

brought to you by CORE

SOFGIJAPRANATA

## **International Conference on Environment and Health**

"INTEGRATING RESEARCH COMMUNITY OUTREACH AND SERVICE LEARNING"

Proceeding

JI. Pawiyatan Luhur IV/1 Bendan Dhuwur Semarang 50234 Telp. 024-8441555 (hunting) Fax. 024-8415429, 8445265 e-mail : www.unika.ac.id

www.inceh.org

Soegijapranata Catholic University, May 22nd - 23rd 2013 PROCEEDING INTERNATIONAL CONFERENCE ON ENVIRONMENT AND HEALTH : "INTEGRATING RESEARCH COMMUNITY OUTREACH AND SERVICE LEARNING"

© Soegijapranata Catholic University, 2013

Soegijapranata Catholic University Press Pawiyatan Luhur Street IV/1, Bendan Dhuwur, Semarang, Central Java, Indonesia Phone. (+62) 24-8316142-441555 (hunting), ext. 121, Fax. (+62) 24-8415429, 8445265 e-mail : penerbitan@unika.ac.id

ISBN 978-602-8011-53-2

### International Conference on Environment and Health

Integrating Research Community Outreach and Service Learning

At

Soegijapranata Catholic University, May 22<sup>nd</sup>- May 23<sup>rd</sup>, 2013

**Supported By:** 



Published By Soegijapranata Catholic University Press

© 2013

#### CONTENTS

	PAGE
Preface	1
Keynote. Nurturing Solidarity Through Ecology: The Use of Footprint-Based Indices	
Budi Widianarko	2

#### WFE I Class

WFE I-1. Sourdough Bread : Processing, Flavor and Health Benefits (Victoria
Kristina Ananingsih and Laksmi Hartayanie) 17
WFE I-2. Utilization of Stevia rebaudiana and Its Health Benefits (Vincent Kevin
Tejo and Victoria Kristina Ananingsih) 28
WFE I-3. The Potential Chito-Oligosaccharide (COS) and Rice Bran As A Source of
Natural Prebiotic and the Synbiotic Effect in Functional Food (Agnes Sri
Harti, Anis Nurhidayati, and Desi Handayani) 35
WFE I-4. Bifidobacteria As Potential Probiotic In Yogurt (Laksmi Hartayanie and
Victoria Kristina Ananingsih) 41
WFE I-5. Initiation of Callus Cultures of Cantaloupe Melon (Cucumis melo L.) and
Detection of Its Beta-Carotene Content (Tjie Kok, Xavier Daniel, The
Sandy Kristianti 56
WFE I-6. Characterization of the Polymerisation of Furfuryl Alcohol during Roasting
of Coffee (Yuliana Reni Swasti and Michael Murkovic) 61
WFE I-7. Integrating Research in Food and Health: A Case of Promoting Health by
Glucosinolates in Brassica Vegetables (Probo Y. Nugrahedi, Novita Ika
Putri, R.Verkerk, M.Dekker, and B. Widianarko) 70
EDS II Class
EDS II-2. The clinic laboratory smart phone application (Rosita Herawati, Suyanto
EA, and Shinta Estri Wahyuningrum) 77
EDS II-3. Game Development for Environmental Preservation (Viena Patrisiane,
Stephani Inggrit S.D, and Ridwan Sanjaya) 81
EDS II-4. Design Concepts of Sustainable Coastal Tourism Development in Indonesia
(Gerarda Orbita Ida Cahyandari) 87
EDS I-3. A conceptual framework of the Application of Game Theory on carbon tax
between Annex I Country and non Annex I country by maximizing value of
the ICES model ( <i>Noor Syaifudin</i> ) 95

EDS II-5. Relationship Between Rob and Basic Sanitation Facilities Condition in Sub
District Bandarharjo and Sub-District Tanjung Mas, Semarang City (Heru
Nugroho, Budiyono, Sri Winarni, and Sutopo Patria Jati)

