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Assessing healthcare workers’ knowledge, emotions and perceived institutional preparedness about COVID-19 pandemic at Saudi hospitals in the early phase of the pandemic

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Abstract

Background: Coronavirus disease 2019 (COVID-19) pandemic extended to reach most countries in the globe during few months. Preparedness of healthcare institutions and healthcare workers (HCWs) are crucial for applying effective prevention and control measures. This study aimed to assess HCWs knowledge, emotions and perception of preparedness of their institutions towards COVID-19 pandemic.

Design: A cross-sectional, web-based survey was conducted among hospital HCWs in Saudi Arabia during April 27, 2020 to May 03, 2020.

Results: Overall, 1004 completed responses were received. The majority were females (78.8%), nurses (84.9%) at middle age 25-39 years (71.8%). Among participants, 95.5% reported receiving training on safely use of personal protective equipment (PPE) and 94.9% did fit the test for N95 respirator. The participants possessed a fair knowledge about COVID-19 disease with a mean knowledge score 6.61±1.35 points on a scale of 10 points. Most participants (88.7%) were committed to continue work as a professional and ethical duty, however, 27.1% of them scored high on a negative emotional impact scale. Participants appreciated most aspects of institutional preparedness for COVID-19 pandemic; however, they were concerned with the continuous PPE supply. Factors that independently associated with good knowledge and negative emotional response were determined using multivariate logistic regression analysis.

Conclusions: Findings revealed fair knowledge about COVID-19 pandemic among HCWs in Saudi hospitals. Concerns and worries were expressed regarding working with the highly infectious COVID-19 patients. Participants, appreciated most aspects of institutional preparedness, however they were concerned about the continuous availability and supply of PPE.

Significance for public health

Coronavirus disease (COVID-19) is described as an infectious disease caused by a virus, officially named as severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) by the World Health Organization (WHO). The virus caused an epidemic started in December 2019 in Wuhan, China, and continue to spread rapidly reaching to almost all countries worldwide claiming many lives of healthcare workers as the front liners. Within three months of discovering this virus the spread rate, reach up to 2,160,207 confirmed cases with 146,088 confirmed deaths of coronavirus disease worldwide (WHO) with at least 8274 cases and 92 reported deaths in Saudi Arabia, figures escalating every day, even every hour, so far.

Unprecedented measures have been adopted worldwide to control the transmission of COVID-19 plague including the suspension of public transportation, industries, implementation of isolation precautions, social distancing and care of infected and suspected cases.

Knowledge about it is still limited and there is no exact therapeutic regimen, neither vaccine yet available at present. Most studies have been investigating on the virus characteristics, its epidemiology, therapeutic regimen, vaccine trials, but little about healthcare workers’ (HCWs) knowledge and concerns as well as institutional preparedness on handling the sudden surge which created a devastating effect to the health care system even to the most advanced countries in Europe, America and Asia. Regardless of adequate knowledge, HCWs are still anxious of becoming infected with the disease, specially physicians and nurses. Daily routine procedures pose them at risky situations and become infected if they are not careful enough. Concerns of HCWs’ regard the possibility of infecting their family members with the virus is another major contributory factors for their anxiety.

In order to address the current challenges facing health work-
ers and institutions in Saudi Arabia, this investigation was carried out as a situation analysis to assess the current knowledge, emotion of HCW’s and their views regard preparedness of their institutions at the time of the survey.

Design and Methods

Study design and participants
This was a cross-sectional, study carried out in Saudi Arabia. A convenience sample was used to recruit the study participants. The target population were health-care workers in hospitals with inclusion criteria of being directly or indirectly dealing with probable or definite COVID-19 patients and have no administrative responsibilities at the time of the survey. Healthcare workers are termed in this study as physicians, nurses, respiratory therapists, pharmacist and radiologist and other potential health practitioners involve in patients’ care during the pandemic period from both government and private hospitals.

