Burnout among Gynaecological and Obstetrical Resident Doctors in Tertiary Health Care Settings of Pakistan

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ABSTRACT

Objective
To assess the prevalence and degree of burnout among resident doctors of gynaecological and obstetrical units in tertiary care hospitals of district.

Methodology
A cross sectional study was implied by using Maslach Burnout Inventory questionnaire as a validated study tool to analyse the 3 dimensions of burnout. Data was collected from resident doctors of various category tertiary care hospitals including public, private and autonomous hospitals in district Peshawar. Non-probability convenience type of sampling technique was used and the residents were selected irrespective of gender or age. Three levels of burnout dimensions were calculated and comparison was made among residents of different category hospitals.

Results
Of the 212 distributed self-administered questionnaires, 147 were returned (69% response rate). Highest prevalence of high burnout levels were recorded among the study participants in Emotional Exhaustion component with 62 percent followed by 39 percent in Depersonalization and 26 percent in reduced personal accomplishment. Autonomous public hospitals recorded the highest levels of emotional exhaustion and depersonalization whereas reduced personal accomplishments levels were the highest among residents in public hospitals.

Conclusion
Results revealed high burnout with high levels of emotional exhaustion in all hospitals. Similarly high levels of reduced personal accomplishment had the lowest prevalence. Proper patient referral system and greater number of doctor (in order to improve the doctor patient ratio) are needed in order for adequate patient load distribution. Screening programs for early detection, interventions and proper stress management programs to better cope with the hectic routine.

Key words: Burnout syndrome, emotional exhaustion, depersonalization, reduced personal accomplishment, resident doctors

INTRODUCTION

The WHO defines burnout as a syndrome conceptualized as resulting from chronic workplace stress that has not been successfully managed ¹. It is characterized by three dimensions according to WHO and Maslach, feelings of energy depletion or exhaustion/emotional exhaustion (EE), increased mental distance from one’s job, or feelings of negativism or cynicism related to one’s job/depersonalization (DP), reduced personal efficacy/reduced personal accomplishment (PA). It is an occupational phenomenon ².

Resident doctors burnout has been significantly researched in the West, however there is a lack of research in South Asian settings i.e. countries having a majority of their population in the lower income category³. In countries like Pakistan, with major proportion of its population being dependent on public funded health care services, there is high patient load per doctor and occupational stress ⁴. Evidence from the US and Europe show that burnout in Gynaecology and Obstetrics to be among the highest of any specialty with nearly half the residents showing burnout symptoms⁵. Burnout assessment is important as high levels of burnout have been linked to deterioration of high quality health care, increased frequency of medical errors, early retirement as well as having an adverse impact on physician’s individual health ⁶-⁸.

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In Pakistan a lack of proper patient referral system being in place may result in tertiary care hospitals having to take majority of the work burden and patient load. While past studies have all focused on assessing burnout in hospitals, during literature search the authors were not able to retrieve studies which made comparisons between public and private hospitals especially in Pakistan’s health sector setting. Thus in depth look was needed to further breakdown the burnout levels faced by the residents working in different hospitals of the city. This study aimed to determine the prevalence of burnout among gynecology and obstetrics residents in 3 types of tertiary care hospitals functioning in district Peshawar i.e., Public, Autonomous and Private Hospitals.

**METHODOLOGY**

This was a cross sectional study conducted in the city of Peshawar, which is a capital district in Khyber Pakhtunkhwa province of Pakistan. The research was conducted in 3 different level of tertiary care hospitals including autonomous hospitals (Khyber Teaching Hospital, Hayatabad Medical Complex and Lady Reading hospital) private hospitals (Mercy Teaching Hospital, Kuwait Teaching Hospital, Rehman Medical Institute and Northwest Teaching Hospital) and public sector hospitals (Naseer Ullah Babar City Hospital and Molvi Ameer-ud-Din Memorial Hospital). The data was collected through self administered validated structured questionnaire i.e Maslach Burnout Inventory to analyse the 3 dimensions of burnout among residents of gynaecological and obstetrical departments of different category tertiary care hospitals.