#### WFE II Class

WFE II-2. Green Manufacturing Implementation Base On Small and Medium	
Entrepreneurs' Perception (Augustine Eva Maria Soekesi)	
WFE II-4. E-Health Drinking Water Refill Quality Assurance Towards The Healthy	
Indonesia (Dewi Agustini Santoso and Dwi Eko Waluyo)	
WFE II-5. Blue ratio: Millenium Approach Over Water Efficiency Measurement	
(King Yuwono and Y. Andry Putranto)	
WFE II-6. Handling of Heavy Metals in Liquid Waste Metal Coating Industry with	
Microbes (Mardiyono)	
WFE II-7. Metals contamination in aquaculture ponds of Semarang - Indonesia: food	
safety consideration (Bernadetha Soedarini)	
ESL Class	
<b>ESL-</b> Environment and Health: The educational and multiplier aspect ( <i>Aloysius</i>	
Rusli)	
<b>ESL-3.</b> Implementation of Service Learning for Environmental Action in Civil	
Engineering Dept. Soegijapranata Catholic University ( <i>Rudatin</i>	
Ruktiningsih and Budi Santosa)	
<b>ESL-4.</b> Application of Organic Agricuture in the Sukun District Malang As A	
Strategy For Health and Environmental Education ( <i>Kukuk Yudiono</i> )	
<b>ESL-5.</b> Using Service-Learning in an Agricultural Area in Gintungan to Address	
Environmental Issues ( <i>Rully Adi Nugroho and Sucahyo</i> )	
<b>ESL-6.</b> Improving Learning Output of Science Education Course Through Service	
Learning Program In SDK Sengkan and SDK Kalasan, Yogyakarta (A.Tri	
Priantoro and Silverio R.L. Aji Sampurno)	
ESL-7. Growing Student Sense of Caring on Community Health Problems Within	
Nutrition and Health Science Course (Luisa Diana Handoyo)	
ESL-8. Service Learning in Smallholder Dairy Farming Area : Case Study on	
Sidomakmur I Farmer Group, Gedang Anak Village, East Ungaran District,	
Semarang Regency (Lutfi Aris Sasongko and Helmy Purwanto)	
Semarang Regency (Lutfi Aris Sasongko and Helmy Purwanto) EDS I Class	
<b>EDS I-1</b> . Interrelationship Among Educational Attainment, Poverty Incidence, Life	
Expectancy and Health with Environmental Quality Index ( <i>Irdam Ahmad</i> )	

<b>EDS I-2.</b> Measuring the Impact of Environmental Degradation to the Indonesian	
Economy (Dhany Setyawan)	209
EDS I-4. The Concept of Green Manufacturing (Rekzy Yunanto, Meiryana, and	
Rustina Untari)	225
EDS I-5. Natural Dyes in Java Batik : Local Knowledge on Green Manufacturing	
(Rustina Untari)	233
EIJ Class	
EIJ-1. Analysis of The Lapindo Mudflow in Sidoarjo – East Java (Daniel Sugama	
Stephanus and Taufik Chairudin)	236
EIJ-2. Execution of the Mediation Agreement Out of Court on the Environmental	
Conflict (Hassanain Haykal and Finalia)	246
EIJ-3. Criminal And Administrative Law Enforcement For Business Actors As An	
Effort To Minimalize Environmental Pollution (Hassanain Haykal and	
Vincent Leo Saputra)	254
EIJ-4. Environment-Based Budget Policy for Sustainable Development in Indonesia	
(Joko Tri Haryanto)	263
EHE& EHP Class	
EHE-1. Myopic Models of Addictive on Cigarette in Indonesia (Noor Syaifudin)	270
EHE-2. Case Study: Correlation Between Climate Variability and Dengue	
Hemorhagic Fever (DHF) Incidence in Semarang City During 2002-2011	
(Riska Khausarani Minanda, Budiyono, Sri Winarni, and Sutopo Patria	
Jati)	279
EHP-1. Effectiveness of Mindfulness-Based Stress Reduction Therapy in High	
School Environment (Agustina Ari Handayani)	287
EHP-2. The Impact of Knowledge and Attitude Toward Green Cosmetic Purchase	
Decision (Lina and Devinta Fulvia Alvianji)	292
EHP-3. Mother's perception of the operating system, product attributes and the	
decision making process to buy green product (Posmaria Sitohang)	303

EDM Class	
EDM-1. The Inevitability of Vulnerable Road Network in Urban and Regional	
Planning and Development (FX Pranoto Dirhan Putra)	308
EDM-2. Barriers to Energy Efficiency in Indonesia: A COMPARISON Across 3	
Asian Countries (Dhani Setyawan)	314
EDM-4. The Disaster Risk Management for Women Home Based Workers (Daniel	
Sugama Stephanus)	327
EDM-5. Impact of Climate Change on Human Health (Yonathan Suryo Pambudi,	
Angelika Jeany Nathalia, Fransiska, and Purwanti Asih Anna Levi)	334
WFE II-1. The Quality Changes of Black Tiger Shrimp (Penaeus monodon) During Handling By Seafood Service Establishments( <i>Inneke Hantoro, Ita</i>	
Sulistyawati, and Novia Natalie)	343

