Total Plate dan Total Staphylococcus aureus pada Daging Di Pasar Tradisional Kecamatan Mulyorejo Surabaya

Total Plate and Total Staphylococcus aureus in Carcass at Traditional Markets Mulyorejo Sub-District Surabaya

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ABSTRACT

This study aimed to evaluate the Total Plate Count and total Staphylococcus aureus count of beef sold in wet markets in Mulyorejo sub-district below the National Standard Indonesia (SNI 7388:2009) about maximum limit of microbial contamination in food or not. Total of twenty four samples of beef purchased from traditional markets of Tempurejo, Krempyeng Yamuri, Pacar Keling, and Menur in Mulyorejo sub-district Surabaya were examined by Total Plate Count using pour plate method. The sample was also cultured in Mannitol Salt Agar. The colony suspected to be S. aureus were taken for identification. The identification of S. aureus consists of isolation in Mannitol Salt Agar, Gram staining, catalase test, and coagulase test. Total plate count result showed that four samples were exceeding the National Standard of Indonesia SNI 7388:2009 or 1x10^6 CFU/g and the rest were below the maximum Total Plate Count in SNI. The highest Total Plate Count result was 1,9x10^6 CFU/g and the lowest was 7,8x10^4 CFU/g. The result of identification showed that 100% samples examined were contaminated by S. aureus with the highest result was 2,9x10^4 CFU/g and the lowest result was 4,3x10^3 CFU/g or exceeding the SNI 7388:2009.

Keywords: Total plate count, Staphylococcus aureus, fresh beef

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INTRODUCTION

Meat is all the body tissues of animals, and all products processed by these tissues, which can be eaten, and does not cause health problems for those who eat them, including the liver, kidneys, brain, lungs, heart, spleen, pancreas, and tissues muscle. Meat can be divided into three groups, such as red meat, white meat and meat from aquatic animal (Fikri et al., 2018). Red meat is group of meat origin from livestock animal (cattle, buffalo, goat, lamb, swine, horse, deer, etc.). White meat is group of meat origin from poultry (chicken, duck, quail, etc.). The third group is meat that derived from aquatic animals both fresh water and sea such as fish, lobster, shrimp, shellfish. (Nurhadi, 2012). Red meat contains high biological value proteins and essential micronutrients, including vitamins and minerals (International Agency for Research on Cancer, 2018). Beef is one source of animal protein that is easily found in Indonesia. It is the most desirable protein source after chicken meat and eggs.

Foodborne disease is an illness caused by food or drink which had been contaminated with pathogenic microbes (Naully and Mathilda, 2018). Some diseases caused by food from livestock
are anthrax, salmonellosis, brucellosis, tuberculosis, clostridiosis, and consequent disease contamination of *Staphylococcus aureus* (Supar and Ariyanti, 2005). According to Badan Pengawas Obat dan Makanan Republik Indonesia (2017), from 53 outbreaks of food poisoning that occurred, the highest causative agent was microbiology with an estimated 24 events or about 45.28% and as many as 7 events or about 13.21% are confirmed agent. A total of 15 events or about 28.30% were unknown, and the rest were caused by chemical agents. Microbiological agents confirmed to be the cause of food poisoning outbreaks are *S. aureus* as many as 6 events and *S. aureus* with *Bacillus cereus* for 1 event (Fikri et al., 2017).

There are several things causing food to become contaminated by pathogenic microbes, including processing, presentation, and incorrect storage method (Arisanti et al., 2018). The main sources of contamination are human handlers contaminate food via manual contact or via the respiratory tract by coughing and sneezing, and contamination occurs after heat treatment of the food (Fikri and Purnama, 2020). In foods such as raw meat, sausages, raw milk, and raw milk cheese, contaminations from animal origins are more frequent and from animal carriage or from infections like Mastitis (Le Loir et al., 2003). Some pathogenic microbes that usually contaminates beef is *E. coli*, *Salmonella*, and *S. sp.* (Djaafar and Rahayu, 2007). Some *S. aureus* strains are the causative agents of staphylococcal food poisonings because these bacteria are able to produce Staphylococcal Enterotoxins (SEs) (Le Loir et al., 2003). Enterotoxin is a major cause of Staphylococcal food poisoning in foods that contain carbohydrates and proteins because of its heat resistance and resistance of alkaline atmosphere in the intestine (Brooks et al., 2008)

