

Original Research Article

Major Symptoms and Outcome of Covid-19 Positive Patients: A Study in a Tertiary Care Hospital in Bangladesh

ABSTRACT

Background: An outbreak of Covid-19 caused by the SARS-Cov-2 (severe acute respiratory syndrome coronavirus 2) initially emerged in Wuhan, China since December 2019 and now has spread worldwide. The first Covid-19 patient was detected on 8 March 2020 in Bangladesh. This disease was changing its own nature and dimension and forming newer hotspots around the globe day by day. The pre-conception about the major symptoms and outcome of Covid-19 positive patients may be helpful for the healthcare professionals in the management of Covid-19 patients. **The aim of this study was to evaluate major symptoms and outcome of covid-19 positive patients.** **Methods:** This prospective observational study was conducted in the Department of Medicine, Rajshahi Medical College Hospital, Rajshahi, Bangladesh from January 2021 to December 2021. In total 67 confirmed Covid-19 cases by RT-PCR tests attended the mentioned hospital ~~with~~ were enrolled in this study as study population. ~~Before starting data collection, proper written consents were taken from all the patients.~~ For data collection, a pre-designed questionnaire was used. Along with demographic and clinical features data regarding in-hospital mortality, intensive care unit (ICU) admission, use of invasive mechanical ventilation, total hospital length of stay, complications, and treatment patterns were recorded. Collected data were processed, analyzed and disseminated by using MS Excel ~~and SPSS version 23.0 program as per necessity.~~ **Results:** ~~In analyzing the major clinical symptoms of the patients, we observed that,~~ the highest number of patients were with cough which was found among 49% cases. Besides this, shortness of breath, hypoxemia/oxygen use, lower limb swelling and bleeding were found among 39%, 27%, 12% and the rest 7% patients respectively. The highest number of patients were with ~~HTN~~ as comorbidity which was found in 15% cases. ~~Besides this,~~ DM, CKD, CRD, cancer/immunodeficiency and cardiac diseases were found among 12, 10%, 7%, 4% and the rest 1% patients respectively. As final outcome, cure rate was found as 97% and death ~~was~~ occurred in only 3% (n=2) cases. ~~We observed,~~ 10% patients did not stay at hospital even for a single day. For only 7% patients, ventilation facilities were in needed and the average ventilation time ~~of them~~ was 13.5 days. **Conclusion:** Cough and shortness of breath are two major symptoms for Covid-19 patients. Proper ventilation, ICU facilities can decrease the sufferings, mortality as well as morbidities of Covid-19 patients.

Keywords: Covid-19 positive, SARS-Cov-2, Symptoms, Outcome, RT-PCR, Comorbidity.

1. INTRODUCTION

Now a day, the name of 'Covid-19' is treated as a threat. In Bangladesh, for the first time, Covid-19 cases were detected in Dhaka on the 8th March of 2020. Till then the number of deaths caused by Covid-19 ~~is being increasing.~~ Covid-19 which is also called as novel coronavirus disease is by far the most concerning outbreak of atypical pneumonia since the far less detrimental 2003 outbreak of severe acute respiratory syndrome (SARS) [1]. Once upon a time, by the World Health Organization (WHO), Covid-19 pandemic has been declared an international public health emergency [2]. By 1st July of the year of 2020, the Covid-19 pandemic has infected over 10 million people across the world, causing more than 5,00,000 deaths [3]. The unpredictable nature of this situation as well as the uncertainty regarding Covid-19 can often trigger psychological distress and mental illness, including depression, anxiety, and traumatic stress [4]. The ~~World Health Organization~~ (WHO) showed that 75% of 122 surveyed countries experienced disruption in ~~NCD~~ services during the pandemic of Covid-19 [5]. The increased fear of Covid-19 or being diagnosed with Covid-19 disease has significantly affected people's medical-seeking behavior and anxiety. Such attitudes were noted particularly in slums and in communities of low socio-economic status in Bangladesh, Nigeria, Kenya and Pakistan [6]. In several countries, excess mortality during the pandemic of Covid-19 ~~have~~ been premeditated by many authors. Wu et al. [7] found 35% excess deaths in the United Kingdom. ~~In addition, excess mortality was seven-fold higher than baseline in New York City, USA at the peak of the pandemic [8] reported 20% excess mortality in all US cities.~~ The objective of this study was to evaluate major symptoms and outcome of covid-19 positive patients in Bangladesh.

