Original Research Article

Assessment of knowledge and practices of urban population regarding COVID-19: a cross-sectional study in Bikaner, Rajasthan

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ABSTRACT

Background: Corona virus disease (COVID-19) is declared pandemic by the WHO. It is a very contagious disease. The global mortality rate of Corona virus disease is around 3.1%. The study was conducted with aim to assess the knowledge and practices towards Corona virus disease among urban population. Awareness towards the disease is important for prevention and control.

Methods: The research design was community based descriptive cross-sectional design. The study was conducted in selected urban communities of Bikaner district, Rajasthan. A structured knowledge questionnaire and Practice scale were distributed to subjects from March 2020 to April 2020. In present study, 327 subjects were included in the study by random sampling technique. Data analysis was done using SPSS version 22.0.

Results: In the present study, 56.27% were male and 43.73% were female. Nearly 70% participants were graduate and above in educational status. In present study, mostly subjects (76%) have average to good knowledge and practice towards COVID-19. Finding of the study suggests that there was a weak correlation between knowledge and practices of urban people towards corona virus infection. The correlation was not significant (p value=0.1976) at 0.05 level of significance. The study also revealed that knowledge has association with only educational qualification and gender shown association with practices of urban population.

Conclusions: Knowledge and practices among population towards the disease are crucial to minimize morbidity and mortality due to the disease. The people have knowledge towards corona virus infection but they are not implementing it into practice.

Keywords: Corona virus infection, COVID-19, Knowledge, Practice, Questionnaire, Urban population

INTRODUCTION

Corona virus infection is a potentially severe acute respiratory infected caused by severe acute respiratory syndrome coronavirus-2. It is highly contagious diseases and can be transmitted via animal-to-human and human-to-human interaction. Corona virus disease is infections are emerging respiratory viruses and are known to cause illness ranging from the common cold to severe acute respiratory syndrome. Corona infection may spread by human-to-human transmission through droplet, oral and direct contact. The incubation period of corona infection is approximately 2-14 days.1,3 The World Health Organization (WHO) used the term novel corona virus
2019 to concern to the virus that impact on the lower respiratory tract of patients with pneumonia in Wuhan, China in December 2019.

The WHO announced that the official name of the 2019 novel corona virus is corona virus disease (COVID-19). The WHO stated that the outbreak of the corona virus epidemic was associated with the Huanan South China Seafood Marketplace, but no specific animal association was rule out. Corona virus disease has now been declared as a Public Health Emergency of International Concern by the WHO.3-4 The most convincing mode of transmission of corona virus disease is inhalation of infectious droplets and aerosols. Corona virus infection may cause disease varying from asymptomatic to fatal disease condition. In elderly patients, COVID-19 inflicts the lower respiratory tract with the potential of leading to fatal pneumonia. Other non-specific symptoms include fever, cough, myalgia, dyspnea with or without diarrhea.5-7 On 11 March 2020, WHO declared corona virus Disease (COVID-19) outbreak as a pandemic. The WHO alerts all the countries regarding spread and control the disease. The emphasis was given on patient safety and minimizes morbidity8. Corona virus disease outbreaks caused significant mortality and morbidity in China, America, Italy, Iran and Germany compared to the rest of the world.

The WHO reported that corona virus disease has been spread in more than 212 countries, areas or territories in the world. As of 16th May 2020, the WHO reported that 44,25,485 totals confirmed cases, total confirmed new cases 86,827 and total death 3,02,059 related to corona virus disease.9 As of 16th May 2020 according to the Ministry of Health and Family Welfare, India, a total of 53,035 active corona virus cases, (including 71 foreign nationals) have been reported in 31 states/union territories. These include 30,152 who have been cured/discharged, 1 who has migrated and 2752 deceased. Hospital isolation of all confirmed cases, tracing and home quarantine of the contacts is ongoing to minimize spread of the disease. In India, Maharashtra, Tamil Nadu, Rajasthan and Delhi are the most affected states due to corona virus disease.10

Assessment of the severity of corona virus disease is crucial to find out the possible control measures and effective strategies to prevent the community spread. Spectrum of corona virus disease is start with asymptomatic cases. The patients may be detected by contact tracing and influenza like illness. As the diseases progress the severity increase drastically.11 This was cross-sectional, observational study of the existing knowledge and practices of urban population towards Corona virus disease.

METHODS

Present study was conducted with aim to find out the knowledge and practices regarding corona virus infection among urban population residing in Bikaner city, Rajasthan. Research approach selected for the study was quantitative research approach. For the study, non-experimental descriptive cross-sectional research design was found suitable. The study was conducted among people of any gender, able to understand Hindi or English and residing in selected urban communities of Bikaner city, Rajasthan.