After taking verbal consent the questionnaire was distributed among conveniently selected 212 residents of which 147 returned the filled questionnaire. All residents of Gynecology and Obstetrics wards working in tertiary care hospitals were included except newly recruited residents having spent less than 1 year, residents who were on long term leave and who refused to take part in the survey. All the residents were treated with respect and confidentiality of the data collected was the top priority. Answers were in the form of options from 0-7 to determine the level of burnout from low to moderate to high. The data was analyzed using Statistical software SPSS Volume 22 and presented with the help of charts, tables and graphs. Ethical approval for this research was taken from the Institutional Review and Ethical Board of Khyber Medical College.

**RESULTS**

Burnout analysis depends on the analysis its 3 dimensions namely emotional exhaustion (EE), depersonalization (DP) and reduced personal accomplishment (PA). The 3 dimensions were evaluated separately according to the Maslach Burnout inventory in order to ascertain burnout levels among health professionals. Of the 212 questionnaires distributed among the residents of various public and private hospitals of the city of Peshawar, 147 were filled giving a response rate of 69.3 percent. Within the population, 98.5 percent of the study participants were females and 1.5 percent were males. The mean age of the participants was 29.24 Among the 147 study participants, 24 were from public hospitals, 79 from autonomous public hospitals and 43 from private hospitals of the city of Peshawar. The overall burnout levels in all the residents of each hospital are shown in the table below.

<table>
<thead>
<tr>
<th>Levels</th>
<th>Emotional Exhaustion</th>
<th>Depersonalization</th>
<th>Reduced Personal Accomplishments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>24 (16%)</td>
<td>31 (21%)</td>
<td>74 (50%)</td>
</tr>
<tr>
<td>Moderate</td>
<td>32 (22%)</td>
<td>59 (40%)</td>
<td>35 (24%)</td>
</tr>
<tr>
<td>High</td>
<td>91 (62%)</td>
<td>57 (39%)</td>
<td>38 (26%)</td>
</tr>
<tr>
<td>Total</td>
<td>147 (100%)</td>
<td>147 (100%)</td>
<td>147 (100%)</td>
</tr>
</tbody>
</table>

Table 1: Different Levels of Burnout among Study Participants

Professional Burnout scores among the study participants showed that Emotional Exhaustion was high in 2/3rds of the participants whereas 1/3rd of the participants showed low to moderate levels of burnout. Further analysis revealed that emotional exhaustion levels were much higher in autonomous public hospitals and private hospitals of the city with 2/3rds of the residents suffering from high levels of burnout as compared to only 43.2 percent or a little over 1/3rd of the residents in public hospitals.

Figure 1: Comparison of Emotional Exhaustion between different category hospitals

Of the 147 study participants depersonalization was high in 39 percent (n=57) of the study population, moderate in 40 (n=59) percent of the study population and 21 (n=31) percent of the study population. Further analysis revealed that depersonalization levels were much higher in Autonomous public and public hospitals as compared to private hospitals with close to half the
residents suffering from in autonomous public hospitals suffering from depersonalization as compared to only a quarter of their counterparts in private hospitals.

Figure 2: Comparison of Depersonalization between different category hospitals

High levels of Reduced Personal Accomplishment were seen in 25.9 percent (n=38) of the study population. Similarly moderate levels of reduced personal accomplishment 23.8 percent (n=35) of the study population and low levels in 50.3 percent (n=74) of the study population. An in-depth analysis revealed that reduced personal accomplishment levels were generally lower as compared to the other burnout dimensions in the residents of all 3 types of hospitals. Highest levels were seen in Public hospitals with a third of the residents suffering from high levels of reduced personal accomplishment with about a quarter of the residents in Autonomous public hospitals and private hospitals facing the same problem.

Figure 3: Reduced Personal Accomplishment comparison between different category hospitals

Burnout is on the rise globally with high prevalence of burnout recorded in gynaecology and obstetrics medical specialties. Thus, learning about burnout becomes imperative in order to better develop stress management strategies in order to curb the high burnout rates present in work intensive medical specialties like gynaecology and obstetrics. The percentage of moderate to high burnout level was reported in our study across all the 3 dimensions especially in emotional exhaustion and depersonalization (where it was over 60 percent and around 50 percent in reduced personal accomplishment) in gynaecology and obstetrics. With similar findings in other studies both nationally and internationally.

