HOW COVID-19 PANDEMIC HAS AFFECTED THE LIVES AND TRAINING OF SURGICAL RESIDENTS IN MAYO HOSPITAL LAHORE

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ABSTRACT

Objective: To assess how COVID-19 pandemic effect surgical residents in Mayo hospital Lahore in regard of their training and social life.

Methods: It was observational study at Mayo Hospital Lahore. Its duration was four months from May 2020 to August 2020. A study was conducted using online questionnaire on Google docs® containing 25 questions to be filled by residents of surgery and allied surgery of Mayo Hospital Lahore. Residents of general surgery and allied surgical departments working during the COVID-19 pandemic were included in the study. SPSS version 26 was used to analysis. A p-value≤0.05 was considered significant.

Results: One hundred and two residents responded to our questionnaire from which 83(81.4%) respondents were male and 19(18.6%) were female. Out of all, 87(85.3%) had a fear of contracting COVID-19. 41(40.2%) get infected with COVID-19 from hospital and 61(59.8%) remained healthy. In all this scenario of pandemic of covid-19, 95(93.1%) residents thought that their training suffered a lot during this period as compared to 07(6.9%) resident who think that their training do not suffered significantly during the pandemic. During this pandemic OPD services were suspended so 79(77.5%) residents had no exposure to variety of cases and 75(73.5%) think management in surgical emergency is up to mark. Regression analysis showed that training of residents affected due to reduction in bed-side teaching (p-value=0.024), decrease in duty hours (p-value=0.005) and reduction in the number of elective surgeries (p-value=0.045)

Conclusion: During pandemic of COVID-19, surgical resident of Mayo hospital had fear of contracting disease and carrying to their families. Overall they think that their training has been affected by this pandemic due to shut down of outpatient department, elective lists and bedside teaching in spite of their interest in on line teaching.

Key Words: Resident training, COVID-19, social impact, Pandemic

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INTRODUCTION

The 2019 to 2020 coronavirus pandemic is an ongoing pandemic of coronavirus disease 2019 (COVID-19) caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2)1. The outbreak was first identified in Wuhan, China, in December 20192. The World Health Organization declared the outbreak a Public Health Emergency of International Concern on 30th January 2020, and a pandemic on the 11th of March 20203. As of May 1, 2020, more than 3.3 million cases of COVID-19 have been reported in 187 countries and territories, resulting in more than 235,000 deaths4. The novel coronavirus and associated COVID-19 are spreading rapidly across the globe with rapid growth in Pakistan. Its drastic impact on the world community and global health is massive, evolving and uncertain. The consequences on general surgery departments are primarily indirect, with the termination of all non-essential general surgical treatment being common. Although this is essential for system-sustaining isolation and resource reallocation steps,
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surgical damage is profound. During a pandemic that involves interpersonal spacing, extended periods of isolation, and social involvement to prevent uninhibited spread of the disease, restructuring of the resident aspect of care delivery is essential.

Although patient care is given priority in modern medicine during this ongoing period, residents education continues, particularly in the context of decreased clinical volume. Education is better done online in the specific context of social distance. Numerous readily available teleconferencing apps are user-friendly such as zoom app and allow an entire residency to log on to a joint video conference at the same time. A faculty leader will then communicate with lecture presentations, case conferences or engaging questions and answer sessions in an active way. It is highly suggested to use video conferencing to help reduce the tension of interpersonal distance that can be produced by such a crisis due to social distancing guidelines. Residents should be granted safe time to engage in key didactic activities. Although it is understood that under some conditions this might not be feasible, resident education should proceed if feasible. In addition, during this period, in the form of virtual technology or simulation training, there may be a place for digital enhancement of surgical education. We believe that as the health system recovers from this epidemic, surgeons will work creatively over hours (evenings / weekends) to keep up with pent-up surgical demand from patients whose elective operations were postponed due to the global recession.

In the light of COVID-19 lockdown where public has been restricted by government and people are staying at home, only COVID-19 positive patients or surgical emergency cases are reporting to surgical emergency of teaching hospital of Lahore. The aim of this study is to assess the effect of this pandemic on the lives of surgical residents of Mayo Hospital in regards to their training, gaining knowledge and surgical skills, bed side teaching, apprehension of getting virus and becoming a carrier of virus to their family.

