996	Exercise in children with Cystic Fibrosis; evaluation parameters and training effects	University Utrecht	Epidemiological research in Cystic Fibrosis.	https://www.bibliotheek.nl/catalogus/titel.144554593.html/exercise-in-children-with-cystic-fibrosis--evaluation-parameters/ (Boekvorm)
dr. Marie-Jeanne Wolf (<i>retired</i>) m.j.wolf@amc.uva.nl	1997	Neurodevelopmental outcome in high-risk Zimbabwean neonates	Katholieke Universiteit Leuven	Neonates	https://books.google.nl/books/about/Neurodevelopmental_outcome_in_high_risk.html?id=5cdRHAACA AJ&hl=en&output=html_text&redir_es

					<u>C=Y</u>
dr. Peter Lauteslager Lauteslager.maas@chello.nl	2000	Children with Down syndrome	University Utrecht	Children with Down syndrome	https://www.canonsociaalwerk.eu/1923_wagenbaan/Lauteslager.pdf
dr. Jan Custers Jan.custers@hu.nl	2001	Pediatric Evaluation of Disability Inventory, the Dutch adaptation	University Utrecht	Functional activities measurement in pediatrics. Exercise tolerance (metabolic diseases)	https://dspace.library.uu.nl/bitstream/handle/1874/406/inhoud.htm?sequence=8
dr. Marja Schoenmakers M.A.G.C.Schoenmakers@umcutrecht.nl	2003	Functional aspects of spina bifida in childhood	Utrecht University	Involved in research concerning physical fitness in children with Spina Bifida and Neuromuscular disorders	https://dspace.library.uu.nl/bitstream/handle/1874/483/title.pdf?sequence=11
dr. Ron van Empelen (<i>retired</i>) r.van.empelen@planet.nl R.vanEmpelen@umcutrecht.nl	2005	Impact of epilepsy surgery in childhood; motor function, health related quality of life and self perceived competence	Utrecht University	Follow-up epilepsy surgery and stem cell transplantation	https://dspace.library.uu.nl/bitstream/handle/1874/7341/index.htm;jsessionid=35CBF1866E24C68917D3222ACC677835?sequence=8
dr. Leo van Vlimmeren Leo.vanVlimmeren@radboudumc.nl	2007	Asymmetry in infancy. The effect of paediatric physical therapy on the course of deformational plagiocephaly and subsequent developmental delay.	University Utrecht	Asymmetry in infancy, skull deformation; Prader Willi syndrome; Rare diseases	https://dspace.library.uu.nl/bitstream/handle/1874/20975/title.pdf
dr. Olaf Verschuren	2007	Physical fitness in children	University Utrecht	Pediatric rehabilitation	https://www.sportengeneesk

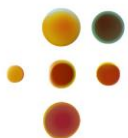
o.verschuren@dehoogstraat.nl		and adolescents with cerebral palsy		Children and adolescents with Cerebral Palsy Exercise testing and training	unde.nl/files/Artikelen/Proefschrift_O.Verschuren.pdf
dr. Petra van Schie Pem.vanschie@vumc.nl	2008	Motor outcome in high risk children: prediction and evaluation	Vrije Universiteit Amsterdam	Topics: 1. Cerebral palsy; especially motor development and assessments (PERRIN CP 5-9 study) and interventions (Selective dorsal rhizotomy, intrathecal baclofen, Racerunner, physical fitness training) 2. prematurity and full term asphyxia (motor development/outcome and assessments), and intervention (Infant Behaviour Assessment and Intervention Program; IBAIP; ToP programme)	https://www.researchgate.net/profile/Mirjam_Weissenbruch/publication/6126677_Motor_Outcome_at_the_Age_of_One_after_Perinatal_Hypoxic-ischemic_Encephalopathy/links/00463533bb3af544a4000000/Motor-Outcome-at-the-Age-of-One-after-Perinatal-Hypoxic-ischemic-Encephalopathy.pdf
dr. Eugene Rameckers Eaa.rameckers@hetnet.nl	2009	Manual force regulation in children with spastic hemiplegia.	Katholieke Universiteit Leuven	Upper limb strength training in children with Cerebral Palsy; Intensive upper limb therapy in children with Cerebral Palsy; Intensive functional training in children with CP; Motor learning in children with DCD	https://lirias.kuleuven.be/bitstream/1979/2054/5/Thesis_Rameckers.pdf
dr. Annelies Hartman j.hartman@erasmusmc.nl	2009	Motor performance following chemotherapy for	Erasmus University	Continuing studies on the effect of chemotherapy on	https://www.google.nl/search?client=safari&channel=ma