#### THE QUALITY CHANGES OF BLACK TIGER SHRIMP (Penaeus monodon) DURING HANDLING BY SEAFOOD SERVICE ESTABLISHMENTS

#### Inneke Hantoro, Ita Sulistyawati, and Novia Natalie

Department of Food Technology; Faculty of Agricultural Technology; Soegijapranata Catholic University, Semarang, Indonesia <u>inneke.hantoro@yahoo.com</u>

#### ABSTRACT

Shrimp is very perishable and have a very limited shelf-life. Thus, appropriate handling during postharvest is very crucial in order to extend the freshness and shelf-life of shrimp. Moreover, good handling also can prevent shrimp from pathogenic microorganism contamination, which may cause food poisoning. Shrimp is one of favorite seafood sold in various kinds of food service, starting from street vendors to restaurants. Each food service has different behaviors regarding seafood handling. The aim of this study was to evaluate the quality changes in black tiger shrimp during handling in different seafood service establishments in Semarang. Behavior of shrimp handling in food services was observed at three street vendors and two seafood restaurants. The shrimp sampling were done at different handling steps in those food services, including at the arrival, after washing, and after storage. The quality changes of the shrimp during handling were assessed using sensory, physicochemical and microbial analysis. This study showed that during handling in both type of food services the acceptance of the shrimp decreased gradually due to its appearance and texture changes. Quality of shrimp was influenced by its quality at procurement step and the storage condition. Proper handling resulted in a decrease of microbial counts. The recommendation for improvement of the shrimp handling will also be discussed. The challenge for implementation of the improvement of shrimp handling is not only related to food handlers in food services, but also to other food supply chain actors, such as fishermen, sellers, and distributors. Food safety literacy and appropriate behaviors of all actors involved in shrimp supply chain are required.

Keywords: shrimp, food service, handling

#### INTRODUCTION

Black tiger shrimp (*Penaeus monodon*) is one of popular seafood in Semarang. Many seafood restaurants and seafood street vendors provide shrimp as main courses in their menu. Shrimp becomes favorite seafood for many people, since it has a good taste and high nutritional values. However, shrimp is categorized as a very perishable food, which can easily deteriorate during handling and storing. In order to maintain shrimp quality and safety, appropriate handling must be applied by food handlers in food services.

The quality of shrimp can rapidly change during handling due to the activity of microorganisms and enzymatic reaction (Arvanitoyannis & Varzakas, 2009). These changes will effect not only on shrimp cooking quality but also on sensory and safety aspects.

Quality degradation in shrimp can be indicated based on some characteristics including, color,

#### PREFACE

This Conference Proceedings contains the written versions of all full paper contributions presented in the International Conference on Environment and Health (www.inceh.org). The conference took place at the Theather Room, Thomas Aquinas Building, Soegijapranata Catholic University campus in Semarang – Indonesia, May 22–23, 2013.

The conference was intended as a forum for the discussion of the scientific findings in the area of environment and health and their implementation in the community. Special session is dedicated to environment service learning featuring a number of service learning projects in leading universities in Indonesia as part of SLEA (Service Learning for Environmental Action) projects. Participants at this conference included a wide spectrum of audiences (policy makers, representative of industry, non-governmental organizations, researchers, academicians and students), which have interest on environment and health.

The conference covered a wide variety of environment and health concerns, therefore topics include among others but not limited to: Environmental Health and Epidemiology Environment and Health Psychology Environment and Disaster Management Environmental Inequalities and Justice Environment Degradation and Social Problems Water, Food, and Environment Environmental Service Learning

We would like to thank all participants for their contributions to the Conference program and for their contributions to this Proceedings. It is our pleasant duty to acknowledge the financial support from the United Board for Christian Higher Educations in Asia (UBCHEA). We do hope that International Conference on Environment and Health (INCEH) will become annual event hosted by Soegijapranata Catholic University

#### The Editors,

Prof. Dr. Y. Budi Widianarko, M.Sc Probo Yulianto Nugrahedi, STP., MSc Novita Ika Putri, STP Irayudi Lazuardi Dr. Bernadeta Soedarini, MP

1

#### WFE II-1

flavor, odor, and texture. Muscle color is an important factor in consumer perception of meat quality. Consumers mostly associate color with freshness (Korel & Balaban, 2011). Improper handling may cause discolorations, which indicated by excessive yellowning or orange-reddish tints, as a result of thermal abuse and exposure. Prolonged handling may impart a bleached appearance (Jones, 2000). The appearance of blackspot (melanosis) also shows the poor quality of shrimp as a result of poor handling. Melanosis is the most common discoloration in shrimp, appearing as blackened strips between the shell segments (Jones, 2000; Adachi & Hirata, 2011).

