Physiological Effects of N95 FFP and PPE in Healthcare Workers in COVID Intensive Care Unit: A Prospective Cohort Study

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ABSTRACT

Background: Healthcare workers (HCWs) are at increased risk of exposure to severe acute respiratory syndrome-coronavirus-2 (SARS-CoV-2). Personal protective equipment (PPE) is mandated for HCWs. However, the physiological effects on the HCWs while working in the protective gear remains unexplored. This study aimed to assess the physiological effects of the prolonged use of PPE on HCWs.

Methods and methods: Seventy-five HCWs, aged 18–50 years were enrolled in this prospective, observational, cohort study. The physiological variables [heart rate, oxygen saturation, and perfusion index (PI)] were recorded at the start of duty, 4 hours after wearing N95 filtering facepiece respirator (FFR), pre-donning, and post-doffing. The rating of perceived exertion (RPE) score and modified Borg scale for dyspnea was evaluated. The physiological variables were represented as the mean ± standard deviation. Wilcoxon signed-rank test was used to show any difference in RPE and modified Borg scale for dyspnea. A p value of <0.05 was considered significant.

Results: There is a statistically significant difference in the physiological parameters post-doffing compared with baseline: Heart rate (p < 0.001); oxygen saturation (p < 0.001); PI (p < 0.001). RPE score showed increased discomfort with continuous use of N95 FFR. However, exertion increased only marginally. The major adverse effects noted with PPE use were fogging, headache, tiredness, difficulty in breathing, and mask soakage, with a resultant mean duration of donning to be 3.1 hours.

Conclusion: The use of PPE can result in considerable changes in the physiological variables of healthy HCWs. The side effects may lead to excessive exhaustion and increased tiredness after prolonged shifts in the intensive care unit (ICU) while wearing PPE.

Keywords: COVID-19, Healthcare workers, Heart rate, Intensive care unit, N95 respirators, Oxygen saturation, Perfusion index, Personal protective equipment, Physiological, Stress.

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INTRODUCTION

The pandemic caused by the severe acute respiratory syndrome-coronavirus-2 (SARS-CoV-2) has put unprecedented stress on global healthcare services. The frontline healthcare workers (HCWs) are at increased risk of exposure to infected patients. Therefore, the World Health Organization (WHO) and the US Centers for Disease Control have issued guidelines for droplet barrier precautions and the use of personal protective equipment (PPE) to mitigate the risk. The N95 respirator forms a critical component of the PPE kit along with gloves, gown, and eyewear. However, the stress and discomfort encountered while wearing the PPE puts an additional burden on the HCWs and encumbers their working. The tolerability of the PPE and its physiological effects on HCWs remains unexplored. Hence, we undertook this study to evaluate the physiological effects and tolerability of PPE kit along with N95 respirator on HCWs while they were engaged in their daily routine activities of intensive care unit (ICU).

MATERIALS AND METHODS

This prospective, observational study was approved by the institutional Ethics Committee (IEC/VMMC/SJH/Project/2020-07/CC-11) and registered with CTRI (CTRI/2020/027112). Written informed consent was obtained from all the participants. The study was conducted in August 2020 at VMMC and Safdarjung Hospital, New Delhi. The participants were enrolled from the healthy HCWs posted in COVID ICU during this period which included doctors, nurses, and technicians, aged between 18 years and 50 years. Those with cardiac or respiratory comorbidities and pregnancy were excluded. A total of 75 HCWs were enrolled in the study. All the HCWs were instructed to have breakfast and adequate water intake before participation in the study. Avoidance of any strenuous activity was advised. Observations from each participant...
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were taken only once. The ambient temperature of ICU varied from 25 to 28°C and the relative humidity from 60 to 70%.

The observations were made only during the daytime shift. The baseline observations were taken at the beginning of the morning shift which included the pulse rate (HR), oxygen saturation (SpO2), and the perfusion index (PI). The parameters were obtained using a pulse oximeter probe based on Masimo technology (MX 550-Phillips). For all measurements, the finger probe was applied to the second finger of the right hand. Perceived exertion was rated using a modified CR10 scale by Foster et al., a scale of 0 to 10 was used in which 0 was at rest and 10 was maximal hard work perceived. Modified Borg scale for dyspnea was used to assess the comfort level of the participants where 0 denoted no dyspnea to a maximal score of 10.

All the HCWs wore N95 filtering facepiece respirator (FFR) (valveless) after performing a proper seal test and were divided into two groups, A and B according to the workload: light work in the nursing area just outside ICU and heavy work inside ICU. The light work outside ICU included paperwork, labeling sample bottles, making drugs, answering the telephone, maintaining patient records, and facilitating the work of coworker inside ICU, whereas heavy work inside ICU after wearing additional PPE along with FFR included patient care, delivering drugs, bedmaking, counseling patients, helping them with their needs, and monitoring vitals. This was done to decrease exposure time to patients, thus leading to a maximum contact time of not >4 hours for each HCW. However, they were instructed to doff off before their scheduled work time in the event of any discomfort or if there was any breach in PPE.

