References:

 Towards a Medical Question-Answering System: a Feasibility Study; Pierre Jacquemart, Pierre Zweigenbaum, from<http://cluster.cis.drexel.edu:8080/sofia/resources/QA.Data/PDF/M_2003_Jacquemart_and_Zweigenbaum_Towards_a_Medical_Quesiton-Answering_System--A_Feasibility_Study-1144453120/M_2003_Jacquemart_and_Zweigenbaum_Towards_a_Medical_Quesiton-Answering_System--A_Feasibility_Study.pdf>

 International Journal of Web & Semantic Technology (IJWesT) Vol.4, No.4, October 2013 - Architecture of an Ontology-Based DomainSpecific Natural Language Question Answering System, Athira P. M., Sreeja M. and P. C. Reghuraj Retrieved July 8, 2016 from <http://airccse.org/journal/ijwest/papers/4413ijwest03.pdf>

 Information Search and Retrieval Graz University of Technology WS 2012/2013 - New Trends in Automatic Question Answering, Christian Gailer, Stefan Kohl, Stephan Oberauer Retrieved July 8, 2016 from<http://www.iicm.tugraz.at/0x811bc82b_0x0011c036>

 Harabagiu S and Moldovan D. Tutorial on open-domain textual question answering. In: Proc 19th COLING, Taipei, Taiwan. 2002.

 Moldovan D, Harabagiu S, and Surdeanu M. Performance issue and error analysis in an open-domain question answering system. In: Proc 38 ACL, Philadelphia, PA. ACL, 2002.

 AUTOMATED QUESTION-ANSWERING TECHNIQUES AND THE MEDICAL DOMAIN BY Andrea Andrenucci <https://people.dsv.su.se/~andrea/QAapproachesHealthInf.pdf>

 The Structure and Performance of anOpen-Domain QUestion Answering System - Moldovan et al from <http://www.aclweb.org/anthology/P00-1071>

 Information Retrieval for Question Answering a SIGIR 2004 Workshop - Robert Gaizauskas, Mark Hepple and Mark Greenwood from<http://www.dcs.shef.ac.uk/~mark/nlp/pubs/gaizauskas_sigirforum_2004d.pdf>

 Unsupervised Sense Disambiguation Using Bilingual Probabilistic Models - Indrajit Bhattacharya, Lise Getoor, Yoshua Bengio from <https://users.soe.ucsc.edu/~getoor/Papers/bhattacharya-acl04.pdf>