INTRODUCTION

Blood is the most important substance that circulates throughout the body which helps in the exchange of gases, transport metabolic waste products supplying nutrients, and also acts as a defense system. It consists of many substances 1 shortly known as the hematological parameters that help in maintaining the equilibrium also acting as a barrier. The current most pandemic disease that we are facing is the novel Coronavirus 2. It is scientifically termed as the COVID-19. It was first isolated in the Wuhan province in China. 3 There are various opinions on the origin of the Coronavirus. It is a larger group of viruses that may cause illness in animals or humans. In humans, several Coronavirus are known ranging from the common cold to more severe diseases such as Middle East Respiratory Syndrome [MERS] and Severe Acute Respiratory System [SARS]. This COVID-19 virus belongs to the same group of viruses that were recently discovered 1. Now COVID-19 is a pandemic affecting many countries globally. This COVID virus usually targets the respiratory system. Today nearly 216 countries have been affected by this. Many people are getting affected day by day. Also, the death rate is getting increased as the day passes by and it also...
gets spread only through the touch of contaminated goods from infected persons till day no vaccine has been found. The only way to prevent the spread of infection is through the implication of social isolation. Social isolation is a technique of state of complete lack of physical contact of an individual to another individual, more precisely even to the society. It first gets attached to the receptors of alveoli and aggregate into masses and accumulates in the alveoli of the lungs. The most common symptoms are fever, dry cough, and tiredness. The less common symptoms are aches and pains, sore throat, diarrhoea, conjunctivitis, headache, loss of taste or smell, and rashes or discoloration of the skin. The adverse condition’s symptoms are difficulty in breathing’s chest pain and loss of speech and movement. Recent studies reveal that on the entry of Coronavirus there are various changes in the hematological parameters such as RBC’s, WBC’s, platelets, eosinophils, etc. If the patients affected with Coronavirus have often medical complications such as anemic, hypertensive, heart disease, the patients related to diseases of blood are severely affected and the treatment given to them is also of greater difficulty. Previously our team had conducted numerous clinical trials and lab animal studies and in vitro studies and reviews on upcoming topics. The idea for this survey stemmed from the current interest in our community. Hence, the main aim of the survey is to create awareness on how the hematological parameters change due to this COVID infection among college students.

**RESULTS AND DISCUSSION**

In the current study, around 74.39% of the population responded that corona infection affects the hematological parameters and 13.41% disagreed and the rest are unaware of the hematological parameters (Figure 1). Around 41.46% responded that the patients will have a normal body temperature, 23.17% responded that the body temperature will be about 103 degree Celsius, 8.54% responded that the body temperature will be at 100 degree Celsius and 26.83% responded that it may vary from 100 degree to 103 degree Celsius (Figure 2). 74.39% of the participants were aware that there would be an increase in the body temperature on the onset of COVID-19 infection and 25.61% were unaware of it (Figure 3). 60.98% of the participants agreed that LDH level will increase on the onset of COVID infection, 21.95% of participants disagreed and 17.07% of the participants were not aware of this (Figure 4). 60.98% of the participants responded positively that due to the COVID-19 virus there will be a significant decrease in hemoglobin content in blood, 23.17% of the participants disagreed and 15.95% of the participants were not aware of this (Figure 5). 63.41% of the participants responded that due to infection in the blood by the COVID virus fever is caused, 23.17% of the participants disagreed and 13.41% of participants were not aware of this (Figure 6). 48.78% disagreed that due to COVID infection RBC will increase, 26.83% agreed that RBC cells will increase and 24.39% are not aware (Figure 7). 28.05% strongly agreed that COVID-19 can cause anemia, 18.29% disagreed with this statement, 18.29% agreed with this, 15.85% strongly disagreed and were not aware of this fact (Figure 8). 23.2% of the participants disagreed that WBC will increase on the onset of COVID-19, 54.86% of the participants agreed, and 21.95% of the participants were not aware of this statement (Figure 9). 15.85% of the participants disagreed that COVID-19 can lead to lymphopenia, 65.85% of the participants agreed to this and 18.3% were not aware of this (Figure 10). The correlation was done between gender and awareness of corona effects; it shows that female participants are more aware of the effects of corona than males (Figure 11). In fig 12 the bar graph shows the correlation of gender with an awareness of hemoglobin count, the responses reported that both males and females are equally aware of hemoglobin count. The correlation was done between gender with awareness of an increase in WBC count, it shows that female participants are more aware than males (Figure 13). The correlation was done between gender with awareness on increase in platelet count due to COVID-19 infection, the responses showed that female participants are more aware than males (Figure 14). The correlation was done between gender with awareness on anemia, the responses revealed that more female participants are aware of anemia than male participants (Figure 15).

