SQUALEN: BULETIN PASCAPANEN DAN BIOTEKNOLOGI KELAUTAN DAN PERIKANAN (SQUALEN: BULLETIN OF MARINE AND FISHERIES POSTHARVEST AND BIOTECHNOLOGY)

Vol.15 No.1, May 2020

Publisher	: Research and Development Center for Marine and Fisheries Product Processing and Biotechnology (RDCMFPPB)
Managing Director	 Head of Research and Development Center for Marine and Fisheries Product Processing and Biotechnology (RDCMFPPB)
Editor in-Chief	: Prof. Dr. Ekowati Chasanah (Biotechnology of Marine and Fisheries, RDCMFPPB, INA)
Associate Editor	 Ariyanti Suhita Dewi, Ph.D (Marine Natural Product, RDCMFPCB, INA) Dr. Hedi Indra Januar (Marine Environmet and Fisheries Food Safety, RDCMFPCB, INA)
Editorial Board	 Prof. Dr. Hari Eko Irianto (Fishery Product, RDCMFPCB, INA) Prof. Dr. Taifo Mahmud (Molecular and Cellular Biology, Oregon State, University, United States) Prof. Dr. Nicholas Paul (Biochemistry, University of the Sunshine Coast, Australia) Prof. Dr. Nicholas Paul (Biochemistry, University of the Sunshine Coast, Australia) Prof. Dr. Wibowo Mangunwardoyo (Microbial Physiology and Biochemistry, University of Indonesia, INA) Prof. Dr. Jose Alberto Ramirez de Leon (Food Processing, Universidad Autonoma de Tamaulipas, Mexico) Prof. Dr. Jan Schwarzbauer (Environmental Science, RWTH Aachen University, Germany) Prof. Dr. Joko Santoso, MSi (Fishery Product, Bogor Agricultural University, INA) Prof. Dr. Nurul Huda (Food Processing, School of Food Science and Nutrition, Universiti, Malaysia Sabah, Malaysia) Prof. Dr. Irmanida Batubara, MSi (Tropical Biopharmaca Research Center, Bogor Agricultural University, Indonesia) Dr. Singgih Wibowo (Fisheries Product Development, RDCMFPPB, INA) Muhammad Taher, Ph.D (Natural Product, International Islamic University Malaysia) Dr. Dewi Seswita Zilda (Biotechology, RDCMFPCB, INA) Dr. Puspita Lisdiyanti (Biochemistry, Indonesian Institute of Sciences, LIPI, INA)
Peer Reviewers	 Prof. Dr. Wibowo Mangunwardoyo (Microbial Physiology and Biochemistry, University of Indonesia, INA) Prof. Dr. Amir Husni (Marine and Fisheries Processing Tehnology, Gadjah Mada University, INA) Dr. Ario Damar (Coastal and Marine Bioecology, Bogor Agricultural University, INA) Dr. Achmad Poernomo (Food Technology and Safety, State College of Fisheries Jakarta, INA) Dr. Angela Mariana Lusiastuti (Fish Health and Biotechnology, Research Institute for Freshwater Aquaculture, INA) Dr. Desrina (Aquaculture, Diponegoro university, INA) Dr. Dwiyitno (Marine Environment and Fisheries Product Safety, RDCMFPPB, INA) Indun Puspita Dewi, PhD (Fisheries Product Processing and Microbiology, Gadjah Mada University, INA) Nanang Masruchin, PhD (Biochemistry, Genetics and Molecular Biology, Indonesian Institute of Sciences, INA) Prof. Dr. Nisa Rachmania Mubarik (Microbiology, Bogor Agricultural University, INA) Dr. Santiago Valdez-Hurtado (Biochemistry, Genetics and Molecular Biology, Universidad Estatal de Sonora Unidad Académica, Navojoa, Mexico) Reza Ahmadi, Phd (Chemical Engineering, University of Alberta, Canada)
Copy Editors	 1. Bagus Hendrajana, MSc 2. Arif Budiman, SPi 3. Dina Fransiska, MSi 4. Endar Marraskuranto, MSi 5. Fera Roswita Dewi, PhD 6. Kartika Winta Apriliany, M.Dev.Pract 7. Radestya Triwibowo, MSc 8. Susiana Melanie, MSc
Administration Address	 Research and Development Center for Marine and Fisheries Product Processing and Biotechnology (RDCMFPPB) K.S. Tubun Petamburan VI, Jakarta, 10260 Phone/Fax : +62 (21) 53650157/+62 (21) 53650158 E-mail : squalenbulletin@kkp.go.id; squalenbulletin@gmail.com
Squalen: Buletin Pascapa	anen dan Bioteknologi Kelautan dan Perikanan (Squalen: Bulletin of Marine and Fisheries