Aroma is one of the most important determinants of seafood quality and can profoundly affect consumer acceptability. The fresh shrimp will has mild and pleasant shrimp smell. Spoiled shrimp begin to emit and ammonia smell (Jones, 2000).

Temperature abuse and poor hygiene during shrimp handling may lead to the growth both spoilage and pathogenic microorganisms. *E. coli, Salmonella, Staphylococci* and *Vibrio cholera* have been indentified in black tiger shrimp (Arvanitoyannis & Varzakas, 2009). These microorganisms can pose negative effects on human health.

Each food service establishment has different behaviors in handling. The behaviors may be influenced by knowledge background, sanitation facilities, and personal hygiene behaviors. Those factors will determine the quality of food they cooked and served to consumers. Since shrimp is very sensitive to quality changes and one of the food poisoning sources, the observation on shrimp pre-cooked handling at different seafood services is required. The observation results may be used to get a better picture in what level the handling should be carefully done in order to get palatable and safe shrimp.

The aim of this study was to evaluate the quality changes in black tiger shrimp during handling by food service establishment in Semarang.

#### METHODOLOGY

This research focused on the effects of black tiger shrimp handling at seafood street vendors and restaurants in Semarang on its quality.

#### Data Collection

Visits to three street vendors namely SV1, SV2, SV3 and two restaurants namely R1 and R2 were undertaken by purposive random sampling method, during which shrimp handlers were interviewed to collect information. More data was collected through observation of services and facilities offered by the food services. The data collected was recorded on questionnaires with key questions of the food quality survey include among others source of the shrimp, quality criterion for shrimp selection, storage technique, procedure of handling (SNI 01—2728.3-2006), type of shrimp deterioration, and duration of handling from procurement until before processing.

#### Shrimp Sampling

Approximately 300 g sample was taken from each food service on the day of the procurement and was plastic packed and kept in the icebox prior to the analysis. The sample was taken at the arrival, after washing and after storage.

#### Microbiological Analysis

Sample preparation. - Samples were further prepared aseptically for microbiological analysis by cutting out using sterile tools for approximately 100 g. As much as 25 g of the samples was put into sterile plastic, 225 mL of sterile aquadest was added and homogenized for 2 minutes.

Total Plate Count (TPC). – After homogenization, samples were serially plated using the pour-overlay method on Plate Count Agar (PCA), and aerobically incubated for 24 hours at  $35 \pm 1$  °C and counted as colony forming units (CFUs/g) according to SNI 01-2332.3-2006.

#### **Organoleptics Test**

The organoleptics test was performed by sixtrained panelist. Shrimp samples from five food services were served taken from three different steps of handling. The panelists then were asked to score the freshness of the shrimp range from one to nine according to appearance, odor, and texture (SNI 01-2728.1-2006).

#### Physical Quality Measurement

*Color measurement.* – This measurement was performed using Chromameter Minolta according to Silva *et al.* (2005). Prior to the measurement, the Chromameter was standardized using white reference tiles (Y= 93,4; x= 0,3132; y= 0,3195). The results were expressed in three color aspects:  $L^*a^*b^*$  and was done in triplicates.

Texture analysis. – Hardness and springiness of samples were measured with Texture Profile Analysis (TPA) method using LLOYD TA Plus. A ball probe with 500N capacity, test speed of 5 mm/s, trigger of 25 gf, normal length of 20 mm and 25% sample compression were applied in the measurement in triplicates.

#### **Chemical Analysis**

*Moisture content.* - Moisture content was determined by drying samples in an oven at 105°C until constant weight was obtained (Apriyantono *et al.*, 1989).

Total volatile basic nitrogen (TVB-N)/ Trimethylamine (TMA) Analysis. - The TVB-N and TMA were determined according to Apriyantono *et al.* (1989).

#### Data Analysis

Data in numbers were calculated using Microsoft Excel and presented as Means ± Standard Deviation; the data were recapitulated in tables and figures. Significant differences of physicochemical characteristics of shrimp among the food services during handling were tested using the One-Way ANOVA F-test, continued with Post-hoc Duncan. Analyses were conducted using SPSS software package (version 13.0 for Windows).

