Hazard Analysis of Sate Bandeng as Indigenous Food From Banten

*Dian Anggraeni
Agribusiness Department
University of Sultan Ageng
Tirtayasa
Serang, Indonesia

Zuliatun Najah
Food Technology Department
University of Sultan Ageng
Tirtayasa
Serang, Indonesia
z.najah@untirta.ac.id

Winda Nuritiana
Food Technology Department
University of Sultan Ageng
Tirtayasa
Serang, Indonesia
winda@untirta.ac.id

Nia Ariani Putri
Food Technology Department
University of Sultan Ageng
Tirtayasa
Serang, Indonesia
nia.ariani@untirta.ac.id

Abstract—Sate bandeng is indigenous food from Banten Province and produced by SMEs (small and medium enterprises). The market of sate bandeng is not yet wide because it has short shelf life about two days only. The short shelf life of sate bandeng because it is made from coconut milk and their standard processing method is not good yet. The quality standard of processing sate bandeng in SMEs can be improved through implementation of quality assurance. The quality assurance was applied by identification of hazards, assessing of the risks, and control of hazard. The aim of this study was to mapping of production processing, to analyze hazards on sate bandeng and to design the improved of production. The research method was conducted by interview, observation, laboratory analysis, and literature review. Laboratory analysis of all hazards consist of chemical, physical, and microbiological hazard. Based on observation, the production processes of sate bandeng are washing, separation, mixing, refilling, clamping, and grilling. The hazards on sate bandeng are dust, fish bone, lead, cadmium, _E.coli_ and _Staphylococcus_.

Keywords: Hazard, Sate Bandeng, SME, Quality

I. INTRODUCTION

Fishery and agriculture is basic sector of Banten Province. One of featured fishery product of Banten Province is milkfish. Milkfish is a favourite of many people because it contains high nutritional value and complete acid amino which is good for health, also the price is cheap [21]. Even though it contains quite high protein, milkfish also has a weakness that is fish flesh smelling mud and there are many smooth fish bone that are not easy to removed, so it is not practice to consume. Beside, milkfish is one of perishable food because of the spoilage microbe is very easy to grow [10]. To extend the shelf life and improve the practice of consume, then the milkfish processing is carried out. One of the milkfish processed product is sate bandeng.

_Sate bandeng_ is indigenous product from Banten Province especially Serang. The producer of _sate bandeng_ is concentrated at Serang City (64%) and Serang Regency (36%). All of this producer is small medium enterprises (SME) with two until five workers [25]. _Sate bandeng_ contains high nutritional value like protein (20%), fat (0.72%), mineral (28.12%), carbohydrate (0.114%), and water (75.85%) [10]. The specialty of _sate bandeng_ other milkfish processed products is the making like other satay, meat and bones are separated which makes it easier to consume and has a distinctive taste of grilled food [25]. Although _sate bandeng_ has become a typical and special food of Banten, _sate bandeng_ marketing can not yet wide even though the demand from outside Banten is very much. This is because the shelf life is only about two days. Short shelf life is caused by the processing that use of coconut milk as one of main material and production methods that have not followed the standard, like not implementing sanitation and hygiene in the production process. This non-standard production method causes _sate bandeng_ is very potential to has the hazards. The hazards are physical, chemical, and microbiological, all of this hazards can reduce the quality and shelf life of _sate bandeng_. Food safety assurance in _sate bandeng_ is a solution to anticipate the hazard, so that does not pose a risk of health when it is consumed. The aim of this study was to analyze hazards on _sate bandeng_ and to design the improved of production.

II. RESEARCH DESIGN

A. Study area

This study was performed in _sate bandeng_ SMEs (small medium enterprise) located in Serang city, Banten. There are 17 SMEs of _sate bandeng_ in Serang City. The SME _sate bandeng_ selection as sample was done by purposive sampling. It is because Serang is center of _sate bandeng_. SMEs was chosen based on production capacity and technology application. The traditional and modern SMEs was chosen as comparison. The researchers spent 3 month from June until August 2019 in order to observe all the to final product, the process production and monitor quality control in order to improve the quality of _sate bandeng_.