Study tool
The survey tool was an online self-reported questionnaire developed by the investigators guided by CDC comprehensive hospital preparedness checklist for coronavirus disease 2019 and ASHP COVID-19 pandemic assessment tool for health system pharmacist and those used by similar previous studies. The questionnaire contained the following four sections. The first section composed of a set of questions aimed to determine the sociodemographic and workplace characteristics, which includes profession, age, gender, educational attainment, having children, working hours, place of work and a question on whether they deal with coronavirus patient. The second section contained 10 questions to assess the Covid-19 disease background, mode of transmission, prevention, infection control measures, and vulnerable persons at high risk for severe illness from COVID-19. The third section contained 10 statements to examine the emotional impact of the current pandemic. The last part was devoted to HCWs’ perception about institutional preparedness including 4 divisions: planning and decision making (3 items), supplies and resources (2 items), education and training (3 items) and facility communications (7 items).

Face and content validity of the questionnaire were reviewed, by a panel of 4 experts in the field of public health, infection control, occupational health and quality. Their recommendations were taken in consideration in finalizing the questionnaire content. A pilot study was done on 20 eligible HCWs (not included in the final sample) were carried out before commencing the study, accordingly, the questionnaire was adapted to its final form. The final data collection tool of the study possessed acceptable reliability (Cronbach’s α internal consistency coefficient was 0.895).

Study procedures

Upon procurement of the ethical approval, communication was established with all Regional Chief Nurses in all Health Directorates in the country (n=20), of them 17 positively replied to participate, yielding 85% response rate. An introduction to the survey objectives and a link of the questionnaire was sent to the designated coordinator in participated region with thorough instruction regarding inclusion and exclusion criteria of participants. Anonymity, confidentiality of information and voluntary participation in the study were emphasized. They were asked to encourage the target staff in their hospitals to roll out the survey to as many colleagues as possible within one-week period as the survey will document a temporal situation of HCWs and institutions in Saudi Arabia. Coordinators were asked to send the link of the survey questionnaire to the work WhatsApp communication groups in their hospitals and kindly to send a reminder for them twice during the survey time. A beginning paragraph introducing to the study objectives and eligibility for participation was included as a start for the survey questionnaire. The link of the survey was kept open accepting responses from April 27, 2020 to May 03, 2020 resulting to 1004 completed responses after filtering to exclude non-applicable participants and incomplete responses.

Table 1. Participants’ background information (n=1004).

| Characteristic | n (%) |
|---------------|-------|
| Age in years  |       |
| >25           | 113 (11.3) |
| 25-29         | 474 (47.2)  |
| 30-39         | 247 (24.6)  |
| ≥40           | 170 (16.9)   |
| Gender        |       |
| Male          | 213 (21.2) |
| Female        | 781 (78.8) |
| Have children |       |
| Yes           | 476 (47.4) |
| No            | 528 (52.6)  |
| Level of education |     |
| Diploma      | 94 (9.4) |
| Bachelor      | 732 (74.9) |
| Post graduate | 158 (15.8) |
| Profession    |       |
| Physician     | 116 (11.6) |
| Nurse         | 852 (84.9) |
| Other staff   | 36 (3.5)  |
| Work experience in years | |
| <5            | 333 (33.2) |
| 5-10          | 425 (42.3) |
| 11-20         | 205 (20.4) |
| >20           | 41 (4.1) |
| Working hours |       |
| 8 hours       | 724 (72.1) |
| 12 hours      | 280 (27.9) |
| Place of work |       |
| ER            | 287 (28.6) |
| OPD           | 100 (10.0) |
| Medical-Surgical Unit | 142 (14.2) |
| ICU/PICU/NCU/CCU | 149 (14.9) |
| Other work Places | 32.6 (32.3) |
| Place of work with isolation | |
| Yes           | 142 (14.1) |
| No            | 862 (85.9) |
| Currently dealing with COVID-19 virus | |
| Yes           | 231 (23.0) |
| No            | 773 (77.0) |
| Trained on safely donning and doffing PPE in the previous year | |
| Yes           | 959 (95.5) |
| No            | 45 (4.5)  |
| Did fit the test for respirator within the previous year | |
| Yes           | 393 (94.9) |
| No            | 51 (5.1)  |
Statistical analysis