#### RESULTS AND DISCUSSION Shrimp Handling Procedure

The source of shrimp of the SVs mostly came from traditional markets, where they could not have choices for quality shrimp. Moreover, by stored it for two days could cause worse quality of shrimp since there was no standard for shrimp/ice ratio and non uniform of ice during storage. The soaking- in-water thawing performed by SV1 and SV3 would potentially reduce the quality. It could get worsen if the duration of cooling in the ice box during opening hours were too long or even some were restored again for tomorrow (Table 1).

## The quality changes of shrimp during handling

During handling the quality of shrimp seemed changed, which could be recognized by respondents through organoleptic test. This was described by the reduction of organoleptic score in terms of appearance, aroma, and texture (Table 2). However, the organoleptic score of all shrimp samples still above the minimal score required by SNI (minimal 7), except for samples taken from SV1. Since arrival, samples from SV1 showed discoloration of muscle and pinkish color in the head area. The color became more prominent after washing and storage. Pinkish tint could be a sign that the shrimp was not fresh anymore. Jones (2000) stated temperature abuse during post-harvest handling may cause the appearance of reddishorange tint in shrimp.

One of freshness indicators of raw shrimp is texture. During handling, shrimp texture insignificantly change (p < 0.05), except in shrimp taken from SV2 and R1 (Table 4). The shrimp texture from SV2 became softer after storage, while shrimp texture from R1 became less firm. Fresh shrimp is relatively firm, and then becomes mushy and soft during iced storage (Nunak & Schleining, 2011). Erickson *et al.* (2007) have reported that during storage the texture became soft due to the protein degradation.

Seafood freshness and spoilage can be determined based on trimethylamine (TMA) and total volatile basic nitrogen (TVB-N) contents. The concentrations of TMA and TVB-N which indicate good quality of seafood are 15 mg/ 100g and 30 mg/ 100 g respectively (Ali et al., 2010). Graph 1 demonstrated the chemical changes (TMA and TVB-N contents) of black tiger shrimp samples during handling. The graph depicted the differences of chemical quality of shrimp samples taken from arrival point from all food service establishments. This indicated the difference quality of shrimp received by food service establishments from suppliers. The lowest TMA and TVB-N concentration of initial shrimp samples (from arrival point) were found in sample from SV2. Both TMA and TVB-N contents of samples taken from all food service establishments increased during handling.

The significant increase of TMA concentrations (p < 0.05) during handling. especially after storage, was found in samples from SV1, SV2, and R1 (Graph 1a). The highest TMA concentration was observed in sample SV1 after storage, which was about 14.75 mg/ 100 g. However, the concentration of TMA in all samples still fulfilled the limit of good quality indicator of seafood (15 mg TMA/ 100g). TMA is produced by decomposition of trimethylamine oxide (TMAO), which is caused by bacterial activity and partly by intrinsic enzymes (Debevere and Boskou, 1996; Mitsubayashi et al., 2004). TMA is the main compound in seafood which is responsible for an undesirable fishy odor (McGee, 2004).

TVB-N found in shrimp samples showed the presence of ammonia (NH<sub>3</sub>), which described spoilage phenomenon for seafood. Volatile bases are mainly caused by microbiological activity (Noseda *et al.*, 2010). Graph 1b showed that the concentration of TVB-N in shrimp samples observed from all food service establishments not significantly increased during handling. TVB-N found in all samples was below 30 mg/ 100g, the maximum limit of good quality indicator. The concentration of volatile nitrogen bases increases after death, the increase is influenced by storage duration and conditions (Belitz *et al.*, 2009). The result

of TVB-N assessment was in agreement microbial load changes during handling (Graph 2). The reduction of microbial density could influence the formation of TVB-N.

Washing and storing shrimp at cold condition definitely suppressed the growth of microorganisms (Graph 2). The exemption was found in samples taken after storage from R2. This might occurred due to the storage condition applied by R2. During storage, shrimp was stored in ice box. However the ratio of shrimp to ice was not considered well. It probably caused insufficient temperature (not enough ice) for inhibiting the growth of microorganism. The microbial density in all samples was below 5 log cfu/ g, which still fulfilled standard required by SNI. The maximum microbial density based on SNI 01-2728.1-2006 is 5.69 log cfu/g.