The subjects were selected for the study by random sampling method. Data collection was done by door to door visits using socio-demographic data tool, Self-structured knowledge questionnaire and practice scale. The knowledge score range was 0-15 and practice scale range was 0-10. In the knowledge section, the total score was calculated by adding up 15 questions assessing the subject’s knowledge and each correct answer was awarded with 1 point and unanswered questions and wrong answers were awarded 0 points. The maximum achievable knowledge score was 15. In the practice section, total 10 statements were there and responses were reported on either “Yes” or “No” options. The level of knowledge was divided in three categories, poor knowledge (0-40%), average knowledge (41-70%) and good knowledge (>70%). Level of practice was interpreted as poor practice (0-40%), average practice (41-70%) and good practice (>70%). Total knowledge and practice score was 25.

Prior permission was obtained from the cornering authorities. Informed written consent was taken from respondents and confidentiality was maintained throughout the study. Duration of data collection was done in 3 weeks.

RESULTS

A total of 327 urban people participated in the study, including 184 (56.27%) male and 143 (43.73%) female. Most of the participants were between 41-50 years 113 (34.56%) and one third of participants were in 31-40 years age group. The majority of subjects 227(69.42%) were graduate and above educated. Moreover, nearly 61% subjects were married. It was identified that mostly participants 147 (45.95%) have average knowledge towards corona virus infection. A majority of participants 157 (48.01%) have average practice but only 39 (11.93%) have poor practices towards corona virus infection. Table 2 showed that mean knowledge and practice score were 8.116 and 5.771 respectively.

The calculated correlation value (r) was 0.071 which was not significant (p<0.05). There was a weak correlation between knowledge and practices of urban population towards corona virus infection. The study also revealed that knowledge has association with only educational qualification (p<0.05) and gender (p<0.05) shown association with practices of urban population.
Table 1: Frequency and percentage distribution of socio-demographic characteristics of urban population.

| Demographic variables | Frequency (N) | Percentage (%) |
|-----------------------|---------------|----------------|
| **Age in years**      |               |                |
| 18-30                 | 85            | 25.99          |
| 31-40                 | 109           | 33.33          |
| 41-50                 | 113           | 34.56          |
| More than 50          | 20            | 6.12           |
| **Gender**            |               |                |
| Male                  | 184           | 56.27          |
| Female                | 143           | 43.73          |
| **Educational qualification** |       |                |
| Illiterate            | 3             | 0.92           |
| Up to Secondary       | 39            | 11.92          |
| Higher secondary      | 58            | 17.74          |
| Graduate and above    | 227           | 69.42          |
| **Marital status**    |               |                |
| Married               | 198           | 60.55          |
| Unmarried             | 129           | 39.45          |
| **Economic status**   |               |                |
| Below Poverty Line    | 0             | 0.00           |
| Low Income Group      | 67            | 20.49          |
| Middle income group   | 204           | 62.39          |
| High income group     | 56            | 17.12          |

Table 2: Distribution according to level of knowledge and practices among urban population (N=327).

| Variable | Level of variable | Frequency (N) | Percentage (%) |
|----------|-------------------|---------------|----------------|
| Knowledge| Poor (0-40%)      | 65            | 19.88          |
|          | Average (41-70%)  | 147           | 45.95          |
|          | Good (above 70%)  | 115           | 35.17          |
|          | Poor (0-40%)      | 78            | 23.85          |
| Practice | Average (41-70%)  | 157           | 48.01          |
|          | Good (above 70%)  | 92            | 28.14          |

Table 3: Correlation between knowledge and practice of urban population towards corona virus infection.

| Variable | Mean Score | SD | Correlation (r value) | P value |
|----------|------------|----|-----------------------|---------|
| Knowledge| 8.116      | 2.159 | 0.071                 | 0.197   |
| Practice | 5.771      | 1.631 | 0.67                 | 0.6NS   |

NS - Not Significant at 0.05 level (p<0.05).

