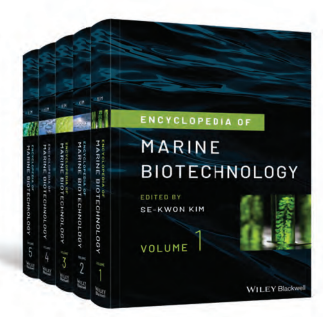


Life Sciences/ Cell & Molecular Biology/ Biotechnology

A keystone reference that presents both up-to-date research and the far-reaching applications of marine biotechnology

Featuring contributions from 100 international experts in the field, this five-volume encyclopedia provides comprehensive coverage of topics in marine biotechnology. It starts with the history of the field and delivers a complete overview of marine biotechnology. It then offers information on marine organisms, bioprocess techniques, marine natural products, biomaterials, bioenergy, and algal biotechnology. The encyclopedia also covers marine food and biotechnology applications in areas such as pharmaceuticals, cosmeceuticals, and nutraceuticals.

Each topic in *Encyclopedia of Marine Biotechnology* is followed by 10-30 subtopics. The reference looks at algae cosmetics, drugs, and fertilizers; biodiversity; chitins and chitosans; aeroplysinin-1, toluquinol, astaxanthin, and fucoxanthin; and algal and fish genomics. It examines neuro-protective compounds from marine microorganisms; potential uses and medical management of neurotoxic phycotoxins; and the role of metagenomics in exploring marine microbiomes. Other sections fully explore marine microbiology, pharmaceutical development, seafood science, and the new biotechnology tools that are being used in the field today.



5-Volume Set | Print ISBN 9781119143772 Hardcover | 3248 pages | August 2020 List price US\$950.00

- One of the first encyclopedic books to cater to experts in marine biotechnology
- Brings together a diverse range of research on marine biotechnology to bridge the gap between scientific research and the industrial arena
- Offers clear explanations accompanied by color illustrations of the techniques and applications discussed
- Contains studies of the applications of marine biotechnology in the field of biomedical sciences
- Edited by an experienced author with contributions from internationally recognized experts from around the globe

Encyclopedia of Marine Biotechnology is a must-have resource for researchers, scientists, and marine biologists in the industry, as well as for students at the postgraduate and graduate level. It will also benefit companies focusing on marine biotechnology, pharmaceutical and biotechnology, and bioenergy.

ABOUT THE EDITOR

Professor Se-Kwon Kim, Department of Marine Science & Convergence Engineering, College of Science and Technology, Hanyang University, Sangnok-gu, Ansan-si, Gyeonggi-do, South Korea



WILEY

TABLE OF CONTENTS

List of Contributors

Preface

VOLUME I

Section 1.1 Algal Biotechnology

Chapter 1 Algae biotechnology: Current status, potential and impediments *Dr. Sunil Kumar Sahu*

Chapter 2 Algal carotenoids: Understanding their structure, distribution and potential applications in human health *Prof. V.L. Sirisha*

Chapter 3 Algae cosmetics Prof. Izabela Michalak

Chapter 4 Algal drugs: the state of the research *Prof. Ozcan Konur*

Chapter 5 Algae fertilizers Prof. K. Chojnacka

Chapter 6 Bioactive polysaccharides from marine macro-algae *Prof. S. S. Khora*

Chapter 7 Carrageenan enzymatically production *Prof. Kustiariyah Tarman*

Chapter 8 Colloids producing seaweeds: Agarophytes, Carrageenophytes and Alginophytes Biodiversity Prof. Leonel Pereira

Chapter 9 Cultivation and production techniques of marine algae *Prof. Ashutosh Srivastava*

Chapter 10 Ecophysiology of marine algae: factors regulating growth and production in the natural environments *Prof. Mercado*

Chapter 11 Epigenetic Alteration of Animals, Fish, Crustaceans, Shellfish, and Plants by Administration of Dimethylsulfoniopropionate in Green Sea Algae Prof. Kenji Nakajima

Chapter 12 Hydrocolloid production from Indonesian macroalgae *Prof. Maya Puspita*

Chapter 13 Marine invasive seaweeds of the Iberian Peninsula for value added products *Prof. Pereira, L*

Chapter 14 Marine microalgae in food and health applications
Ratih Pangestuti & Evi Amelia Sighaan

Chapter 15 Microalgal efficiency for waste water treatment *Prof. Sudha*

Chapter 16 Microalgal growth and nutrient uptake in heavy metals polluted environments *Prof. José C.M. Pires*

Chapter 17 New Alternative fertilizers based on algae biomass loaded with metal ions: Concepts and applications in the improvement of soils quality *Prof. Bulgariu Laura*

Chapter 18 Photobioreactor design for microalgae production through computational fluid dynamics *Prof. José C.M. Pires* Chapter 19 Recent insights into algal biotechnology: An update using text mining tool Dr. Rathinam Raia

Chapter 20 Pharmacology of marine macroalgae *Prof. Kasim C Guven*

Chapter 21 Porphyran
Dr. Mikinori Ueno, Prof ODA

Chapter 22 Potential health benefits of sulfated polysaccharides from marine algae

Dr. Indira Wickramasinghe, PhD

Section 1.2 Biodiversity

Chapter 23 Analyzing the Diversity of Microbial Communities Residing in Marine Ecosystem

Dr. Nassem 4 Gaur.

