



•Field Nursing (Fundamental nursing, Adult health nursing)
•Name Kim, Hyungjung
•Title Assistant Professor
•Office Natural Science Building 7408
•Tel 033-248-2712
•email hjkim97@hallym.ac.kr

I Educational background

2011 University of California San Francisco
Department of Physiological Nursing, University
of California San Francisco (Ph.D. in Nursing)

2006 College of Nursing, Seoul National
University (Master of Science in Nursing)

2001 College of Nursing, Seoul National
University (Bachelor of Science in Nursing)

I Major careers

2022-present Journal of Korean Biological Nursing
Science Editor in Chief

2022-present Publication committee member,
Korean Society of Nursing Science

2021-2022 Department chair of Clinical Nursing
Science, Hallym University

2020-2021 Asian Nursing Research Editorial board

2020-2021 Evidence and Nursing Editorial board

2019-2022 Asian Oncology Nursing Editorial board

2019-2020 Korean Nursing Licensing Examination
Committee member

2014-2018 Planning and Legislation committee &
Scientific program committee member, Korean
Society of Nursing Science

2014-2018 Director of General Affair & Scientific
program committee, Korean Biological Nursing
Science

2011-2012 Research Nurse, University of California
San Francisco

2005-2006 Teaching Assistant, College of Nursing,
Seoul National University

2001-2004 Registered nurse, Seoul National
University

Publications (2018 ~ present)

- Factors related to satisfaction with long-term care services among low-income Korean elderly adults: a national cross-sectional survey. *Archives of Gerontology and Geriatrics* (2017)
- Factors associated with mortality risk in critical care patients treated with veno-arterial extracorporeal membrane oxygenation. *Heart & Lung* (2017)
- Liner programming method to construct equated item sets for implementation of periodical computer-based testing of Korean medical licensing examination. *Journal of educational evaluation for health professions* (2018)
- Evaluation of clinical alarms and alarm management in intensive care units. *Journal of Korean biological nursing science* (2018)
- Implementing an educational program to improve critical care nurses' enteral nutritional support. *Australian critical care* (2019)
- Barriers to enteral feeding of critically ill adults in Korea. *Asia pacific journal of clinical nutrition* (2019)
- Factors contributing to clinical nurse compliance with infection prevention and control practices: A cross-sectional study. *Nursing & Health Science* (2020)
- Compliance with infection prevention and control practice among prospective graduates of nursing school in South Korea. *International Journal of Environmental Research and Public Health* (2021)
- Psychometric comparisons of measures of eHealth literacy using a sample of Korean older adults. *International Journal of Older People Nursing* (2021)
- Building on Evidence to Improve eHealth Literacy in Older Adults: A Systematic Review. *Computers Informatics Nursing* (2021)
- Tacrolimus trough levels in kidney transplant recipients. *BMC Nephrology* (2021)
- Internet-Delivered Cognitive Behavioral Therapy in Patients with Irritable Bowel Syndrome: Systematic Review and Meta-Analysis. *Journal of Medical Internet Research* (2022)
- Critical care nurses' perceptions and practices towards clinical alarms. *Nursing in Critical Care* (2023)
- Intensive care unit nurses' knowledge, attitudes, perceptions of a safe environment, and compliance with the use of personal protective equipment: a descriptive observational study. *Journal of Korean Biological Nursing Science* (2023)
- Suggestion for item allocation to 8 nursing activity categories of the Korean Nursing Licensing Examination: a survey-based descriptive study. *Journal of Educational Evaluation for Health Professions* (2023)

▪Impact of ethical climate, moral distress, and moral sensitivity on turnover intention among haemodialysis nurses: a cross-sectional study. *BMC Nursing* (2023)

▪Critical care, Nutrition, Functional gastrointestinal disorders, eHealth literacy, Infection control