#### CONCLUSION(S)

Different food service establishments showed different behaviors in shrimp handling, especially in washing, storing, and applying the amount of ice for preserving shrimp freshness. Washing and storage were very important for maintaining the quality of shrimp. Besides those two steps, the quality of shrimp was influence by the quality of shrimp origin. Thus, proper sorting method was required to get the good quality of shrimp before further handling steps.

#### REFERENCES

Adachi, K. & T. Hirata. (2011). Blackening of crustaceans during storage: mechanism and preventation. In: Alasalvar, C., F. Shahidi, K. Miyashita., & U. Wanasundara (Eds.). (2011). Handbook of Seafood Quality, Safety and Health Applications. Blackwell Publishing Ltd. Oxford.

Ali, Y. M., M. I. Sharif, R. K. Adhikari, & O. Faruque. (2010). Post mortem variation in total volatile base nitrogen and trimetylamine nitrogen between Galda (Macrobrachium rosenbergii) and Bagda (Penaeus monodon). Rajshahi University Zoological Society, 28: 7 – 10.

Apriyantono, A., D. Fardiaz, N.L. Puspitasari, Sedarnawati and S. Budiyanto. (1989). Laboratory Manual of Food Analysis. IPB Press. Bogor (in Indonesian)

Arvanitoyannis, I. S. & T. H. Varzakas. (2009). Seafood. In: Arvanitoyannis, I. S. (Ed). 2009. HACCP and ISO 22000: Application to Foods of Animal Origin. Blackwell Publishing Ltd. Oxford.

Belitz,H.-D., W. Grosch & P. Schieberle. (2009). Food Chemistry 4th revised and extended edition. Springer, Berlin.

Debevere, J. & G. Boskou. (1996). Effect of modified atmosphere packaging on the TVB/TMA-producing microflora of cod fillets. International Journal of Food Microbiology, 31: 221 – 229.

Erickson, M. C., M. A. Bulgarelli, A V. A. . Resurrection, R. A. Vendetti & K. A Gates. (2007). Sensory differentiation of shrimp using a trained descriptive analysis panel. Lebensm. Wiss. U. Technol, 40: 1774 – 1783.

Jones, B. (2000). Seafood Product Quality Code. Southern Fisheries Association, Inc. Florida.

Korel, F. & M. Ö. Balaban. (2011). Quality assessment of aquatic foods by machine vision, electronic nose, and electronic tongue. In: Alasalvar, C., F. Shahidi, K. Miyashita., & U. Wanasundara (Eds.). 2011. Handbook of Seafood Quality, Safety and Health Applications. Blackwell Publishing Ltd. Oxford. McGee, H. (2004). On Food and Cooking: The science and lore of the kitchen. Scribner. New York.

Mitsubayashi, K., Y. Kubotera, K. Yano, Y. Hashimoto, T. Kon, & S. Nakakura. (2004). Trimetylamine biosensor with flavincontaining monoxygenase type 3 (FMO3) for fish-freshness analysis. Sensors and Actuators B: Chemical, 103: 463 – 467.

Noseda, B., J. Dewulf., J. Goethals., P. Ragaert., I. van Bree., D. Pauwels., H. Van Langenhove, & F. Devlieghere. (2010). Effect of food matrix and pH on the volatilization of base (TVB) in packed north atlantic gray shrimp (Crangon crangon): volatile bases in MAP fishery products. Journal Agricultural Food Chemistry, 58: 11864 – 11869.

Nunak, N. & G. Schleining, G. 2011. Instrumental textural changes in raw white shrimp during iced storage. Journal of Aquatic Food Product Technology, 20: 350 – 360.

SNI 01-2728.1-2006.(2006). Specification of Fresh Shrimp. National Bureau of Standardization. (in Indonesian)

SNI 01-2728.3-2006.(2006). Handling and Processing of Fresh Shrimp. National Bureau of Standardization. (in Indonesian)

SNI 01-2332.3-2006. (2006). Microbiological Testing Methods-Part 3: Determination of Total Plate Count (TPC) in Seafood. National Bureau of Standardization. (in Indonesian)

