

Knowledge of Covid -19 and Death toll cases in Manipur

ABSTRACT

Background: SARS-CoV-2 is a novel virus. It is about 65 -125 nm (nanometre) containing single strains of RNA and provided with crown like spike on the outer surface (1). Severe acute respiratory syndrome coronavirus 2 (SARs-Cov-2) causes coronavirus diseases (covid-19) which led to loss of million people worldwide.

Objective: The objective of the present aims at examining the awareness about Coronavirus disease (COVID -19) among the study participants.

Setting: The study was conducted in the campuses of D.M. college of Arts and Science, Dhanamanjuri University, Imphal, Manipur during pandemic of Covid-19.

Subject and Methods: A total of 200 participants (boys=110 and girls =90) aged 20-30 years were interviewed regarding the awareness of SARS CoV-2 and its disease Covid-19. **Design:** The study design is a Cross-sectional study.

Results: Maximum participants (83.5%) considered Covid-19 as virus, 1.0 % thought as bacteria, but 15.5% knew that Covid -19 is a disease. Amongst them, 4.5% and 8.5% had incomplete knowledge about of the mysterious novel coronavirus disease and its mode of transmission, 10% didn't used mask regularly in the public places. As well as, only 34% respondents kept masks improperly inside the pocket or bag, and 5.5% didn't washed hands or sanitised. It was also found among the participants that only 30.0 % was tested for knowing Covid -19 status. Among the tested persons, 8.0 % got infection and suffered from Covid-19 disease. Results indicated that there is lack of sufficient knowledge about Covid-19 among some section of the participants. The lack of complete knowledge of any novel fatal disease or virus is a major risk to the whole public. However, immune responds can play role in defending the risk of the disease.

Keywords: Knowledge, Covid-19, death toll, Manipur.

Comment [E1]: Remove or move to introduction

Comment [E2]: Recast the objective or aim to suit your topic

Comment [E3]: What is D.M, State the full of D.M at first time use

Comment [E4]: Recast the sentence. You assess their level of awareness and not testing the awareness

INTRODUCTION

The COVID -19 pandemic has led the human life an uncertain future, causing anxiety, fear, depression, psychological and physical illness and loss of million of people. SARs-Cov-2 was first identified in December in the Wuhan city, China. The virus, now named SARS-CoV-2, contains a single positive stranded RNA (ribonucleic acid) of 30 kilobases, which encodes for 10 genes (2). Researchers have shown that the virus can enter cells by binding the angiotensin-converting enzyme 2 (ACE2), through its receptor binding domain in the spike protein (3).

In the Indian context, the first SARS CoV -2 positive case was reported in Kerela on January 30th, 2020. Over 98 million confirmed cases of Covid-19 have been reported all over the world and the global death toll due to Covid-19 stands at 2,107,388. The US has recorded 24,821,815 confirmed cases of Covid-19, with the highest death toll with 414,107 fatalities, while India is in second place with 10,639,684 cases, having with death cases of 153,184 (4). Manipur is a state, which lies in the north eastern part of India. A total of 4,90,599 samples were tested for Covid -19 with total confirmed cases of 28,693 and deceased cases of 365 have been recorded as on Jan 11th, 2021 (5). The total population of Manipur according to 2011 Census Survey report was 2855794 of which 1438586 were males and 1417290 were females (6).

Comment [E5]: Wrong spelling

It is reported that the recent outbreak of Covid-19 in is similar to the previous outbreaks of SARS and Middle East respiratory syndrome (MERS) that merged in 2003 and 2012 in China and Saudi Arabia, respectively (7). Several people with good nutrition don't fall sick despite an infection and recovered quickly. Good nutrition with certain kinds of foods play important role in the immune mechanisms of human beings. However, the loss of food diversity and traditional food plants are diminishing day by day due to industrialisation. In many developed countries, genetically modified foods are consumed as such traditional foods are neglected. Changes in our diet along with the external environments deteriorated our immunity (8). The objective of the present study is to study the awareness about Covid -19 and it impact on the death toll in Manipur.

