

著者／Authors	題名／Title	掲載誌／Journal	巻(号)／Vol(No)	掲載年	DOI／URLなど
Mariko Uchida-Ota, et al	Maternal speech shapes the cerebral frontotemporal network in neonates: A hemodynamic functional connectivity study	Developmental Cognitive Neuroscience	39	2019	doi: 10.1016/j.dcn.2019.100701.
Hirotaka Gima, et al	The shape of disposable diaper affects spontaneous movements of lower limbs in young infants	Scientific Reports	9, 16176	2019	doi.org/10.1038/s41598-019-52471-4
Hirotaka Gima, et al	Evaluation of fidgety movements of infants based on Gestalt perception reflects differences in limb movement trajectory curvature	Physical Therapy	99(6)	2019	doi.org/10.1093/ptj/pzz034
儀間裕貴, 他	極低出生体重児における1歳6ヶ月・3歳時の問診評価と6歳時発達の関連	理学療法学	46(2)	2019	doi.org/10.15063/rigaku.11504
藤本智久, 他	NIDCAPに基づいたケアおよびリハビリテーションアプローチを行った超低出生体重児	日本赤十字リハビリテーション協会誌	33	2019	
Hirotaka Gima, et al	Early motor signs of autism spectrum disorder in spontaneous position and movement of the head	Experimental brain research	236(4)	2018	doi.org/10.1007/s00221-018-5202-x
Takeshi Arimitsu, et al	The cerebral hemodynamic response to phonetic changes of speech in preterm and term infants: The impact of postmenstrual age	Neuroimage Clin.	15(19)	2018	doi.org/10.1016/j.nicl.2018.05.005
Yoshihisa Oishi, et al	Combined effects of body position and sleep status on the cardiorespiratory stability of near-term infants	Scientific reports	5:15271	2018	doi: 10.1038/s41598-018-27212-8
儀間裕貴, 他	極低出生体重児におけるFidgety movements 評価と四肢自発運動特性	理学療法学	44(2)	2017	doi.org/10.15063/rigaku.11243
Machiko Nakagawa, et al	Daytime nap controls toddlers' nighttime sleep	Scientific reports	6:27246.	2016	doi: 10.1038/srep27246
Yousuke Kaneshi, et al	Influence of light exposure at nighttime on sleep development and body growth of preterm infants	Scientific reports	6:21680.	2016	doi: 10.1038/srep21680
Hirotaka Gima, et al	The relationship between quiet sleep and neurobehavioral development in preterm infants	生体応用計測	6	2015	http://repository.lib.tottori-u.ac.jp/ja/5477
儀間裕貴, 他	極低出生体重児に対するDubowitz神経学的評価と修正6歳時点の発達の関係	日本周産期・新生児医学会雑誌	51(3)	2015	
Hideki Kihara, et al	Early standard development assessment characteristics in very low birth weight infants later classified with autism spectrum disorder	Early Human Development	91(6)	2015	doi.org/10.1016/j.earlhumdev.2015.03.012
Takeshi Arimitsu, et al	Assessment of developing speech perception in preterm infants using near-infrared spectroscopy	NeoReviews	16	2015	
Heng Li, et al	Artificial oxygen carriers rescue placental hypoxia and improve fetal development in the rat pre-eclampsia model	Scientific reports	5:15271	2015	doi: 10.1038/srep15271