Chapter 24 Biodiversity distribution patterns of marine phytoplankton and their main threats (climate change, eutrophication and acidification) *Prof. Mercado*

Chapter 25 Chemical Ecology Driven Bioprospecting of Marine Sponges Dr Narsinh L. Thakur

Section 1.3 Bioenergy

Chapter 26 Biomass production from marine microalgae: introducing a biorefinery concept for Nannochloropsis sp. Dr Peer Schenk

VOLUME II

Section 1.3 Bioenergy (continued)

Chapter 27 Harvesting of Bioenergy and Biomaterials from Marine Resources Dr Sajjad Husain Mir

Chapter 28 Potential alternative marine bio-resources for biodiesel production *Prof Joydeep Dutta*

Section 2.1 Biomaterials

Chapter 29 Alginate nanostructures *Prof Sougata Jana*

Chapter 30 Alginate oligosaccharides Dr Mikinori Ueno Prof ODA

Chapter 31 Ascophyllan Dr Mikinori Ueno Prof ODA

Chapter 32 Biodegradable nanoparticles for photodynamic therapy *Prof. Saboktakin MR*

Chapter 33 Biomaterials for Tissue Engineering-Bioabsorbability/ Degradation in Marine Biotechnology *Prof. Kelvii Guo*

Chapter 34 Biomedical applications of chitin nanofibers *Prof. Kazuo Azuma*

Chapter 35 Biotechnological valorization of marine collagens: biomaterials for health applications Dr. Tiago Da Silva

Chapter 36 Chemical modifications of chitin and chitosan *Prof. Maher Elsabee*

Chapter 37 Chitosan as a universal drug delivery vehicle *Dr. Partha Pratim Bose* Chapter 38 Chitosan based composites and their applications in tissue engineering Dr Wong Tin Wui

Chapter 39 Collagen and its biotechnological applications Dr. Marco Giovine

Chapter 40 Chitosan antioxidant conjugate *Prof. Már Másson*

Chapter 41 Chondroitin sulphate from marine invertebrates: isolation and it's applications

Prof. Arumugam Muthuvel

Chapter 42 Environmental applications of chitosan and its derivatives Dr P. Padmaja

Chapter 43 Extracellular Chitin Nanofibers from Marine Diatoms *Prof. Gregory L. Rorrer*

Chapter 44 Extraction and purification of fucoidan from marine sources Dr. Elena Balboa

Chapter 45 Fish collagen, characteristics, application *Prof. Hayashi Yoshihiko*

Chapter 46 Fucoidan oligosaccharides – bioactive and therapeutical potential Olafur E. Sigurjonsson, M.Sc, PhD

Chapter 47 Marine Biomaterials-based Systems: Delivery of Therapeutics *Prof. Sougata Jana*

Chapter 48 Marine collagen as a source of biomaterials *Prof. S. S. Khora*

Chapter 49 Marine algal polysaccharides and their applications Dr I Rajendran

Chapter 50 Marine biomaterials treasure and biomedical sciences Dr. Jayachandran Venkatesan & Dr Ira

Chapter 51 Marine polysaccharides based nanomaterials

Dr. Manivasagam Panchanathan

Chapter 52 pH-sensitive modification of chitosan as a gene carrier among marine biomaterials

Prof. Chong-Su Cho

Chapter 53 Production and prospectice uses of soluble chitosan in Indonesia Samdidi, Yusro Nuri Fawzya and Hari Eko Irianto

Chapter 54 3D printed marine biomaterials composites for bone tissue engineering *Prof. Won-Kyo Jung*

Chapter 55 Recent advances on chitosanbased materials in regenerative medicine *M. Prabaharan, Ph.D*

Chapter 56 Ulvan in tissue engineering *Prof. Sudha*

VOLUME III

Section 2.2 Compounds

Chapter 57 Aeroplysinin-1, a marine sponge derived bromotyrosine, is a multitargeted antitumor compound *Ana R Quesada*

Chapter 58 Anti-angiogenic and anti-lymphangiogenic properties of toluquinol, a marine fungus metabolite Melissa Garcia Caballero

Chapter 59 Astaxanthin and fucoxanthin: promising marine xanthophylls with therapeutic potential *Prof. Paula Andrade*

Chapter 60 Applications of marine proteases *Prof. Sougata Jana*

Chapter 61 Bioactive proteins and peptides from micro algae *Prof. Dick*

Chapter 62 Characterisation of bio-active peptide derived from fish mucus *Dr. B. Deivasigamani*

Chapter 63 Marine bioactive compounds *Prof. Hui-jing Li*

Chapter 64 Marine biorsources as potential source for synthesis of nanoparticles *Prof. Vijayalakshmi*

Chapter 65 Marine algal phlorotannins and their biological importance *Dr. Noel Thomas*

Chapter 66 Neuro-protective compounds from Marine microorganisms Shiek SSJ Ahmed

Chapter 67 Potential uses and medical management of neurotoxic phycotoxins *Prof. Ana*

Chapter 68 Pharmacological profile of bromophenols derived from marine organisms

Prof. X Lin

Chapter 69 Photoaging and antiphotoaging activity compounds derived from marine origin Shiek SSJ Ahmed

Chapter 70 Structure and soruce of marine natural products

Dr. KM. Gothandam

Chapter 71 Violacein and prodiginines from marine bacteria: the molecular basis of their bioactivities and biotechnology for their production *Prof. Keiichi Enomoto*