This research was designed into three step include analyzed of production process, analyzed of hazard and design recommendation for production improvement. _Sate bandeng_ processing was mapped using flowchart diagram. This processing data were collected by direct observation and interviewing the owner. The in-depth interview consists production processing and SME management practice. Hazard analysis consist of physical, chemical, and biological hazard analysis. This hazard were analyzed by laboratory experimental. Direct observation processing was used for physical hazard analysis. Laboratory analysis...
was used for chemical and biological contamination in food (Satay).

B. Method

Physical hazards include foreign objects in food that can cause harm when eaten, such as glass or metal fragments. Biological hazards include harmful bacteria, viruses or parasites (e.g., salmonella, hepatitis A and trichinella). Chemical hazards include compounds that can cause illness or injury due to immediate or long-term exposure. Hazard analysis in sate bandeng was done for physical, chemical, and biological hazard. Chemical hazard in the sate bandeng metal analysis of Pb and Cd. This contaminant was measure by AAS (Atomic absorption spectroscopy). The microbiological contamination was measured by ALT [17], and [14], Escherichia coli [4], Salmonella sp[15], Vibrio cholerae[16], Vibrio parahaemoliticus[16]. The physical analysis was done by visualization analysis by researchers.

C. Material and Tools

The sample were satebandeng from 2 SMEs. The first sate bandeng getting from SME that used traditional processing practices(X), and the second sate bandneg getting from SME used modern practices/using mincing machine in the processing technics (Y).

III. PRODUCTION SATE BANDENG

Sate bandeng production was carried by several steps: washing, removing of scales, organs, and fishbones, filleting, mincing, grilling, and packaging. Flow chart sate bandeng production can be seen on Figure 1. On this process, grilling were carried twice. First, refilling fish batter into the fish skin and grilling. On this process, fish skin was grilled half-cooked. The second grilled was carried after coating fish batter into the half cooked-fish skin. The grilled processed was done until it become fully grilled (sate bandeng). Finally, sate bandeng was packed by vacuum package (SME Y) or banana leaf (SME X) and carton.

IV. RESULT AND DISCUSSION

Feasible food for consumption is food that is not rotten, not disgusting, and have a good quality, and free from three contaminants. As food, sate bandeng’s production needs to pay attention to the food safety. Food safety is the condition and effort to prevent food from possible contaminations, namely physical, biological, chemical, and other objects that can disturb, detrimental, and endanger human health and does not conflict with the religion, beliefs and culture of the people so that it is safe for consumption. Food safety hazard means any biological, chemical, or physical property that may cause a food to be unsafe for human consumption and human health. Unsafe food can be minimize by implementation of Good Manufacturing Practices (GMP). So that, food processing must be based on GMP to prevent hazards.

4.1. Hazard Analysis

A hazard analysis in the fisheries product was carried out to determine whether there are food safety hazards that are reasonably likely to occur for each kind of fish and fishery product and to identify the preventive measures that the processor can apply to control those hazards[22].

A. Physical hazard analysis

The physical hazards occur because of raw material and processing. Physical hazards can be defined as hard, sharp foreign objects that are not expected to be present in the food product and may be intrinsic or extrinsic [5]. Physical hazard
Insate bandeng can bedust, gravel, hair, ash, and fish bone. Fish skin, fish scale, or fishbone can be regarded as hazard [26]. Dust in the sate bandeng result of bad sanitation or environment. Gravel result of bad grilling processing. The hair result of bad personal sanitation (worker doesn’t wear production uniform). Fishbone result of unminced fish because SME still used traditional processing practices. For almost SME, The physical contamination because of the environment, containers and transportation equipment, equipment or processing unit [26].

Physical hazards may cause injuries in the mouth, teeth, pharynx and/or throat or can lead to asphyxiation in a worst-case scenario[5]. But, some foreign material in food products may not be a physical hazard but rather an undesirable foreign material such as hair, insects, or sand that are not likely to cause injuries. The physical hazard classified into two class. Intrinsic physical hazards may be ‘naturally’ present in the food, but are not expected in processed food. Extrinsic physical hazards are usually a contamination from the production environment [11]. Table 1 represents the classification of physical hazard.

