STUDY ON SANITATION AND BACTERIOLOGY QUALITY OF DRINKING EQUIPMENT OF CINCAU ICE TRADERS IN THE VEGETABLE MARKET, MAGETAN REGENCY, 2022

Daniyah Inas Hajirah¹, Denok Indraswati², Vincentius Supriyono³

Kementerian Kesehatan RI
Politeknik Kesehatan Kemenkes Surabaya
Program Studi Sanitasi Program Diploma III Kampus
Magetan Jurusan Kesehatan Lingkungan
Email: daniyahinas@gmail.com

ABSTRACT

Food or drink utensils are one of the factors that play a role in transmitting disease, because food or drink utensils that are not clean and contain microorganisms can transmit disease through food or drink. Ice grass jelly traders are included in drinks that are very popular with the community because they sell near traditional markets which are quite crowded with visitors. This study aims to determine the condition of drinking utensils, storage conditions for drinking utensils, washing technique of drinking utensils, personal hygiene of traders, bacteriological quality of drinking utensils, bacteriological quality of clean water, and to analyze the bacteriological quality of drinking utensils at ice grass jelly traders at the Vegetable Market Regency Magetan.

This type of research is a descriptive. The population in this study were all traders of grass jelly in the Vegetable Market, Magetan Regency as many as 4 traders. Data collection is done by survey and observation using assessment.

The results of this study the condition of drink utensils, conditions of storage of drink utensils, techniques for washing drink utensils, bacteriological quality of drink utensils, bacteriological quality of clean water, and analyzing the bacteriological quality of drink utensils did not meet the requirements. It is expected that traders always maintain the cleanliness of drink utensils, store drink utensils in a closed state, wash utensils in 6 stages, wear an apron when serving food or drink, and do not cough in front of food or drink when served.

Keywords: germ numbers, eating utensils, sanitation hygiene