Section 2.3 Extremophiles

Chapter 72 Extremozymes and extremoproteins in biosensor applications DR.N. VASUDEVAN

Chapter 73 Chitosan as anticancer compound and nanoparticulate matrix for cancer therapeutics Asif Nawaza, Tin Wui Wong

Chapter 74 Marine extremophiles: Adaptions and biotechnological applications *Mr. Prashakhashukla*

Section 2.4 Genomics

Chapter 75 Algal genomics *Prof. Ozcan Konur*

Chapter 76 Advancements in bioinformatics and role in marine genomics and metagenomics Dr. Neelam M Nathani



Chapter 77 Current advances in biotechnology of marine microalgae *Prof. Xinqing*

Chapter 78 Expanding metabolomics applications to address issues in marine ecology and natural products chemistry *Prof. Mohammad Farag*

Chapter 79 Fish genomics Prof. Qiong Shi

Chapter 80 Genomics, proteomics target to develop the Pharmaceutical products and biological applications from Marine derivatives

Dr. Bakrudeen Ali Ahmed

Chapter 81 "OMICS" techniques-Applications and future perspective Dr. Ayyavu Mahesh

Chapter 82 Role of metagenomics in exploring marine microbiomes: Current status and implications Dr. Chandrashekar Mootapally

Chapter 83 Recent advances in the transcriptomics of seaweeds Dr. Avinash Mishra

Chapter 84 Transcriptomics in aquaculture
Dr. D. Inbakandan

Section 3.1 Microbiology

Chapter 85 Alginate and its degradation and modification enzymes in marine organisms *Prof. Akira Inoue*

Chapter 86 Actinobacteria in marine environments: from terrigenous origin to adapted functional diversity *Prof. Ipek Kurboke*

Chapter 87 Biotransformation and Influence of time pretreatment in the sugarcane bagasse saccharification by cellulase complex produced by marine fungi

Prof. Dr. André Luiz Meleiro Porto

VOLUME IV

Section 3.1 Microbiology (continued)

Chapter 88 Culture independent approach based mangrove microbial ecology studies

Dr. Sundargraman

Chapter 89 Challenges and triumphs to genomics based microbial agarase enzyme innovations and applications from marine ecosystem *Dr.Bramhachari*

Chapter 90 Desert Actinobacteria: new promising source for natural product search and discovery *Prof. D. Dhanasekaran*

Chapter 91 Halophilic bacteria in food industry
Sekar Ashokkumar, Ph.D

Chapter 92 Influence of time pretreatment in the sugarcane bagasse saccharification by cellulase complex produced by marine fungi Prof. Dr. André Luiz Meleiro Porto

Chapter 93 Marine actinobacteria as a source for emerging biopharmaceuticals *Dr. K. Kamala*

Chapter 94 Marine bacteria as a rich source of glycosaminoglycan-degrading enzymes Prof. Kazuyuki Sugahara, Ph.D.

Chapter 95 Marine cyanobacteria *Prof. Koji Sode*

Chapter 96 Marine fungi as a source of natural products

Prof. Kustiariyah Tarman

Chapter 97 Marine cyanibacteria: Application & biotechnology Dr Sang

Chapter 98 Medicinal drug related bioactive agents from Marine Fungi' Dr Saravanakumar

Chapter 99 Mangrove diversity assessment by molecular markers: An overview Dr. K. Sivakumar

Chapter 100 Marine microbes: Potential candidates in bioremediation process *K.Mohanrasu and A. Arun*

Chapter 101 Marine photosynthetic microorganisms: Valuable compounds production bioenergy applications *Prof. Dr. R. P. Sinha, Ph. D., FSAB*

Chapter 102 Microbial fermentation for algal fertilizer production YAN Pei-Sheng, PhD

Chapter 103 Non-ribosomal-peptides from marine-derived fungi *Prof. Gabriele König*

Chapter 104 Production of industrial important enzymes from marine isolates Sekar Ashokkumar, Ph.D

Chapter 105 The under-exploited bacterial symbionts of marine invertebrates as the potential sources of marine carotenoids *Prof. Ocky Karna Radjasa*

Chapter 106 Tropical Marine
Cyanobacterium Lyngbya sordida
Producing Toxic Octacosa-1,27-diene
Induces Coagulative Hepatic Necrosis and
Progressive Glomerulonephritis in Mus
musculus
M. Sundararaman

Chapter 107 Nanogram/Nanomolar active marine antiplasmodial antibiotics *M. Sundargraman*

Chapter 108 Polyketide synthase from marine sponge *Prof. Siswa Setyahadi*

Chapter 109 Perpectives for novel enzyme discovery from marine environments through genome-mining and metagenomics *Dr.Bramhachari*

Section 3.2 Pharmaceutical Development

Chapter 110 Antibacterial activity of seaweed and seaweed-ZnO composites *Dr.S.Thambidurai*

Chapter 111 Antifungal and antibacterial agents from marine organisms Dr. Sheba David, PhD

Chapter 112 Anti-inflammatory pharmaceuticals *Dr. Niluni M. Wijesundara* Chapter 113 Ascidians: a potential resource for pharmaceutical development *Dr. Sarayanan Ramachandran*

Chapter 114 Chitosan and its derivatives as potential biomaterials *Prof. Hung Dai Ngo*

Chapter 115 Cytotoxic and antitumor marine compounds Araş, Gör. Dr. Harika Atmaca Ìlhan

