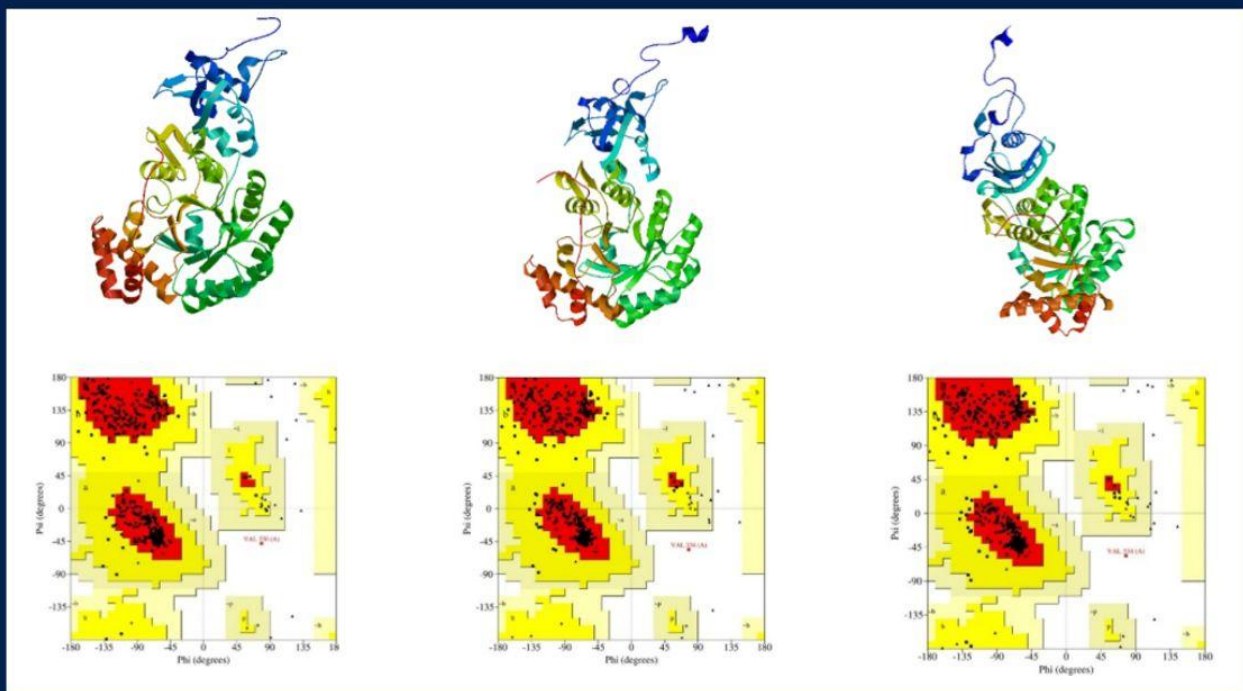


P-ISSN: 2686-0805
E-ISSN: 2714-7894

APRIL 2025, VOL 06 NO. 01

JSMARTech jsmartech.ub.ac.id

JOURNAL OF SMART BIOPROSPECTING AND TECHNOLOGY



Muthusamy et al., 2025

RESEARCH CENTER FOR
SMART MOLECULE OF NATURAL GENETIC RESOURCES
UNIVERSITAS BRAWIJAYA

JSMARTech: Journal of Smart Bioprospecting and Technology

JSMARTech: Journal of Smart Bioprospecting and Technology (p-ISSN: 2686-0805, e-ISSN: 2714- 7894) is an Open Access Scientific Journal published by Research Center of Smart Molecule and Natural Genetic Resources (SMONAGENES), Universitas Brawijaya, Malang, East Java, Indonesia, since 2019. It is a journal covering of biochemical, genetics, biotechnology, bioinformatics, natural product, metabolism, biopharmaceuticals, biodiversity, systematics, biomedical, molecular biology, molecular genetics, nutrigenomic, herbal medicine, DNA barcoding, nanotechnology, agriculture, and bioremediation. The journal publishes a manuscript written in English for original research articles, short communications, and review articles. JSMARTech publishes two issues each year.