Data analysis was carried out using IBM SPSS ver. 23.0 (IBM Corp., Armonk, NY, USA). Descriptive statistics were conducted to present demographics, knowledge level of staff, emotional impact and hospital facility preparedness. Frequencies and percentages, means and standard deviations were used to summarize data. Continuous variables were compared with the use of the Student’s t-test or Mann-Whitney test. The chi-square test was used to compare categorical variables. For knowledge questions, a scoring system was assigned for the included items: 1, correct response; 0, incorrect and ‘do not know’ responses. Responses for the emotional impact of the pandemic crisis statements, a scoring system was assigned for the included items: 0, for ‘No; 1, for ‘Yes. A scale was created for the knowledge domain with points attributed for each question, with maximum score of 10 points. Another scale for the negative emotional impact of the pandemic crises was created to include 7 statements (No. 2, 3, 6,7,8,9 and 10), with maximum negative score of 7 points. To confirm whether the participants had good knowledge a cut-off point of 7 or more on the maximum score of 7 points. To determine the association between outcomes of good COVID-19 knowledge and the exaggerated negative emotional impact of the pandemic crises on the participants was determined at cut-off point of 4 or more on the negative emotional impact scale.

To determine the association between outcomes of good COVID-19 knowledge and the exaggerated negative emotional impact of the pandemic as an outcome variables, logistic regression analysis was performed for each. Good knowledge was analyzed against the possible variables that might affect knowledge level including demographic, experience, professional and workplace characteristics, sources of knowledge, training and emotional impact of the pandemic. The exaggerated negative emotional impact of the pandemic crises on the participants was analyzed against the possible variables that might affect the emotional impact including demographic, experience, professional and workplace characteristics, knowledge level, training received, institutional policies regard the pandemic. Any variable resulting in a value ≤0.25 in the bivariate analysis was included in the multivariable model. The variables included in each model were then subjected to a backward multivariate logistic regression analysis to control the effect of the confounders and determine the significant independent predictors. Results of the logistic regression analysis are presented as Odds Ratios (ORs) and 95% confidence intervals (CIs). A two-sided p-value for all tests <0.05 was considered significant.

Table 2. Knowledge of healthcare workers about the emerging Corona virus disease (COVID-19) in Saudi Arabia, 2020 (n=1004).

| Question (Correct answer) | Physicians n (%) | Nurses n (%) | Allied health workers n (%) | Total correct responses n (%) | p      |
|--------------------------|------------------|-------------|------------------------------|-----------------------------|--------|
| 1. The virus causing Coronavirus-2019 disease is now known as SARS-CoV-2 (yes) | 51 (44.0)        | 425 (49.9)  | 19 (52.8)                    | 495 (49.3)                   | 0.103  |
| 2. Incubation period is best described as from the moment of exposure to an infectious agent until signs and symptoms of the disease appear. (yes) | 98 (84.5)        | 679 (79.7)  | 34 (94.4)                    | 811 (80.8)                   | 0.050  |
| 3. Corona virus symptoms may appear within 2-14 after exposure to the virus. (yes) | 109 (94.0)       | 791 (92.8)  | 31 (86.1)                    | 931 (92.7)                   | 0.270  |
| 4. Fever, dry cough, shortness of breath or difficulty of breathing and sore throat are the main symptoms of COVID-19. (yes) | 109 (94.0)       | 831 (97.5)  | 36 (100.0)                   | 976 (97.2)                   | 0.053  |
| 5. COVID-19 spreads via respiratory droplet of infected individual. (yes) | 112 (96.6)       | 818 (96.0)  | 32 (88.9)                    | 962 (95.8)                   | 0.103  |
| 6. Currently there is no effective cure for COVID-19, but early symptomatic and supportive treatment can help most patients recover from the infection. (yes) | 107 (92.2)       | 807 (94.7)  | 34 (94.4)                    | 948 (94.4)                   | 0.552  |
| 7. It is unlikely for the patient who had been positive of COVID-19 to be re-infected after recovery. (yes) | 67 (57.8)        | 483 (56.7)  | 18 (50.0)                    | 568 (56.6)                   | 0.7032 |
| 8. Avoiding close contact and maintaining safe distance to persons who are sick and has symptoms must maintain at least 6 feet away from the sick person. (yes) | 82 (70.7)        | 673 (79.0)  | 32 (88.9)                    | 787 (78.4)                   | 0.037  |
| 9. Ordinary residents can wear general medical masks to prevent the infection by the COVID-19 virus. (yes) | 81 (69.8)        | 679 (79.7)  | 27 (75.0)                    | 787 (78.4)                   | 0.047  |
| 10. All of the following are group of persons who might be at higher risk for severe illness from COVID-19. EXCEPT (young children) | 56 (48.3)        | 375 (44.0)  | 12 (33.3)                    | 443 (44.1)                   | <0.001 |

