Urine Leukocytes and Likeness of Fish as a Pet

Tu Zahra F*, Kalsoom U and Qadir I

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

Abstract

In this experiment, the urine leukocyte of each student was measured individually by using a urine leukocytes measuring machine. There were 200 students which took part in this experiment. After measuring the urine of each student individually, a questioner was asked to each student that whether they like fish as a pet or not. Then we took out a result that which student with which urine leukocytes likes fish as a pet and which student with which urine do not like fish as a pet. The results and conclusions are discussed below. In this way, we observed the impact of urine leukocytes on likeness and dislikeness of fish as pet.

Keywords: Measurements; Conversation; Fish Likeness

Introduction

When leukocytes test is positive and no. of WBC are high in urine then it means there is inflammation of white blood cells in urine which cause the inflammation of urinary tract such as bladder and kidney infection. In other case, the absence of leukocyte esterase in urine means that the urine is not likely to contain white blood cells, so it is not likely to be carrying infectious agents [1-5]. An aquarium is a small pond of any size which has at least one transparent side in which aquatic plants or animals can be kept and displayed. Fish keepers use aquarium to keep fish, invertebrates, amphibians, aquatic reptiles such as turtles, and other aquatic plants. In an aquarium usually small colored fishes are kept. They are very small in size and gave a very beautiful view of swimming of small fishes. So keeping fish at homes give a healthy environment with a fabulous colored fishes [6-10].

Material and Methods

Leukocyte esterase is a screening test used to detect a substance that will suggest. This mean there is infection in your urinary tract that in the urine there is white blood cells. If the result is positive then the urine is examined under microscope for white blood cells and to see the point of infection [11-15].

In performing the experiment, we took the sample of an individual, then we took a urine leukocytes measuring machine. This is the instrument which measures urine leukocytes. Now by dipping the machine into the sample will measures the urine leukocytes [16-20]. The results are as follows

Statistical Analysis

<table>
<thead>
<tr>
<th>Gender</th>
<th>Likeness</th>
<th>Dislikeness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>90%</td>
<td>10%</td>
</tr>
<tr>
<td>Female</td>
<td>95%</td>
<td>10%</td>
</tr>
</tbody>
</table>

Table 1: Statistical Analysis of URINE PROTEIN with likeness of fish as pet

Discussion

In this experiment every student takes part and gives their point of view according to their choice about fish. Most the students give detail overview that for what reasons they like fish or not [21-25].
Conclusion

It is concluded that the students having LIKENESS 95% more like fish as pet. These students more like fish than the students having low percentage value. As fish is good for health and good in taste and in some countries people eat only fish so it's beneficial as well so fish is more eaten by people than other meat. As well as it is rich in nutrition and very less people dislike fish.

References