International Conference & B2B on

Pharma Research and Development

June 06-07, 2018 | Philadelphia, USA

The extent of Jordanian pharmacists satisfaction on their labor right

Maysoon A Abujarad Alhuwitat, M. S. ABU- SALIH, and M. M. ESEID Amman Arab University, Jordan

Background: Pharmacists' jobs in Jordan are important and contribute to the welfare of patients and citizens. Through interviews of a number of pharmacists it was felt that there is need to study their feelings about their rights and satisfaction.

Objectives: The aim of this study is to measure the perceptions of Jordanian pharmacists on attaining their rights, and the impact of these rights on their satisfaction.

Methods: The study is an observational one. A random sample of 49 pharmacists was chosen to fill a self- administered questionnaire covering the dimensions of pharmacists and their satisfaction. The study tested the following hypothesis: there is no significant impact (at level α =0.05) of Pharmacists' rights on their satisfaction.

Results: The null hypothesis was rejected indicating a significant impact of pharmacists' rights on their satisfaction. The results also showed that pharmacists were not highly satisfied, whereby they reported satisfaction mean of 2.8 out of 5. Pharmacists' perception on salary was also low, (mean=2.71). Means and standard deviations of all questionnaire items are reported.

Conclusion: Based on the results of this research, there should be effort from the employers and the Jordan Pharmacists' Association to develop higher understanding and regard toward Pharmacists' rights, especially salary and working conditions which showed effect on satisfaction.

Biography

Maysoon A Abujarad Alhuwitat has completed her Bachelor's degree in Pharmacy, and a Master's degree of MBA, major Pharmaceutical Marketing. She had worked in the private sector pharmacies (individual & chain pharmacy) as pharmacist in charge for a period of one year 2013-2014, then she opened her own pharmacy with partner.

nejemward@yahoo.com

Notes: