Abstract

Diseases should be treated well and on time. If they are not treated on time, they can lead to many health problems and these problems may become the cause of death. These problems are becoming worse due to the scarcity of specialists, practitioners and health facilities. In an effort to address such problems, studies made attempts to design and develop expert systems which can provide advice for physicians and patients to facilitate the diagnosis and recommend treatment of patients. This review paper presents a comprehensive study of medical expert systems for diagnosis of various diseases. It provides a brief overview of medical diagnostic expert systems and presents an analysis of already existing studies.

References

- Ahmad A. Al-Hajji, "Rule Based Expert System for Diagnosis and Symptom of Neurological disorders", proceedings of ICCIT 2012.
- Dr. Sandeep Pachpande, Ramesh Mahadik, "Expert System for Diagnosis of

- Ede Kekes, Istvar Laczyay, Janos Barcsak, Peter Koch, Zoltan Antalocy, "CORONARIA Expert System for Diagnosis and Therapy of Ischemic Heart Disease; proceedings of IEEE Engineering in Medicine & Biology Society tenth Annual International Conference 1988 IEEE.


- S Ali, P Chia, K Ong, "Graphical Knowledge – Based Protocols for Chest Pain Management; proceedings of the Computers in Cardiology 1999 IEEE.


Index Terms
Keywords
Disease  Symptom  Rule  Patient.