Knowledge score mean (SD) | 6.61 (1.35) | 6.85 (1.45) | 7.20 (1.35) | 6.84 (1.43) | 0.216 |

*Knowledge score: with maximum 10 points.*
male and 528 (52.6%) have children. It is apparent from this table, exactly 752 (74.9%) obtained bachelors’ degree, and 852 (84.9%) were nurses, 116 (11.6%) physician and 36 (3.5%) from other staff.

In view of work experience most had 5-10 years’ experience 425 (42.3%) and the least is >20 years 41 (4.1%). The majority 724 (72.1%) were working for 8 hours, while 280 (27.9%) were working for 12 hours. A considerable number 287 (28.6%) of the respondents were working in emergency departments, with nearly the same percentage from Medical-Surgical unit with isolation and ICU/ PICU/ NICU/ CCU about 142 (14.2%) to 149 (14.9%).

Majority were not dealing with confirmed COVID-19 cases 773 (77%), 959 (95.5%) have proper training on donning and doffing PPE in the previous year and 393 (94.9%) had undergone respiratory fit test.

Table 2 presents summary statistics of participants’ correct responses about COVID-19 disease. The mean COVID-19 total knowledge score was 6.84±1.43 points, which indicates 68.4% correct rate on the knowledge test, with no statistically significant difference between the professional groups (p=0.216). A knowledge gap among participants was there when asked about the were virus causing coronavirus disease 2019 (49.3%) and regarding individuals at high risk for severe illness (44.1%) Nonetheless, respondents were abreast about the incubation period of the disease (80.8%), well-informed on the main symptoms of COVID-19 (97.2%), mode of transmission (95.8%) and known to them that there is still no specific cure (94.4%).

Table 3 depicts the psychological impact of COVID-19 to HCW’s. Out of 1004 participants 891 (88.7%) had a positive feeling toward their job and 631 (62.8%) are expecting a financial compensation during the outbreak. Following the negative feelings, 495 (49.3%) were nervous or scared, 429 (42.7%) felt overtime is unacceptable, 219 (21.8%) plans to quit their job, 534 (53.2%) chose not to deal with COVID-19 cases, 188 (18%) would quit their job if an outbreak recurs, 351 (35.0%) felt they were called sick and 292 (29.1%) had been ones called as sick person. Overall, the mean score of the 7 indicators of negative emotional impact of COVID-19 among the participants was 2.50±2.01 on a scale of 7 items.

Table 4 expresses the perception of HCW’s on the preparedness of their facility to combat COVID-19, four categories assessed. First, facility communication appeared rated at high point ranging from (86.1% - 93.7%) second is education and training of staff on proper use of PPE (81.5% - 95.8%) third is structure for planning and decision making (81.9% to 94.9%) lastly, the lowest rated category is on supplies and resources of PPE (58.7% to 68.5%).