Squalen: Buletin Pascapanen dan Bioteknologi Kelautan dan Perikanan (Squalen: Bulletin of Marine and Fisheries Postharvest and Biotechnology) published periodically three times a year i.e. May, August, and December by Research and Development Center for Marine and Fisheries Product Processing and Biotechnology

Accredited Number: 21/E/KPT/2018

CITATION IS PERMITTED WITH ACKNOWLEDGEMENT OF THE SOURCE

FOREWORD

The first issue of Squalen, Bulletin of Marine and Fisheries Postharvest and Biotechnology, volume 15 no 1 year of 2020 has been published, containing 5 original research articles. The Squalen Bulletin is one of our publication series under Research Center for Marine and Fisheries Product Processing and Biotechnology management. On last November, the Squalen Bulletin has been accepted for indexation by Scopus and is expected to be listed by the first quarter of 2020.

This issue consists of manuscripts in the field of marine biotechnology and fisheries, i.e. Growth Rate and Histamine Production of *Klebsiella* sp. CK02 Isolated from Skipjack Tuna Compared with *Morganella morganii* ATCC 25830 at Various Incubation Temperatures; Health Risk Assessment Related to Total Mercury (THg) Concentration in Clam (*Periglypta crispata*) from Kepulauan Seribu Regency, Indonesia; Characteristics and Use of Peptones from Catfish (*Clarias gariepinus*) and Pangas Catfish (*Pangasius pangasius*) Heads as Bacterial Growth Media; Streptolysin Encoding Genes *sagC* and *sagD* as Biomarkers of Fish Pathogen *Streptococcus iniae*: An *In Silico* Study; and Effect of Alginate and Polyethylene Glycol Addition on Physical and Mechanical Characteristics of κ -Carrageenan Based Edible Film.

We would like to extend sincere appreciation to our reviewers for their thoughtful comments and efforts towards improving our manuscript, as quality control of the Squalen Bulletin.

We would also like to thank all our contributors for their kind co-operation extended during the various stages of processing of the manuscript in this bulletin. We hope readers will find these articles are useful and in return can stimulate further studies on marine and fisheries post-harvest and biotechnology.

Editors

SQUALEN BULETIN PASCAPANEN DAN BIOTEKNOLOGI KELAUTAN DAN PERIKANAN (SQUALEN: BULLETIN OF MARINE AND FISHERIES POSTHARVEST AND BIOTECHNOLOGY) Vol. 15 No. 1 May 2020

CONTENT

P	age
FOREWORD	i
CONTENT	iii
Growth Rate and Histamine Production of <i>Klebsiella</i> sp. CK02 Isolated from Skipjack Tuna Compared with <i>Morganella morganii</i> ATCC 25830 at Various Incubation Temperatures Aldino Dityanawarman, Indun Dewi Puspita, Susana Endah Ratnawati, Nurfitri Ekantari, and Mark Tamplin	1-9
Health Risk Assessment Related to Total Mercury (THg) Concentration in Clam (<i>Periglypta crispata</i>) from Kepulauan Seribu Regency, Indonesia Triyoni Purbonegoro and Suratno	
Characteristics and Use of Peptones from Catfish (<i>Clarias gariepinus</i>) and Pangas Catfish (<i>Pangasius pangasius</i>) Heads as Bacterial Growth Media Dwi Setijawati, Abdul Aziz Jaziri, Hefti Salis Yufidasari, Mohammad Dwi Pratomo, Dian Wahyu Wardani, Dinda Ersyah, and Nurul Huda	. 19-29
Streptolysin Encoding Genes <i>sagC</i> and <i>sagD</i> as Biomarkers of Fish Pathogen <i>Streptococcus iniae</i> : An <i>In Silico</i> Study Stalis Norma Ethica, Sri Darmawati, Sri Sinto Dewi, Nurrahman, and Ayu Rahmawati Sulistyaningtyas	31-39
Effect of Alginate and Polyethylene Glycol Addition on Physical and Mechanical Characteristics of k-Carrageenan Based Edible Film Giyatmi, Tika Annisa Eka Poetri, Hari Eko Irianto, Dina Fransiska, and Agusman	. 41-51

AUTHORS GUIDELINES SQUALEN: BULETIN PASCAPANEN DAN BIOTEKNOLOGI KELAUTAN DAN PERIKANAN (SQUALEN: BULLETIN OF MARINE AND FISHERIES POSTHARVEST AND BIOTECHNOLOGY)

- 1. Scope: research paper, short communication and reviews in the field of postharvest, food safety and environment, and biodiscovery of marine and fisheries.
- 2. Language: English. It is preferable that manuscripts are professionally edited. The abbreviated name or expression should be cited in full at first usage, followed by the accepted abbreviation in parentheses. Metric SI units should generally be used. Chemical formulas and solutions must specify the form used, e.g. anhydrous or hydrated and the concentration must be in clearly defined units. Common species names should be followed by the Latin binomial (Italic) at the first mention.
- 3. Manuscript: should be prepared max. 15 pages, double-spaced (except for title, tables, figures, and bibliography which is prepared in single-spaced) in Microsoft Word on A4 paper, font (Arial 10).