		childhood cancer	Rotterdam	motor development in children; Research on mobility, strength and daily fitness in adults who have been treated for cancer in their childhood	c_bm&sxsrf=ALeKk01FryVzfZnQM9g1_iCrTzTSrKlhlQ%3A1585580489226&source=hp&ei=yQmCXub4CsORsAfyiLjYBw&q=Motor+performance+following+chemotherapy+for+childhood+cancer&oq=Motor+performance+following+chemotherapy+for+childhood+cancer&gs_lcp=CgZwc3ktYWIQAzoHCCMQ6gIQJ1CwC1iwC2CmEGgDcAB4AIABoAGIAaABkgEDMC4xmAEAoAECoAEBqgEHZ3dzLXdperABCg&sclient=psy-ab&ved=0ahUKEwimgcjOu8LoAhXDCOwKHxIEDnsQ4dUDCAk&uact=5
dr. Lianne van der Giessen l.vandergiessen@erasmusmc.nl	2009	Optimization and assessment of airway clearance in children with Cystic Fibrosis	Erasmus University Rotterdam	Children with Cystic Fibrosis	Proefschrift via Bol.com
dr. Karen Koldewijn (<i>retired</i>) k.koldewijn@amc.uva.nl	2009	Supporting resilience in very preterm infants. The effect of the IBAIP in very preterm infants and their parents	University of Amsterdam	Follow-up studies at 3.5 and 5 years on the effect of a neurobehavioral intervention for very preterm infants after discharge from hospital and an additional intervention program (STIPP, ToP, ToP+)	https://www.top-eop.nl/26/proefschriften
dr. Monique van der Cammen-van Zijp m.vandercammen@erasmusmc.nl	2010	In a gentle breeze; pulmonary morbidity in children with anatomical	Erasmus University Rotterdam	Exercise capacity in children after neonatal extracorporeal membrane oxygenation and	https://www.academia.edu/23660856/In_a_Gentle_Breeze_anatomical_congenital_a

		congenital anomalies; long-term effects on exercise capacity and motor function		in children with major anatomical congenital anomalies; The effect of e-coaching and physical therapy.	nomalies long-term effects on exercise capacity and motor function -
dr. Inge-Lot van Haastert (<i>retired</i>) i.vanhaastert@umcutrecht.nl	2011	Early neuromotor development of high risk infants	University Utrecht	Outpatient follow-up clinic General development, particularly gross motor development	https://dspace.library.uu.nl/bitstream/1874/214267/1/haastert.pdf
dr. Peter Bekkering W.P.Bekkering@prinsesmaximacentrum.nl	2011	Quality of life, functional ability and physical activity in children and adolescents after lower extremity bone tumour surgery	Leiden University	Pediatric oncology with accent on malign bone tumors.	https://openaccess.leidenuniv.nl/handle/1887/18243
dr. Anjo Janssen Anjo.Janssen@radboudumc.nl	2012	Longitudinal motor performance in very preterm infants	Radboud University Nijmegen	Quality of movement Follow-up of ECMO and preterm infants	https://www.researchgate.net/profile/Rob_A_B_Oostendorp/publication/258933287_Summary_-_Longitudinal_motor_performance_in_very_preterm_infants_-_Academic_Thesis_-_Anjo_Janssen_-_Radboud_University_Nijmegen_-_The_Netherlands_-_February_29_2012/links/00b7d5297687801c72000000/Summary-Longitudinal-motor-performance-in-very-preterm-infants-Academic-



