Iranian Journal of Nuclear Medicine

Volume ۱۷, Issue 1, ۲۰۰۹, Pages ٤١-٤٨

Evidence based medicine in nuclear medicine practice; part I: Introduction, asking answerable questions and searching for the best evidence (Review)

Sadeghi, R.

Nuclear Medicine Research Center, Imam Reza Hospital, **Mashhad University** of **Medical Sciences**, Ebn Sina Street, **Mashhad**, Iran

View references (\\\)

Abstract

Evidence Based Medicine (EBM) is a new approach to patient management which incorporates best evidence with the clinical expertise of the health care providers. Although this approach has had a rapid growth in many clinical disciplines, its applications in radiology and nuclear medicine has not been addressed sufficiently. In this review EBM is briefly explained and the first two steps of the evidence based practice are described.

Author keywords

Evidence based medicine: Nuclear medicine

Indexed Keywords

EMTREE drug terms: iodine; methoxy isobutyl isonitrile technetium to 99 m

EMTREE medical terms: Cochrane Library; evidence based medicine; health care personnel; hyperthyroidism; lung tuberculosis; MEDLINE; nuclear medicine; patient care; review; search engine; sputum culture; thyroid nodule; treatment outcome

Chemicals and CAS Registry Numbers: iodine, Yoor-ol-Y; methoxy isobutyl isonitrile technetium to 19m, 1.90A1-

Document Type: Review