The group A HCWs were involved in light work outside ICU, wearing just the N95 FFR, whereas group B HCWs were the first to don PPE to deliver healthcare inside COVID ICU. Observations were done to decrease exposure time to patients, thus leading to a maximum contact time of not >4 hours for each HCW. However, they were instructed to doff off before their scheduled work time in the event of any discomfort or if there was any breach in PPE.

The group A HCWs were involved in light work outside ICU, wearing just the N95 FFR, whereas group B HCWs were the first to don PPE to deliver healthcare inside COVID ICU. Observations were made only during the daytime shift. The baseline observations were taken at the beginning of the shift as a baseline (T1), at the end of 4 hours of light work (T2), after 15 minutes of rest and before donning (T3), and lastly, post-doffing after working in ICU (T4). The period, the HCW was able to work inside the ICU was also recorded along with the adverse effects noted by them.

Statistical Analysis

SPSS statistical software version 24.0 was used for statistical analysis. Demographic data were represented as mean ± standard deviation (SD). The physiological variables were also represented as mean ± SD and to bring out the difference between these variables at various time points (baseline, post 4 hours of N95, pre-donning, and post-doffing) t-test was carried out. The data from the rating of perceived exertion (RPE) scores and modified Borg scale for dyspnea were represented as median (IQR) and Wilcoxon signed-rank test was carried out to show any difference. A p value of <0.05 was considered statistically significant. The adverse effects noted due to PPE and N95 FFR were represented as percentages.

Results

A total of 75 HCWs participated in the study—53 were doctors, 21 nurses, and 1 ICU technician. Forty of these were females and 35 males with a mean age of 29.05 ± 2.12 years.

Physiological Parameters (Table 1)

The physiological parameters were significantly altered after 8 hours of duty when compared with the baseline (Figs 1 to 3).

Heart rate (HR) characteristic showed a significant increase in the mean heart rate post-doffing when compared with baseline heart rate, at 4 hours after N95 FFR application, and at pre-donning (95% CI: −11.237, −6.817; p < 0.001; 95% CI: −9.994, −5.233; p < 0.001; 95% CI: −13.152, −4.554; p < 0.001, respectively). However, no statistical significance was noted between heart rate after 4 hours of N95 FFR application to that of baseline (Fig. 2).

Comparison of PI showed a decrease in PI post-doffing when compared with baseline PI and after doffing PPE (95% CI: 0.8996, 1.8418; p < 0.001) suggesting a significant decrease in blood flow to fingers. Similar findings were noted at 4 hours after N95 application (95% CI: 0.5328, 1.4419; p < 0.001) and pre-donning when compared with post-doffing PI (95% CI: 0.5856, 1.6597; p < 0.001). A statistically significant difference between PI at baseline and that after 4 hours of N95 was demonstrated (95% CI: 0.2442, 0.5225; p < 0.01) (Fig. 3).

When oxygen saturation was analyzed, a statistical significant difference was observed between baseline saturation, at 4 hours

| Variables | Heart rate (beats/minute) | Oxygen saturation (%) | Perfusion index |
|-----------|---------------------------|-----------------------|----------------|
|           | Mean (SD) | Mean difference (CI) | p value | Mean (SD) | Mean difference (CI) | p value | Mean (SD) | Mean difference (CI) | p value |
| Baseline (T1) vs 4 hours after N95 (T2) | 99.8 ± 14.86 | −1.41 (−3.26, 0.433) | 0.131 | 97.87 ± 1.17 | 0.13 (−0.11, 0.37) | 0.272 | 5.0 ± 2.41 | 0.38 (0.24, 0.52) | <0.001 |
| Baseline (T1) vs PPE off (doffing) (T4) | 101.21 ± 15.78 | 7.41 (0.24, 13.66) | 0.045 | 97.73 ± 1.12 | 0.13 (−0.11, 0.37) | 0.272 | 4.52 ± 2.21 | 0.38 (0.24, 0.52) | <0.001 |
| PPE on (donning) (T3) vs PPE off (doffing) (T4) | 99.97 ± 15.38 | −8.85 (−13.15, −4.55) | <0.001 | 97.71 ± 1.09 | 0.69 (0.42, 0.97) | <0.001 | 4.76 ± 2.36 | 1.12 (0.59, 1.66) | <0.001 |

Bold terms represent statistical significance. PPE, personal protective equipment

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The novel coronavirus pandemic mandates the use of PPE with respiratory protective equipment to reduce exposure in HCWs. However, this protection is not without certain adverse physiological consequences. Our study evaluated the physiological changes associated with the use of PPE and N95 respirator among frontline HCWs during this COVID pandemic.