					Thesis-Anjo-Janssen-Radboud-University-Nijmegen-The-Netherlands-February-29-2012.pdf
dr. Jacqueline Nuysink Jacqueline.nuysink@hu.nl	2012	Asymmetry and infants born preterm	University Utrecht	Gross motor development of infants [using home-video] Dutch norm values AIM Asymmetry in Preterm born Infants study (API) with long term follow-up (15 months and 2,5 year) Validity study on the Symptomatic Asymmetry DD-screening instrument	https://dspace.library.uu.nl/handle/1874/255248
dr. Anneloes Overvelde Anneloes.Overvelde@radboudumc.nl AnneloesOvervelde@onsmail.nl	2013	Which practice makes perfect? Experimental studies on the acquisition of movement sequences to identify the best learning condition in good and poor writers	Radboud University Nijmegen	Motor learning in children , especially in children with poor handwriting	http://repository.ubn.ru.nl/handle/2066/116781
dr. Janeline W.P. van Hus j.w.vanhus@amc.uva.nl	2014	Neurodevelopment and the effects of a neurobehavioral intervention in very preterm-born children	University of Amsterdam	Premature	http://dare.uva.nl/search?identifier=c3aab751-e793-43b4-b9f1-a9a8a6141be9
dr. Merel Jansen Merel.Jansen@radboudumc.nl	2014	No Use is Disuse Physical training in boys with Duchenne Muscular Dystrophy	Radboud University Nijmegen	Children with Duchenne	https://repository.ubn.ru.nl/bitstream/handle/2066/125601/125601.pdf?sequence=1



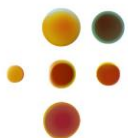
dr. Mirjam van Eck m.vaneck@vumc.nl mirjam.vaneck@hu.nl	2015	Development of daily activities in adolescents with cerebral palsy	Vrije Universiteit Amsterdam	Adolescenten met CP	https://research.vu.nl/en/publications/development-of-daily-activities-in-adolescents-with-cerebral-pals
dr. Masoud Salavati info@kinderfysiotherapieharen.nl	2016	Assessing gross motor function, functional skills, and caregiver assistance in children with cerebral palsy (CP) and cerebral visua impairment (CVI)	Rijksuniversiteit Groningen	Motor training for children with CVI and CP	https://www.hanze.nl/assets/kc-cares/transparante-zorgverlening/Documents/Public/Masoud%20Salavati%2C%20proefschrift%20CP%20and%20CVI.pdf
dr. Patricia van Iersel (<i>retired</i>) pat.iersel@planet.nl	2016	Difficult birth and motor outcome in early infancy and at school age	Rijksuniversiteit Groningen	Difficult birth	https://www.rug.nl/research/portal/publications/difficult-birth-and-motor-outcome-in-early-infancy-and-at-school-age(2075f47a-0dbd-4904-a8e6-5956c5d537c8).html
dr. I.M. Bosga-Stork (<i>retired</i>) idabosga@gmail.com	2016	A longitudinal study of preparatory handwriting: Developing efficiency in motor control	Radboud University Nijmegen	Handwriting and motor control	http://repository.ubn.ru.nl/handle/2066/158954
dr. Annemieke Reimer (<i>retired</i>) a.m.reimer@xs4all.nl	2016	Assessment of fine motor skills in children with visual impairment	Radboud University Nijmegen	Children with visual impairment	http://repository.ubn.ru.nl/bitstream/handle/2066/161232/161232.pdf?sequence=1
dr. Sonja Mensch Sonja.mensch@ipsedebruggen.nl	2017	Movakic, motor abilities in children with severe multiple disabilities	Erasmus University Rotterdam	children with severe multiple disabilities	http://www.publicatie-online.nl/uploaded/flipbook/1