### METHODS

#### Design of study

This research was descriptive exploratory research using purposive sampling with the size of twenty four samples. Each sample consist of 25g beef sold at wet markets in Mulyorejo sub-district. This research has been carried out within four weeks with sampling done per market every week. The first week of sampling was conducted at Tempurejo market, the second week at Krempyeng Yamuri market, the third week at Pacar Keling market, and the fourth week at Menur market.

#### Sample collection

Six samples were taken for testing each week. Samples were collected from wet market from 5:30 AM to 7:00 AM, put in plastic bags and labeled. Then stored in a cool box containing ice packs and taken for testing in the laboratory of Veterinary Public Health and laboratory of Bacteriology and Mycology Faculty of Veterinary Medicine, Universitas Airlangga.

#### Sample preparation

Each sample of 25g beef were cut and weighed, put in Erlenmeyer containing 225 ml of Buffer Peptone Water (BPW) then homogenized (dilution 10^-1). 10^-2 dilution were made by taking 1 ml of the homogenized solution then transferred to the test tube containing 9 ml of Buffer Peptone Water (BPW) using pipette. Then continue until dilution 10^-5.

#### Total Plate Count (TPC)

The results of 10^-3, 10^-4, and 10^-5 dilution were taken 1 ml each then grown on Nutrient Agar (NA) media on duplo petri dish with pour plate method. Petri dishes with bacteria as many as 30-300 colonies were selected and the number of bacteria were counted.
**S. aureus isolation and count**

The results of 10⁻¹, 10⁻², and 10⁻³ dilution were taken 0,1 ml each then cultured in Mannitol Salt Agar (MSA) media using spread method. Colony that grow apart and suspected *S. aureus* was streaked on Mannitol Salt Agar (MSA) media prepared on petri dish. The petri dishes were incubated upside down at 37°C for 24 hours. Petri dishes with bacteria as many as 30-300 colonies were selected and the number of bacteria were counted.

**Identification of S. aureus**

**Gram staining**

Gram staining was a staining method using crystal violet, lugol, alcohol, and safranin then observed under the microscope with the magnification of 1000x.

**Catalase test**

Catalase test was done by sterilizing the object glass and a loop of bacteria isolate placed above the object glass. Then H₂O₂ 3% was dropped above the object glass. The appearance of gas bubble indicates positive reaction.

**Coagulase test**

The coagulase test was carried out by mixing the bacteria isolate with 1 ml blood plasma then incubated at 37°C for 24 hours. The positive reaction appeared when the blood plasma clotted.

**Data analysis**

The data collected was analyzed using descriptive approach. The result of the calculation was reported using the Standard Plate Count (SPC) provision and compared with Standard Nasional Indonesia (SNI 7388:2009) about maximum limit of microbial contamination in food.

**RESULTS**

**Total Plate Count**

The result showed that from 24 samples taken from wet markets in Mulyorejo sub-district, there were 4 samples whose TPC surpassed the SNI 7388:2009 (1x10⁶ CFU/g). The highest TPC result was sample M_A as much as 1,9x10⁶ CFU/g and the lowest was sample T_A and T_D as much as 7,8x10⁴ CFU/g.

**Total Count of S. aureus**

The result showed that all samples taken in wet markets in Mulyorejo sub-district were contaminated by *S. aureus* and the value were exceeding the SNI 7388:2009 (1x10² CFU/g). The highest *S. aureus* count result was 1,6x10⁴ CFU/g and the lowest was 4,3x10² CFU/g. The result documentations are shown in Figure 1, 2, and 3.

