HYGIENE EVALUATION AND FOOD SANITATION AT THE HOSPITAL:  
A STUDY LITERATURE

Uji Mujiyati\textsuperscript{1,2}, Ardini Raksanagara\textsuperscript{1,3}

\textsuperscript{1}Magister Study Program Public Health Science, Medical School, Padjadjaran University, Bandung.\textsuperscript{2}RSUD Kota Bandung. \textsuperscript{3}Public Health Science Department, Medical School, Padjadjaran University Bandung

Abstract

Food service at the hospital is one of the form of service activity for a patient who is being treated with the aim to fulfill the need of patient’ nutrient in efforts to accelerate the recovery of disease, and to achieve the optimum patient’ nutrient status. Nutrient installation as a food organizer unit at the hospital is responsible for patient food supply to accelerate recovery process. Nutrient installation has a certain rule in food management, different from the rule of food supply for a family.

The risk of happen crossed contamination in nutrient installation is far bigger, because the quality of serving was cooked or prepared in the same time. The sensitivity of the consumer (patient) is the factor of food borne disease risk. Patient at the hospital is one of susceptible group and easier stricken by infection of food borne disease. Not only high risk to be infected by food borne disease but also suffer from illness more heavily safe food is needed in order not to add the load of restraining body from contamination.

In making efforts to increase patient safety service and prevent nasocomial infection from food, food management at the hospital it’s better to be managed to fulfill hygiene condition and food sanitation, in order that food that ‘s produced, safe to be consumed. On behalf of being needed hygiene implementation evaluation and food sanitation at the nutrient installation as a food organizer at the hospital. Hygiene evaluation and food sanitation are combination of activity to compare input realization, process, output, and result to standard. This evaluation is useful to get information that will be used to improvement in hygiene implementation and food sanitation at the hospital.

Key Words: Evaluation, hygiene and food sanitation, nutrient installation