Chapter 116 Marine derived potential anti-inflammatory agents Dr. (Mrs.) Vandana B. Patravale

Chapter 117 Marine derived pharmaceuticals for oncotherapy: Clinical trial and FDA approved compounds *Dr. (Mrs.) Vandana B. Patravale*

Chapter 118 Marine origin polysaccharides for tissue engineering and regenerative medicine: chitosan and fucoidan as illustrative examples Rui L. Reis

Chapter 119 Novel marine sources of nutraceuticals and functional Foods: The marine crustacean krill, macro- and microalgae *Prof. Yvonne V. Yuan*

VOLUME V

Section 3.2 Pharmaceutical Development (continued)

Chapter 120 Marine algal derived Pharmaceuticals: Potential anticancer agents Dr. V.L Sirisha

Chapter 121 Marine source derived Anti-HIV therapeutics *Dr. (Mrs.) Vandana B. Patravale*

Chapter 122 Marine biopharmaceuticals-A retrospective on molecular mechanisms Dr. Ayyavu Mahesh

Chapter 123 Chitosan and trimethyl chitosan (TMC) as drug absorption enhancers
Berglind Eva Benediktsdóttir

Section 3.3 Seafood Science

Chapter 124 Application of bacterial protease to produce fish protein hydrolyzate (FPC) Dr. Ekowati Chasanah

Chapter 125 Allergic risks associated with seafood *Prof. S. S. Khora*

Chapter 126 Biotechnology applications in seafood processing *J.K. Vidanarachchi PhD*

Chapter 127 Dielectric properties of selected seafood and their products *Dr. Imran Ahmad*

Chapter 128 Health risk assessment for radionuclide contamination in seafood *Dr. P.Sivaperumal M.Sc., M.Phil., Ph.D.,*

Chapter 129 Indonesia traditional fermented fish "Pedah": Quality and processing improvement Samdidi, Yusro Nuri Fawzya and Hari Eko Irianto

Chapter 130 Marine gelatine from rest raw materials *Prof. Maria Hayes*

Chapter 131 Improvements in seafood products through recent technological advancements in seafood processing *Dr. Mendis Eresha*

Chapter 132 Seafood in the diet for a better nutrition and disease prevention *Dr. Mendis Eresha*

Chapter 133 Seafood by-products: a new way from waste to high added value in pharmaceuticals and cosmetics Nghĩa, Ngô Đăn

Chapter 134 Seafood as source of protein-based functional foods Dr. Rahmi Nurdiani

Chapter 135 Stress in fish and application of carotenoid for aquafeed as an antistress supplement *Toshiki Nakano, Ph.D.*

Chapter 136 Recovery of value added components from seafood by-products towards zero waste processes *Trang Si Trung, Ph.D.*

Chapter 137 Traditional and novel seafood processing techniques targeting human health promotion Dr. Rajapakse

Chapter 138 The potential of developing additives from marine bio-resources for the food industry *Dr. Mendis Eresha*

Section 3.4 Tools for Marine Biotechnology

Chapter 139 Applications of Flow cytometry in Marine Biotechnology Dr. Teresa Lopes da Silva

Chapter 140 Bioremediation of marine effluents and environments *Prof.Paniagua-Michel*

Chapter 141 Bioremediation: A promising xenobiotics cleanup technique *Dr. Gomathi Thandapani*

Chapter 142 Future of mariculture with the advent of modern biotechnology tools

Dr. T. Charles John Bhaskar

Chapter 143 In Silico techniques used in marine biology research: An overview *Dr. Jitendra Narayan*

Chapter 144 Innovative alternative technology for fucoxanthin recovery Evi Amelia Siahaan & Ratih Pangestuti

Chapter 145 Marine microorganismstools for radionuclides bioremediation *Dr. P.Sivaperumal*

Chapter 146 Transgenic fish technology and its roles in basic research and biotechnological application *Prof. T. T. Chen*

Chapter 147 Reproductive processes of marine animals as biomarker for environmental stress impact *Prof. Elisabetta Tosti*

Index

LIST OF CONTRIBUTORS

Abdul, Bakrudeen Ali Ahmed Center for Research and Development (CRD) PRIST University India

Abirami, Arumugam
Faculty of Marine Sciences
Centre of Advanced Study in Marine Biology
Annamalai University

Agarwal, Rahul
Department of Animal and Aquacultural
Sciences
Norwegian University of Life Sciences
(NMBU)
Norway

Ahmad, I.
Florida International University

Ahmed, Shiek S.S.J.
Drug Discovery Lab
Faculty of Allied Health Sciences
Chettinad Academy of Research and
Education
India

Aiswarya, P.S.
Medical Genetics
Faculty of Allied Health Sciences
Chettinad Academy of Research and
Education

Alharbi, Naiyf S.
Department of Botany and Microbiology
College of Science
King Saud University
Saudi Arabia

Alharbi, Sulaiman Ali
Department of Botany and Microbiology
College of Science
King Saud University
Saudi Arabia

Ali, Md Kaisar Centre for Interdisciplinary Research in Basic Sciences Jamia Millia Islamia (A Central University) India; School of Life Sciences Southwest University China

Ali, Sara E.
Department of Pharmaceutical Biology
Faculty of Pharmacy & Biotechnology
The German University in Cairo
Egypt

Alvim-Ferraz, Maria C.M. LEPABE Departamento de Engenharia Química Faculdade de Engenharia Universidade do Porto Portugal

Ambekar, Ajit A.

