

This finding ~~was~~ has been approved by other studies ~~that, representing that showed~~ increased knowledge can lead to changes in nutritional behaviors (18, 19). ~~Study~~ The study conducted by Lynch et al. ~~in~~ (2006) showed that obesity and overweight in the subjects with good knowledge about obesity (as a CVD risk factor ~~for CVD~~) was less than ~~subjects~~ those with poor knowledge (20). ~~We~~ Also, our study found a significantly negative relationship between ~~participants~~ the subjects' age and their acquired scores for knowledge and attitude, while ~~Jalali-Jalali et al. found the opposite results~~ in their study on knowledge and attitude ~~of among the babol-citizens of city of Babol~~ found opposite results. (21); ~~They~~ they found that older ~~population~~ people had good knowledge (but not attitude) about CVD risk factors. Another difference between these two studies was in the final score acquired for knowledge and attitude so that, in the present study, 21.3% of ~~participants~~ the subjects had poor knowledge and 24.7% had poor attitude about CVD risk factors; ~~however,~~ but in ~~their~~ the previous work study, approximately 65.3% of ~~participants~~ the subjects had poor knowledge and 53.7% had poor attitude. It seems that the observed differences may be related to socioeconomic or cultural diversity of the studied populations and the subject selection ~~participant recruitment~~ centers.

.....

To date, various methods have been introduced to classify DOFPs. Based on the classification criteria, names and number of DOFPs categories vary among countries (Cichero et al., 2013). Classification of semi-solid DOFPs may be performed by size (Powel et al., 2011), line spread tests (Nicosia and Robbins, 2007), and subjective methods (for example, flow or not flow from prongs of fork) (IASLT, 2009). Classification of liquid DOFPs is generally performed ~~by the use of using~~ apparent viscosity at in the shear rate of 50 s<sup>-1</sup> (MHLW, 2009, Clayton, 2002). Regardless of the classification method, one criticism which can be found in many of much of the literature studies on the classification of DOFPs is that the clinical importance of the selected criteria's is unknown.

Paper Editing Service