## **BACKGROUND**

With respect to the important role of diarrhetic diseases in growth delaying and early mortality of the children under 3 Years of age and on-time diagnosis and treatment of Such diseases which can minimize mortality rates and side effects of the diseases, It becomes obvious that determining of Knowledge levels among health personnel and also planning for promotion of such knowledge Among who are most involved in this sub ground, have got a distinguished place in this regard.

Meanwhile expansion of Knowledge among coming physicians, regarding the method of diagnosis, treatment and prevention, can lead to preventing excessive expensions in progressive stages of the disease as well as declination of mortality rates among children.

This research has studied technical Knowldge levels among interns of Ardebil Medical Sciences school, regarding the management plan diarrhetic diseases and is aimed to receive of Medicine doctorate.

## Research Gogls:

The goals of study was to determine levels of technical Know ledge among pediatric, and public health interns and who were participated in (CDD) workshop groups, regarding management plan of diarrhetic diseases.

1- Control of Diarrhoea disease

Method of information gathering was questionnairs which has been distributed among interns and after completion the statistic process was performed by using SPSS software.

## Results:

Concluding results are as follwing:

-Knowledge levels among interns who have completed least one of pediatric course, public health course, control of Diarrhoea disease workshop higher than who have not completed any of this 3 courses.

## Keywords:

technical Knowledge, interns, diarrhoea, management of diarrhetic diseases.