2. METHODOLOGY

Comment [81]: The background as far as an abstract should be no longer than 2 lines.

Comment [82]: Who were enrolled

Comment [83]: Remove

Comment [84]: Have you ever used SPSS or conducted any statistical technique? You have not. Remove this statement.

Comment [85]: Remove

Comment [86]: Any acronym should be mentioned fully the first time it appears in the text then you can use the acronym form.

Comment [87]: Do not keep repeating the same expressions in the same paragraph.

Comment [88]: Follow the rule above.

Comment [89]: comma

Comment [810]: We observed that

Comment [811]: Remove

Comment [812]: Currently, deaths related to Covid-19 are not being increased worldwide. Either to correlate this fact with the time of the study or to determine the dates of the pandemic height and declination.

Comment [813]: The WHO

Comment [814]: Remove the comma

Comment [815]: Follow the rule I told you about regarding using acronyms.

Comment [816]: Grammar

Comment [817]: Determine the dates and the phases of the pandemic. All your data that reflect pandemic vigor relate to earlier time, over 6 months ago.

This was a prospective observational cohort study that was conducted in the Department of Medicine, Rajshahi Medical College, Rajshahi, Bangladesh during the period from January 2021 to December 2021. In total 67 confirmed Covid-19 cases by RT-PCR (A real-time reverse transcription polymerase chain reaction) tests attended the mentioned hospital and were enrolled in this study as study subjects. Simple random sampling technic was used in sample selection. Before data collection, proper written consents were taken from all the patients. In accordance with the principles of human research specified in the Helsinki Declaration [9] and executed in compliance with currently applicable regulations and the provisions of the General Data Protection Regulation (GDPR), the whole intervention was conducted [10]. According to the inclusion criteria of this prospective study, both male and female patients of several ages and professions attended the mentioned hospital were included as the study population. Because of our limitations in managing study samples, logistic supports and manpower we were bound to conduct this study on only 67 patients though, sapling rules demanded more.

On the other hand, according to the exclusion criteria of this study, severely ill patients, cases of surgery, very aged geriatric patients and ICU patients for a long time were excluded. Participants' opinions as well as diagnostic reports along with RT-PCR test reports were the basic source of information in this study. For data collection, a predesigned questionnaire was used. Data regarding the age, gender, BMI (Defined by WHO), symptoms, comorbidities and outcomes of the participants were recorded. Collected all data were processed and analyzed by using the MS Excel program. Data were disseminated in numbers and/or in percentages.

3. RESULT

In this study, among total 67 patients, 70% were male whereas the rest 30% were female. So, the male-female ratio of the participants was 2.33:1. The highest number of patients in this study were from the 51-60 years' age group which was 27%. Then 3%, 21%, 16%, 12% and the rest 21% patients were from 21-30, 31-40, 41-50, 61-70 and > 70 years' age groups respectively. According to the BMI status of the patients, we observed that the majority patients were with normal body-weight (BMI: 18.5-24.9 Kg/m²) which was 54% and the rest 46% were with overweight status. In this study, in analyzing the clinical symptoms of the patients, we observed that the highest number of patients were with cough which was found among 49% of cases. Besides this, shortness of breath, hypoxemia/oxygen use, lower limb swelling and bleeding were found among 39%, 27%, 12% and the rest 7% patients respectively. In assessing the comorbidities among the patients, we observed that the highest number of patients were with HTN which was found in 15% of cases. Besides this, DM, CKD, CRD, cancer/immunodeficiency and cardiac diseases were found among 12, 10%, 7%, 4% and the rest 1% patients respectively. In this study, among all the Covid-19 patients, as final outcome, cure rate was found as 97% and death was occurred in only 3% (n=2) cases. As per the report of hospital staying of the patients we found, 10% patients did not stay at hospital even for a single day. For only 7% Covid-19 patients, ventilation facilities were needed and the average ventilation time of them (n=5) was 13.5 days.