					<u>4956-s-mensch</u>
dr. Menno van der Holst m.van_der_holst@lumc.nl	2017	Neonatal brachial plexus palsy, impact throughout the lifespan	Leiden University Medical Center	Children with OBPL	<i>Proefschrift verkrijgbaar via: Leids repositorium</i> https://openaccess.leidenuniv.nl/handle/1887/58104
dr. Manon Bloemen manon.bloemen@hu.nl	2017	Physical Fitness and Physical behavior in (Wheelchair using) youth with Spina Bifida	University Utrecht	Children with Spina Bifida	https://www.mulierinstituut.nl/publicaties/22308/physical-fitness-and-physical-behavior-in-wheelchair-using-youth-with-spina-bifida/
dr. Dorothee Jelsma l.d.jelsma@rug.nl	2017	Dynamic control of balance in children with Developmental Coordination Disorder	Rijksuniversiteit Groningen	Children with DCD	http://hdl.handle.net/11370/946807c7-8f71-4c40-a451-277a1a0b6923
dr. Eline Bolster eline_bolster@hotmail.com	2018	Clinical exercise testing in pediatric rehabilitation	Vrije Universiteit Amsterdam	Children with CP	https://elinebolster.nl/wp-content/uploads/2018/04/Proefschrift-Eline-Bolster.pdf
dr. Liesbeth van Vulpen l.v.vulpen@reade.nl	2018	Functional power-training in young children with cerebral palsy	Vrije Universiteit Amsterdam	Children with CP	https://research.vu.nl/ws/files/58754057/title%20page.pdf
dr. Leontien Duyster-Toussaint l.toussaint@erasmusmc.nl	2019	Together in Motion; long-term morbidity in children with severe congenital foregut anomalies	Erasmus University Rotterdam	Children with severe congenital foregut anomalies	https://ogc.nl/flipbook/l.toussaint
dr. Lieke Dekkers	2020	The art of observing the	Radboud University	Kwaliteit van bewegen	https://www.iqhealthcare.nl/

lieke.dekkers@han.nl		moving child	Nijmegen	Observable Movement Quality (OMQ)	media/124849/lieke dekkers - thesis.pdf
dr. Bart Bartels b.bartels-4@umcutrecht.nl	2020	Fatigability in spinal muscular atrophy quantification, characterization and treatment	University Utrecht	Fatigability in patient with spinal muscular atrophy	Link niet gevonden
dr. Wendy Aertsen wendyaertssen@hotmail.com	2020	DCD	Radboud University Nijmegen	Functional Strength and anaerobic capacity in children with developmental disabilities	https://repository.ubn.ru.nl/bitstream/handle/2066/224628/224628.pdf?sequence=1
dr. Koen Dekkers k.dekkers@revant.nl	2020	CP	Universiteit Maastricht (CAPHRI)	Measuring upper extremity muscle strength in children with Unilateral Spastic Cerebral Palsy	https://cris.maastrichtuniversity.nl/ws/portalfiles/portal/60236579/c6922_embargo.pdf
dr. Marleen Sol marleen.sol@hu.nl	2021 (7 juli)	Rolstoelafhankelijke kinderen	University Utrecht	Wheelchair Mobility Skills in youth using a manual wheelchair, from test to training.	https://www.kcrutrecht.nl/wp-content/uploads/2021/06/Complete-PDF-Wheelchair-Mobility-Skills-in-Youth.pdf
Dr. Marike Boonzaaijer	2021 (nov)	Home video methode om motorische ontwikkeling vast te leggen (tot 15.5 mnd)	Universiteit Utrecht	From birth to independent walking: Gross motor trajectories of infants captures by home videos made by parents	
Physical therapists with PhD in the field of PPT (but no pediatric physical therapists)					
dr. Annette van der Putten a.a.j.van.der.putten@rug.nl	2005	Moving to Independency? Evaluation of the 'Mobility	Rijksuniversiteit Groningen	Motor Activation and Development in children,	https://www.rug.nl/research/portal/publications/moving-



