

First Time Login

Already have account? Login here

International Journal of Public Health and Clinical Sciences (IJPHCS)

Open Access e-journal ISSN : 2289-7577

[Home](#) | [About Us](#) | [Author Guideline](#) | [Submission Template](#) | [Contact Us](#) | [FAQ](#)

Quick Menu

[About Us](#)[Scope of this Journal](#)[Editorial Board Members](#)[Editorial Policy](#)[Author guidelines](#)[Manuscript submission procedure](#)[Submission template](#)[Submit Manuscript](#)[Review Policy](#)[Fees Policy](#)[Current issues](#)[Archives](#)[Abstracting & Indexing](#)[Advertisements policy](#)[Department of Community Health, Faculty of Medicine and Health Sciences, UPM](#)[Community Health Society Malaysia](#)[Want To Study Public Health?](#)

Editorial Board Members

Chief Editor
Associate Professor
Dr. Haji Muhamad Hanafiah
Juni (Malaysia)

Home > Vol 5, No 6 (2018) > **R.**

SYSTEMATIC REVIEW ON EFFECTIVENESS OF METHODS OF DELIVERY AND REMINDER OF HEALTH EDUCATION MODULE TO IMPROVE ADHERENCE ON CHILDHOOD IMMUNIZATION SCHEDULE

Mohammad Farhan R., Muhammad Hanafiah Juni, Nor Afiah M.Z.

Abstract

<https://doi.org/10.32827/ijphcs.5.6.54>

Background: There are currently various methods of delivery that can improve adherence on under-five childhood immunization schedule. The methods differ significantly and there is the conventional method of providing a health education module, reminders and recalls to improve adherence and some other non-conventional methods to improve adherence. A systematic review was conducted on the effectiveness of methods of delivery and reminder of health education module to improve adherence on childhood immunization schedule.

Materials and Methods: The systematic review performed utilized searched on available electronic databases and bibliographies of studies and also previous reviews. The databases were broad search and began with the use of generic terms to identify search terms that were relevant. The PRISMA (Preferred Reporting Items for Systematic Review and Meta-Analysis) by Moher et al (2009) was used. Databases including PubMed, Science Direct, Medline and CINAHL were utilized for this systematic review.

Results: The studies in the review conducted was conducted in various countries with the United States of America (USA) contributing 7 studies, followed by the United Kingdom and Pakistan with 3 studies each and Kenya, Australia, New Zealand and India with 1 study respectively. The lowest

JOURNAL CONTENT

Search

Search Scope

All

Search

Browse

- [By Issue](#)
- [By Author](#)
- [By Title](#)

USER

Username

Password

 Remember me

Login

The safer, easier way to

Submit

ANNOUNCEMENTS

- [CALLING FOR PAPERS VOLUME 5 No. 5, September/October 2018](#)

Deputy Chief Editor
Dr. Rosliza Abdul
Manaf (Malaysia)

Editors

Professor Monica
Popa (Rumania)

Professor AKM Fazlur
Rahman
(Bangladesh)

Dr. Najafi Sharj Abad
(Iran)

Dr. Bolarinwa
Oladimeji Akeem
(Nigeria)

Dr. Destanul Aulia
(Indonesia)

Associate Professor
Dr. Anita Abdul
Rahman (Malaysia)

Dr. Mohd Rafee
Baharuddin
(Malaysia)

Dr. Lim Poh Ying
(Malaysia)

Dr. Suhainizam
Muhamad
Saliluddin (Malaysia)

Dr. Suriani
Ismail (Malaysia)

Web Administrator

Ahmad Mustafa Abrar

(RCT's) and 1 Quasi Experimental study.

Conclusion: The studies showed multiple factor and effective methods of delivery with reminders for health education. Utilizing technology showed to be one of the most effective methods.

Keywords: Effectiveness of methods of delivery, Health education module, Childhood immunization schedule.

Full Text:

[FULL TEXT](#)

Downloaded:

[73](#)

