## <u>文献リスト</u>

著者	所 属	表 題	文献名	号	掲載年
Elisabeth Hahnel	Department of Dermatology and Allergy, Clinical Research Center for Hair and Skin Science, Charité- Universitätsmedizin Berlin, Charitéplatz 1, 10117 Berlin, Germany	Associations between skin barrier characteristics, skin conditions and health of aged nursing home residents: a multicenter prevalence and correlational study	Hahnel et al. BMC Geriatrics	17:263 DOI 10.1186/s12877- 017-0655-5	2017
Elisabeth Hahnela	Clinical Research Center for Hair and Skin Science, Department of Dermatology and Allergy, Charité- Universitätsmedizin Berlin, Berlin, Germany	The effectiveness of standardized skin care regimens on skin dryness in nursing home residents: A randomized controlled parallel-group pragmatic trial	International Journal of Nursing Studies		2017
Tsenka Tomova- Simitchieva	Charite-Universitatsmedizin Berlin, Department of Dermatology and Allergy, Clinical Research Center for Hair and Skin Science, Berlin, Germany	Comparing the effects of 3 different pressure ulcer prevention support surfaces on the structure and function of heel and sacral skin: An exploratory cross-over trial	Int Wound J. 2017;1–9.	1-9.	2017

## <u>文献リスト</u>

著者	所 属	表 題	文献名	号	掲載年
M. Schario	Charit e-Universit€ atsmedizin Berlin, Department of Dermatology and Allergy, Clinical Research Center for Hair and Skin Science, Charit eplatz 1, 10117 Berlin, Germany	Effects of two different fabrics on skin barrier function under real pressure conditions	Journal of Tissue Viability	26,150-155	2017
Felia Elban	Department of Dermatology and Allergy, Clinical Research Center for Hair and Skin Science	Reliability and agreement of skin barrier measurements in a geriatric care setting	Journal of Tissue Viability	Volume 29, Issue 4, P 269-276	2020