<table>
<thead>
<tr>
<th>Type of hazard</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intrinsic hazards</td>
<td>Fish and meat bones/bone fragments, fruit stones (olives, peaches, etc.)</td>
</tr>
<tr>
<td>Extrinsic hazards</td>
<td>Hard plastic or metal from production and measuring equipment, glass from lighting in production areas, wooden splinters from pallets, etc.</td>
</tr>
</tbody>
</table>

Refer to [2]

Physical hazard in food must be negative. But in practice, there are still physical hazards in sate bandeng. The physical hazard found in the SME X can be ash, dust, and fishbone. The physical hazard in the SME Y can be fishbone. The SME X still used traditional method processing and some workers work improperly. Some hygiene practices have not been carried out by workers in the processing unit include the use of work clothes, masks, washed their hands before and after processing, did not eat, spit, sneeze, and did not smoke while doing production [24]. The SME Y has implemented good production methods such as use clothes sanitation properly, wash their hand, and did not smoke while doing a job. So that, the physical hazard minimal. The sate bandeng processing can eliminate physical hazard. This proves that the sate bandeng production process needs to be improved.

**B. Chemical hazard analysis**

Milkfish (Chanoschanos) is aquatic product that can be contaminated by heavy metals. Heavy metals which are hazardous and toxic materials in the waters can come from land activities around these waters like industrial activities, oil mining, agriculture, transportation, hospitals, and any other domestic activities [7]. Waste containing heavy metals without prior treatment can have a negative impact on aquatic ecosystems [7]. Heavy metals will contaminate sea water and surrounding waters so it will accumulate in the bodies of aquatic living things [8]. Beside from the waters where they live, heavy metal contamination in fish can be influenced by various things such as the age of the fish, fat content in the tissue, and how to eat [9].

Milkfish can be contaminated with lead and cadmium metals when using aquaculture water sources from polluted waters. If milkfish as raw material is contaminated by lead and cadmium, then sate bandeng as its processed also will be contaminated. The following results of lead and cadmium analysis on sate bandeng can be seen on Table 2.

<table>
<thead>
<tr>
<th>Heavy Metal Hazard</th>
<th>Sate Bandeng &quot;X&quot;</th>
<th>Sate Bandeng &quot;Y&quot;</th>
<th>NADFC Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pb (Lead)</td>
<td>0.14 mg/kg</td>
<td>0.18 mg/kg</td>
<td>0.20 mg/kg</td>
</tr>
<tr>
<td>Cd (Cadmium)</td>
<td>&lt;0.007 mg/kg</td>
<td>&lt;0.007 mg/kg</td>
<td>0.10 mg/kg</td>
</tr>
</tbody>
</table>

Referred to [19], [20]

Table 2 shows that the lead and cadmium content on both of sate bandeng are still below the NADFC standard, so it is still safe for consumption. However, the content of lead on sate bandeng "Y" is almost close to the standard limit. The source of milkfish as raw material for making sate bandeng "Y" comes from the wholesale market in Serang City. The traders get milkfish from the aquaculture around the area near the waters of the Banten Bay (northern of Serang City). Lots of industrial activities that exist around the Banten Bay likes PT. Samudera Marine Ship Yard, PT. Krakatau Steel, PT. Angel Situ Tasi Kardi, and Sugar Factory of Bojonegora [3]. Beside that, there are ship loading and unloading activities that also contribute to lead contamination [3]. Therefore, it is possible that the lead contamination of sate bandeng "Y" comes from the raw material. Meanwhile, the source of milkfish in the processing of sate bandeng "X" comes from farmers in the Karawang and Subang areas. Different types of waters cause different lead concentrations in sate bandeng as final product.

Lead has high toxicity to humans and can damage brain development in children, cause red blood cell blockage, anemia, and affect other limbs [3]. Therefore it is very important to know the lead contamination in consumed fishery products.

The results of the cadmium analysis on both of sate bandeng showed that the concentration was below the NADFC standard. The low cadmium content is possible because the waters of the milkfish aquaculture have not been contaminated with very large amounts of cadmium metal. Chronic cadmium poisoning causes the damage of the urinary system (kidneys), respiration (breathing/lungs), blood circulation and heart, damage the reproductive glands, the olfactory system, and bone fragility [2].

Lead and cadmium can enter the milkfish body because the water in which they live is contaminated by heavy metals. Heavy metals that have been dissolved in water are more bioavailable, so it will be easier to enter the fish's body. Furthermore, heavy metals will enter the body through the gills and skin, or through the food and settles on the body [7].