METHODS

This study was conducted in Mayo Hospital Lahore and total about 102 residents of surgery and allied surgery were included in this study, which was extended over the period of four months (May 2020 to August 2020). After taking permission from the ethical review committee of university, an online questionnaire on Google docs was distributed among all the residents working in departments of surgery and allied surgical departments. Participation in the study was voluntary. Table 1: Participants response to questionnaire:

<table>
<thead>
<tr>
<th>Table 1: Participants response to questionnaire</th>
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</thead>
<tbody>
<tr>
<td>This questionnaire had 25-questions about resident’s experiences with COVID-19 exposure, fear of transmission of COVID-19 to their families, social distancing, using of social media, telemedicine, learning of surgical and clinical skills, web-based learning, outpatient visits, duty hours, elective and emergency surgery. Demographic data included was: center of training, age, and gender and residency year etc. Statistical analysis carried out with the SPSS version 26 software. The data is categorical and expressed in frequencies and percentages. Keeping the variable “Post graduate-training affected by COVID-19” as the dependent variable (outcome variable), binary logistic regression analysis calculating the p-value performed (p-value≤0.05 considered significant) and the results are obtained.</td>
</tr>
</tbody>
</table>

RESULTS:

In this study, total 102 resident doctors participated. 81.4% were male and 18.6% were females with the age group of 24 to 28 years of 59.8% and 29 to 32 years of 40.2%. Specialties include General surgery, ENT, Obstetrics/Gynecology, Maxillofacial surgery, Neurosurgery, Orthopedic Surgery, Urology, Pediatric Surgery, Plastic surgery. Participant’s response to questionnaire is shown in table 1. Demographic variables are shown in table 2.

Majority had a fear of contracting COVID-19 and almost half of them get infected with COVID-19 from hospital and 61(59.8%) residents remained healthy. In all this scenario of pandemic of COVID-19, 95(93.1%) residents thought that their training suffered a lot during this period as compared to 07(6.9%) resident who thought that their training was not suffered significantly during the pandemic.

Among them 85.3 % had a fear of contracting COVID-19. 92.2% had fear to transmit disease to their family. 41.2% got infected with COVID -19 from hospital. 62.7% thought that telemedicine was helpful for the management of patients. During this pandemic OPD services were suspended so 78.4% had no exposure to variety of cases. 72.5% thought that improvement in clinical skills of history taking and clinical examination of patients was not as such as before pandemic.

In medical education, bed side teaching in the ward has important role. 79.4% doctors have opinion that bed side teaching is not same as before pandemic. 53.9% said there were classes in the ward for their teaching purpose. 57.8% doctors are doing their research work for their dissertation and thesis.
ial distance at work place.

Do you observe social distancing at work place?

Do you get infected with COVID-19 during working at hospital?

Do you think that improvement in your skills of history taking and clinical examination of patients during the pandemic is same as you have appreciated before pandemic?

Do you have same kind of your bed-side teaching for the management of patients in the ward during this pandemic as before COVID-19?

Is there still arrangement of classes for trainees in the ward?

Do you use separate operation theater and adopt full precautions to operate a suspicious patient of COVID-19 in surgical ward?

Do decrease in duty hours have an effect on your learning of clinical/surgical skills?

Do you have decrease in duty hours in hospital to have limited exposure to suspicious patients of COVID-19 in surgical ward?

Do cancer surgery is being performed in your department during this pandemic?

Do elective surgical procedures are being performed during this pandemic period in your department?

Do you use social media for COVID-19 updates regularly?

Did you observe any atypical presentation during this pandemic?

Did you observe abnormal clinical examination during this pandemic?

Do you think that decrease in duty hours has an effect on your learning of clinical/surgical skills?

Do you have decrease in duty hours to keep your knowledge up-to-date during this pandemic?

Do you have any standard book of operative surgery during the pandemic?

Have you read any surgical textbook to update knowledge during this pandemic?

Have you read any surgical textbook to update knowledge during this pandemic?

Have you read journals of surgery to keep your knowledge up-to-date during this pandemic?

Do you use protective covering for your phones to protect it from being infected by the virus?

During duty hours in the hospital only 30.7% doctors used protective covering for their phones to protect it from being infected by the virus.

For the better management of patients in the department 78.4% residents have interacted with the consultant. 91.2% confirmed that they had decreased duty hours in the department so that they could have limited exposure to the suspected patients of COVID-19 to be infected by the virus. 79.2% thought that relaxation in duty hours had badly affected their training. Social Distancing is important to prevent the spread of disease so 52% residents are maintain social distance at work place.

During duty hours in the hospital only 30.7% doctors used protective covering for their phones to protect it from being infected by the virus from the patients. Social media is very important source of information so 70.3% used it for covid-19 updates to keep their knowledge up to-date. During this pandemic 59.8% residents have read the medical journals. To increase in your background knowledge 74.5% have read standard text book of surgery. Operative surgery can be improved by assisting watching or by seeing operative video.