		Opportunities Via Education´ curriculum with children with profound intellectual and multiple disabilities.	<i>Bewegingsweten schappen en fysiotherapie</i>	adolescents and adults with profound intellectual and multiple disabilities; Research at special schools, day care centers; Interdisciplinary focused	towards-independence-evaluation-of-the-mobility-opportunities-via-education-curriculum-with-children-with-profound-intellectual-and-multiple-disabilities(29d3f1a4-e234-4de4-aad0-9e7f4afa461a).html
dr. Erik Hulzebos h.hulzebos@umcutrecht.nl	2006	Preoperative respiratory physical therapy in cardiac surgery	University Utrecht <i>Fysiotherapeut en klinisch inspanningsfysioloog</i>	Children with congenital heart and lung diseases Exercise physiology and Physical fitness	https://dspace.library.uu.nl/handle/1874/18827
dr. Anuschka Niemeijer s.niemeijer@pl.hanze.nl	2007	Neuromotor Task Training Physiotherapy for children with developmental coordination disorder	Rijksuniversiteit Groningen <i>Bewegingsweten schapper en psycholoog</i>	Children with DCD	https://www.rug.nl/research/portal/files/14452403/13_the_sis.pdf
dr. Marike van der Leeden m.vd.leeden@reade.nl	2009	Foot impairments and related disability in patients with rheumatoid arthritis	Vrije Universiteit Amsterdam <i>Fysiotherapeut en onderzoeker</i>	(PPT, but no research in PPT, though in adults) Knee osteoarthritis and foot impairments in rheumatoid arthritis: clinical and epidemiological aspects	https://research.vu.nl/en/publications/00e05701-3567-4317-97ee-457f5a40da37
dr. Janke de Groot j.f.degroot-16@umcutrecht.nl janke.degroot@hu.nl	2010	Physical Fitness, ambulation en physical activity in ambulatory children with Spina Bifida	University Utrecht <i>Fysiotherapeut en assistant professor Health & lifestyle</i>	Physical activity & physical fitness in children with chronic childhood conditions	https://dspace.library.uu.nl/bitstream/1874/188223/1/groot.pdf



dr. Otto Lelieveld o.t.h.m.lelieveld@umcg.nl	2010	Physical activity and physical fitness in juvenile idiopathic arthritis	Rijksuniversiteit Groningen <i>Fysiotherapeut/ onderzoeker</i>	Children with congenital heart and lung diseases Exercise physiology and Physical fitness	https://www.rug.nl/research/portal/en/publications/physical-activity-and-physical-fitness-in-juvenile-idiopathic-arthritis(3fa9cbd3-f82f-477b-8fe3-ad7ef6f70e7a).html
dr. Dirk-Wouter Smits d.smits@dehoogstraat.nl	2011	Daily activities of school-age children with cerebral palsy : development and learning	University Utrecht <i>Bewegingspedagoog</i>	Children with CP	https://dspace.library.uu.nl/handle/1874/192034
dr. Annemieke Houwink annemiekehouwink@gmail.com	2012	Assessment of upper-limb capacity and performance in unilateral spastic paresis: Handing in new perspectives	Radboud University Nijmegen <i>Fysiotherapeut en bewegingswetenschapper</i>	Children with CP	http://repository.ubn.ru.nl/bitstream/handle/2066/93605/93605.pdf?sequence=1 Cover
dr. Linda Reus Lin.Reus@gmail.com	2014	Motor development in Prader-Willi Syndrome	Radboud Universiteit Nijmegen <i>Docent, onderzoeker pedagogische wetenschappen</i>	Prader-Willi Syndrome	https://expertisecentrumpps.nl/files/kennis/proefschrift-linda-reus.pdf
dr. Berdien van der Linde b.w.moraal@pl.hanze.nl	2014	Daily functioning in children with developmental coordination disorder	Rijksuniversiteit Groningen <i>Bewegingswetenschapper</i>	Children with DCD	Zowel proefschrift als DCDDaily-Q/DCDDaily zijn te vinden op: http://dcddaily.com
dr. Margo J. van Hartingsveldt m.j.van.hartingsveldt@hva.nl	2014	Ready for handwriting? Development of the Writing Readiness Inventory Tool In Context	Radboud University Nijmegen <i>Ergotherapeut</i>	Development of the Handwriting Readiness	http://repository.ubn.ru.nl/bitstream/handle/2066/130269/130269.pdf?sequence=1