The Coronavirus is a pandemic, global effects felt both physically, socially, and economically. Recent studies conclude

**MATERIALS AND METHODS**

An online survey was conducted with a self-prepared questionnaire with a sample size of hundred participants comprising students of Saveetha dental college. The questionnaire consists of questions that help in socio-economic data and questions that help in provoking awareness among the participants and questions related to facts. The participants were given a short introduction about the need to study the hematological parameters and the changes caused due to COVID-19 infection. The questionnaire was validated in a standard manner. Measures such as the selection of participants randomly, steps to prevent asking irrelevant questions to the participants placing restrictions over participant groups, and age groups are taken to minimize the bias occurring in sampling. The questionnaire was circulated using an online platform via “GOOGLE FORMS” (link:https://docs.google.com/forms/d/e/1FAIpQLSc1f5sB47zPBV0x_w5M0zZYRw7fQ-dvx4joh5LtDUqOtKbmvA/viewform?usp=sf_link).

**Statistical Analysis**

Descriptive Analysis was carried out using the statistical software SPSS Software version 20. The results of the survey were represented in the form of pie charts.
that the corona viral infection not only targets and affects the respiratory system but also has a greater influence on the blood by changing the various hematological parameters such as the RBC count, WBC count, platelet count, LDH, etc. Many of them are not aware of this fact. The main aim of the survey is to create awareness of the changes in these hemoglobin parameters. The result is collected and the data is analyzed. It is clear that the majority of the participants are aware of it. The respondents responded properly on the effect of Coronavirus on blood. 59.4% of the participants know about the effect of Coronavirus on the hematological parameters were similar to the study of Big Wen et al. 24.6% of the participants do not agree that due to COVID infection fever is caused, as they are not aware of the symptoms of COVID infection. But the study of Yang et al showed that 98% of the participants are aware of this fact. Nearly 65% of the participants agree that RBC, WBC, platelets will decrease. This is in accordance with the result analyzed by Castro et al or WHOSE survey analysis reveals that 63% of the study population are aware of this fact. Nearly 82% of the participants found this survey useful as many of them are aware of the changes in hematological parameters. This study is conducted in a narrow range of the same homogeneous population of the students from Saveetha Dental College. In future, research work comprises a larger population to analyze the impact of COVID-19 infection on blood and its hematological parameters.

**Figure 1:** Pie Chart representing the percentage distribution of awareness about COVID-19 virus and changes in hematological parameters. The majority of participants 74.39% responded, “Yes” (green), 10.98% responded, “No” (red), and 14.63% responded, “Maybe” (blue).

**Figure 2:** Pie Chart representing the percentage distribution of awareness about body temperature when you have a fever due to COVID. 8.54% responded 100 fahrenheit (blue), 23.17% responded 103 fahrenheit (red), 26.83% answered both B and C (green), and 41.46% answered normal body temperature (orange).

**Figure 3:** Pie Chart representing the percentage distribution of awareness about COVID. Majority of participants 74.39% answered, “Yes” (red) and 25.61% answered, “No” (blue).

**Figure 4:** Pie Chart representing the percentage distribution of awareness about the body temperature rises on the onset of COVID. 8.54% responded 100 fahrenheit (blue), 23.17% responded 103 fahrenheit (red), 26.83% answered both B and C (green), and 41.46% answered normal body temperature (orange).

**Figure 5:** Pie Chart representing the percentage distribution of awareness about the hemoglobin content reduction in blood. The majority of participants 60.96% answered, “Yes” (green), 23.17% answered, “No” (red), and 15.85% answered, “Maybe” (blue).

