# PUBLIC AWARENESS ABOUT ENTROCOLITIS ITS CAUSES AND IMPACT ON HEALTH

### Muhammad Imran Qadir & Asma Khan\*

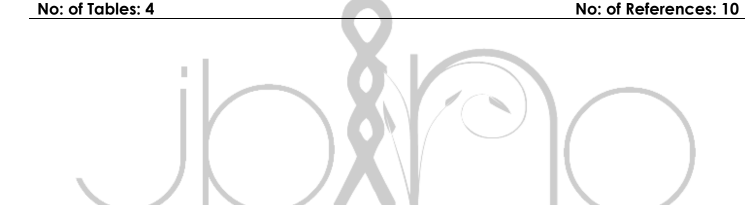
Institute of Molecular Biology and Biotechnology, Bahauddin Zakariya University, Multan, Pakistan

(Received on Date: 13th March 2019 Date of Acceptance: 26th May 2019)

### **ABSTRACT**

Enterocolatis is a bacterial poison in human .It can pass in into the tissues. Blood stream it can disturb human small intestine. It can effect serious damage if it is not dried .Questionnaire was prepared about the enterocolites. Different questions were asked in it .total 79 students join in in it 97.36% students recognize that it is a bacterial disease 3.94% students consider that it is not a bacterial disease.

Key words; Enterocolitis, An intestine awareness



### INTRODUCTION

Enterocolitis is a disease in human and is caused by several infections' bacteria, viruses, fungi, parasite This pollution can penetrate into the small intestine and even it can penetrate into intestinal tract in this infection sickness, intestinal pain, fever. Enterocolites developed in the small, large intestine becomes damaged. Enterocolites affect the protozoa parasite. It can also source loss of blood flow or oxygen. This septicity first of all appears on small intestine. Though infection can occur on any part of body but mostly it affected the blood stream. If it is not frozen then it can cause serious damages. It can be cured by using antibiotics and helps to fight the infection if baby is feeling exertion in inhalation

The main purpose of the study was awareness about enterocolites its causes and impact on health.

# MATERIAL AND METHOD

A questionnaire was prepared that checked different questions about the

awareness of enterocolitis it covers the questions like is as enterocolites viral, bacterial, or metabolic disease every one of your family, families and friends have grieved from this disease? Did it shift hereditarily or by blood transfusion? How can we give it one or the other by medicine or surgery? A total of 79 students take part in it they were all students of BZU Multan.

Statistical Analysis

It was completed by using MS excel.

### **RESULTS AND DISCUSSION**

Percentage of reactions given by students calculated distinctly in the table number 1.2.3 and 4 separately. 2.85% students measured it a viral disease and 97.14% said that it is not a viral disease 97.36% said that it is a bacterial disease 7.24 said that it can be transmitted from parents to progeny's 91.30% considered that it can be preserved by medicine 7.24% said that it can be preserved by Surgery

**Table no.1**: Questionnaire to awareness about etiology of Enterocolitis

Enterocolitis is a	Yes	No
1.Viral disease	2.85%	97.14%
2. Bacterial disease	97.36%	3.94%
3.Fungal disease	8.97%	91.2%
4.Genetic disease	3.94%	96.5%
5.Metabolic disease	2.66%	97.33%



Table 2 Questionnaire to evaluate views about transmission of Enterocolits

Every suffered from	Yes	No
enterocolites		
1.you	2.36%	97.36%
2.Your family member	2.59%	97.40%
3.Your relative	28.57%	71.42%
4.Your neighbor	5.97%	94.20%
5.Your friend	6.84%	93.15%

**Table 3.** questionnaire to evaluate views about transmission of enterocolitis

Enterocolitis is	yes	No
transmitted by		
1.contacts of blood	14.66%	85.33%
transfusion		
2.from parents to	7.24%	92.75%
offspring		

**Table 4.** questionnaire to evaluate views about hope for enterocolites

Entercolitis may be	yes	No
treated by		)
1.medicines	91.30%	8.69%
2.sargery	7.24%	92.75%
3.no need of treatment	10.14%	89.85%

### CONCLUSION

It was concluded from the above study that most of the students know that it is a bacterial

Infection not viral.96.5% students know the enterocolites is not a genetic disease and it can to be

Transferred genetically .3.94% students have suffered from this disease.

# **REFERENCES**

**Qadir MI, Malik SA** (2010) Comparison of alterations in red blood cell count and alterations in hemoglobin concentration in patients suffering from rectal carcinoma undergoing 5-fluorouracil and folic acid therapy. Pharmacologyonline, NI 3: 240-243.

**Qadir MI, Noor A** (2018) Anemias. Rare & Uncommon Diseases. Cambridge Scholars

2019 May Edition | www.jbino.com | Innovative Association



Publishing. Newcastle, England. ISBN: 978-1-5275-1807-0.

**Qadir MI, Javid A** (2018) Awareness about Crohn's Disease in biotechnology students. Glo Adv Res J Med Medical Sci, 7(3): 062-064.

**Qadir MI, Saleem A** (2018) Awareness about ischemic heart disease in university biotechnology students. Glo Adv Res J Med Medical Sci, 7(3): 059-061.

**Qadir MI, Ishfaq S** (2018) Awareness about hypertension in biology students. Int J Mod Pharma Res, 7(2): 08-10.

**Qadir MI, Mehwish** (2018) Awareness about psoriasis disease. Int J Mod Pharma Res, 7(2): 17-18.

**Qadir MI, Shahzad R** (2018) Awareness about obesity in postgraduate students of biotechnology. Int J Mod Pharma Res, 7(2): 14-16.

**Qadir MI, Rizvi M** (2018) Awareness about thalassemia in post graduate students. MOJ Lymphology & Phlebology, 2(1): 14-16.

**Qadir MI, Ghalia BA** (2018) Awareness survey about colorectal cancer in students of M. Phil Biotechnology at Bahauddin Zakariya University, Multan, Pakistan. Nov Appro in Can Study, 1(3): NACS.000514.2018.

**Qadir MI, Saba G** (2018) Awareness about intestinal cancer in university student. Nov Appro in Can Study, 1(3): NACS.000515.2018.

