

## **Assessing the Body Temperature and SpO<sub>2</sub> Level during Covid-19 Pandemic among Urban and Ruler Men.**

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### **Abstract**

*The object of this study was to examine the Body temperature and Blood oxygen level (SpO<sub>2</sub>) between men in area of Pune District especially in Junnar Tahasil urban and Ruler area.*

*For this research, population from Junnar Nagarpalica area have been selected as population a total of 60 among them 30 urban men and 30 Ruler men age group of 21 to 40 years old. The test was conducted during the Maharashtra governments policy of " Maze Kutumba Mazi Zababdari" during Covid-19 Pandemics in 2020, so government permitted particular area for test and the particular data was submitted to government agencies also.*

*Samples for this research were men in urban and Ruler area of Pune District especially in Junnar Tahasil area. Researcher took around 300 test (Morning at 9.00am.to 11.30 am.) for every person in that area but children, women and senior citizens were excluded from this study so researcher have been selected total of 60 men age group of 21 to 40 years old population for particular study.*

*For this study body temperature was measured by Digital Thermometer and blood oxygen level was measured by Pulse Oximeter.*

*For these studies, Descriptive statistics, and Independent sample t-test used for the data analysis.*

### **Results**

*This particular research researcher shows that the Body temperature of urban men and ruler men was normal ( $t=3.669$ :  $P 0.06 > 0.05$ ) and also found that no significant difference in body temperature of urban men and ruler men. Blood oxygen level of urban men and ruler men was also normal ( $t= 5.71$ :  $P 0.02 < 0.05$ ) and significant difference found in SpO<sub>2</sub> level of urban men and ruler men. There were no signs of any fever or infection. In this research researcher also shows the blood oxygen level of urban men and ruler men were normal so research conclude that no fever and infection found in any subject.*

**Key Words-** Assessing body temperature and SpO<sub>2</sub>, Body Temperature and blood oxygen.

## Body Temperature

Body Temperature is an early sign of infection. Fever is one of your bodies' reactions to infection and is common in illness like influenza and covid-19. Monitoring your body temperature, even when you are healthy, can help detect disease early and help you know if it's okay to go to work or school. (Torrence, 27 may 2020) Body Temperature has change according to gender, age, envirmetal factors and overall health. The normal range of body generally accepted as 98.6°F (37°C) some studies have been shown that the normal body temperature can have wide rang form 97°F (36.1°C) to 99°F (37.2°C). A temperature over 100.4°F (38°C) most often means you have ever caused by an infection or illness. (WHO, 2019) The body temperature of a healthy person during the day about 0.5°C (0.9°F), lower temperature in morning in the late afternoon and evening also. (Rogers, December 7,2020)

Body temperature is a measure of how well your body can make and get rid of heat. The body is very good at keeping its temperature with in a safe rang even when temperatures outside the body change frequently. Thermometer shows body temperature in either degrees Fahrenheit (°F) or degrees delicious (°C). (uofmhealth.org)

## Blood Oxygen Level (SpO<sub>2</sub>)

Blood oxygen level is a measure of how much oxygen your red blood cells are carrying. Your body closely regulates your blood oxygen level. Maintain the precise balance of oxygen saturated blood is vital to your health. (Holland, September 27.2019)

Most children and adults doesn't need to monitors their blood oxygen level in fact many doctors wont check it until unless you are showing signs of problem like shortness of breath or chest pain. Monitoring your blood oxygen level can help to determine if treatment are working or if they should be adjusted. (Cattamanchi, October 5,2021)

Effect of oxygen saturation in Adults- The normal values of SpO<sub>2</sub> range from 92 to 100 percent for a healthy person, SpO<sub>2</sub> values usually fall between 94-96 percent. However a value below 90 percent during covid-19 outbreak indicates low oxygen level. If you are in high risk group, "a person with diabetic, hypertension, heart deices" SpO<sub>2</sub> level drops below 90 percentages you will be need hospitalization and inhalations oxygen as part of your treatment. (Catharine R.Van Son, Deborah U.Eti, April 14, 2021)

## Relation between body temperature and blood oxygen level

High body temperature decreases the affinity of oxygen to hemoglobin fever is associated with decrease SpO<sub>2</sub>. Temperature dependent change in hemoglobin oxygen affinity was measured as a function of hemoglobin oxygen saturation. (M.P.Hlastala,

September 1, 1977). When the ambient temperature falls below 35°C oxygen consumption increases linearly with decreasing ambient temperature and thus a constant body temperature is maintained. The metabolic rate at 5°C is approximately three and half time that at 35°C. (R.B.Reeves, July 1, 1982)

### **Aim and Objective of the Study**

- To assess the Body temperature among urban and ruler men.
- To assess the blood oxygen level among urban and ruler men.
- To increase the awareness about infection of covid and viral fever and relation of body temperature and Spo<sub>2</sub> among society.

### **Hypothesis**

Ho- There is no significant difference of Body temperature in urban and ruler men.

Ho- There is no significant difference of Blood Oxygen level (SpO<sub>2</sub>) in urban and ruler men.

### **Method**

Descriptive Survey method was used for this particular study. (Best J. W, and Khan J.V., 2006)

### **Population and sample**

Population from Junnar Nagarpalica area has been selected as population. Samples for this research were men in urban and ruler area of Pune District especially in Junnar Tahasil area. Researcher took around 300 test for every person in that area but children, women and senior citizens were excluded from this study so researcher have been selected total of 60 samples among them 30 urban men and 30 ruler men age group of 21 to 40 years old for this Study.

### **The tool of data collection:**

#### **Body Temperature**

Test- Body Temperature.

Purpose- To assesses Body Temperature.