### Table 2.

<table>
<thead>
<tr>
<th>Demographic variables</th>
<th>Groups</th>
<th>N</th>
<th>%</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>24-28</td>
<td>58</td>
<td>56.8</td>
<td>.018</td>
</tr>
<tr>
<td>Age</td>
<td>29-32</td>
<td>44</td>
<td>43.2</td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td>Male</td>
<td>83</td>
<td>81.4</td>
<td>.612</td>
</tr>
<tr>
<td>Gender</td>
<td>Female</td>
<td>19</td>
<td>18.6</td>
<td></td>
</tr>
<tr>
<td>Participant specialty</td>
<td>Ent</td>
<td>6</td>
<td>5.9</td>
<td></td>
</tr>
<tr>
<td>Participant specialty</td>
<td>General Surgery</td>
<td>66</td>
<td>64.7</td>
<td></td>
</tr>
<tr>
<td>Participant specialty</td>
<td>Gynaecology</td>
<td>3</td>
<td>2.9</td>
<td></td>
</tr>
<tr>
<td>Participant specialty</td>
<td>Neurosurgery</td>
<td>3</td>
<td>2.9</td>
<td></td>
</tr>
<tr>
<td>Participant specialty</td>
<td>Orthopaedics</td>
<td>3</td>
<td>2.9</td>
<td>0.934</td>
</tr>
<tr>
<td>Participant specialty</td>
<td>Oro-Maxillofascial Surgery</td>
<td>6</td>
<td>5.9</td>
<td></td>
</tr>
<tr>
<td>Participant specialty</td>
<td>Paediatric Surgery</td>
<td>5</td>
<td>4.9</td>
<td></td>
</tr>
<tr>
<td>Participant specialty</td>
<td>Plastic Surgery</td>
<td>7</td>
<td>6.9</td>
<td></td>
</tr>
<tr>
<td>Participant specialty</td>
<td>Thoracic Surgery</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Participant specialty</td>
<td>Urology</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>
% resident watched video of surgical procedure. To gain knowledge webinars become one of the modes of expressing and sharing of knowledge. As most of the resident had access to internet and had smart phones so it is not difficult to attend webinar for them and 60.8% participated in different webinars. In surgery emergency duties are an important part of training of resident. In causality duty 60.8% residents have used N-95 mask as protective measure. 73.5% thought that management in surgical emergency is up to mark. In emergency surgery only 52.9% residents confessed to perform COVID-19 screening prior to surgery. Mostly elective surgeries are postponed in this pandemic of COVID-19 so 66.7% resident confirmed that no elective surgeries are being performed in their departments. In spite of COVID-19, 56.9% residents said that cancer/oncological surgeries were being performed in their departments. In all this scenario of pandemic of COVID-19, 93.1% residents thought that their training suffered a lot during this period.

Table 3: Regression analysis of variables effecting surgical training of residents

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Variables</th>
<th>P-Value (sig&lt;0.05)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Reduction in exposure to variety of cases</td>
<td>0.694</td>
</tr>
<tr>
<td>2.</td>
<td>Decrease in clinical skills</td>
<td>0.353</td>
</tr>
<tr>
<td>3.</td>
<td>Reduction in bed-side teaching</td>
<td>0.024</td>
</tr>
<tr>
<td>4.</td>
<td>Decrease in number of teaching classes</td>
<td>0.489</td>
</tr>
<tr>
<td>5.</td>
<td>Decrease in Research work</td>
<td>0.113</td>
</tr>
<tr>
<td>6.</td>
<td>Decrease in clinical discussion with consultant</td>
<td>0.631</td>
</tr>
<tr>
<td>7.</td>
<td>Decrease in duty hours</td>
<td>0.005</td>
</tr>
<tr>
<td>8.</td>
<td>Quality of Patients’ management in Emergency</td>
<td>0.896</td>
</tr>
<tr>
<td>9.</td>
<td>Reduction in no. of Elective Surgery</td>
<td>0.045</td>
</tr>
<tr>
<td>10.</td>
<td>Fear of contracting COVID-19</td>
<td>0.974</td>
</tr>
</tbody>
</table>

During this pandemic OPD services were suspended so 79(77.5%) residents had no exposure to variety of cases and 75(73.5%) think management in surgical emergency is up to mark. As the elective surgery is concerned 68(66.7%) residents confirmed that no elective surgeries are being performed in their departments. It was found in the regression analysis that there had been a Reduction in bed-side teaching (p-value=0.024), Decrease in duty hours (p-value=0.005) and reduction in the number of elective surgeries (p-value=0.045). Regression analysis is shown in table 3.