State     State       1. Source of shrimp     Peterongan Traditional       1. Source of shrimp     Peterongan Traditional       2. Procurement time and     09.00 am; every two       Frequency     days       3. Selection criteria     Texture: hard and       4. Size uniformity of ice;     n.a.       shrimp & ice ratio     n.a.       5. Shrimp handling*     Sorting according to the texture       First washing     Running clean water       Sortation     Upon arrival	SV2 Kobong Traditional Market 06.00 am; every day or every two days	SV3	RI	R2
hrimp P W V iteria and iteria atto dling*				
it time and iteria antio of ice; dling*	06.00 am; every day or every two days	Tambak Lorok Fish Market, Tanjung/Kobong Traditional Market	Supplier	Supplier
riteria mity of ice; aling*		06.00 am; every two days	10.00 am; every two or three days	10.00 am; every three days
mity of ice; ratio dling*	Texture: elastic Appearance: wholesome	Texture: hard	Selection was done by the supplier	Texture: hard Odor: fresh Color: blackish green
dling *	Non uniformity; not available	Non uniformity; not available	Non uniformity; not available	n.a.
	he Sorting according to the texture	Sorting according to the texture	Sorting according to the texture	Sorting according to the texture
	Running clean water	n.a.	Running clean water three times	Soaking in a plastic container, was added with lemon juice
	Upon arrival	Upon arrival	Upon arrival at the restaurant	Upon arrival at the restaurant
in water once		After storage, soaking in water one or two times	After storage, soaking in water once	
Weighing         Based on size: large (13 pieces) and small (15 pieces); was done prior to cooking	13 Estimation or	Estimation; was done prior to cooking	Weighing per portion (four pieces)	Weighing per portion (150 g)
Packing Plastic container	Plastic container	Plastic container	Transparent plastic bag + Plastic container	Transparent plastic bag + Plastic container

# WFE II-1

Storage	In the freezer; moved to ice box with ice addition prior to opening hours	In the ice box with ice addition	In the freezer; moved to In the ice box with ice In the ice container with In the freezer ice box with ice addition prior to plastic container with ice addition prior to opening hours hours	In the freezer	In the ice box with ice addition
6. Size uniformity of ice; shrimp & ice ratio	6. Size uniformity of ice: Non uniformity; 8 kg of Non uniformity; 2 kg shrimp & ice ratio crushed ice in one ice of shrimp; 4 kg box	Non uniformity; 2 kg of shrimp: 4 kg crushed ice	Non uniformity; no certain ratio of shrimp and ice	No ice; in the freezer	Non uniformity; no certain ratio of shrimp and ice
7. Storage condition	Together with other seafood	Together with other seafood	Together with other seafood	Together with other seafood but with barrier	Together with other seafood
8. Duration of handling ± 10 minutes before storage	± 10 minutes	± 10 minutes	±10 minutes	± 10 minutes	± 15 minutes

\* = Steps of handling process according to SNI 01-2728.3-2006
 n.a. = Not available

Table 2. The changes of sensory characteristics of black tiger shrimp during handling at different food handlers

Shrimp	Sampling time	S	ensory parameters	5
handler		Appearance	Aroma	Texture
$SV_1$	Arrival	$6.92\pm0.67$	$6.92 \pm 0.67$	$6.92 \pm 0.67$
	After washing	$6.75\pm0.87$	$6.92 \pm 0.67$	$6.92 \pm 0.67$
	After storage	$6.67\pm0.78$	$6.67\pm0.78$	$6.50\pm0.90$
$SV_2$	Arrival	$8.00 \pm 0.74$	$7.83 \pm 0.72$	$7.83 \pm 0.72$
	After washing	$7.92 \pm 0.62$	$7.67 \pm 0.49$	$7.75 \pm 0.45$
	After storage	$7.67\pm0.49$	$7.50\pm0.58$	$7.58\pm0.51$
SV <sub>3</sub>	Arrival	$7.17 \pm 0.83$	$7.00 \pm 0.74$	$7.08 \pm 0.79$
5	After washing	$7.08 \pm 0.79$	$7.00 \pm 0.74$	$7.08 \pm 0.79$
	After storage	$7.00\pm0.74$	$6.92\pm0.67$	$7.00\pm0.74$
$R_1$	Arrival	$7.75 \pm 0.62$	$7.70 \pm 0.52$	$7.75 \pm 0.75$
•	After washing	$7.67 \pm 0.78$	$7.33 \pm 0.49$	$7.50 \pm 0.67$
	After storage	$7.58\pm0.67$	$7.33\pm0.49$	$7.50\pm0.52$
$\mathbf{R}_2$	Arrival	$7.33 \pm 0.49$	$7.25 \pm 0.45$	$7.17 \pm 0.83$
-	After washing	$7.33 \pm 0.49$	$7.17 \pm 0.39$	$7.08 \pm 0.29$
	After storage	$7.25 \pm 0.45$	$7.17 \pm 0.39$	$7.25 \pm 0.45$