ICAR-Central Institute of Fisheries Education
Deemed University
India;
Department of Applied Zoology
Mangalore University,
India

Andrade, P.B.
REQUIMTE/LAQV
Laboratório de Farmacognosia
Departamento de Química
Faculdade de Farmácia
Universidade do Porto
Portugal

Arumugam, Muthuvel Faculty of Marine Sciences Centre of Advanced Study in Marine Biology Annamalai University India

Arumugam, Velusamy
Department of Environmental Biotechnology
Bharathidasan University
India

Arun, A.
Department of Microbiology
Alagappa University
India

Arunkumar, K.
Department of Plant Science
School of Biological Science
Central University of Kerala

Atmaca Ìlhan, Harika Department of Biology Celal Bayar University Turkey

Azuma, Kazuo Joint School of Veterinary Medicine Faculty of Agriculture Tottori University Japan

Bai, Fengwu State Key Laboratory of Microbial Metabolism and School of Life Science and Biotechnology Shanghai Jiao Tong University China

Balamurugan, S. Plankton Ecology Lab Biological Oceanography Division CSIR-National Institute of Oceanography India

Balaraman, Deivasigamani CAS in Marine Biology Faculty of Marine Sciences Annamalai University India

Balboa, Elena M.
Department of Chemical Engineering
University of Vigo (Campus Ourense)
Spain

Baral, Manik
Department of Pharmacognosy
Gupta College of Technological Sciences
India

Barbosa, M.
REQUIMTE/LAQV
Laboratório de Farmacognosia
Departamento de Química
Faculdade de Farmácia
Universidade do Porto
Portugal

Benedikstdóttir, Berglind Eva Faculty of Pharmaceutical Sciences University of Iceland Iceland

Bharath, Gunasekaran School of Bio-Sciences and Technology VIT University India

Bhaskar, T. Charles John GeoMarine Biotechnologies Ltd India

Bhatnagar, Ira CSIR-Center for Cellular and Molecular Biology India

Bhatt, Ronak
Department of Chemistry
Faculty of Science
The M.S. University of Baroda
India

Bhatt, Vaibhav D.
Department of Pharmaceutical Science
Saurashtra University
India

Bian, Chao
Shenzhen Key Lab of Marine Genomics
Guangdong Provincial Key Lab of Molecular
Breeding in Marine Economic Animals
BGI Academy of Marine Sciences
China;
Center of Reproduction Development and
Aging
Faculty of Health Sciences

University of Macau, Macau China

Blanco, S. Lucía Food Safety Division IDi. ANFACO-CECOPESCA Spain

Bose, Partha Pratim Young Scientist-Science and Engineering Research Board Division of Molecular Medicine Bose Institute

Bramhachari, P. Veera Department of Biotechnology Krishna University India

Bulgariu, Dumitru
Department of Geology and Geochemistry
Faculty of Geography
Al.I.Cuza University of lasi
Romania;
Romanian Academy
Collective of Geography
Romania

Bulgariu, Laura
Department of Environmental Engineering
and Management
Faculty of Chemical Engineering and
Environmental Protection
Technical University Gheorghe Asachi of lasi
Romania

Cabado, Ana G.
Food Safety Division
IDi. ANFACO-CECOPESCA
Spain

*Çamli Polat, Çisil*Applied Science Research Center
Celal Bayar University
Turkey

Carvalho, Isabel S.
Food Sciences Laboratory
Centre for Mediterranean Bioresources and
Food
University of Algarve
Portugal

Chandna, Piyush International Centre for Genetic Engineering and Biotechnology India:

Lignocellulose Biotechnology Laboratory Department of Microbiology University of Delhi South Campus India

Chasanah, Ekowati Indonesian Research Center for Marine and Fisheries Product Processing and Biotechnology Indonesia

Chatterjee, Urmimala Delhi Public School India

Chen, Bailing
State Key Laboratory of Microbial Metabolism
and School of Life Science and Biotechnology
Shanghai Jiao Tong University

Chen, Maria J.
Department of Molecular and Cell Biology
University of Connecticut
U.S.A

Chen, Thomas T. Department of Molecular and Cell Biology University of Connecticut U.S.A

Cheriyamundath, Sanith
UM-DAE Centre for Excellence in Basic
Sciences
University of Mumbai

Chifamba, Nathan Jubilation Centre for Polymer Science and Technology Amity School of Applied Sciences Amity University Haryana India

Chinnathambi, Arunachalam
Department of Botany and Microbiology
College of Science
King Saud University
Saudi Arabia

Chiriboga, Omar G. School of Chemical Biological, and Environmental Engineering Oregon State University USA

Cho, Chong-Su
Department of Agricultural Biotechnology
& Research Institute for Agriculture and Life
Sciences
Seoul National University
Korea

Cho, Ki-Hyun
Department of Plastic Surgery
Institute of Dermatology and Plastic Surgery
Cleveland Clinic
USA

Chojnacka, Katarzyna
Department of Advanced Material
Technologies
Faculty of Chemistry
Wroclaw University of Technology
Poland

Chun, Byung Soo Food Science and Technology Pukyong National University Republic of Korea

Coban, Burak Chemistry Department Bulent Ecevit University Turkey

Coelho, Ana Food Sciences Laboratory Centre for Mediterranean Bioresources and Food University of Algarve Portugal

