

## RESEARCH ARTICLE

## People knowledge about flesh eating disease

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## ABSTRACT

The objective of present study is people knowledge about flesh eating disease. Flesh eating disease is a infection that result in the death of body soft tissues. It has many symptoms such as fever. Flesh eating disease is treated by surgery, and intravenous antibiotic therapy. There are about 78 students who took part in this project and gave their answers accordingly.

**Keywords:** Vomiting, Nausea and disease

## INTRODUCTION

Infection that results in the death of body soft tissues is called flesh eating bug. There are many symptoms of flesh eating disease. It includes redness, swelling, pain in affected areas, fever, nausea and vomiting, etc. flesh eating is bacterial disease. It is very dangerous but now its treatment is discovered all over the world. Flesh eating disease is treated by intravenous antibiotic therapy, different surgeries, and medications to raise blood pressure. Flesh eating disease is transferred through bacteria from one person to another. They can also enter into the body through minor cuts in our body, insect bites On body, and abrasions. Flesh eating is a human bacterial disease that spreads all over the world. [1]

## METHODS AND MATERIALS

78 subjects were participated in this study. All were the students of BZU Multan between the age limits of 19 to 25 years.

**Table 1: Questionnaire to calculate knowledge about flesh eating disease**

Flesh eating disease	Yes	No
1. Flesh eating is a Viral disease	2.56%	97.43%
2. Flesh eating is a Bacterial disease	93.58%	6.12%
3. Flesh eating is a Fungal disease	14.25%	83.23%
4. Flesh eating is a Genetic disease	29.64%	69.23%
5. Flesh eating is a Metabolic disease	10.25%	89.74%
<b>Ever suffered from Flesh eating disease</b>		
6. You	10.69%	84.79%
7. Your family member	6.84%	92.30%
8. Your relative	10.25%	89.74%
9. Your neighbor	8.97%	91.05%
10. Your friend	4.56%	77.66%
<b>Transmission of flesh eating</b>		
11. Contacts or blood transfusion	39.89%	58.97%
12. From parents to offspring	33.92%	61.56%
<b>Treatment of flesh eating</b>		
13. By medicines	57.94%	30.76%

14. By surgery	8.12%	87.35%
15. No need of treatment	19.94%	79.48%

## Project Design

A questioner was prepared to ask question that people knowledge about flesh eating disease. Different results were calculated after the survey of whole class was completed.

## Statistical Analysis

By using MS excel statistical analysis was performed.

## RESULTS AND DISCUSSION

People knowledge about flesh eating disease is shown in tables. About 78 students take part in this project and gave their answers in their respective table

Gwny at al studied this disease already.

**Table 1: Questioner to calculate knowledge about etiology of Flesh eating disease**

Flesh eating disease	Yes	No
1.Flesh eating is a viral disease	2.56%	97.43%
2.Flesh eating is a bacterial disease	93.58%	6.12%
3.Flesh eating is a fungal disease	14.25%	83.23%
4.Flesh eating is a genetic disease	29.64%	69.23%
5. Flesh eating is a metabolic disease	10.25%	89.74%

**Table 2: Questioner to calculate knowledge about prevalence of Flesh eating disease**

Ever suffered from Flesh eating disease	Yes	No
1.You	10.69%	84.79%
2.Your family member	6.84%	92.30%
3.Your relative	10.25%	89.74%
4.Your neighbor	8.97%	91.05%
5.Your friend	4.56%	77.66%

**Table 3: Questioner to calculate knowledge about transmission of Flesh eating disease**

Transmission of flesh eating disease	Yes	No
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1.Contacts or blood transfusion	39.89%	58.97%
2. Parents to offspring	33.92%	61.565%

**Table 4: Questioner to calculate knowledge about treatment of Flesh eating disease**

Flesh eating disease may be treated by	Yes	No
1.By medicines	57.94%	30.76%
2.By surgery	8.12%	87.35%
3. No need of treatment	19.94%	79.48%

**Table5: Knowledge about etiology of Flesh eating disease**

Question s	Male		Female		Total	
	Yes	No	Yes	No	Yes	No
Viral disease	6.66%	93.33%	6.66%	98.41%	2.56%	97.43%
Bacterial disease	100%	0%	92.06%	7.93%	93.58%	6.12%
Fungal disease	20%	80%	14.28%	85.71%	14.25%	83.23%
Genetic disease	20%	80%	33.33%	66.66%	29.64%	69.23%
Metabolic disease	13.3%	86.66%	40%	90.47%	10.25%	89.74%

Questioner based studies have been given important outcomes in current researches.

## CONCLUSION

It was concluded from present study that people knowledge about flesh eating disease is maximum for bacterial disease.93.58% people said that flesh eating disease is a bacterial disease. And flesh eating disease is minimum for viral disease. 2.56% people said that flesh eating disease is a viral disease.

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