Table 5 depicts the results of the adjusted multivariate logistic regression analysis that find out factors that independently associated with good knowledge (Model 1) and exaggerated negative emotional responses among the participants (Model 2) during COVID-19 pandemic period.

Adequate knowledge was independently associated with older age (OR, 2.13; 95% CI: 1.03-4.40; p=0.041) for age group 30-39 years, and (OR, 4.21; 95% CI: 1.95-9.08; p<0.001) for the age group ≥40 years compared to younger (<25 years), female gender (OR, 2.50; 95% CI: 1.48-4.25; p<0.001), place of work having an isolation room with HCWs directly dealing with COVID-19 patients (OR, 1.89; 95% CI: 1.21-2.97; p=0.006), and negative feeling score (OR, 1.30; 95% CI: 1.18-1.44; p<0.001).

On the other hand, presence of hospital policy to address employees with suspect or known exposure to COVID-19 virus (OR, 0.59; 95% CI: 0.40-0.87; p=0.008), and implementation of respiratory triage (OR, 0.47; 95% CI: 0.26-0.86; p=0.14), were factors independently reduced the negative emotional response between HCWs.

Discussion

COVID-19 pandemic has overwhelmed healthcare systems, healthcare workers, and exhausted resources, revealing how much preparedness impacted healthcare institutions in handling this pan-

Table 3. Emotional effect of COVID-19 pandemic on healthcare workers in Saudi Arabia, 2020 (n=1004).

| Staff feeling                                                                 | Physicians n (%) | Nurses n (%) | Allied health workers n (%) | Total agreed responses n (%) | p |
|-------------------------------------------------------------------------------|-----------------|--------------|----------------------------|----------------------------|---|
| 1. You felt that you had to do your job as it was your professional and ethical duty. | 90 (77.6)       | 769 (90.3)   | 32 (88.9)                  | 891 (88.7)                 | <0.001 |
| 2. You felt nervous and scared.                                               | 27 (23.3)       | 449 (52.7)   | 19 (52.8)                  | 495 (49.3)                 | <0.001 |
| 3. You were unhappy to do overtime.                                           | 27 (23.3)       | 389 (45.7)   | 13 (36.1)                  | 429 (42.7)                 | <0.001 |
| 4. You receive special recognition for your job                              | 54 (46.6)       | 268 (31.5)   | 29 (80.8)                  | 351 (35.0)                 | <0.001 |
| 5. You expect financial compensation during the outbreak.                     | 49 (42.2)       | 560 (65.7)   | 22 (61.1)                  | 631 (62.8)                 | <0.001 |
| 6. You thought of quitting your job                                           | 25 (21.6)       | 182 (21.4)   | 12 (33.3)                  | 219 (21.8)                 | 0.234   |
| 7. If optional, you will not choose the unit where you will be exposed to COVID-19. | 45 (38.8)       | 466 (54.7)   | 23 (63.9)                  | 534 (53.2)                 | 0.002   |
| 8. You would quit your job if COVID-19 outbreak recurred.                     | 24 (20.7)       | 150 (17.6)   | 14 (38.9)                  | 188 (18.7)                 | 0.005   |
| 9. You thought of calling in sick.                                            | 38 (32.8)       | 298 (35.0)   | 15 (41.7)                  | 351 (35.0)                 | 0.619   |
| 10. You called in sick at least once.                                         | 34 (29.3)       | 248 (29.1)   | 10 (27.8)                  | 292 (29.1)                 | 0.384   |
| Negative feeling score# mean (SD)                                            | 1.90 (1.97)     | 2.56 (1.99)  | 2.94 (2.20)                | 2.50 (2.01)                | <0.001   |

#Negative feeling score: Composed of statements: 23,6,7,8,9 and 10, with maximum 7 points.
Table 4. Perceptions of the healthcare workers about the preparedness of their health facility on COVID-19 pandemic in Saudi Arabia, 2020 (n=1004).