Comment [E6]: Wrong

Comment [E7]: Recast the objective

MATERIALS AND METHODS

A total of 200 participants (boys=110 and girls =90) aged 20-30 years were interviewed keeping physical distance who were present in the college campus during the month of November, 2020 regarding the awareness of SARS CoV-2 and its disease Covid-19. The age of the participants was from 20-30 years.

Comment [E8]: Materials and methods have no scientific research method of data collection. The author (s) should give brief explanation on research design, sampling technique, method of data analysis etc. The variable of interest here cannot be only age of the participants. Since you work in different campuses, what about gender and level of study the level of awareness.

ANALYSIS AND RESULT

Table 1 highlights the knowledge of Covid -19 (Corona Virus Disease) among the study participants. As regards to knowledge of Covid -19, maximum 83.5% considered this disease as virus, 1.0 % thought as bacteria, but 15.5% knew that Covid -19 is a disease. Out of the total, a few of them 4.5% and 8.5% had incomplete knowledge about of the mysterious novel coronavirus disease and its mode of transmission. Some of them didn't know how SARS CoV -2 passes from one person to another through direct or indirect contact with infected persons through the secretion such as saliva respiratory droplets, which are expelled when an infected individual cough or sneezes or talk without mask. Among the study participants, 10% didn't used mask on regularly in the public places even though people are advised to use mask and to maintain physical distancing. Moreover, 21.0 % kept the used masks improperly inside the pocket, 7.5 % kept the masks hanging with other cloths and 5.5 % threw away after using the masks. However, 66.0 % responded that the masks were kept separately in the sunlight. Washing hands with soap or sanitised whenever necessary was not done by 5.5% participants. A well as, Covid- 19 test was also low among the participants. Only 30.0 % was tested and the remaining 70.0 % of participants were not willing to know their Covid -19 status. Among the tested persons, 8.0 % got infection and suffered from the symptom of Covid-19.

Table 1: Frequency distribution of participants about the knowledge of Covid -19

Sl. No		f	p.c
1.	Disease	31	15.5
	Bacteria	02	1.0
	Virus	167	83.5
	Total	200	100

2.	Having knowledge of covid -19 symptoms	191	95.5
	Incomplete knowledge of Covid -19 symptoms	09	4.5
	Total	200	100
3.	Having knowledge of Covid-19 mode of transmission	185	92.5
	Incomplete knowledge	17	8.5
	Total	200	100
4.	Regular used of mask	179	89.5
	Irregular used of mask	21	10.5
	Total	200	100
5.	Separate placing of mask in the sun light	132	66.0
	Improper placing of mask inside the pocket or bag	42	21
	Hanging on the wall with other cloths	15	7.5
	Used and throw on the roadside	11	5.5
	Total	200	100
6.	Washing hands or sanitised after removing mask	189	94.5
	Not washed	11	5.5
	Total	200	100
7.	Covid -19 tested	60	30
	Not tested	140	70
	Total	200	100
8.	Ever infected and suffered	16	8.0
	Not infected	184	92.0
	Total	200	100

Comment [E9]: Very good knowledge

Comment [E10]: High level of knowledge

DISCUSSION

The above foregoing results have indicated that the preventive measures of Covid-19 were not taken up by all participants. In many social occasions, physical distancing was not maintained and many invites, particularly the young ladies didn't used mask. Public negligence or ignorance is a main problem to spread infectious diseases, which can pass from one person to another. Therefore, there is suspicion and possibility of high transmission rate of Covid - 19 in the state. In spite of having such negligence the death toll was to 369 as on 22nd Jan. 2021, and remains unchanged till 26th Jan., 2021. It was reported that more men died than women in the state. Of the total 295 death cases, 210 was for male and 85 was for female. The death rate was highest in between the age 61-70 years. In each age group of 46-60 years and 76-90 years the same

Comment [E11]: These figure does not reflect in your result. How come about here?

frequency of death cases 93 was recorded and most of the diseased were in the co-morbid conditions (9). The possible reason behind total low death toll i.e 369 would be due to better immune system of the people.

