**Title:** KAP study in control and prevention disease export Yazd health center, due food borne diseases before and after training

**Authors:** Hossein Khani - Dr Mohammad Hossein Shayegh

**Abstract:**
KAP study in control and prevention disease export (health worker) Yazd health center, due food borne diseases' before and after training

**Introduction:**
Nowadays food borne diseases are increasing in the world, causing death every year, even in industrial countries more than 30% of people are attacked by food borne diseases. The increase in world appearance and the development of travel, also the use of food outside in different comprehensive, now a days food borne diseases is a main world health problem.

Training of health control staff for diagnosis and treatment of food borne diseases patients, store a liquid therapy, training to use ORS and refer for treatment when diarrhea begins to prevent so many deaths caused by this disease.

**METHODS:**
This study is an intervention model, and with using a national guideline of food borne diseases surveillance, put a training class of food borne disease for all experts and pretest and posttest done alone in yield at epidemiology, diagnosis, threat meant and control of food borne disease of KAP level of expert.

**Obtained:**
The average age is 37.5 years, and the limited age between 25-50 years.
The average records are 13 years. Knowledge is according to good. Middle and weak: In group of control disease before training 7/4 are good, 77/1 are middle, and 14/8 are weak.
The attitude situation before training is 44/4% good, 44/4% middle, and 11/2% weak.

**Result:**
Practice after and before training is weak. So need a training program.
The changing in training program is affective in knowledge and attitude but ineffective in practice.

**Key word:** Knowledge, attitude, control disease

**Address:** Iran - Yazd - St Kashani - Yazd City Health Center - Hossein Khani
Tel: 03516232331-8218148
Mobil: 09132518959
Email: hossin8880@yahoo.com

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