

International Journal of Research in Nursing: Contribution to Basic and Clinical Nursing Science

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International Journal of Research in Nursing,

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Taking into consideration the expansive growth of scientific knowledge, a successful translation of clinical or basic observations into new forms of therapy would have a great impact on society. These days, acknowledging and responding to public concerns are just as important for the investigator as performing the research studies themselves. Clinicians and practitioners have become more aware of the role of research in their line of work as a result of nursing evolving to become a more evidence-based profession. Therefore, nurse academics need to establish a partnership with practitioners. Nursing research has come upon a new age, which has created the need to supplement traditional academic publications with online journals, many of which are peer-reviewed and open-access. As an international, peer-reviewed journal, the International Journal of Research in Nursing overlays various components of nursing science that are relevant to both medical and social factors that affect the clinical presentation of nursing care, as well as various disorders. It is a committed open-access publisher in the field of nursing basic and clinical science, established with a view to accelerate scientific and clinical innovation and knowledge dissemination.

Science Publications journals provide a great scope for knowledge sharing and knowledge transfer with the help of articles indexed in popular medical and science indexes. The research articles published in the International Journal of Research in Nursing are deposited in the archives for retrieving, copying and redistribution. Science Publications thus promotes hassle-free flow of information for research and development activities; it calls for an opportunity for nurses and all healthcare providers and scientists to utilize the opportunity of exposure to new basic and clinical research.

Full knowledge of signal transduction mechanisms, genetics, and epidemiology is required to understand the complexity of diseases. Future discoveries will be made by teams of researchers cooperating to integrate clinicians, laboratory researchers, bioinformaticians and pharmaceutical designers. Our goals have been to communicate ideas and techniques that, from the patients prospective, may encourage nursing research to take steps in improving the quality of patient care to cure or ameliorate diseases. Therefore, we cordially welcome you to witness the advances in the field of nursing research, together by contributing with manuscripts, or subscribing our journal.