

所属・氏名（看護学部 看護学科 氏名：友安 由貴子）

著書、学術論文等の名称	単著 共著 の別	発行又は発表 の年月	発行所、発表雑誌 等又は発表学会等 の名称	概 要
1 (学術論文) 低出生体重児と家族の QOL 向上と多職種連携継続ケアの 推進のための養育手帳の開 発	共著	2020 年 3 月	地域ケアリング, 22 (3), 76-78.	低出生体重児の母親によって、「低出生体重児 と家族(母親)のための母子手帳」が作成され養 育支援に活用されている。低出生体重児と家族 の支援は、児と母親のニーズの充足とQOLの向 上のみならず、多職種の情報共有と相互活用に よる長期的フォローアップが重要である。我々 は、個別の視点(行政、医療機関、母親)で作成・ 使用されている「低出生体重児のための養育手 帳」を統合した、新たな養育手帳の作成に組み 入れている。 著者名:友安由貴子, 祖父江育子
2 (学術論文) Benefits of a parenting record handbook for low-birth-weight infants and their families	共著	2019 年 6 月	International Journal of Nursing & Clinical Practices, 6, 310-319.	The “Little Baby Handbook” is a parenting record handbook developed with the aim of providing parenting support for mothers of low-birth-weight infants. We examined the usefulness of the Little Baby Handbook that includes information on the growth/development of low-birth-weight infants (LBWIs), raising these infants, administrative policies and subsidies for maternal and child health, and messages to mothers/families of LBWIs. We acquired conclusion that the Little Baby Handbook contributes to QOL development of preterm infant and their families. Author: <u>TOMOYASU Yukiko</u> , SOBUE Ikuko
3 (学術論文) Problems with home care of low-birth-weight infants: “ Use of Little Baby Handbook ” to supporting low-birth-weight infants and families (mothers)	共著	2019 年 2 月	Journal of Comprehensive Nursing Research and Care, 4 (1) , 135-139.	Low-birth-weight infants may have various health problems, such as physical growth delay or cerebral palsy, and their mothers may be very anxious or exhausted while rearing them at home. However, public services of the Japanese government for home care of these children and their families are insufficient both in quality and quantity and do not meet their needs. Author: <u>TOMOYASU Yukiko</u> , SOBUE Ikuko
4 (発表) Pain associated with heel lance in newborns by measuring evoked potentials in electroencephalography: A basic research study involving adults	共著	2020 年 2 月	The 6th International Nursing Research Conference of World Academy of Nursing Science Osaka International Convention Center	This was a basic research study aimed to advance the development of pain relief during heel lance in newborns. We characterized noxious stimuli caused by a lancet, commonly used for heel lance in newborns, by measuring the evoked potential in electroencephalography (EEG). There was no significant difference between the latency of negative waveform (N2) and subsequent positive waveform (P2) potentials following the lancet stimulation and control stimulation. Author: SHIROSHITA Yui, KIRIMOTO Hikari, NAKAGAWA Kei, <u>TOMOYASU Yukiko</u> , KAMEI Tatsuya, SOBUE Ikuko