

Educational Research (ISSN: 2141-5161) Vol. 12 (4)

Available online @http://www.interesjournals.org/ER

Copyright © 2021 International Research Journals

Short Communication Experiences of the Saudi Trauma Registry Nurses

Mohammed Al-Sheikh Hassan De Montfort University, Leicester, UK

## Abstract

Trauma and injuries impact the global burden of mortality by more than 5 million deaths per year that equals 9% of the overall mortalities in the world. The increasing number of trauma related-conditions dramatically affects healthcare systems and expenditures. Trauma registers are an integral element of any developed trauma care system. The efficiency of the trauma care system is maximized when it is combined with a well-established trauma registry. Although low-middle income and developing countries sustain the highest rates of trauma and injury-related conditions in the world, they still underutilize the power of fully functioning trauma registry in improving care and trauma patients' outcomes. Understanding the experience of the registry nurses would enhance their performance and empower the registry operational process. This study aimed to explore nurses' experience in working within a newly established trauma registry in Saudi Arabia.

## Biography

Mohammed Al-Sheikh Hassan, RN, MPH, PhD(c) De Montfort University, Leicester, UK The overall experiences of the Saudi trauma registry nurses indicated that resources such as physical place, continuous training, IT and higher administration support would enhance their experience as well as lead to sustainable operation and accurate data.

## Reference:

1. Hamre D, Procknow JJ. A new virus isolated from the human respiratory tract. *ProcSocExpBiol Med*. 1966;**121**(1):190–193. doi:10.3181/00379727-121-30734 [PubMed] [CrossRef

2. McIntosh K, Dees ruses from patients with respiratory disease. *ProcNatlAcadSci U S A*. 1967;**57**(4):933–940. doi:10.1073/pnas.57.4.933 [PMC free article] [PubMed] [CrossRef]

3. van der Hoek L, Pyrc K, Jebbink MF, et al. Identification of a new human coronavirus. *Nat Med*. 2004;**10**(4):368–373. doi:10.1038/nm1024 [PMC free article] [PubMed] [CrossRef]

4. Woo PC, Lau SK, Chu CM, et al. Characterization and complete genome sequence of a novel coronavirus, coronavirus HKU1, from patients with pneumonia. *J Virol.* 2005;**79**(2):884–895. doi:10.1128/JVI.79.2.884-895.2005 [PMC free article] [PubMed] [CrossRef]

**Cite this article**: Mohammed Al-Sheikh Hassan, Experiences of the Saudi Trauma Registry Nurses Euro Nursing 2021; October 22-23, 2021; Paris, France