The Effect of HACCP Based Personal Hygiene on the Products of Galda Prawn (*Macrobrachium rosenbergii*) at Processing Zone in Khulna, Bangladesh


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**Abstract** The present study was conducted to compare the quality assurance system for different shrimp products of Galda prawn (*Macrobrachium rosenbergii*) and identified the possible causes of potential hazards in the processing zone at Khulna, Bangladesh. Physical and microbial investigation was made for observation, interviewing and check the record of quality assurance system according to HACCP establishment from receiving of raw materials to storage at three selected seafood industries. Processing of the entire products are semi automatic and the manual steps done by the daily worker where the major numbers are illiterate women of the regional area and they have not adequate knowledge about hygiene practices according to the HACCP plan. The findings of physical and chemical hazards of those products are same but the biological hazards are verified due to lack of consciousness about personal hygiene as well as food safety abides by the worker. During the processing of Cooked P&D IQF Shrimp 92.29% of hygiene are maintained whereas average personal hygiene maintained only 73% for all products. According to the microbial test of finished products, Cooked P&D IQF Shrimp showed lowest bacterial load $1.87 \times 10^5$ CFU/g, MPN count of total coliforms 12/g, MPN count of Fecal coliforms <3/g whereas P&D Block Frozen Shrimp found $5.3 \times 10^5$, 53 and 9 total bacterial count, total coliforms and fecal coliforms count respectively. Cooked item has less chance to keep in contact of worker to microbial contamination and greater chance to retardation during processing.

**Keywords** Galda Prawn, Shrimp, HACCP, Food Safety, Quality Control, Personal Hygiene

1. Introduction

Shrimp export from Bangladesh have greater acceptance to world market because of naturally better taste and low price, the assurance of food safety and quality is the major concern as highly perishable commodity. About 50% of the seafood products all over the world are being exported from the developing countries and Bangladesh exports 129.81 million lbs in the economic year 2009-10 of shrimp products. Among the sea food products 80% is shrimp product and Raw, Individual Quick Freezing and Cooked shrimp are the most popular product for export among which Cooked IQF shrimps are highly qualified for export purpose and TC, FC and total bacterial count found in Raw Block shrimp were significantly higher than those of Raw IQF shrimp[1]. All the production are semi automatic where the receiving, washing, water for glazing, weighting, beheading are done manually and Freezing, cooking, chilling, paning are done by automated process and packaging is done by semi automatic process that are maintained and monitored according to the Hazardous Analysis and Critical Control Point system but the personal hygiene are sometime not maintain strictly. Potential hazards as identified at six different phases (prior to processing, hygiene practice, processing, freezing, packaging, storage at factory) of fish/prawn processing plants at Khulna[2]. On the ground that export of shrimp did not meet the provisions of her HACCP, the European Commission (EC) imposed a ban on shrimp from Bangladesh into the EU in July 30, 1997 as they found nitrofurazone and other antibiotics[3]. The physical and chemical parameter are maintain by both the industrial and government initiative but major numbers of the daily worker in the seafood processing units are women of the regional area whose are illiterate and they have not enough knowledge about hygiene practices according to the HACCP plan as the pats of Good Manufacturing Practice and unconscious about food safety. The source of pathogenic bacteria may be come from natural source and hygienic handling of shrimp by the workers[4]. Handling of raw materials influences the bacteriological quality of frozen shrimps[5]. Insufficiently iced and improperly storage of shrimps at higher temperature enhances the growth of microorganisms responsible for microbiological changes[6].

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The present study was undertaken to furnish quality assurance system in shrimp processing zone to overcome those adulteration and unexpected problems for the industries that comply with new technique and established critical limits.

2. Material and Methods

2.1. Materials

Three Seafood industries are selected named Atlas Seafood Ltd., Lockpur Fish Processing Co. Ltd, Organic Shrimp Export Ltd. and New Food Ltd (Khulna, Bangladesh) to observe the quality assurance system and New Food Ltd for practical execution. Eight shrimp products of ‘Galda’ (Macrobrachium rosenbergii) are obtained from New Food Ltd among the entire product are Head On Shell On Semi IQF Shrimp, Headless Shell On Block Frozen Shrimp, Peeled & Deveined Block Frozen Shrimp, Peeled Deveined & Tail-on, Peeled & Undeveined IQF Shrimp, Cooked Peeled & Deveined IQF Shrimp, Cooked Peeled & Undeveined IQF Shrimp and IQF Peeled & Deveined Skewer Shrimp as they are most popular and exportable shrimp products.