Note: Based on SNI 01-2728.1-2006 the requirement of organoleptic score for fresh shrimp is minimal 7, with 9 is the best score and 1 is the worst score

Table 3. The changes of black tiger shrimp appearance during handling at different food handlers

		Sensory parameters After washing	
handler	Arrival	After washing	After storage
Shrimp handler SV <sub>1</sub>			
SV <sub>2</sub>			
SV <sub>3</sub>			
R1			
R <sub>2</sub>			

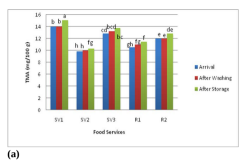
Sampling time	Textu	re
	Hardness	Springiness
	( <b>gf</b> )	(mm)
Arrival	1980.58 ± 72.79 <sup>abcd</sup>	$3.42\pm0.37^{bcde}$
After washing	$1974.35 \pm 60.66^{bcd}$	$3.37 \pm 0.43^{cde}$
After storage	$1943.25\pm 39.14^{d}$	$3.17\pm0.28^{e}$
Arrival	$2147.64 \pm 112.42^{a}$	$3.94 \pm 0.13^a$
After washing	$2115.26 \pm 66.91^{abc}$	$3.92 \pm 0.12^{ab}$
After storage	$2091.62 \pm 83.86^{bcd}$	$3.75\pm0.22^{abcd}$
Arrival	$2021.18 \pm 113.61^{abcd}$	$3.62\pm0.13^{bcde}$
After washing	$2005.67 \pm 146.42^{abcd}$	$3.58 \pm 0.12^{bcde}$
After storage	$1964.95 \pm 102.98^{cd}$	$3.52\pm0.27^{\text{ de}}$
Arrival	$2084.23 \pm 109.27^{ab}$	$3.93 \pm 0.27^{a}$
After washing	$2066.21 \pm 90.71^{abcd}$	$3.74\pm0.36^{abc}$
After storage	$2051.90 \pm \ 74.76^{abcd}$	$3.48\pm0.37^{bcde}$
Arrival	$2044.96 \pm 121.83^{abcd}$	$3.88 \pm 0.17^{bcde}$
After washing		$3.77 \pm 0.33^{bcde}$
After storage	$2030.07 \pm 111.38^{abcd}$	$3.59\pm0.18^{cde}$
	Arrival After washing After storage Arrival After washing After storage Arrival After washing After storage Arrival After washing After storage Arrival After washing After storage	$\begin{tabular}{ c c c c c c } \hline Hardness (gf) \\ \hline Hardness (gf) \\ \hline Arrival & 1980.58 \pm 72.79^{abcd} \\ \hline After washing & 1974.35 \pm 60.66^{bcd} \\ \hline After storage & 1943.25 \pm 39.14^d \\ \hline Arrival & 2147.64 \pm 112.42^a \\ \hline After washing & 2115.26 \pm 66.91^{abc} \\ \hline After storage & 2091.62 \pm 83.86^{bcd} \\ \hline Arrival & 2021.18 \pm 113.61^{abcd} \\ \hline After washing & 2005.67 \pm 146.42^{abcd} \\ \hline After storage & 1964.95 \pm 102.98^{cd} \\ \hline Arrival & 2084.23 \pm 109.27^{ab} \\ \hline After storage & 2051.90 \pm 74.76^{abcd} \\ \hline Arrival & 2044.96 \pm 121.83^{abcd} \\ \hline Arrival & 2044.96 \pm 121.83^{abcd} \\ \hline Arrival & 2044.96 \pm 121.83^{abcd} \\ \hline After washing & 2043.27 \pm 108.04^{abcd} \\ \hline After washing & $

Table 4. The changes of black tiger shrimp texture during handling at different food handlers

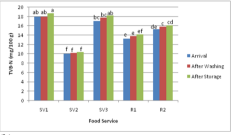
Note:

All data presented were means ± Standard Deviation.

The different superscripts in the same column indicate the significant differences (P < 0.05).

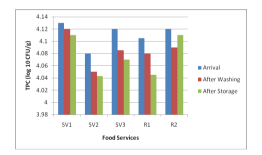






#### (b)

**Graph 1.** Chemical quality of black tiger shrimp at five food services: (a) TMA (mg N/100 g); (b) TVB-N (mg/100 g)



Graph 2. Microbiological quality of black tiger shrimp at five food services according to the Total Plate Count