| Criteria                                                                 | Yes n (%) | No n (%) |
|-------------------------------------------------------------------------|-----------|----------|
| **Structure for planning and decision making**                          |           |          |
| Has your hospital instituted travel/exposure history screening for all patients with fever and/or respiratory symptoms? | 953 (94.9) | 51 (5.1) |
| Is there an airborne infection isolation rooms (negative pressure) available in your unit? | 817 (81.9) | 181 (18.1) |
| **Supplies and resources**                                              |           |          |
| Sufficient PPE for airborne precaution in your unit?                     | 686 (68.5) | 315 (31.5) |
| Does your hospital have sufficient PPE stock on hand to protect the staff if there is rapid surge in patients with possible COVID-19 infection? | 588 (58.7) | 413 (41.3) |
| **Education and training**                                              |           |          |
| Have you been trained on safely donning and doffing PPE in previous year? |           |          |
| Have you been fit test for a respirator within the previous year?        |           |          |
| Does your hospital have an overflow plan to allocate trained staff enable safe care provision to patients in isolation for possible COVID-19 positive? | 814 (81.3) | 185 (18.5) |
| **Facility communications**                                             |           |          |
| Has your hospital implemented information campaign or other secondary screening isolation to ask patient with symptoms and travel/exposure history to call ahead to the hospital/clinic before coming in? | 891 (88.7) | 113 (11.3) |
| Does your hospital have policy to address employees with suspected or known exposure to the SAR-CoV-2 | 864 (86.1) | 140 (13.9) |
| There are identified points of contact for COVID-19 pandemic planning resources within the institution or region or country as a whole. | 941 (93.7) | 63 (6.3) |
| The hospital has a means or plans for communication with patient and their family. | 912 (90.8) | 92 (9.2) |
| Communication is open for any coordination related to resources demand and acquisition during pandemic surge. | 918 (91.4) | 86 (8.6) |
| The facility educated its staff to channel all public communications through public information or institutional spokesperson. | 892 (88.8) | 112 (11.2) |
| Participation of hospital administration in identification of communication needs and methods those are appropriate for all individuals including those with disabilities and limited language proficiency. | 891 (88.7) | 113 (11.3) |

Table 5. Adjusted multivariate logistic regression analyses for demographic and potential factors associated with good knowledge and negative emotional reactions among healthcare workers during COVID-19 pandemic period in Saudi Arabia, 2020.

| Term                                                     | aOR     | 95% CI      | Coefficient | SE      | Z-statistic | p    |
|----------------------------------------------------------|---------|-------------|-------------|---------|-------------|------|
| **Model 1: Factors determin good knowledge of healthcare workers about COVID-19 pandemic** |         |             |             |         |             |      |
| Age in years                                              |         |             |             |         |             |      |
| <25                                                       | 1       |             |             |         |             |      |
| 25-40                                                     | 12.937  | 0.66-2.52   | 0.258       | 0.34    | 0.757       | 0.449|
| 40-69                                                     | 21.323  | 1.03-4.40   | 0.757       | 0.37    | 2.047       | 0.041|
| 69-79                                                     | 42.071  | 1.95-9.08   | 1.437       | 0.39    | 3.663       | <0.001|
| ≥79                                                       | 54.071  | 2.48-11.25  | 0.918       | 0.27    | 3.410       | <0.001|
| Gender (female/male)                                     | 2.5043  | 1.48-4.25   | 0.918       | 0.27    | 3.410       | <0.001|
| Place of work with isolation (yes/no)                    | 1.8905  | 1.21-2.97   | 0.637       | 0.23    | 2.771       | 0.006|
| Negative feeling score#                                  | 1.2991  | 1.18-1.44   | 0.262       | 0.05    | 5.102       | <0.001|
| **Model 2: Factors associated with negative emotional reactions due to COVID-19 pandemic among healthcare workers** |         |             |             |         |             |      |
| Deal with COVID-19 (yes/no)                              | 1.63    | 1.19-2.24   | 0.491       | 0.16    | 3.068       | 0.002|
| Place of work with isolation (yes/no)                    | 1.89    | 1.30-2.74   | 0.637       | 0.19    | 3.354       | <0.001|
| Does your hospital have policy to address employees with suspected or known exposure to the COVID-19? (yes/no) | 0.40-0.87 | -0.526 | 0.20 | -2.673 | 0.008 | 0.59 |
| Has your hospital instituted travel/exposure history screening for all patients with fever and/or respiratory symptoms? (yes/no) | 0.26-0.86 | -0.746 | 0.30 | -2.466 | 0.014 | 0.47 |
| Work experience (≥10≤20)                                 | 1.53    | 1.10-2.12   | 0.424       | 0.17    | 2.536       | 0.011|