A significant increase in heart rate from the baseline was noted in our study with the prolonged use of N95 respirator and PPE (post-doffing). These findings may signify the physiological responses to hypoxia and hypercarbia caused by the dead space of the N95 FFR which might have led to the accumulation of carbon dioxide. The reduced availability of O₂ and an increasing amount of CO₂ can result in increased heart rate and blood pressure exponentially, even at

Table 2: RPE and modified Borg scoring for dyspnea

| Scores | Mean ± SD | Z    | p value |
|--------|-----------|------|---------|
| RPE scores |           |      |         |
| 4 hours of N95 vs baseline | 2 ± 0 | −8.660 | <0.001 |
| PPE off (doffing) vs baseline | 3 ± 0.293 | −8.324 | <0.001 |
| PPE off (doffing) vs PPE on (donning) | 3 ± 0.293 | −8.246 | <0.001 |
| Modified Borg scale for dyspnea |           |      |         |
| 4 hours of N9 vs baseline | 0.200 ± 0.358 | −0.463 | 0.643 |
| PPE off (doffing) vs baseline | 3.107 ± 0.708 | −7.610 | <0.001 |
| PPE off (doffing) vs PPE on (donning) | 3.107 ± 0.708 | −7.440 | <0.001 |

Bold terms represent statistical significance. PPE, personal protective equipment; RPE, rating of perceived exertion

Table 3: Adverse effects reported by the participants

| Adverse effects | Participants (n = 75) |
|-----------------|----------------------|
| Fogging         | 75 (100%)            |
| Headache        | 68 (90.67%)          |
| Tiredness       | 53 (70.67%)          |
| Difficulty in breathing | 45 (60%)          |
| Mask soaking    | 18 (24%)             |
| PPE breach      | 3 (4%)               |
| Palpitation     | 2 (2.67%)            |
| Bronchospasm    | 1 (1.33%)            |

All HCWs complained of fogging, whereas 90% had a headache and 60% had breathing difficulty (Table 3).

Discussion

The novel coronavirus pandemic mandates the use of PPE with respiratory protective equipment to reduce exposure in HCWs. However, this protection is not without certain adverse physiological consequences. Our study evaluated the physiological

post N95 and pre-donning when compared with that after doffing [95% CI: 0.624, 1.082; p < 0.001; 95% CI: 0.448, 0.992; p < 0.001; 95% CI: 0.415, 0.971; p < 0.001] (Table 1).

The RPE scores showed that exertion 4 hours after N95 FFR application, pre-donning, as well as post-doffing, were significant when compared with that of baseline (Z = −8.660, p < 0.001 and Z = −8.324, p < 0.001, respectively).

The modified Borg scale for dyspnea showed statistically significant results when post-donning and doffing were compared with the baseline (Z = −2.499, p = 0.012 and Z = −7.61, p < 0.001, respectively). Statistical significance was also noted between post-donning and post-doffing (Z = −7.440, p < 0.001) (Table 2).

All HCWs complained of fogging, whereas 90% had a headache and 60% had breathing difficulty (Table 3).
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A study on the impact of the surgical mask on SpO₂ in surgeons during surgery revealed that a significant decrease in SpO₂ occurs only in procedures longer than 60 minutes. The change in oxygen saturation from the baseline to 4 hours of N95 usage and post-donning was noted to be <1%. These findings were similar to those seen during qualitative respirator-fit testing done for N95 FFR among controls and subjects. The decrease in SpO₂ from baseline to post-doffing can be explained by the increase in work rendered by HCW after donning PPE. A similar finding was noted by Spurling et al. wherein they found poor saturation of hemoglobin secondary to the increased partial pressure of CO₂ at higher exercise intensity.

Moreover, the effect of microenvironments like the high temperatures and humidity levels prevailing in our work environment might have led to a high microenvironment temperature and humidity inside the N95 FFR as well as the PPE. This results in a higher resistance offered while breathing through the FFRs and consequently drop-in oxygen saturation seen post-doffing, which though statistically significant, does not seem to be clinically significant.

The PI is a reliable indicator of peripheral perfusion which is expressed as a percentage ranging from 0.02 to 20%. Fall in PI was more in the post-doffing period when compared with 4 hours after N95 from the baseline. The most likely cause is the redistribution of body fluids, as HCWs were involved in heavy work post-donning. So, muscle cells consumed more energy and oxygen leading to a decrease in nutrients and an increase in molecules, such as, carbon dioxide resulting in vasodilatation. In addition, the vasodilatation secondary to the extreme heat due to prolonged donning of PPE can lead to profuse sweating causing dehydration and redistribution of body fluids.

