

“ M-Health: A Scientometric Analysis”

Kamal Ebrahimi*^۱, Abdollah Mahdavi ^۲

۱. PhD, Assistant Professor, School of Medicine and Paramedical Sciences, Ardabil University of Medical Sciences, Iran. E-mail: k.ebrahimi@arums.ac.ir, ORCID: ۰۰۰۰-۰۰۰۲-۰۳۳۴-۱۶۲۱

۲. PhD, Assistant Professor, School of Medicine and Paramedical Sciences, Ardabil University of Medical Sciences, Iran. E-mail: a.mahdavi@arums.ac.ir

* Assistant Professor, School of Medicine and Paramedical Sciences, Ardabil, Iran. E-mail: k.ebrahimi@arums.ac.ir, ORCID: ۰۰۰۰-۰۰۰۲-۰۳۳۴-۱۶۲۱, Tel: +۹۸-۴۱-۳۳۰۳۴۶۹۳

Background: “Mobile Health” has an important role to promote healthy lifestyles and health care quality by improving access to medical and health information.

Objectives: This article Aim is to analyze and visualize the structure and the emerging trend of “Mobile Health” topics in the world based on WOS articles.

Materials and Methods: A scientometric analysis was undertaken to mining the trends in “Mobile Health”. Data was extracted from WOS database. The search strategy was “m health” (Title) OR “m-health” (Title) OR “mobile health” (Title) OR “mobile-health” (Title) OR “Mhealth” (Title). CiteSpace software undertaken to co-word analysis.

Results: Based on search strategy results, ۶۴۳۲ articles retrieved. The network consist of ۱۱ clusters. ۱.mhealthe acceptance ۲.mhealth services ۳.physical activity(sport) ۴.arrhythmia management ۵.mhealth community base ۶.HIV prevention ۷.allergic disease ۸.telemedicine ۹.emergency use ۱۰.infection and ۱۱. tele assessment .

Conclusion: Base on this paper More than ۸۰ percent of mhealth articles published ۲۰۱۶-۲۰۲۲. Most important topics was epidemic disease management by mhealth.

Shiraz International mHealth Congress

SIM Congress

January ۲۴-۲۶, ۲۰۲۳

Shiraz University of Medical Sciences, Shiraz, Iran

Keywords: Cell Phone Use, Mobile Applications, Bibliometric, Telemedicine

