

Supplementary Data 2. List of Studies Included in Meta-Analysis or Meta-Analytic Path analysis

^aThis study was included in meta-analysis.

^bThis study was included in meta-analytic path analysis.

- 1^a. Beak HJ. The effects of patient safety incidents and organizational health on the patients safety care of hospital nurses [master's thesis]. Seoul: Chung-Ang University; 2020. p. 1–58.
- 2^a. Jung S, Choi E. The impact of job stress on the patient safety nursing activity among nurses in small–medium sized general hospitals. *Korean Journal of Occupational Health Nursing*. 2017;26(1):47–54. <https://doi.org/10.5807/kjohn.2017.26.1.47>
- 3^a. Kang HS, Song HJ. The association between safety care activity and documentation of nursing records among nurses in general hospitals. *Journal of Korean Critical Care Nursing*. 2018;11(3):85–94.
- 4^a. Kang MJ, Chung KH. Perception of healthcare accreditation system on patient safety management activities and nursing performance of regional public hospital nurses. *Journal of Korean Academy of Nursing Administration*. 2017;23(4):416–426. <https://doi.org/10.11111/jkana.2017.23.4.416>
- 5^a. Kim JY. Experience and perception on health care accreditation and patient safety activities among nurses [master's thesis]. Gyeongsan: Yeungnam University; 2018. p. 1–38.
- 6^a. Kim NY. Novice and advanced beginner nurses' patient safety management activities: Mediating effects of informal learning. *Journal of Korean Academy of Nursing Administration*. 2020;26(5):542–549. <https://doi.org/10.11111/jkana.2020.26.5.542>
- 7^a. Ku E. Impacts of DiSC behavioral patterns and safety control of clinical nurses on patient safety nursing activities [master's thesis]. Busan: Kosin University; 2017. p. 1–60.
- 8^a. Kwon SH. The effects of burnout of nurses and nursing organizational culture at university hospitals on the patient safety nursing activities [master's thesis]. Nonsan: Konyang University; 2019. p. 1–105.
- 9^a. Lee DI. Level of patient safety care activity and it's related factors of hospital nurses [master's thesis]. Busan: Pusan National University; 2012. p. 1–56.
- 10^a. Lee KJ. Relationship between work intensity and patient safety activities of clinical nurses: Mediating effect of nursing professionalism [master's thesis]. Daegu: Keimyung University; 2020. p. 1–60.
- 11^a. Lee MA, Kang S, Hyun HS. Relationship among nursing professionalism, nursing work environment, and patient safety nursing activities in general hospital nurses. *Journal of Korean Academy of Nursing Administration*. 2019;25(4):317–328. <https://doi.org/10.11111/jkana.2019.25.4.317>
- 12^a. Shin JS. Relationships among emotional labor, burnout, compassion satisfaction and patient safety management activities in emergency department nurses [master's thesis]. Suwon: Ajou University; 2019. p. 1–63.
- 13^a. Yang KY, Kweon YR. Effects of nurses awareness of the healthcare accreditation system on patient safety management activities in a general hospital. *Nursing and Health Issues*. 2017;22(1):30–39.
- 14^a. Yun J, Son H. Mediating effects of burnout between time pressure and safety care activities of nurses. *Journal of Korean Academy of Nursing Administration*. 2019;25(3):248–257. <https://doi.org/10.11111/jkana.2019.25.3.248>
- 15^{ab}. Bae Y. Factors influencing patient safety activities of nurses in long-term care hospital [master's thesis]. Changwon: Changshin University; 2019. p. 1–81.
- 16^{ab}. Bea HJ, Kim JE, Bea YH, Kim HJ. Factors associated with patient safety care activity among nurses in small–medium sized general hospitals. *Journal of the Korea Academia–Industrial Cooperation Society*. 2019;20(5):118–127. <https://doi.org/10.5762/KAIS.2019.20.5.118>
- 17^{ab}. Chai W. Relationship between emergency nurses' patient safety competency and safety nursing activities [master's thesis]. Seoul: Yonsei University; 2017. p. 1–80.
- 18^{ab}. Chang CH. An exploratory study on nurse's perception of patient safety culture, critical thinking disposition and patient safety management activities [master's thesis]. Daejeon: Daejeon University; 2017. p. 1–75.
- 19^{ab}. Cheon G, Kim J. The relationships among awareness of patient safety culture, critical thinking disposition and patient safety nursing activities of nurses among comprehensive nursing care service ward. *Journal of the Korea Academia–Industrial Cooperation Society*. 2018;19(6):345–354. <https://doi.org/10.5762/KAIS.2018.19.6.345>