		(WRITIC) for kindergarten children in the prewriting phase			
dr. Arend de Kloet a. j. deklloet@hhs. nl	2014	Participation of children and youth with acquired brain injury	Leiden University <i>Psycholoog</i>	Children and youth with acquired brain injury	https://openaccess.leidenuniv.nl/handle/1887/29658
dr. Barbara Piskur barbara.piskur@zuyd.nl	2015	Parents' role in enabling the participation of their child with a physical disability	University Maastricht <i>Ergotherapeut</i>	Role parent's	http://digitalarchive.maastrichtuniversity.nl/fedora/get/uid:8aaf011c-bdc9-4615-b1a0-6d7325920f52/ASSET1
dr. Anneke van der Niet a.vanderniet@maastrichtuniversity.nl	2015	Physical activity and cognition in children	Rijksuniversiteit Groningen <i>Bewegingswetenschapper</i>	Physical activity and cognition	https://www.rug.nl/research/portal/files/23435542/Complete_dissertation.pdf
dr. Wim Schlooz W.Schlooz@RvAgroep.nl	2016	Drawing out the visuomotor abilities of children with mild autism spectrum disorder	Radboud University Nijmegen <i>Kinderpsychiater</i> Herlahof	Children with Autism	http://repository.ubn.ru.nl/bitstream/handle/2066/150235/proefschrift_wim_schlooz_bieb.pdf?sequence=1
dr. Marieke Kloosterman mariekekloosterman83@gmail.com	2016	Keep On Rolling: Functional evaluation of power-assisted wheelchair use	Rijksuniversiteit Groningen <i>Bewegingswetenschapper/fysiotherapeut</i>	Wheelchair use	https://www.rug.nl/staff/l.h.v.van.der.../mariekekloosterman.pdf
dr. Johannes Noordstar johannes.noordstar@hu.nl	2017	Self-perceptions and physical activity in children with hand without motor problems	University Utrecht <i>Oefentherapeut</i>	Self-perceptions and physical activity	https://dspace.library.uu.nl/bitstream/1874/342338/1/Noordstar.pdf

dr. Tjitske Hielkema t.hielkema01@umcg.nl	2017	Infants at very high risk of cerebral palsy – a challenging population	Rijksuniversiteit Groningen <i>Revalidatiearts</i>	Children with CP	http://hdl.handle.net/11370/979bca83-9839-4e09-9e22-19e7ca815e5a
dr. Ellen Croonen ellen.croonen@radboudumc.nl	2018	Noonan syndrome. Clinical Perspectives	Radboud University Nijmegen <i>Kinderarts</i>	Noonan syndrome	http://www.ru.nl/phd/@1135831/noonan-syndrome-clinical-perspectives/
dr. Annoek Louwers a.m.louwers@amc.uva.nl	2018	Effective use of the assisting hand in adolescents with cerebral palsy	University of Amsterdam <i>Ergotherapeute</i>	Children with CP	http://www.uva.nl/content/evenementen/promoties/2018/04/assisting-hand-assessment-voor-adolescenten-met-cerebrale-parese.html?origin=2nv0J8ENRqqilvPLivrRag
dr. Imke Adams i.adams@pwo.ru.nl	2018	Predictive motor control in children with Developmental Coordination Disorder (DCD): Mechanisms and Intervention.	Radboud University Nijmegen <i>Biomedische wetenschappen</i>	Children with DCD	http://repository.ubn.ru.nl/bitstream/handle/2066/178598/178598.pdf?sequence=1
dr. Mattijs van Alsem m.w.alsem@amc.uva.nl	2018	Family needs and the role of information in paediatric rehabilitation care.	University Utrecht <i>Kinderrevalidatiearts</i>	Communication/Revalidation	https://dspace.library.uu.nl/handle/1874/364637
dr. Laura Beckers laura.beckers@maastrichtuniversity.nl	2019	Home based training in children with cerebral Palsy, Co-Ad, creation at hands, the road to independence	University Maastricht <i>Docent en onderzoeker</i>	Children with CP	https://revalidatiegeneeskunde.nl/sites/default/files/attachments/Wetenschap/Promoties/2019/samenvatting_proefschrift_laura_beckers.pdf