**Figure 1.** Bacterial growth on Nutrient Agar (NA) media: control M with no bacteria growth (1), Total Plate Count of sample M_A dilution 10⁻³ (2), sample M_A dilution 10⁻⁴ (3), and sample M_A dilution 10⁻⁵ (4). The colonies appeared as white circles and the TPC result for sample M_A was 1,9 x 10⁶ CFU/g.
Figure 2. *S. aureus* growth on Mannitol Salt Agar (MSA) media: control K with no bacteria growth (1), *S. aureus* isolation from sample K_A dilution 10^-1 (2), sample K_A dilution 10^-2 (3), and sample K_A dilution 10^-3 (4) with the colonies appeared as yellow circles and the color change of the media from red to yellow surround the colonies. The *S. aureus* count result for sample K_A was 4.9 x 10^2 CFU/g.

Figure 3. Identification of *S. aureus*: Microscopic picture of *S. aureus* from sample T_E with Gram staining with the magnification of 1000x. These bacteria shown as round-shaped in the form of clusters. *S. aureus* is a Gram-positive bacterium, so they appeared in purple color (1). Catalase test from sample T_E showed positive reaction. *S. aureus* can breakdown H$_2$O$_2$ into H$_2$O and O$_2$, so the gas bubble appeared after dropping H$_2$O$_2$ 3% (2). Coagulase test for control T with no clotted plasma (3) and for sample TE showed positive reaction. *S. aureus* can change fibrinogen into fibrin, so the plasma clotted (4).

DISCUSSION

Based on the result obtained from Total Plate Count (TPC) on beef in Tempurejo, Krempyeng Yamuri, Pacar Keling, dan Menur Wet Market in Mulyorejo Sub-district Surabaya, from 24 sample taken, there were 4 samples whose TPC results surpassed the Standard Nasional Indonesia 7388:2009 or 1x10^6 CFU/g. Sample exceeding the SNI 7388:2009 were sample K_B for 1.5 x 10^6 CFU/g, sample K_E for 1.4 x 10^6 CFU/g, sample M_A for 1.9 x 10^6 CFU/g and sample M_E for 1.7 x 10^6 CFU/g.

The difference between the TPC value were influenced by the environment around the stalls. Almost all traders used the same knife to cut meat and separate the offal. Based on observations in the markets, it can be concluded that the market environment, meat stalls, equipment, as well as water used on the market can affect the level of the Total Plate Count (TPC).
There are several factors that can cause bacterial contamination in meat, such as hair, feathers (poultry), skin, contents of the digestive tract, water from slaughterhouses, meat handlers, air, soil or slaughterhouse floor, cutting equipment, meat handling equipment, transportation, and marketing places along with equipment and seller (Doyle and Beuchar, 2007; Purnama et al., 2019).

Based on the result obtained from total S. aureus count on beef in Tempurejo, Krempyeng Yamuri, Pacar Keling, and Menur Wet Market in Mulyorejo Sub-district Surabaya, S. aureus count results from all samples surpassed the Standard Nasional Indonesia 7388:2009 or 1x10^2 CFU/g. The average total S. aureus count in Tempurejo market was 9,3x10^2 CFU/g, Krempyeng Yamuri market was 8,4x10^2 CFU/g, Pacar Keling market was 3,4x10^3 CFU/g, and Menur market was 6,4x10^3 CFU/g.

Dissemination of S. aureus among humans and from humans to food can occur through direct contact, indirectly through skin fragments, or through respiratory tract droplet nuclei (Doyle and Beuchar, 2007). Selling on meat stalls can also cause consumers to choose meat by touching the desired part of the meat so that the meat can easily be contaminated by microbes found in the hands of consumers (Sugiyoto et al., 2015).

**CONCLUSION**

Based on this research, it could be concluded that most Total Plate Count of beef at wet markets in Mulyorejo sub-district were below the SNI 7388:2009 and the S. aureus count were exceeding SNI 7388:2009. Identification of S. aureus showed that S. aureus contamination occurred in 100% of 24 samples that were examined.

**REFERENCES**


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