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- 21^{ab}. Cho YO. The influence of safety culture awareness on patient safety care activities of nurses in small–medium size hospitals: Moderated mediating effect of nursing work environment by professional self–concept [master's thesis]. Busan: Pukyong National University; 2020. p. 1–75.
- 22^{ab}. Choi EA, Kwon YE. The effects of patient safety culture perception and patient safety competencies on patient safety management activities in nurses. *Journal of Digital Convergence*. 2019;17(12):281–288. <https://doi.org/10.14400/JDC.2019.17.12.281>
- 23^{ab}. Choi JH, Lee KM, Lee MA. Relationship between hospital nurses' perceived patient safety culture and their safety care activities. *Journal of Korean Academy of Fundamentals of Nursing*. 2010;17(1):64–72.
- 24^{ab}. Ha S, Lee M. A study on patient safety culture, incident reporting and safety care activities of clinical nurses in a university–affiliated hospital. *Journal of Muscle and Joint Health*. 2019;26(1):35–45. <https://doi.org/10.5953/JMJH.2019.26.1.35>
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- 29^{ab}. Hwang JB. Relationship between patient safety culture awareness, safety nursing activities, and nursing performance [master's thesis]. Busan: Catholic University of Pusan; 2019. p. 1–54.
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- 32^{ab}. Jang HE, Song Y, Kang HY. Nurses' perception of patient safety culture and safety control in patient safety management activities. *Journal of Korean Academy of Nursing Administration*. 2017;23(4):450–459. <https://doi.org/10.11111/jkana.2017.23.4.450>
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- 34^{ab}. Kim EJ. Factors affecting the patient safety attitude and safety control on safety care activities among nurses in small and medium–sized hospitals. *Journal of the Korea Academia–Industrial Cooperation Society*. 2016;17(7):564–572. <https://doi.org/10.5762/KAIS.2016.17.7.564>
- 35^{ab}. Kim EJ. Nursing competency and nursing care activities for patients' safety perceived by comprehensive nursing care service ward nurses [master's thesis]. Chuncheon: Hallym University; 2019. p. 1–51.
- 36^{ab}. Kim HJ. Influences of nursing workplace spirituality, organizational citizenship behavior, and perception of patient safety management on the patient safety nursing activities among a tertiary hospital nurses [master's thesis]. Gyeongsan: Daegu Catholic University; 2021. p. 1–57.
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- 42^{ab}. Kim MH. Patient safety nursing activities of nurses in convalescent hospital according to patient safety culture recognition, patient safety knowledge and incident reporting attitude [master's thesis]. Changwon: Changshin University; 2019. p. 1-89.
- 43^{ab}. Kim MH. The study on safety culture awareness, attitudes, patient safety nursing activities of nurses in intensive care unit [master's thesis]. Seoul: Hanyang University; 2016. p. 1-65.
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- 48^{ab}. Kim NY, Jeong SY. Patient safety management activities of clinical nurse: A modified theory of planned behavior. *Journal of Korean Academy of Nursing Administration*. 2019;25(5):384-392. <https://doi.org/10.1111/jkana.2019.25.5.384>
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- 50^{ab}. Kim YE, Suh GH, Choi SH, Park SA. Effects of self-efficacy and safety culture perception on patient safety management activities among nurses in comprehensive nursing care units. *Crisisonomy*. 2020;16(4):33-44. <https://doi.org/10.14251/crisisonomy.2020.16.4.33>
- 51^{ab}. Kim YS. Perceived patient safety culture, organizational communication satisfaction and safety nursing activities in ICU nurses [master's thesis]. Suwon: Ajou University; 2018. p. 1-51.
- 52^{ab}. Kwon KY, Oh PJ. Effects of nursing workplace spirituality and self-efficacy on the patient safety management activities of nurses. *Journal of Korean Academy of Nursing Administration*. 2019;25(2):106-114. <https://doi.org/10.1111/jkana.2019.25.2.106>
- 53^{ab}. Kwon J. The effect of nurses' perception of patient safety culture and organizational communication on patient safety management activities [master's thesis]. Gangneung: Catholic Kwandong University; 2020. p. 1-72.
- 54^{ab}. Kwon JH, Kang EH, Lee YM. Effect of nurses' organizational commitment in relationship between perception on safety culture and patient safety management activities in tertiary hospitals. *Journal of the Korean Data Analysis Society*. 2016;18(4):2231-2244.
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