

Abstract

Awareness detection of the Ardabil medical university interns about the acute respiratory tract infection control (according to mana⁷ strategy)

Introduction:

most childrens have 3 to 4 time acute respiratory tract infection episode every year. many of the visited patient by the health worker was the acute respiratory tract infected children. awareness detection of the medical interns witch will work as a main manager of this childrens later and detection of the educational fault and repairing them has very important role in desolving this problem.

Material & method:

This study was applied reaseach. after preparing a request form by the researcher we completed them by direct visiting of interns. 75 medical interns in the first half of the 2009 recruited in this study. then the result processed by the spss16 software.

result:

a total number of 75 subjects filled request form. 55 of the them have had educational health corse and 20 didn't have any educational health course. maximum average score related to interns witch passed both health and infant education course and minimum average score to who one witch have not any educational course. in some one who passed only heath course scoring was better than the some one who passed just infant education course.

Conclusion:

According to our research there is statistical relation between both healthy , infant education course and Awareness of interns about acute respiratory tract infection control ($p < 0.05$). we concluded that by boosting the quality of the both health and infant course we can reduced child mortality rate and increase healthy level of society.

Key words: intern, Ardabil, acute respiratory tract infection

⁷- mixed caring of children disease