The sate bandeng processing cannot eliminate lead or cadmium contamination, because when processing of sate bandeng there is no addition of organic materials. Metals can bond with natural organic material and artificial organic material [12]. The process of forming these bonds...
can occur through the formation of organic salts with carboxyl groups like citric acid, tartaric acid, etc. Beside that, metals can bind to atoms which have free electrons in organic compounds to form complexes [18]. The thing that must be considered to avoid heavy metal contamination in *sate bandeng* is the selection of appropriate raw materials for *sate bandeng* must come from waters that are not contaminated by heavy metals.

C. Biological hazard analysis

Foodborne disease means disease that arise because of consuming food that have material, toxic material, or are contaminated pathogen organism/ unsafe food[1]. Total and variety of microorganism population on several fisheries products are very specific [13]. Microorganism on fisheries products are from several sources, for example: soil, surface water, dust, digestive tracts of humans and animal, environment of cultivation, preparation, storage and processing. Microbiological criteria are measures of risk management which shows the acceptance of a food the performance of a food safety process or systemic the result of sampling and testing microorganism, toxins or their metabolites or markers that are related to pathogenicity or other properties at a certain point in a food chain [19].

Microbiological criteria that has been measured are total plate count (TPC), *Escherichia coli* (E. Coli), *Salmonella* sp., *Vibrio cholerae*, and *Vibrio parahaemolyticus*. The result of biological hazard on *sate bandeng* can be seen on Table 2. TPC result of *sate bandeng Y* is higher than *sate bandeng X*. Based on [19] (Table 3), TPC that can be tolerated is 10^4 colony/g (Table 4). It means, total microorganism on *Y* product is higher than *X* product. Microorganism were observed on TPC still not identified for pathogen or non pathogen microorganism. The next observation, showed that both of them were found *E. coli*.

**TABLE III.** TABEL MICROBIOLOGICAL CRITERIA RESULT OF SATE BANDENG

<table>
<thead>
<tr>
<th>Microbiological Criteria</th>
<th>X</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPC (colony/g)</td>
<td>50</td>
<td>8.2 x 10^4</td>
</tr>
<tr>
<td><em>E. coli</em> (APM/g)</td>
<td>&lt;3</td>
<td>&lt;3</td>
</tr>
<tr>
<td><em>Salmonella</em> sp. (25 g)</td>
<td>Negative</td>
<td>Negative</td>
</tr>
<tr>
<td><em>Vibrio cholerae</em> (25 g)</td>
<td>Negative</td>
<td>Negative</td>
</tr>
<tr>
<td><em>Vibrio parahaemolyticus</em>(25 g)</td>
<td>Negative</td>
<td>Negative</td>
</tr>
</tbody>
</table>

Fisheries products that have a high microbiological hazard causes a foodborne disease if humans consume it. Reference [6] was said that *E. coli* causes diarrhea by producing a type of poison called enterotoxin. *Salmonella* sp., *Vibrio cholerae*, and *Vibrio parahaemolyticus* were not found on both products based on laboratory analysis result. The three microorganism doesn’t exist on both products. *Salmonella* sp emerges from humans and animals feaces. It is very infective, less than 100 cells cause disease [17].

**TABLE IV.** TABLE MICROBIOLOGICAL CRITERIA RESULT OF SATE BANDENG

<table>
<thead>
<tr>
<th>Microbiological Criteria</th>
<th>M</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPC (colony/g)</td>
<td>10^4</td>
<td>10^4</td>
</tr>
<tr>
<td><em>Staphylococcus aureus</em> (colony/g)</td>
<td>10^4</td>
<td>10^4</td>
</tr>
</tbody>
</table>

Refering to[17]
Note:m, M = microorganisme boundary

V. CONCLUSION

The physical hazard in the *sate bandeng* can be dust, ash, gravel or hair. The foreign material from *sate bandeng* that must be remove is fishbone. But this material still on the both sample. The biological hazard identified in the sample was TPC and *E. Coli*. TPC can be tolerated in the food is 10^4 colony/g. The both sample stillsafe for consumption because the microbial content still below the standard according to NADFC. The chemical hazard identified from sample was lead (Pb) and Cadmium (Cd). The lead and cadmium content on both of *sate bandeng* are still below the standard, so it is still safe for consumption.

ACKNOWLEDGMENT

We would like to express a special gratitude to Islamic Development Banks, whose funding this research.

REFERENCES


[22] Procedures For Safe And Sanitary Processing And Importing of Fish And Fishery Products, Appendix 8, Food Drugs Association, 2019.