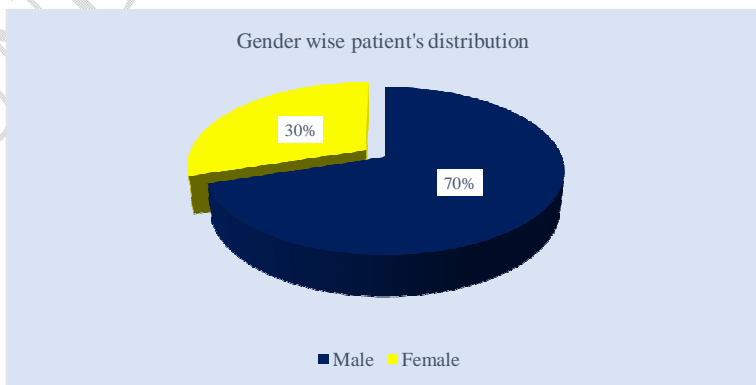


Figure 1: Pie chart showed gender distribution of patients (N=67)

Comment [818]: Either to rephrase this whole paragraph or keep it as is and rephrase the same paragraph in the abstract. Do not repeat the same expressions or rephrase copy and paste through your text.

Comment [819]: Explain how the sampling was done, the total number of suspected and confirmed cases of Covid-19 cases that constituted the sampling frame from which only 67 cases were randomly selected due to shortage of supplies and resources.

Comment [820]: Do you mean male and female Covid-19 suspected cases, or confirmed cases or what? Explain clearly.

Comment [821]: comma

Comment [822]: Mention this sentence where appropriate, i.e., in the study limitations section by the end of the report just before the conclusion.

Comment [823]: Join immediately to the previous paragraph.

Comment [824]: This paragraph is copy and paste between the methodology and the abstract; rephrase either one.

Comment [825]: was

Comment [826]: comma

Comment [827]: the majority of patients

Comment [828]: Explain this bleeding, sites, size, extent, how diagnosed, and if possible the relationship with coagulation profile of the patients.

Comment [829]: Change your phrasing, say we noticed or we found that, etc., do not keep saying we observed we observed.

Comment [830]: Acronym rule.

Comment [831]: Acronym rule.

Comment [832]: The whole paragraph is a copy and paste between the results and the abstract. Rephrase either one of them.

Comment [833]: ... and as a final outcome,

Comment [834]: Cure rate accounted up to

Comment [835]: comma

Comment [836]: we found that 10% of patients....

Table 1: Distribution of the study patients by age (N=67)

Age (Years)	n	%
21 - 30 yrs.	2	3.0%
31 - 40 yrs.	14	21.0%
41 - 50 yrs.	11	16.0%
51 - 60 yrs.	18	27.0%
61 - 70 yrs.	8	12.0%
>70 yrs.	14	21.0%

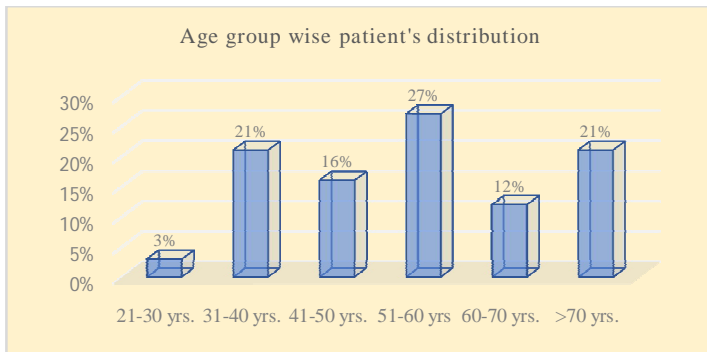


Figure 2: Bar chart showed gender distribution of patients (N=67)

Comment [837]: Remove the figure because the same data is already in the table. In scientific papers we do not endorse trivial data nor we want to keep repeating ourselves such as tables and figures of the same data. This is a scientific paper not a newspaper article.