2.2. Methods

2.2.1. Shrimp Processing Unit

Physical investigation was made for observation, interviewing and check the record (physical and chemical parameter) of quality assurance system according to HACCP establishment from receiving of raw materials to storage.

2.2.2. Microbial Enumeration

The sample was collected three time receiving, processing and finished product to microbial analysis. 200gm of sample was taken from each batch of production among which 25gm sample was required for each analysis of standard plate count, total coliform, fecal coliform, salmonella, v. cholerae, shigella.

Standard plate count were performed by plating 180 ml of sterile 0.1% peptone water appropriate dilutions onto the plate count agar (Mumbai, India) by surface plating method. Total coliform is conducted by 1 ml of decimal dilution into 3 tubes of Lauryl Tryptose Broth (LTB) and incubated for 48hrs at 37°C. Fecal coliform is tested by the selection of gas production of LTB positive which inoculated into Brilliant Green Lactose Bile Broth (BGLB) is incubated at 44.4℃ for 48hrs[8]. For both total coliform and fecal coliform, the results were computed using MNP chart[9]. To enumerate Salmonella, 25 gm sample taken into 225 ml sterile Buffed Peptone Water at pH 7.5 and incubated for 48 hrs at 37℃. Xylose Lysine Deoxyscholate Agar is use as plating media and incubated again. V. Cholera is conducted by using 25 g sample in 225 ml sterile Alkaline Peptone Water aseptically and incubated at 37℃ for 24 hours[7].

2.2.3. Data Analysis

The data are submitted to Statistical Analysis using the software SPSS 14.0 for windows (SPSS Inc., Chicago, IL) where analyzed by the analysis of variance (ANOVA) and significance difference among means from triplicate analysis at (p < 0.05) were determined by Duncan’s multiple range tests using the statistical analysis system.

3. Results and Discussion

3.1. Processing Steps

Figure 1 shows the processing type of different shrimp products and observed that the processing systems of shrimps in Bangladesh are not fully automatic and among them some of the processing steps are done manually (such as raw materials receiving, de-heading, peeling, washing, weighting, tray arranging for paning or chilling or freezing, packaging). All the parameter of automatic processes is maintained to ensure the desired quality of the final products and there have no physical and chemical hazards. Although the biological hazards may cause by time and temperature abuse of the automatic process but the major cause pathogens are unhygienic handling of shrimp during processing. Among the 14 steps of IQF Cooked Headless Shell-on Shrimp and Cooked PUD IQF Shrimp 6 steps (42.86%) and 7 steps (50%) are manual respectively whereas it is 65.38% for Head On Shell On Semi IQF Shrimp.

3.2. Hygiene Practice
Although the processing industries are furnish quality assurance system but according to the regulatory scrutiny of HACCP, the health and hygiene practice abide by the worker of the visited areas are sometime not properly maintain in some steps due to lack of knowledge and strong monitoring system. Figure 2 shows the condition of hygiene practices of different products. The IQF Cooked Headless Shell-on Shrimp, Cooked PUD IQF Shrimp and Shrimp Skewer maintain 92.29% of hygiene practice because they come less time in contact of worker comparatively whereas Shell On Block Frozen Shrimp are maintain 89.2%. The male workers are doing heavier work (receiving of raw material, weighting, storing, shipment) and less sincere about the personal hygiene (using aprons, cap, mask, hand gloves). In some cases, both male and female worker are not only illiterate but also unconscious about personal hygiene, standardization, food safety and quality.

### 3.3. Risk of Contamination

Figure 3 shows the potential hazards identified at different
Table 1. Microbial distribution of finished products