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criteria confirming institutional preparedness, participants perceived positively 12 criteria, with agreement ranged between 81.9% to 95.8%, however, they were concerned about the other two indicators related to sufficiency of PPE supply and stock on hand coping with the rapid surge in COVID-19 patients, with just 68.5% and 58.7% respectively agreed about its sufficiency. These concerns appear to be universal among HCWs in all affected countries, arising from heavier use of PPE than normal which may lead to the shortage perceived and that the lack of a robust supply chain may delaying restocking PPE needed to protect staff.10,11

Our study uncovered a substantial knowledge gabb about COVID-19 disease among the participant HCWs, regardless of a fair (68.4%) overall knowledge score attained. This knowledge level was comparable to reports came from some countries,12 yet, it was lower than higher scores reported by some others.5,8 Worth noting that comparisons of knowledge reported in different studied is difficult and should be taken with care, due to different sets of knowledge questions asked, different phases of the epidemic when studies were carried out, and differences in characteristics of the surveyed population.

A knowledge gab was found among the participants in our study; only, about half (49.3%) recognized that the virus causing COVID-19 is SARS-COV-2 virus and just 44.1% of them can exclude children from the well-known groups at higher risk of complications. Otherwise, the participants knew the cardinal symptoms of the disease (97.2%), incubation period of the virus (92.7%), mode of transmission of the virus (95.8%), that no specific treatment available so far (94.4%), and the safe distance to minimize exposure to infection (78.4%).

Good knowledge among our study participants was independently associated with being in workplace directly dealing with COVID-19 patients as well as those who were more worried. HCWs in isolation units for COVID-19 cases were about two times more likely to have good knowledge compared to other HCWs (OR 1.89, 1.21-2.97; p=0.066). Moreover, HCWs who were more worried of being caring for COVID-19 patients, were independently more likely to have good knowledge compared to other HCWs (OR, 1.30; 95% CI: 1.18-1.44; p<0.001).

Possible explanation, is that being in a risky situation where infection with COVID-19 virus is likely, provokes information seeking behavior among HCWs to better understand aspects of the risk, like, characteristics of causative agent, evaluation of self-susceptibility and vulnerability, and to evaluate efficacy of the available preventive measures.13

Adequate knowledge among participants in our study was independently associated with older age with an escalating trend (OR, 1.29; 95% CI: 0.66-2.52; p=0.45) for age group 25-29 years (OR, 2.13; 95% CI: 1.03-4.40; p=0.041) for age group 30-39 years, and (OR, 4.21; 95% CI: 1.95-9.08; p<0.001) for the age group (≥40 years) compared to youngsters (<25 years). This apparently logic, since that older age is an important risk factor for severe morbidity and mortality from COVID-19 viral infection,14 so that more active information seeking among them about the disease logically occurs.

COVID-19 pandemic possessed an emotional impact on the study participants: 49.3% were anxious and scared, 42.7% were hesitant to work overtime and 21.8% thought of quitting their job. Experience from this pandemic15 and previous outbreaks and epidemics of various infectious diseases,9,13,16-18 has also showed to cause a significant psychological impact on HCWs.