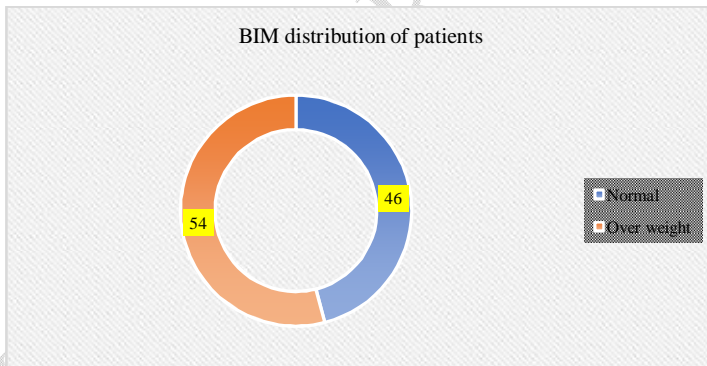


Figure 3: Ring chart showed BMI distribution of patients (N=67)

Table 2: Distribution of major symptoms among patients (N=67)

Major symptoms	n	%
Cough	33	49%
Shortness of breath	26	39%
Hypoxemia/Oxygen use	18	27%
Lower limb swelling	8	12%
Bleeding	5	7%

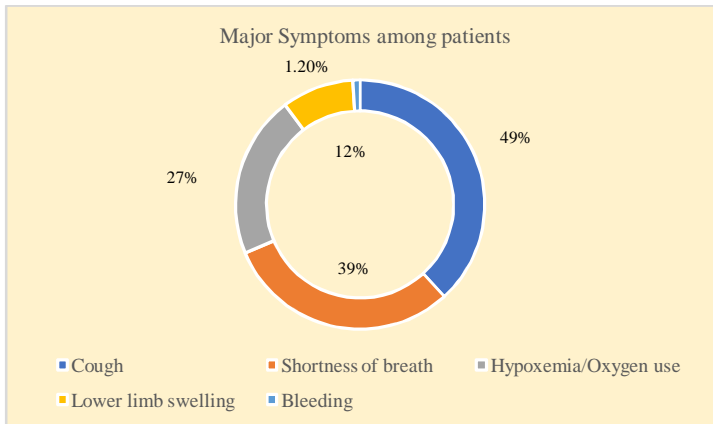


Figure 4: Ring chart showed BMI distribution of patients (N=67)

Comment [838]: Remove the figure because the same data is already in the table. In scientific papers we do not endorse trivial data nor we want to keep repeating ourselves such as tables and figures of the same data. This is a scientific paper not a newspaper article.

Table 3: Distribution of comorbidities among patients (N=67)

Characteristic	n	%
Hypertension	10	15%
Diabetes Mellitus	8	12%
Chronic kidney disease	7	10%
Chronic respiratory diseases	5	7%
Cancer/Immunodeficiency	3	4%
Cardiac diseases	1	1%

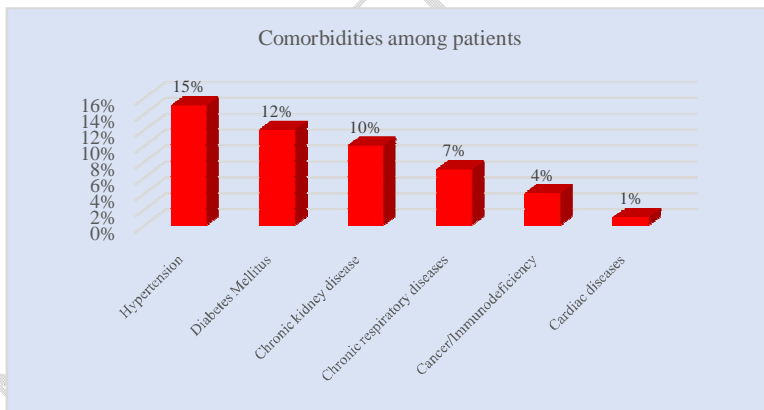


Figure 5: BMI distribution of patients (N=67)

Comment [839]: Remove the figure because the same data is already in the table. In scientific papers we do not endorse trivial data nor we want to keep repeating ourselves such as tables and figures of the same data. This is a scientific paper not a newspaper article.