Comfort is an important issue concerning N95 FFR tolerance. The level of self-perceived discomfort among the participants increased over time with the use of the N95 respirator and PPE. While this finding hardly seems unexpected, we used a modified Borg dyspnea scale for assessing it. The post-doffing scores were much higher suggesting that PPE and FFRs impose an extra burden on the HCWs while working for a prolonged duration in the ICU making their working environment more stressful. Moreover, with prolonged working hours, the level of exertion required to perform the work increased significantly after 4 hours of wearing N95 as well as post-doffing leading to increased fatigueability and discomfort. Meyer et al. in his work on 30 subjects also suggested that the preferable duration of wearing respiratory equipment is 1 hour in an atmosphere of 18°C is a more conducive working environment.

The mean duration of heavy work with protective gear (PPE with N95) in our study was 3.1 hours. During this work duration, fogging was the most common adverse effect noted by the HCWs, followed by headache, tiredness, breathing difficulty, and N95 soakage with sweat as the main causes of discomfort. If the mask is not well fitted for the HCW, it may result in a leak from the nasal bridge causing fogging of the protective eye gear leading to poor visibility, thus hampering work. It has also been anecdotally suggested that extended wear of PPE and protective eye gear might lead to entrapment of exhaled moisture in the filters of FFR, theoretically resulting in increased breathing resistance. The face mask forms a closed circuit for the inspired and expired air. Rebreathing of the expired air increases arterial CO₂ concentrations thereby increasing the intensity of acidity in the acidic environment. Thus, individuals working with a mask would have physiological effects similar to a chronic obstructive pulmonary disease (COPD) person exercising, such as, discomfort, fatigue, dizziness, headache, shortness of breath, muscular weakness, and drowsiness.

The majority of our HCWs experienced a headache. Jyong et al. in the HAPPE study reported an increase of 81% in the incidence of headache in frontline HCW due to wearing PPE for >4 hours per day (OR 3.91, 95% CI: 1.35, 11.31; p = 0.012). A plausible explanation could be elevated PCO₂ levels which might lead to vasodilatation and headache in HCW. However, studies on FFR with exhalation valves showed that the presence of the valve did not significantly ameliorate the FFR's PCO₂ impact or the elevated PCO₂ level.

Though PPE is crucial for protecting the HCWs in a physically demanding environment of increased risk of infection with COVID-19, its negative impact cannot be overlooked. Healthcare workers’ health is crucial for effective control of this pandemic. So, institutional policies should be framed to ensure scheduled frequent breaks during long shifts, adequate hydration, and nutrition, safe removal of PPE, and reporting of symptoms related to their PPE. Research on designing more comfortable protective gear should be encouraged along with better engineering modifications to work environments, such as, negative pressure environments should be encouraged along with better engineering modifications to work environments, such as, negative pressure environments with proper monitoring of work area temperature and humidity.

However, our study is not without limitations. The tough work environment without adequate air conditioning and ventilation added to the discomfort. A study in a more controlled environment with appropriate temperature and humidity controls should be devised. Our study is a single-center study, so the findings cannot be generalized due to different working conditions at different hospitals. Larger sample size may be considered for future studies. Healthcare workers caring for patients with contagious life-threatening illnesses during a pandemic may be willing to tolerate respirators for periods longer than that observed in our study. It is important to note that infection control procedures and appropriate processes for disinfecting, changing, and maintaining respirators would need to be considered if HCWs were to use respirators for an extended duration. As this was an observational study so the partial pressures of carbon dioxide, oxygen, and lactate levels were not measured which could have provided more conclusive evidence for the physiological changes that occur.

Conclusion

Healthcare workers underwent significant physiological changes while using PPE and FFR over prolonged shifts with a notable tachycardia. These hemodynamic perturbations coupled with the additional stress of wearing FFRs and PPE for a long duration and the toll, the pandemic takes on health caregivers, adds to their discomfort with a resultant reduction in their work efficiency.
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HIGHLIGHTS
The health and safety of healthcare workers are of utmost importance in this COVID pandemic; however, the baseline data regarding the physiological effects which occur in them after prolonged use of PPE remains unexplored.

We studied the changes in the physiological parameters (an increased HR, decreased SpO₂, and PI) and the increased discomfort along with the exertion resulting from wearing PPE during prolonged working hours. These changes coupled with the anxiety and fears related to this pandemic and direct exposure to increased viral loads make them more vulnerable to infection in case of a breach in PPE or decreased immunity.

These changes highlight the need for institutional policies for better working conditions for the HCWs, shorter working shifts or appropriate breaks during the shifts to maintain hydration and rest, and research on better quality PPE as these HCWs are frontline workers on whom the medical care rests in this pandemic.

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