DISCUSSION

According to our results, to minimize the risk of exposure, the total number of working hours for residents has been substantially decreased. Secondly, the government's timely steps are so far helping to keep the number of patients with COVID-19 lower, as residents are not yet expected to increase the workforce of intensive care units or isolation centers. This gives more opportunity to surgical residents for other educational ventures such as reading textbooks or books on operative surgery to keep their knowledge updated; similar sentiments have been expressed by surgical residents in the United States as can be seen in the study done by Aziz H. et al.14 Despite all the preventive measures, our study reports a high percentage of fear of acquiring infection among the residents to a point that it could possibly affect their clinical encounter as evident by a descriptive research conducted in China by Ren S.Y. et al 12 where they found that if the disease interferes with the doctors' professional capacity, there is a high chance of missing diagnosis or misdiagnosis. The surgical residents in the Mayo Hospital showed that they are concerned about the health of their family as has been seen in a similar study on surgical residents in Boston Massachusetts by He K. et al13. During patient meetings as well as during surgical procedures where vision, hands and brain should function simultaneously, these fears could be sufficient to impair the rational decision making process12 of the doctors as most of them often strive to observe social distances at work and a large percentage of them have been infected with disease.

Overall, our research reported that the COVID-19 outbreak has greatly influenced the regular general surgical practice as well as the routine exposure of residents to both clinical and surgical training activities. The strong decline in the involvement of residents in outpatient visits can be clarified by an imposed global interruption in many surgical areas e.g., all non-oncological diseases. A serious shortage of health care workers necessary to care for an enormous influx of patients has been generated in some countries by the rapidly spreading disease. Extreme overwork has resulted in medical staff becoming physically, psychologically and emotionally exhausted. The decline in the participation of residents in diagnostic activities may be attributable to the delay of non-urgent operations, partly due to the higher percentage of consultant general surgeons conducting such activities during the emergency, aimed at reducing the amount of health workers linked to hospital-activity. Similarly, given the recent guidelines to restrict surgical procedures to experienced surgeons, the decline in
residential exposure to all surgical activities can be explained. In addition, the suspension of all deferrable procedures, with the resultant decline in daily surgical activity, further helps to understand this result.\textsuperscript{16} Finally, our research found that although training in "clinical" activities (outpatient visits and diagnostic procedures) was seriously impaired in all residents, their exposure also decreased dramatically in all surgical activities. Simply put, these are the residents whose training was more seriously affected by the COVID-19 pandemic, while they use interactive multimedia to enhance their learning and study books as well\textsuperscript{14}. This result is even more significant, given that in the last years of residency, not only there is a greater exposure to surgery, but those residents will take up jobs earlier. We have a couple of research limitations. Firstly, we have not tested how successful tele conferences and lectures are. This argument should require more researches to be performed in this regard. Secondly, this research is a single government institution survey and in the middle of this pandemic, more detailed multi-institutional surveys should be undertaken covering both private and public sector institutions.

CONCLUSIONS
In conclusion, our study is providing insights on how the COVID-19 pandemic affected the training of surgical residents. Our study showed that there was an overall decrease in residents’ training activities from both clinical and surgical perspectives. They had decrease exposure to new cases and decrease operative skills. Real-life data provide the foundation to implement strategies aiming to continue the training of surgery residents during emergency periods such as the COVID-19 pandemic. In this regard, to keep the exposure of residents to this activity, strategies taking advantage of telemedicine should be implemented adapting educational delivery to optimize training and safety during the pandemic, as well as of simulation and smart learning educational programs, including tele mentoring of surgical procedures, might be the key to reach these goals.

CONFLICT OF INTEREST
Authors declared no conflict of interest.

DISCLOSURE
Authors have nothing to disclose.

FUNDING
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PARTICIPANTS’ CONSENT
Informed consents obtained from all individual participants included in the study.

ETHICAL APPROVAL
The study was approved from Institutional Review Board of King Edward Medical University, Lahore, Pakistan, vide reference No. 463/RC/KEMU, dated July 10, 2020.

REFERENCES
11. Logishetty K, Rudran B, Cobb JP. Virtual reality training improves trainee performance in total hip


**AUTHOR’S CONTRIBUTIONS:**

AS: Concept, Design, Manuscript Writing, Proof Reading  
BAK: Drafting, Design, Manuscript Writing  
GA, SAR, AUR, SM: Drafting, Design, Data Collection