Cortés, Dolores Spanish Institute of Oceanography Centro Oceanográfico de Málaga

Cuong, Hoang Ngoc Binh Duong University Vietnam

Curvelo, Antonio Aprigio S.
Grupo de Físico-Química Orgânica
Instituto de Química de São Carlos
Universidade de São Paulo (USP)
Brazil;
Laboratório Nacional de Ciência e Tecnologia
do Bioetanol (CTBE)
Centro Nacional de Pesquisa em Energia e
Materiais (CNPEM)

da Silva, Teresa Lopes Laboratório Nacional de Energia e Geologia Unidade de Bioenergia Portugal

David, Sheba Rani PAPRSB Institute of Health Sciences Universiti Brunei Darussalam Brunei Darussalam

de Matos, Jara Lisboa Laboratório de Química Orgânica e Biocatálise Instituto de Química de São Carlos Universidade de São Paulo Brazil

Deshpande, Aabha CSIR-National Institute of Oceanography India; Academy of Scientific and Innovative Research (AcSIR) India



Dharumadurai, Dhanasekaran Department of Microbiology School of Life Sciences Bharathidasan University India; Department of Botany National College (Autonomous)

Diyya, A. Salomy Monica
Department of Pharmaceutics
Bharat Institute of Technology-Pharmacy
India

Dmytryk, Agnieszka
Department of Advanced Material
Technologies
Faculty of Chemistry
Wroclaw University of Technology
Poland

Domínguez, Herminia
Department of Chemical Engineering
University of Vigo (Campus Ourense)
Spain

Dutta, Joydeep
Department of Chemistry
Amity University Haryana
India

Ella, Kranti Kiran Reddy MNR Dental College and Hospital India

Elsabee, Maher Z.
Chemistry Department
Faculty of Science, Cairo University
Fayor

Enomoto, Keiichi School of Environmental Science and Engineering Kochi University of Technology Janan

Farag, Mohamed A. Pharmacognosy Department College of Pharmacy Cairo University Egypt

Fassini, Dario
3B's Research Group – Biomaterials
Biodegradables and Biomimetics
University of Minho
Portugal;
ICVS/3B's – PT Government Associate
Laboratory
Portugal

Fathy, M.
Egyptian Petroleum Research Institute
Egypt

Fawzya, Yusro Nuri
Ministry for Marine Affairs and Fisheries
Research Center for Marine and Fisheries
Product Processing and Biotechnology

Firhaus, Muhamad Department of Fishery Product Technology Faculty of Fisheries and Marine Sciences University of Brawijaya Indonesia

FitzGerald, Richard J.
Proteins and Peptides Research Group
Department of Biological Sciences
University of Limerick
Ireland

Flórez-Fernández, Noelia Department of Chemical Engineering University of Vigo (Campus Ourense) Spain

Fonseca, Luis P. Bioengineering Department Instituto Superior Técnico University of Lisbon Portugal

Gadhvi, Indra Ramjibhai Department of Marine Science Maharaja Krishnakumarsinhji Bhavnagar University India

Gallo, Alessandra
Department of Biology and Evolution of
Marine Organisms
Stazione Zoologica Anton Dohrn
Italy

Gandhi, Arijit
Department of Pharmaceutics
Bengal College of Pharmaceutical Sciences
& Research

García-Caballero, Melissa
Department of Molecular Biology and
Biochemistry
Faculty of Sciences
University of Málaga
Spain;
Unidad 741 de CIBER "de Enfermedades
Raras"
Spain

Gaspar, Rui MARE – Marine and Environmental Sciences Centre Faculty of Sciences and Technology University of Coimbra Portugal

Gaur, Naseem A.
International Centre for Genetic Engineering and Biotechnology
India

Gaurav, Kumar Amity Institute of Biotechnology Amity University Haryana India

Ghori, Samiha Tabassum Centre for Stem Cell and Cancer Genomics AM Institute of BioScience

Ghosh, Vijayalakshmi C.G. Bhakta Institute of Biotechnology Uka Tarsadia University India

Giovine, Marco
University of Genova
Department of Earth Environment and Life
Sciences
Italy

Food Technology Department Jakarta Sahid University Indonesia

Gomathi, T.
Department of Marine Life Sciences
Korean Maritime and Ocean University
Republic of Korea

Gomathi, Thandapani PG and Research of Department of Chemistry D.K.M. College for Women

Gong, Jia-Hui State Key Laboratory of Natural Medicines Department of Pharmaceutics China Pharmaceutical University

Gothandam, K.M. School of Bio-Sciences and Technology VIT University

Guan, Jingwen
National Glycoengineering Research Center
and Shandong Provincial Key Laboratory of
Carbohydrate Chemistry and Glycobiology
Shandon University
China

Gudjónsdóttir, María Faculty of Food Science and Nutrition School of Health University of Iceland Iceland Guo, Kelvii Wei Department of Mechanical and Biomedical Engineering City University of Hong Kong Hong Kong

Güven, Kasım Cemal Turkish Marine Research Foundation (TUDAV) Turkey

Hardjito, Linawati
Department of Aquatic Products Technology
Bogor Agricultural University
Indonesia

Hayashi, Yoshihiko Department of Cariology Nagasaki University Graduate School of Biomedical Sciences Japan

He, Yu-Jing
State Key Laboratory of Natural Medicines
Department of Pharmaceutics
China Pharmaceutical University
China