In our analysis, two factors were identified as having an independent association with the exaggerated negative emotional feeling among the participants in our study: i) working in high risk unit where COVID-19 patients are isolated; ii) dealing directly with COVID-19 patients. This indicates a high risk perception and concern among this group of HCWs, who are really at higher risk of acquiring infection during their work, compared to other groups of HCWs, especially, when they overwhelmed with high work load, prolonged work time, and perhaps, inconsistent PPE supply and other infection prevention and control measures, combined with no proved specific treatment or preventive vaccine. On the other hand, two institutional factors were found to be independently helped to reduce the exaggerated negative emotional effect among the participants: i) the hospital have a policy to address employees with suspected or known exposure to the COVID-19; and ii) the hospital instituted travel/exposure history screening for all patients with fever and/or respiratory symptoms. This implies the importance of institutional measures/responses in satisfying HCWs and mitigating their anxiety. The situation of the current pandemic is unprecedented and came without any playbook. Health care leaders must take a collaborative and iterative approach to figure it out.19 Efforts should be directed to empower HCWs with good training, psychological support, providing clear and updated policies/guidelines, apply effective plans for infection prevention and control, provide and maintain PPE and other infection control logistics and ensuring good occupational medical and social care if they fall sick. Trust in institutional plans and measures found to be of paramount impact on HCWs.20

Limitations

The study has a number of inherent limitations. Firstly, it is a cross-sectional study, so that, relationships between the predictor variables and the dependent variables (HCWs knowledge and emotional response) can only be described as general associations rather than causal relationships. Secondly, this is an online survey, responses mainly depend upon honesty and partly affected by recall ability and thus may subject to recall bias. Being an online survey, so that responses almost came from motivated subjects and potential sample clustering might also limit the generalizability of the study. Despite the identified limitations, these results contribute to the information relating to the overwhelming health problem faced by HCWs not only in Saudi Arabia, but also at the global level.

Conclusion

Findings of the present study revealed fair knowledge about COVID-19 pandemic among HCWs in Saudi hospitals and their commitment to continue work as a professional and ethical duty. Concerns and worries expressed regard working directly with the highly infectious COVID-19 patients. Participants appreciated most aspects of institutional preparedness towards better dealing with the pandemic, especially, education and training, planning and decision making, and facility communication however, they need to be sure of the continuous supply and stock availability of PPE. This investigation gave insight to policy makers and health management to deal with HCWs concerns and demands, adapting training programs to suit HCWs needs and to sensitively adapt health management system to cope with the rapidly changing and challenging health problem with high public concern and impact.
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Key words: COVID-19; knowledge; emotions; healthcare workers; institutional preparedness; Saudi Arabia.

Contributions: All authors participated in conducting the survey and writing the manuscript. NA, conceived the idea and study design; HH, data analysis, interpretation of results, study revision; NA, RA, MG, FG, LA participated in development of the data collection tool. All authors critically revised, and approved the final version of the manuscript.

Acknowledgements: We would like to thank all healthcare works who is participated in this survey and who assisted to make this study possible. This study would have had not been possible without their participation and assistance.

Conflict of interest: The authors declare that they have no competing interests, and all authors confirm accuracy.

Ethics approval and consent to participate: The protocol of the study was reviewed and approved by the Regional Bioethics Committee of the General Directorate of Health Affairs, Hail region, with the approval number 2020/17 dated April 26, 2020. Online informed consent was obtained from all participants with full disclosure and explanation of the purpose and procedures of this study. Participants were guaranteed anonymity confidentiality of the responses and voluntary participation and they can withdraw consent for any reason and any time, simply by not completing the questionnaire.

Consent for publication: Not applicable.

Availability of data and materials: The data used to support the findings of this study are available from the corresponding author upon request.

Received for publication: 10 September 2020. Accepted for publication: 8 October 2020.

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