Table 4: Association between demographic variables and knowledge of urban population (n=327).

| Demographic variables | χ² value | P value |
|-----------------------|----------|---------|
| **Age in years**      |          |         |
| 18-30                 |          |         |
| 31-40                 | 4.542    | 0.0262  |
| 41-50                 |          |         |
| More than 50          |          |         |
| **Gender**            |          |         |
| Male                  | 5.135    | 0.0262  |
| Female                |          |         |
| **Educational qualification** |   |         |
| Illiterate            |          |         |
| Up to Secondary       | 14.274   | 0.0267* |
| Higher secondary      |          |         |
| Graduate and above    |          |         |
| **Marital status**    |          |         |
| Unmarried             | 3.781    | 0.151NS |
| Married               |          |         |

*Significant at 0.05 level (p<0.05), NS- not significant at 0.05 level (p>0.05)

Table 5: Association between demographic variables and practices of urban population (n=327).

| Demographic variables | χ² value | P value |
|-----------------------|----------|---------|
| **Age in years**      |          |         |
| 18-30                 |          |         |
| 31-40                 | 6.273    | 0.3933NS|
| 41-50                 |          |         |
| More than 50          |          |         |
| **Gender**            |          |         |
| Male                  | 7.281    | 0.0262* |
| Female                |          |         |
| **Educational qualification** |   |         |
| Illiterate            |          |         |
| Up to Secondary       | 8.061    | 0.2337NS|
| Higher secondary      |          |         |
| Graduate and above    |          |         |
| **Marital status**    |          |         |
| Unmarried             | 4.746    | 0.0932NS|
| Married               |          |         |

*Significant at 0.05 level (p<0.05), NS- not significant at 0.05 level (p>0.05)
DISCUSSION

Corona virus infection is increasing with a great pace around the world. The transmission of disease is raising burden on the government, healthcare professionals and population. Morbidity and mortality are enhancing every day in most of countries in the world. Sound knowledge and good practices are necessary for prevention and spread of the infection. The government and health officials are emphasizing on IEC regarding corona virus infection. Various research studies have been conducted in India among the healthcare professionals and general population to evaluate their knowledge and practices towards corona virus infection. To the best of our knowledge this correlation study is the first of its type in India. The current study was conducted with aims to assessed knowledge and practices of urban population towards corona virus infection. Distribution of the demographic variables of the participants showed that majority of participants were male (56.27%) and held a bachelor degree and above (69%). These findings were supported by studies conducted by AS Bhagavathula et al in Iran and Zhong et al in China.1112 The present study communicated that most of the people have average knowledge (45.95%) and practice (48.01%) towards corona virus infection. Good knowledge and good practices towards corona virus infection were 35.17% and 28.14% respectively. Zhong et al conducted a KAP study in China among urban residents regarding COVID-19 infection. The study revealed that people have high COVID-19 knowledge and practice scores. These findings are similar to our findings on knowledge and practices.12 Alzoubi et al conducted a cross-sectional KAP study was conducted among 592 medical and non-medical colleges’ students in Jordan suggested a good knowledge and practice towards COVID-19.13 This is supported by our findings which communicated that nearly 76% participants have average to good knowledge and practice towards Corona virus infection. Some studies were conducted to evaluate the knowledge and practices about COVID-19 infection. In this respect, investigators assessed the knowledge and practices of people towards Corona virus infection. These studies reported that people have moderate to good knowledge and practices regarding COVID-19 infection.1,13-19

We find out that mean knowledge score was 8.116 and mean practice score was 5.771. The calculated correlation value was 0.071 which was not significant (p<0.05). Unfortunately there was no correlation study was available to compare findings of present study. We also assessed the variables like knowledge and practice towards corona virus infection and identified some demographic factors associated with knowledge and practice; these findings are useful for the Government, healthcare professionals and health policy-makers to trace the target populations for corona virus prevention, control and health education. In regards to association between knowledge and selected demographic variables, present study communicated that knowledge is significantly associated with educational qualification (p-0.0267*). These results are consistent with a study conducted by Zhong et al in China that there was a significant association between level of educational and knowledge towards COVID-19.12 The present study also supported by other study which done by Nooh et al among population in Saudi Arabia.20 Nooh et al also communicated that knowledge has association with variables like age and gender but the present study’s findings not indicated the same results.20 In our study there was no association of knowledge with age, gender and marital status. In addition to the above observations on practice has significant association with gender (p-0.0262*) but the current results are inconsistent with previous researches.13,15,17,19,21 Sound knowledge and good practices are needed towards corona virus infection to reduce its spread and morbidity. Awareness programs conducted by the government and social media were also helpful in enhancing the knowledge of people about the disease.

CONCLUSION

Corona virus infection has affected vast majority of counties in the world. The present study evaluates knowledge and practices of urban population towards corona virus infection. To summarize, the present study communicated that participants have good knowledge and practices towards corona virus infection. There was no significant correlation between knowledge and practice towards the disease. The association between demographic variables and research variables was limited. The findings reflect the effect of the Government, healthcare professionals and local authorities to educate, aware and sensitize a large proportion of the population about corona virus infection. The findings of this study could be utilized by healthcare professionals, health authorities to establish priorities in awareness and information campaigns regarding corona virus infection.

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