this previous role has deeply changed in an unthinkable way, where women have the possibility to actively participate in areas that involve decision-making and conducting teams. Furthermore, a development must be done to prevent actions of how the occupational risks inherent of this new function will impact, taking into account the primary role of women within the family, helping to make both tasks possible.

Methods An analysis of the assignments performed by women within the Armed Forces of Argentina was carried out during the last 20 years. The main objective of this study was to examine the physical and psychological impacts these new tasks had on women.

Results Although the statistics available are quite limited, it must be observed that nearly 40% of the population analysed showed psychic manifestations such as high pressure and family problems, and 20% have had physical manifestations just as their endocrine system (altered menstrual rhythm, thyroid disorders, infertility, among others), or cardiac or gastrointestinal issues like arterial hypertension, arrhythmias, irritable colon, and gastritis.

Conclusion To conclude with, it must be said that changes are relatively recent and statistics available are limited. However, the observed data showed that a remarkable emphasis should be placed on the development of a Preventive Program held by the Occupational Health Services of the Armed Forces to identify an early and effective way of the signs and symptoms that show alterations in the health of women workers, which will result from not being treated in time, causing in most of the cases a detriment of their health and a poor standard of living.

705 FACTORS BASED ON LENGTH OF STAY RELATED TO STRESS RESPONSE OF JAPANESE SPOUSES ACCOMPANYING HUSBANDS POSTED OVERSEAS

Introduction It is often reported that spouses accompanying husband posted overseas suffer from depression and husbands end up returning to Japan with spouses. Although previous studies have confirmed that spousal stress response and self-esteem depend on the length of stay, the presence/absence of children, language barriers, no studies have reported on the physical complaints, feelings of anxiety, feelings of fatigue, feelings of irritation, physical complaints, and self-esteem. In Model 2, physical complaints, feelings of fatigue, and feelings of irritation were found to be related to presence/absence of children in spouses who had moved overseas less than 1.5 years. Moreover, depressed mode and ‘feelings of anxiety’ were found to be related to presence/absence of children and language barriers. No factors were related to stress response and self-esteem in spouses prior to moving overseas or between 1.5–3.0 years after moving overseas.

Conclusion Stress response after moving overseas was found to be stronger in spouses with a stay of less than 1.5 years, who had children and faced a language barrier. The results suggest the necessity for early support after moving overseas.

806 RELATIONSHIP BETWEEN WORK-FAMILY CONFLICT AND EMOTIONAL MENTAL DISORDER AMONG FEMALE NURSES AT UNIVERSITY-BASED TERTIARY GENERAL HOSPITAL IN JAKARTA

Introduction Emotional mental disorder is a state of psychological distress that, if not handled properly, can lead to severe mental disorders and disabilities. One potential psychological hazard thought to be related to mental health disorders is the work-family conflict. Women who undertake dual roles, as housewives and workers, may potentially experience work-family conflict. The objectives of this research were to determine the prevalence of emotional mental disorder among female nurses in the university-based tertiary general hospital in Central Jakarta in 2016 and to determine its relationship with work-family conflict.

Methods This was a cross-sectional study by looking for the relationship between the work-family conflict, individual factors and work factors with emotional mental disorder. The instruments used in this study were work-family conflict questionnaire and SRQ 20. The study population was 264 randomly chosen female nurses who were working at university-based tertiary General hospital in Central Jakarta.

Result The prevalence of emotional mental disorder among female nurses was 23.5% with somatoform disorder as the most frequent disorders. The prevalence of work-family conflict was 45.1%, which 63% of them experiencing time-based conflict. The most dominant factors associated with emotional mental disorder were work-family conflict (OR 2.59, 95% CI: 1.44 to 4.65, p<0.001) and level of education (OR 0.07, 95% CI: 0.01 to 0.62, p<0.010).

Conclusion Compare with the previous results from 1998, the prevalence of mental-emotional disorders among female nurses has increased from 17.7% to 23.5% in 2016. Female nurses who have work-family conflicts are 2.59 times higher risk of experiencing emotional mental disorders than nurses without work-family conflicts. It is urgent to develop a prevention program to protect female nurses from adverse health effect which can lead to decrease in productivity.