dr. Marieke Wouters MWouters@reinaerde.nl	2019	Fit for the future Physical fitness of children and adolescents with intellectual disabilities	Erasmus University Rotterdam <i>Bewegingswetenschap</i>	Intellectual disabilities	https://www.mariekewouters.nl/proefschrift.pdf
dr. Mark Scheper m.c.scheper@hva.nl	2019	<i>Hypermobility Syndrome and Ehlers-Danlos Syndrome (Hypermobility type): Unravelling the concepts of disability during childhood</i>	University of Amsterdam <i>Bewegingswetenschap en fysiotherapeut</i>	Joint Hypermobility	https://dare.uva.nl/search?identifier=e3679dc8-a75e-4f39-b24e-7b37efedc9c7
dr. Kristel Lankhorst kristel.lankhorst@hu.nl	2019	The impact of (adapted) organized sports participation on health in youth with a chronic disease or physical disability	University Utrecht <i>Fysiotherapeut</i>	Children with a chronic disease	https://www.kenniscentrumportenbewegen.nl/kennisbank/publicaties/?the-impact-of-adapted-organized-sports-participation-of-health-in-youth-with-a-chronic-disease-or-physical-disability&kb_id=25027&kg= Inzage op verzoek
dr. Femke van Abswoude f.vanabswoude@pwo.ru.nl	2019	Implicit and explicit motor learning in children- An investigation into individual differences to promote tailor made motor learning in practice	Radboud University Nijmegen <i>Bewegingswetenschap</i>	Motor learning	https://www.researchgate.net/publication/335692143_Implicit_and_explicit_motor_learning_in_children_An_investigation_into_individual_differences_to_promote_tailor_made_motor_learning_in_practice/link/5d7628954585151ee4a908ac/download
dr. Sarit van Veen s.vanveen@amc.uva.nl	2019	Very preterm children at early school age: studies	Erasmus University Rotterdam	Preterm children	https://pure.uva.nl/ws/files/35444224/Front_matter.pdf

		into assessment, development and support	<i>Neuropsycholoog</i>		
dr. Elles Kotte elles@fitkids.nl	2019	Fitkids exercise therapy program Creating possibilities for youth with chronic medical conditions	Utrecht University <i>Bewegingswetenschap</i>	Children with chronic medical conditions	https://books.ipkampprintin.g.nl/thesis/536282-kotte/
dr. May Angsupaisal m.angsupaisal@gmail.com	2019	Adaptive seating and adaptive riding in children with cerebral palsy	Rijksuniversiteit Groningen <i>Fysiotherapeut van oorsprong (Thailand)</i>	CP	https://www.rug.nl/research/portal/nl/publications/adaptive-seating-and-adaptive-riding-in-children-with-cerebral-palsy(18693f85-2b13-4d3a-8b82-748bab5dc747).html
Marjolein Jongbloed-Pereboom (psycholoog)	2020	Learning by doing: Lessons learned on explicit and implicit motor learning in children	Radboud University Nijmegen <i>Sociale wetenschappen</i>	Motorisch leren, impliciet- expliciet leren	https://repository.ubn.ru.nl/bitstream/handle/2066/219701/219701.pdf?sequence=1