Manipur is a state where varieties of vegetables are grown and available throughout the state, in addition to this, many fermented foods are consumed on daily basis and mention may be made of fermented dry fish. Due to high probiotic content, fermented food can give immune system boost and reduce the chance of infections. Moreover, vast majority of the people don't depend on sedentary life. They engaged in physical work even during the lockdown. Exercise or physical work can change in antibodies and white blood cells and reduces stress. Fortunately, Serum Institute's Covishield vaccination was launched on 16th Jan nationwide in India and health worker front liners have been priority. However, Government advise to follow protocols for preventing Covid -19 even after vaccination also. It seems likely that a person's immune system will win that arms race, but scientists don't have the data yet to say that with confidence. That's why people who have been vaccinated are still supposed to wear a mask and take other precautions – until that gets sorted out (10).

CONCLUSION

The lack of complete knowledge of any novel fatal disease or virus is a major risk to the whole public. However, immune responds can play role in defending the risk of the disease.

No recommendations

CONSENT

It is not applicable.

ETHICAL APPROVAL

It is not applicable.

REFERENCES

Comment [E12]: The conclusion is not properly concluded because the level of knowledge among the subjects about covid-19 was 95.5% and there is no how you will get complete knowledge on something. The method for assessing the level of knowledge in this study has no measuring value.

Comment [E13]: No recommendations

1. Inwiani Astuti and Ysrafil. 2020. Severe Acute Respiratory Syndrome Coronavirus 2 (SARS- CoV-2) overview of viral structure and host response. *Diabetic & metaolic Syndrome: clinical research & Reviews Vol. 14 pp 407-412.*
2. Wuhan seafood market pneumonia virus isolate Wuhan-Hu-1, complete genome. NCBI Reference Sequence: NC_045512.1. Bethesda: National Center for Biotechnology Information; 2020. Available from: https://www.ncbi.nlm.nih.gov/nuccore/NC_045512.1 [cited 2020 May 29].
3. Hoffmann M, Kleine-Weber H, Schroeder S, Krüger N, Herrler T, Erichsen S, et al. SARS-CoV-2 Cell Entry Depends on ACE2 and TMPRSS2 and Is Blocked by a Clinically Proven Protease Inhibitor. *Cell.* 2020 04 16;181(2):271–280.e8. <http://dx.doi.org/10.1016/j.cell.2020.02.052> pmid: 32142651
4. Science The Wire. 23.01.2021. COVID-19: Active Cases in India. <https://science.thewire.in/health/coronavirus-daily-updates-covid-19/>
5. State New. 11th Jan, 2021. Manipur reports new Covid -19 positive cases.
6. Directorate of Economic and Statistics. 2011. Statistical abstract of Manipur, Imphal. Government of Manipur.
7. Smith, RD. 2006. Responding to global infectious disease outbreaks: Lessons from SARS on the role of risk perception, communication and management. *Soc. Sci. Med. Vol 63, pp 3113–23.*
7. Ketaki Ghate. 2020. Web site: <https://www.downtoearth.org.in/blog/wildlife-biodiversity/covid-19-ecology-and-evolution-of-viruses-and-way-forward> (accessed on 27, December, 2020).
9. Indian Express, 4th Dec, 2020. More men died of Covid than women : Manipur Health Department. <http://indianexpress.com/article/north-east-india/Manipur/>
10. Richard Harris. 18.01.2021. 3 Questions And The Emerging Answers About COVID-19 Vaccine Protection. <https://www.npr.org/sections/health-shots/2021/01/18/957322501/3-questions-and-the-emerging-answer>