<table>
<thead>
<tr>
<th>Name of Products</th>
<th>SPC(CFUg)</th>
<th>Total Coliform (MPN count/g)</th>
<th>Fecal Coliform (MPN count/g)</th>
<th>V. Cholera/25g</th>
<th>Salmonella/25g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head On Shell On Semi IQF Shrimp</td>
<td>5.02 x 10^5</td>
<td>45</td>
<td>7</td>
<td>Absent</td>
<td>Absent</td>
</tr>
<tr>
<td>Headless Shell On Block Frozen Shrimp</td>
<td>3.95 x 10^5</td>
<td>21</td>
<td>4</td>
<td>Absent</td>
<td>Absent</td>
</tr>
<tr>
<td>P&amp;D Block Frozen Shrimp</td>
<td>5.30 x 10^5</td>
<td>53</td>
<td>9</td>
<td>Absent</td>
<td>Absent</td>
</tr>
<tr>
<td>PDTO Shrimp</td>
<td>4.44 x 10^5</td>
<td>44</td>
<td>6</td>
<td>Absent</td>
<td>Absent</td>
</tr>
<tr>
<td>PUD IQF Shrimp</td>
<td>3.82 x 10^5</td>
<td>35</td>
<td>5</td>
<td>Absent</td>
<td>Absent</td>
</tr>
<tr>
<td>Cooked P&amp;D IQF Shrimp</td>
<td>1.87 x 10^5</td>
<td>12</td>
<td>&lt;3</td>
<td>Absent</td>
<td>Absent</td>
</tr>
<tr>
<td>Cooked PUD IQF Shrimp</td>
<td>1.90 x 10^5</td>
<td>18</td>
<td>&lt;3</td>
<td>Absent</td>
<td>Absent</td>
</tr>
<tr>
<td>IQF P&amp;D Skewer Shrimp</td>
<td>3.50 x 10^5</td>
<td>14</td>
<td>4</td>
<td>Absent</td>
<td>Absent</td>
</tr>
</tbody>
</table>

Shrimp Processing Zone. Besides the receiving of raw materials and cooking another risk of contamination by potential biological hazards in production zone are deheading, peeling, grading, panning, and tray arrangement for skewer. Due to the lack of hygiene and sanitary practice by worker during the handling of shrimp, the pathogenic microorganisms are present or sometime added to the products. Washing, low temperature (freezing, chilling) or high temperature (cooking), a large number of bacteria are remove from the shrimp. If proper washing and time & temperature of freezing, chilling and cooking are not maintained then the bacteria can survive in the final product. The requested washing pressure is 2.5 kg pressure which maintains twist time. Before the end of processing as much as the “removal of pathogens” steps make the product more safe to the consumer and less amount of bacteria present in the cooked finished product comparatively as the bacteria cannot survive during cooking (65-72 °C, 3 min) and then freezing.

3.4. Hazard Analysis

The microbial analysis of selected shrimp product showed in table 1 and markedly found P&D Block frozen shrimp has the highest number of total bacteria (5.30 x 10^5 CFU/g) and fecal coliform (9 MPN count/g) and Head On Shell On Semi IQF Shrimp has maximum number of total coliform (45 MPN/g). The table showed the least number of pathogen survives in the Cooked P&D IQF and Cooked PUD IQF shrimp. According to ICMSF[10] the acceptable upper limit of total bacterial load, total coliform and faecal coliform is 10 CFU/g, 100 MPN count/g and <3 MPN count/g, respectively while Salmonella and/or V. cholerae should not present. Thus, all the results of the microbial test of the sample present under the acceptable limit according to ICMSF and FDA guidelines[10],[11]. A study in South-western Nigeria to assess microbial safety of fresh shrimps suggested the consumption of fresh shrimps and shrimp products processed with unhygienic water should be discouraged as the total counts of market sample ranged between 2.7 x 10^7 CFU/mL and 7.6 x 10^7 CFU/mL[12].

Among the selected shrimp products microbial analysis was done in three stages, at the receiving, processing and finished product. Figure 4 shows slop of bacterial load at all these stages. The total bacterial load of the entire products are same but it decreasing at the processing zone whereas the Head On Shell on Semi IQF Shrimp showed the highest bacterial load as 5.40 x 10^5 CFU/g and Cooked PUD IQF Shrimp showed lowest as 1.99 x 10^5 CFU/g. Because of the heating process, the cooked products are safer as they contain fewer amounts of total bacteria. At the finished product Cooked P&D IQF Shrimp showed the lowest bacterial load as (1.87 x 10^5 CFU/g) and the P&D Block Frozen Shrimp showed the highest as 5.30 x 10^5 CFU/g.
4. Conclusions

This study revealed the quality parameter such as health & hygiene practice, physico-chemical and microbial status in selected shrimp products. The results present that cooked product such as IQF Cooked Headless Shell On Shrimp and Cooked PUD IQF Shrimp are more safe to consumer. It is revealed that automatic shrimp processing can be installed and train ups the worker to reduce the risk of contamination in production units. Result revealed that in the study are important to strengthen the monitoring system and take corrective action in marked steps of processing against the hygiene practice abide by the worker especially male worker. Although the result for microbial load of the final shrimp products are acceptable range (by FIQC, Bangladesh), the identification of risk area of contamination and comparative quality status of products are important to producer and consumer continuously.

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REFERENCES