Research Paper manuscripts should contain the following sections :

- a. Title: brief, concise and informative, reflecting the manuscript material. Avoid the abbreviation and formula where possible. Author's name, institution, and address are written under the title.
- b. Abstract : a concise and factual abstract is required. The abstract should state briefly the purpose of research, the principle method, result and conclusion. Non-standard or uncommon abbreviation should be avoided, but if essential they must be defined at their first mention in the abstract itself. Abstract should not exceed 250 words.
- c. Key words: contain 3 to 5 words, referred from Agrovocs
- d. Introduction: state the background and objective(s) of the work, avoiding a detailed literature survey or a summary of the results.
- e. Material and Methods: provide sufficient detail to allow the work to be reproduced. Methods already published should be indicated by a reference; only relevant modification should be described.
- f. Results and Discussion: results should be clear and concise. Discussion should explore the significance of the results of the work, not repeat them. Avoid extensive citation and discussion of published literature.
 -Tables: Short, clear and must be able to stand alone. Table should have a title and number insequence and are placed above the table, font (Arial 10).
 - -Figures and graphics: Prepared in appropriate pattern usable for black and white versions of all the color illustrations. Graphics should be prepared in MS Excel. Figure should have a title and number insequence. Figure and graphics title and their explanation or notes are placed below the figures or graphics, font (Arial 10).
 - -Pictures/photograph: Prepared in contrast color or B/W. Pictures/photographs should have a title and number insequence. TIFF: color or grayscale photographs (halftones) always use a minimum of 300 dpi; bitmapped line drawings use a minimum of 1000 dpi; combinations bitmapped line/halftone (color or grayscale) a minimum of 500 dpi is required.
- g. Conclusion: Concise considering the title, objectives and research results.
- h. Acknowledgement: Collate acknowledgements, if any, in separate sections at the end of the article before the reference and do not, therefore, include them on the title page, as a footnote to the title or otherwise.
- i. Bibliography: Follow the APA (American Psychological Association) style referencing. References in the text should cite the Latest and primary references at least 80% are strongly advised.
- a. Journal with DOI; b. Journal without DOI; c. Thesis or dissertation; d. Book Chapters
- Houbraken, J. A., Frisvad, J. C., & Samson, R. A. (2010). Taxonomy of Penicillium citrinum and related species. Fungal Diversity, 44(1), 117-133. doi: 10.1007/s13225-010-0047-z
- Yu, Z., Lang, G., Kajahn, I., Schmaljohann, R., & Imhoff, J. F. (2008). Scopularides A and B, Cyclodepsipeptides from a marine sponge-derived fungus, Scopulariopsis brevicaulis. Journal of Natural Products, 71(1), 1052-1054.
- Prigent, S. (2005). Interactions of phenolic compounds with globular proteins and their effects on food related functional properties. ph.D. Thesis. Wageningen University, The Netherlands.
- Lanier, T. C., Carvajal, P., & Yongsawatdigul, J. (2005). Surimi gelation chemistry. In J.W. Park (Ed) Surimi and surimi seafood, p. (pp. 435-489). Boca Raton, FL: CRC Press Taylor and Francis Group.
- **Review Paper**, manuscript should be written as a continuous articles sub headings that reflect the matter discussed, not necessarily the same as the sub heading of the research paper (Abstract, Introduction, Discussion, Conclussion, Acknowledgement, References)
- 4. Submission of manuscript: A soft copy of the manuscript should be submitted electronically by Open Journal System (OJS) at Website www.bbp4b.litbang.kkp.go.id/squalen-bulletin. Manuscript should be uploaded as Word (.doc) files (not write-protected) or/ and MS Excel for the figures or graphics. The text file must contain the entire manuscript including title page, abstract, keywords, text, references, tables, and figures. All the manuscripts submitted to 'Squalen: Buletin Pascapanen dan Bioteknologi Kelautan dan Perikanan (Squalen: Bulletin of Marine and Fisheries Postharvest and Biotechnology)' will be reviewed by peer reviewers and editors. Manuscript submitted should not be submitted or under reviewed other journal.
- 5. Manuscript which does not meet the above requirements will be rejected.
- 6. Editor provides reprint for the author(s).