EDITORIAL TEAM

Editor in Chief

Prof. Dra. Fatchiyah, M.Kes., Ph.D, Department of Biology, Faculty of Mathematics and Natural Sciences, Universitas Brawijaya, Indonesia; Google Scholar ID 1FzaPO8AAAAJ&hl; Scopus ID 12241383200

Managing Editor

Eko Suyanto, S.Si., M.Sc., Ph.D, Department of Biology, Faculty of Mathematics and Natural Sciences, Universitas Brawijaya, Indonesia; Google Scholar ID 06nKzQMAAAAJ; Scopus ID 57218242359

Editorial Board

Anna Safitri, S.Si., M.Sc., Ph.D, Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Brawijaya, Indonesia; Google Scholar ID 0FVbGq8AAAAJ; Scopus ID 57189988164

Chandra Kirana, M.Sc., Ph.D, Faculty of Health and Medical Sciences, The University of Adelaide, Australia; Scopus ID 57215376494

Dr. Dewi Ratih Tirto Sari, M.Si, Pharmacy Department, Faculty of Health Science, Universitas Ibrahimy, Situbondo, Indonesia; Google Scholar ID: HqNwJlYAAAAJ&hl; Scopus ID 57211392124

Dr. dr. Nia Kurnianingsih, M.Biomed., Department of Physiology, Faculty of Medicine, Universitas Brawijaya, Malang, Indonesia; Google Scholar ID 1ImzvdkAAAAJ&hl, Scopus ID 57208267136

Dr. Ernanin Dyah Wijayanti, S.Si., M.P., Health Polytechnique of Putra Indonesia Malang, Indonesia; Google Scholar ID Qb_VPLoAAAAJ, Scopus ID 57445921700

Dr. Turhadi, S.Si., M.Si., Department of Biology, Faculty of Mathematics and Natural Sciences, Universitas Brawijaya, Indonesia; Google Scholar ID ONrJCnMAAAAJ; Scopus ID 57207793599

Prof. Dian Handayani, S.K.M., M.Kes., Ph.D, Department of Nutrition, Faculty of Health Sciences, Universitas Brawijaya, Indonesia; Scopus ID 56035896000

Prof. Mikio Nishizawa, M.D., Ph.D, Department of Biomedical Sciences, College of Life Sciences, Ritsumeikan University, Japan; Scopus ID 7202978653

Prof. Roswanira Abdul Wahab, Ph.D, Department of Chemistry, Universiti Teknologi Malaysia, Malaysia; Google Scholar ID y20vAY4AAAAJ&hl; Scopus ID 57219859702

Prof. Takeshi Ohta, Ph.D, Graduate School of Agriculture, Kyoto University, Japan; Scopus ID 35269558200

Regina Putri Virgiriina, S.Si., M.Sc., D.Sc., Faculty of Dentistry, Universitas Brawijaya, Indonesia; Google Scholar ID tEHgM5AAAAAJ; Scopus ID 56601452200

Sakesit Chumnarnsilpa, Ph.D, Suranaree University of Technology, Thailand; Scopus ID 6504811564

Tomohiko Sasase, PhD, Takatsuki Research Center, Central Pharmaceutical Research Institute, Japan Tobacco Inc, Japan; Scopus ID 6506131614

TABLE OF CONTENT

Cover Page.....	1
Editorial Team.....	2
Table of Contents	3
Comparative In-silico Physicochemical and Structural Analysis of RuBisCo Proteins in Green, Red, and Brown Seaweeds Using Bioinformatics Tools	4
Phylogenetic study of Genus Scomberomorus based on cyt b gene in the north and south coast of Java, Indonesia.....	11
Antimicrobial Activity and Metabolite Profiles of <i>Begonia multangula</i> Blume from Cibodas Botanical Garden and Gunung Halimun Salak National Park, Indonesia	18
Plant Morphology, Paradermal Anatomy, and Leaves Metabolite Profiles of <i>Rhododendron multicolor</i> Miq. from Cibodas Botanic Garden, West Java, Indonesia	32
Considering Bali's Agricultural Policies in Implementing the Development of MDA-Path Analysis	52