Hemaiswarya, S. AU-KBC Research Centre Anna University, MIT Campus

Hemapriya, D.
PG & Research Department of Microbiology
D.K.M. College for Women

Heo, Seong-Yeong
Department of Biomedical Engineering and
Center for Marine-Integrated Biomedical
Technology (BK21 Plus)
Pukyong National University
Republic of Korea;
Marine-Integrated Bionics Research Center
Pukyong National University
Republic of Korea

Hoa, Nguyen Van Nha Trang University Vietnam

Huang, Yu
BGI Education Center
University of Chinese Academy of Sciences
China;
Shenzhen Key Lab of Marine Genomics
Guangdong Provincial Key Lab of Molecular
Breeding in Marine Economic Animals
BGI Academy of Marine Sciences
China

Husain, R.S. Akram Genetics Lab Faculty of Allied Health Sciences Chettinad Academy of Research and Education India

Hyder, M.K. Mohammad Ziaul
Department of Chemistry
Faculty of Engineering
Chittagong University of Engineering and
Technology
Bangladesh

Ifuku, Shinsuke Graduate School of Engineering Tottori University

Inbakandan, D. Centre for Ocean Research (DST-FIST Sponsored Centre) Sathyabama University India

Inoue, Akira Graduate School of Fisheries Sciences Hokkaido University Japan

Irianto, Hari Eko Research and Development Center for Marine and Fisheries Product Processing and Biotechnology Ministry for Marine Affairs and Fisheries Indonesia; Food Technology Department Jakarta Sahid University Indonesia

Jain, Ankita Department of Botany University of Rajasthan India

Jana, Sougata
Department of Pharmaceutics
Gupta College of Technological Sciences
India;
Department of Health and Family Welfare
Directorate of Health Services
India

Jana, Subrata
Department of Chemistry
Indira Gandhi National Tribal University
India

Jasmin, Nilofer
Department of Pharmaceutics
Gupta College of Technological Sciences

Jayanath, N.Y.
Department of Food Science & Technology
Faculty of Agriculture
University of Peradeniya
Sri Lanka

Jayasindu, Mathiyazhagan School of Bio-Sciences and Technology VIT University India

Jayshree, Annamalai Centre for Environmental Studies Anna University, CEG Campus India

Jiang, Hu-Lin
State Key Laboratory of Natural Medicines
Department of Pharmaceutics
China Pharmaceutical University
China

Jung, Won-Kyo
Department of Biomedical Engineering and
Center for Marine-Integrated Biomedical
Technology (BK21 Plus)
Pukyong National University
Republic of Korea;
Marine-Integrated Bionics Research Center
Pukyong National University
Republic of Korea

Kamala, K.
Department of Biotechnology
School of Bioengineering
SRM Institute of Science and Technology
India

Kamali, Vishaalini
Centre for Stem Cell and Cancer Genomics
AM Institute of BioScience
India;
Department of Biotechnology
Jeppiaar Engineering College

Kanchana, Shankar Faculty of Marine Sciences Centre of Advanced Study in Marine Biology Annamalai University India

Karunarathne, Shachini
Department of Food Science and Technology
Faculty of Agriculture
University of Peradeniya
Sri Lanka

Karuppaiya, M. CAS in Marine Biology Annamalai University India

Kathiresan, Kandasamy Centre of Advanced Study in Marine Biology Faculty of Marine Sciences Annamalai University India

Kenan Jr., William R.
Distinguished Professor
The Joint Department of Biomedical
Engineering
The University of North Carolina at Chapel
Hill and North Carolina State University

Khan, Nauman Rahim Faculty of Pharmacy Gomal University Pakistan; Non-Destructive Biomedical and Pharmaceutical Research Centre iPROMISE Universiti Teknologi MARA Malaysia

Khora, Samanta S.
Medical Biotechnology Laboratory
Department of Integrative Biology
School of Biosciences and Technology
VIT University

Kim, Keun
The University of Suwon
Department of Bioscience and Biotechnology
South Korea

Kim, Se-Kwon
Department of Marine Science &
Convergence Engineering
College of Science and Technology
Hanyang University
Republic of Korea;
Kolmar Korea Co., Ltd.
Republic of Korea

Kirti

Medical Biotechnology Laboratory Department of Integrative Biology School of Biosciences and Technology VIT University India

Ko, Seok-Chun Marine-Integrated Bionics Research Center Pukyong National University Republic of Korea

Konur, Ozcan
Department of Materials Engineering
Faculty of Engineering and Natural Sciences
Yildirim Beyazit University
Turkey

Kothari, Ramesh K. UGC-CAS Department of Biosciences Saurashtra University India

Kuhad, Ramesh Chander Lignocellulose Biotechnology Laboratory Department of Microbiology University of Delhi South Campus India; Central University of Haryana

Kumar, Maushmi S. Shobhaben Pratapbhai Patel – School of Pharmacy and Technology Management India

Center for Environmental Nuclear Research Directorate of Research SRM Institute of Science and Technology India

Kurtböke, D.I.
Genecology Research Centre and Faculty of
Science, Health, Education and Engineering
School of Science and Engineering
University of the Sunshine Coast
Australia

Lago, Jorge Food Safety Division IDi. ANFACO-CECOPESCA Spain

Le Gouic, Aurélien V.
Proteins and Peptides Research Group
Department of Biological Sciences
University of Limerick
Ireland