Equipment- Digital Thermometer

Blood Oxygen Level

Test- Blood Oxygen Level

Purpose- To assesses Blood Oxygen Level

Equipment- Plus Oximeter

## Statistical tools

For these studies, Descriptive statistics, and Independent sample t-test used for the data analysis. (B.Youngeman, 2010)

## Results

**Table No 1**

**Descriptive analysis of Body Temperature Test**

Group Statistics of Body Temperature					
Body Temperature	SPO2 Level	N	Mean	Std. Deviation	Std. Error Mean
	Body Temperature Urban Men	30	36.15	0.40	0.07
	Body Temperature Ruler Men	30	35.94	0.85	0.15

Table No-1 Precise the descriptive analysis of Body Temperature Test: the number of urban men and ruler men for Body Temperature Test are respectively 30 each.

The body temperature of urban men's Mean is 36.15 with S.D. is 0.40; SEM is 0.07 and body temperature of ruler men's Mean is 35.94 with S.D. is 0.85; SEM is 0.15. The mean of body temperatures of urban men's are slightly higher than ruler men.

**Table No 2**

**Independent t-Test of Body Temperature Test**

Independent Samples t-Test of Body Temperature										
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Body Temperature	Equal variances assumed	3.784	0.57	1.231	58	0.223	0.21267	0.17	0.13	0.55
	Equal variances not assumed			1.231	41.38	0.225	0.21267	0.17	0.13	0.56

Table -2 Body temperatures of the urban men and ruler men's F-value is 3.784 which is not significant as P-value is 0.57 which is greater than 0.05 levels. Thus the null hypothesis of equality of variance is rejected and it is conclude that the variance of the two groups is

not equal. The value of t-test is 3.784. Thus t-value is not significant as the p-value is 0.57 is greater than 0.05. Thus the null hypothesis of equality of population mean of two groups is rejected and it is concluded that the body temperature of urban and ruler men are different.

**Table No 3**  
**Descriptive analysis of Blood Oxygen Level (SpO<sub>2</sub>) Test**

Group Statistics of SpO <sub>2</sub> L					
	SpO <sub>2</sub> Level	N	Mean	Std. Deviation	Std. Error Mean
Body Temperature	SpO <sub>2</sub> L Urban Men	30	97.5333	1.04166	0.19018
	SpO <sub>2</sub> L Ruler Men	30	97.7333	0.58329	0.10649

Table No-3 Precise the descriptive analysis of Blood Oxygen (SpO<sub>2</sub>) Test: the number of urban men and ruler men for Blood Oxygen (SpO<sub>2</sub>) Test are respectively 30 each.

The Blood Oxygen (SpO<sub>2</sub>) of urban men's Mean is 97.53 with S.D. is 1.04; SEM is 1.04 and Blood Oxygen (SpO<sub>2</sub>) of ruler men's Mean is 97.73 with S.D. is 0.58; SEM is 0.10. The mean of Blood Oxygen (SpO<sub>2</sub>) of ruler men slightly more than urban men's Blood Oxygen (SpO<sub>2</sub>) level.

**Table No 4**  
**Independent t-Test of Blood Oxygen Level (SpO<sub>2</sub>) Test**

Independent Samples Test of SpO <sub>2</sub> L										
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
SPO <sub>2</sub> Level	Equal variances assumed	5.710	0.02	.918	58	0.363	0.20	0.217	0.6363	0.2363
	Equal variances not assumed			.918	45.55	0.364	0.20	0.217	0.6388	0.2388

Table -2 Blood Oxygen (SpO<sub>2</sub>) of the urban men and the ruler men's F-value are 5.710 which is significant as P-value is 0.02 which is lower than 0.05 levels. Thus the null hypothesis of equality of variance is accepted and it is conclude that the variance of the two groups is equal. The value of t-test is 0.91. Thus t-value is significant as the p-value is

0.2 is higher than 0.05. Thus the null hypothesis of equality of population mean of two groups is accepted and it is concluded that the Blood Oxygen ( $SpO_2$ ) level of urban men and ruler men are equal.

- There was a significant difference of Body temperatures of urban men and ruler men's (t-value is 3.669:  $P 0.06 > 0.05$ ).
- There was a significant difference of Blood Oxygen ( $SpO_2$ ) level of urban and ruler Men. (t-value is 5.710:  $P 0.02 < 0.05$ ).

### Results and Discussion

The normal range of body temperature is ( $37^{\circ}C$ ) some studies have been shows value of normal Body Temperature can have a wide range from ( $36.1^{\circ}C$ ) to ( $37.2^{\circ}C$ ). (Holshue, 2020,382(10)) A temperature over ( $38^{\circ}C$ ) most often means you have a fever caused by an infection or illness. This particular research researcher shows that the Body temperature of Urban men's and Ruler men's was normal and also found that no difference in body temperature of urban and ruler men's. There were no signs of any fever or infection.

The normal range of Blood oxygen level of human body is 92-100 for a healthy person.  $SpO_2$  values usually fall between 94 -96 Percentage. However oxygen level below 90 during Covid-19 Outbreak indicates low oxygen level. (Dikla Zigdon, Lahvel et.al. , March 2015) In this research researcher shows the blood oxygen level of urban and ruler men's were normal so research conclude that no Covid-19 sings found in any subject.

### Conclusion

By comparing mean difference value suggest that the urban and ruler Men's body temperatures is almost similar.

By comparing mean difference value suggest that the urban and ruler Men's blood oxygen level, men's  $SpO_2$  level almost similar.

There is no significant difference occurs between two group's urban and ruler men's, in the body temperature level.

There is no significant difference occurs between two group's urban and ruler men's, in the blood oxygen ( $SpO_2$ ) level.

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