**Figure 6:** Pie Chart representing the percentage distribution of awareness about the infection of the blood caused fever. The majority of participants 63.41% answered, “Yes” (green), 13.41% answered, “No” (red), and 23.17% answered, “Maybe” (blue).
Figure 7: Pie Chart representing the percentage distribution of awareness about the increase in RBC count. The majority of participants 48.78% answered, “Yes” (green), 24.39% answered, “No” (red), and 26.83% answered, “Maybe” (blue).

Figure 8: Pie Chart representing the percentage distribution of awareness about the decrease in RBC count leads to anemia. The majority of participants 28.05% answered agree (blue), 18.29% answered disagree (red), 17.07% answered neutral (green), 15.85% answered strongly agreed (orange) and 20.73% answered strongly disagree (yellow).

Figure 9: Pie Chart representing the percentage distribution of awareness about the increase in WBC count. The majority of participants 54.88% answered, “Yes” (green), 23.17% answered, “No” (red), and 21.95% answered, “Maybe” (blue).

Figure 10: Pie Chart representing the percentage distribution of awareness about the decrease in WBC counts due to COVID-19 infection cause lymphopenia. The majority of participants 65.85% answered, “Yes” (green), 15.85% answered, “No” (red), and 18.29% answered, “Maybe” (blue).

Figure 11: Bar chart showing the association between gender and the awareness of the corona effect on hematological count. X-axis represents Gender, Y-axis represents the number of individuals who are aware (green), unaware (red), and may be (blue). Out of 74.39% of participants who are aware, 21.95% constitute males and 52.44% constitute females. Females are more aware that the corona affects the hematological count than males. Pearson’s Chi-square analysis =2.749, P-value = 0.253 (>0.05) and it is not significant.

Figure 12: Bar chart showing the association between gender and the hemoglobin content reduces in blood. X-axis represents Gender, Y-axis represents individuals who are aware (green), unaware (red), and may be (blue). Out of 60.97% of participants who are aware, 43.90% constitute females and 17.07% constitute males. Females were aware of the hemoglobin content reduced in blood than males. Pearson’s Chi-square analysis =2.917, P-value=0.233 (>0.05) and it is not significant.

Figure 13: Bar chart showing the association between gender and increase of WBC count. X-axis represents Gender, Y-axis represents individuals who are aware (green), unaware (red), and may be (blue). Out of 54.88% of participants who are aware, 42.68% constitute females and 12.20% constitute males. More female participants were aware of the condition than male participants. Pearson’s Chi-square analysis = 8.015, P-value = 0.018 (<0.05) and it is significant.
From the survey, it is evident that the majority of the population are aware of the effects of COVID-19 on the hematological parameters. Since, Coronavirus has various effects on the physical and mental health, particularly the blood and its hematological parameters. As the person has a low immune system there are higher possibilities of secondary infections which may affect the health of the patient to a greater extent. Hence, a widespread awareness of COVID-19 should be done in order to achieve better health and lifestyle.

**ACKNOWLEDGEMENT**

We acknowledge the help offered by the institute for usage of facilities.

**Conflict of Interest**

All the authors declare no conflict of interest in the study

**Financial Support**

None

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**QUESTIONNAIRE**

1. Do you think that corona infection affects our hematological parameters?
2. What will be the body temperature when you have fever due to COVID -19 infection?
3. Does the body temperature rise on the onset of COVID-19?
4. Does LDH level in blood decrease due to COVID-19?
5. Does hemoglobin content reduce in blood?
6. Do you think that due to infection in blood, fever is caused?
7. Will there be an increase in RBC count?
8. Studies reveal that decrease in RBC count leads to anemia . Do you agree?
9. Will there be an increase in WBC count?
10. Does the decrease in WBC count due to COVID -19 infection cause Lymphopenia?
11. Will the antibodies present in our body fight against COVID-19?
12. Does the COVID infection increase our platelet count?
13. How to prevent COVID -19 spread?
14. What is the reason for the rise in temperature due to COVID -19 infection?