Table 4: Distribution of final outcomes among patients (N=67)

Characteristics	n	%
Survival		
Cured	65	97%
Death	2	3%
Hospital staying (Day)		
Not stayed	7	10%
Stayed for <3 days	17	25%
Stayed for 3-7 days	22	33%

Stayed for 8-14 days	13	19%
Stayed for >14 days	8	12%
Ventilation		
Needed ventilation	5	7%
Average ventilation time in day (n=5)	13.5	

4. DISCUSSION

This study aimed to evaluate major symptoms and **outcomes** of covid-19 positive patients. In this study, among total 67 patients, 70% were male whereas the rest 30% were female. So, the male-female ratio of the participants was 2.33:1. These findings were very similar to the findings of a study [11] conducted in China. The highest number of patients of this study were from 51-60 years' age group which was 27%. Then 3%, 21%, 16%, 12% and the rest 21% patients were from 21-30, 31-40, 41-50, 61-70 and > 70 years' age groups respectively; these findings are comparable with a study [12] conducted in Bangladesh. According to the BMI status of the patients, **we observed** that, majority portion patients were with normal body-weight (BMI: 18.5-24.9 Kg/m²) which was in 54% and the rest 46% were with overweight (BMI: 25.0 to <30 Kg/m²) status. In this study, in analyzing the clinical symptoms of the patients, **we observed that the highest number of patients were with cough which was found among 49% of cases. Besides this, shortness of breath, hypoxemia/oxygen use, lower limb swelling and bleeding were found among 39%, 27%, 12% and the rest 7% patients respectively.** All these symptoms were described in another study as major [13]. In assessing the comorbidities among the patients, **we observed that, the highest number of patients were with HTN which was found in 15% cases. Besides this, DM, CKD, CRD, cancer/immunodeficiency and cardiac diseases were found among 12, 10%, 7%, 4% and the rest 1% patients respectively.** All these findings regarding comorbidities were near about similar with the findings of another study [14]. In this study, among all the Covid-19 patients, as final outcome, cure rate was found as 97% and death was occurred in only 3% (n=2) cases. But a lower survival rate was found in those aged 75 years, which was described as a factor that increased the risk of death [15]. Some studies had also shown that, the survival rate decreases in cases aged >60 years, and those with cerebrovascular disease, hematologic disease, diabetes, neurological disease, kidney disease, etc. [16]. **As per the report of hospital staying of the patients we found, 10% patients did not stay at hospital even for a single day. In this current intervention, for only 7% Covid-19 patients, ventilation facilities were in needed and the average ventilation time of them (n=5) was 13.5 days.**

Limitation of the study:

It was a single-centered observational cohort study with a small sized sample. So, the findings of this study may not reflect the exact scenario of the whole country.

5. CONCLUSION & RECOMMENDATION

Cough and shortness of breath are two major symptoms for Covid-19 patients. Proper ventilation and ICU facilities can decrease the suffering, mortality as well as morbidities of Covid-19 patients. Special care is in needed for aged patients and cases with one or more comorbidities. For getting more specific results, we would like to recommend conducting similar studies in several places with larger-sized samples.

REFERENCES

- [1] Hawryluck L, Gold WL, Robinson S, Pogorski S, Galea S, Styra R. 2004. SARS control and psychological effects of quarantine, Toronto, Canada. *Emerg Infect Dis.* 10 (7):1206.
- [2] WHO. 2020a. Organization WH (2020) WHO Director-General's statement on IHR Emergency Committee on Novel Coronavirus (2019-nCoV). Available at: [https://www.who.int/dg/speeches/detail/who-director-general-s-statement-on-ih-er-emergency-committee-on-novel-coronavirus-\(2019-nCoV\)](https://www.who.int/dg/speeches/detail/who-director-general-s-statement-on-ih-er-emergency-committee-on-novel-coronavirus-(2019-nCoV))
- [3] WHO. 2020b. coronavirus disease (covid-19) update. Available at: [https://www.who.int/bangladesh/emergencies/coronavirus-disease-\(covid-19\)-update](https://www.who.int/bangladesh/emergencies/coronavirus-disease-(covid-19)-update)

Comment [840]: In the results, no any analytical statistics and significance analyses have been conducted. No statistical techniques using SPSS or whatever program have been used. So, why you mentioned in the abstract: "Collected data were processed, analyzed and disseminated by using MS Excel and SPSS version 23.0 program as per necessity"???

Comment [841]: In the title and the methodology and everywhere you focus is only the "outcome" not the "outcomes". Unify your aim and the terminology.

Comment [842]: Do not keep saying we observed we observed!!

Comment [843]: Do not keep saying we observed we observed!!

Comment [844]: This is copy and paste as previously everywhere. This is not acceptable. Rephrase your writing.

Comment [845]:

Comment [846]: Do not keep saying we observed we observed!!