Our study reported extremely high burnout rates with 2/3rds of the participants showing high emotional exhaustion levels and 80 percent of the participants falling within the high to moderate burnout levels. Similar studies conducted in Canada and Lahore revealed similar results with 60 percent of the gynecology and obstetrics residents suffering from high emotional exhaustion levels in the former study and more than 60 in the latter. However a previous study conducted in 8 Spanish university hospitals yielded different results to ours with figures ranging from 18 to 75 percent. The response rate however in the study was around 35 percent as opposed to 70 percent in ours which maybe a significant cause of introducing selection bias into the survey as there may be a differential risk in non-respondents. A very extensive national study in the Netherlands of resident doctors revealed general high to moderate burnout levels of only 21 percent as opposed to ours.

With regards to depersonalization our study reported high burnout rate with 39% participants showing high depersonalization and 79 percent participants falling within the high to moderate burnout levels. Studies conducted in Texas and King Edward Medical University Lahore reported of high depersonalization 47.1% and 41.8% among gynecology residents respectively, similar to this study. The depersonalization rate was also found to be less among gynecology residents in Iran (16%) and canada (13%) in contrast to this study findings. In addition to that, high levels of reduced personal accomplishment in 25.9% of the study population, moderate levels in 23.8% and low levels in 50.3% of the study population. Similar studies were conducted in Agha Khan University Karachi and CMH Lahore revealing lack of personal accomplishment in 32% and 25.6% of the physicians respectively. Whereas one was conducted in Texas in which reduced personal accomplishment was reported.

The reasons for the different study findings in some research could be due to different patient settings as many studies did not specify a tertiary care setting or public/private setting for the hospital/resident programs where the surveys were conducted. Also, in this research does not discriminate between residents in early part of their career and those in later as well as age as some studies which divided the residents revealed that residents in
1. Different parts of their career may suffer from different levels of burnout levels with those in earlier parts or of a younger age suffering from significantly higher levels of burnout \(^{20,21}\). Also the mean working hours and workload which vary greatly in different regions are a known contributing factor to high burnout levels with higher working hours working hours and higher workloads associated with higher burnout levels \(^{20}\). Albeit the role of gender on burnout remains controversial with some studies exhibiting no correlation \(^{22}\) in this study almost all the participants were female as in both Pakistan and Khyber Pakhtunkhwa’s conservative setting almost all of the gynecology and obstetrics practice is carried out by female medical professionals this differs from other countries where greater proportions of men also practice gynecology and obstetrics, and several studies have reported female gender as a risk factor for burnout \(^{23}\). Most of the participants were also hesitant to share their personal life details such as age marital status and children which as some studies have shown are protective against high burnout levels \(^{24}\).

Some of the limitation factors were hospital resistance and lack of administrative cooperation which significantly hindered from getting a bigger sample size. The study population mainly consisted of young female residents (between 24 and 35 years of age) who were hesitant to share information especially regarding socio demographic factors due to the social reasons and conservative setup. COVID-19 circumstances also limited our accessibility to many residents and decreased our time decreasing our sample size.

**CONCLUSION**

The study concluded that there is high prevalence of high burnout levels among gynecology and obstetrics residents serving in tertiary care hospitals. A comparative analysis among different category hospitals revealed consistent findings that autonomous hospitals had the highest levels of depersonalization and emotional exhaustion whereas public hospitals revealed highest levels of reduced personal accomplishment. Proper patient referral system and greater number of doctor (in order to improve the doctor patient ratio) are needed for adequate patient load distribution as higher workloads lead to higher burnout levels. Administrative policies should be framed keeping in mind the residents as they take up the bulk of the work load. Less administrative interference and cordial work environment needs to be encouraged. Screening programs for early detection of burnout, intervention and proper stress management programs are necessary for the residents.

**Conflict of Interest:**
The authors declare no conflict of interest.

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**REFERENCES**


4. Bank TW. Physicians (per 1,000 people) - Pakistan 2022.


CONFLICT OF INTEREST
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