Comment [847]: The whole article is just copy and paste of paragraphs between sections. This is not acceptable at all.

Comment [848]: The whole article is just copy and paste of paragraphs between sections. This is not acceptable at all.

Comment [849]: comma

Comment [850]: Remove the comma and say we found that....

Comment [851]: The whole article is just copy and paste of paragraphs between sections. This is not acceptable at all.

Comment [852]: The whole article is just copy and paste of paragraphs between sections. This is not acceptable at all.

Comment [853]: This is copy and paste as in the abstract.

- [4] Zandifar A, Badrfam R. 2020. Iranian mental health during the COVID-19 epidemic. *Asian J Psychiatr*. 51:101990.
- [5] World Health Organization. ICD-10 Online Versions. Geneva: WHO; 2020 Available at: <http://www.who.int/classifications/icd/icdonlineversions/en/> [Accessed 13October 2020]
- [6] Ahmed SAS, Ajisola M, Azeem K, Bakibinga P, Chen Y-F, Choudhury NN, et al. Impact of the societal response to COVID-19 on access to healthcare for non-COVID-19 health issues in slum communities of Bangladesh, Kenya, Nigeria and Pakistan: results of pre-COVID and COVID-19 lockdown stakeholder engagements. *BMJ Glob Health* 2020;5: e003042.
- [7] Wu J, Mafham M, Mamas M, Rashid M, Kontopantelis E, Deanfield J, et al. Place and underlying cause of death during the COVID19 pandemic: retrospective cohort study of 3.5 million deaths in England and Wales, 2014 to 2020. *MedRxiv* 2020; doi: <http://dx.doi.org/10.1101/2020.08.12.20173302>.
- [8] Weinberger DM, Chen J, Cohen T, Crawford FW, Mostashari F, Olson D, et al. Estimation of excess deaths associated with the COVID-19 pandemic in the United States, March to May 2020. *JAMA Intern Med* 2020; 180:1336-44, doi: <http://dx.doi.org/10.1001/jamainternmed.2020.3391>.
- [9] World Medical Association. (2001). World Medical Association Declaration of Helsinki. Ethical principles for medical research involving human subjects. *Bulletin of the World Health Organization*, 79 (4.268312/10665/handle/iris/int.who.apps/:https .World Health Organization .374 - 373 ,
- [10] Voigt, Paul, and Axel von demBussche. "Enforcement and fines under the GDPR." *The EU General Data Protection Regulation (GDPR)*. Springer, Cham, 2017. 201-217.
- [11] Clinical outcomes of COVID-19 in Wuhan, China: a large cohort study Jiao Liu1, Sheng Zhang1, Zhixiong Wu2, You Shang3, Xuan Dong4†, Guang Li5, Lidi Zhang1, Yizhu Chen1, Xiaofei Ye6, Hangxiang Du1, Yongan Liu1, Tao Wang1, SiSi Huang1, Limin Chen1, Zhenliang Wen1, Jieming Qu7 and Dechang Chen1,7.
- [12] Hossain, HomayaraTahseen, et al. "Demographic and clinical profile of 190 COVID-19 patients in a tertiary care private hospital of Dhaka, Bangladesh: an observational study." *Journal of Medicine* 21.2 (2020): 82-88.
- [13] Mowbray H. 2020. In Beijing, coronavirus 2019-nCoV has created a siege mentality. *Bmj*. 368. Othman N. 2020. Depression, Anxiety, and Stress inThe Time of COVID-19 Pandemic in Kurdistan Region, Iraq. *Kurdistan J Appl Res*.:37-44.
- [14] Yang J, Zheng Y, Gou X, Pu K, Chen Z, Guo Q, et al. Prevalence of comorbidities in the novel Wuhan coronavirus (COVID-19) infection: a systematic review and meta- analysis. *Int J Infect Dis: Off PublIntSoc Infect Dis* 2020.
- [15] Feng Y, Ling Y, Bai T, Xie Y, Huang J, Li J, et al. COVID-19 with different severities: a multicenter study of clinical features. *Am J RespirCrit Care Med* 2020;201 (11):1380-8.
- [16] Sousa GJB, Garces TS, Cestari VRF, Florêncio RS, Moreira TMM, Pereira MLD. Mortality and survival of COVID-19. *Epidemiol Infect* 2020;148: e123.