Le, Phuong-Uyen NTT Institute of Hi-Technology Nguyen Tat Thanh University Vietnam LeDuff, Paul School of Chemical, Biological, and Environmental Engineering Oregon State University USA

Li, Fuchuan
National Glycoengineering Research Center
and Shandong Provincial Key Laboratory of
Carbohydrate Chemistry and Glycobiology
Shandon University

Li, Hui-jing
School of Marine Science and Technology
Harbin Institute of Technology
China

Liang, Yefei
Algae Biotechnology Laboratory
School of Agriculture and Food Sciences
The University of Queensland
Australia

Lin, Xiukun
Department of Pharmacology
Capital Medical University
China

Liu, Ming
Key Laboratory of Marine Drugs
Ministry of Education of China
School of Medicine and Pharmacy
Ocean University of China
China

BGI Education Center University of Chinese Academy of Sciences China; Shenzhen Key Lab of Marine Genomics Guangdong Provincial Key Lab of Molecular Breeding in Marine Economic Animals BGI Academy of Marine Sciences

Loc, Phan Thanh Vietnam Food Company

Loganathachetti, Dinesh Sanka Department of Marine Biotechnology Bharathidasan University India

Lopes, A.P.
Laboratório de Engenharia de Processos
Ambiente e Energia (LEPABE)
Departamento de Engenharia Química
Faculdade de Engenharia
Universidade do Porto
Portugal;
Laboratory of Separation and Reaction
Engineering – Laboratory of Catalysis and
Materials (LSRE-LCM)
Departamento de Engenharia Química
Faculdade de Engenharia
Universidade do Porto
Portugal

Lopez-Cebral, Rita 3B's Research Group – Biomaterials Biodegradables and Biomimetics University of Minho Portugal; ICVS/3B's – PT Government Associate Laboratory Portugal

Losa, José P. LEPABE Departamento de Engenharia Química Faculdade de Engenharia Universidade do Porto Portugal

Mahesh, Ayyavu
Centre for Stem Cell and Cancer Genomics
AM Institute of BioScience
India

Mai, Nguyen Thi Hong Nha Trang University Vietnam

Maikkara, Aathira Centre for Stem Cell and Cancer Genomics AM Institute of BioScience Maiti, Sabyasachi Department of Pharmacy Indira Gandhi National Tribal University India

Malaweera, Buddika O. Faculty of Agriculture Dalhousie University Canada

Manivasagan, Panchanathan Marine-Integrated Bionics Research Center Pukyong National University Republic of Korea

Manivel, Nagarajan CSIR-Central Drug Research Institute India

Mantri, Vaibhav, A. Division of Marine Biotechnology and Ecology CSIR-Central Salt & Marine Chemicals Research Institute India

Martínez-Poveda, Beatriz Department of Molecular Biology and Biochemistry Faculty of Sciences University of Málaga Spain

Martins, Albino 3B's Research Group – Biomaterials Biodegradables and Biomimetics University of Minho Portugal; ICVS/3B's – PT Government Associate Laboratory Portugal

Martins, Fernando G. LEPABE Departamento de Engenharia Química Faculdade de Engenharia Universidade do Porto Portugal

Maruthanayagam, V. School of Environmental Studies Jadavpur University India

Másson, Már Faculty of Pharmaceutical Sciences School of Health Sciences University of Iceland

Medina, Miguel Ángel
Department of Molecular Biology and
Biochemistry
Faculty of Sciences
University of Málaga
Spain;
Unidad 741 de CIBER "de Enfermedades
Raras"

Meenakshi Sundaram, K.
Department of Marine Biotechnology
Bharathidasan University
India

Mendis, Eresha
Department of Food Science and Technology
University of Peradeniya

Mercado, Jesús M. Spanish Institute of Oceanography Centro Oceanográfico de Málaga Spain

Michalak, Izabela
Department of Advanced Material
Technologies
Faculty of Chemistry
Wroclaw University of Technology
Poland

Minh, Nguyen Cong Nha Trang University Vietnam

Mir, Sajjad Husain Department of Nanosystem Science Yokohama City University Mirani, Amit G.
Department of Pharmaceutical Sciences and Technology
Institute of Chemical Technology
India

Mishra, Avinash
Marine Biotechnology and Ecology Division
CSIR-Central Salt and Marine Chemicals
Research Institute
India;
Academy of Scientific and Innovative
Research
Council of Scientific and Industrial Research

Mitra, Ananya UGC-CAS Department of Biosciences Saurashtra University

Mohaddeseh, Adel Institute of Biological Sciences Faculty of Science University of Malaya Malaysia

Mohanrasu, K.
Department of Energy Science
Alagappa University
India

Mondal, Sudip Marine-Integrated Bionics Research Center Pukyong National University Republic of Korea

Mootapally, Chandra Shekar Department of Marine Science Maharaja Krishnakumarsinhji Bhavnagar University India

Morsi, Rania E. Egyptian Petroleum Research Institute Egypt

Muralitharan, Uthira Centre for Stem Cell and Cancer Genomics AM Institute of BioScience India

Muthukumar, Chinnasamy
Department of Botany
National College (Autonomous)

Muthuraman, Sundararaman
Department of Marine Biotechnology
School of Marine Sciences
Bharathidasan University

Nadeeshani, Harshani Department of Food Science & Technology Faculty of Agriculture University of Peradeniya Sri Lanka

Nagarajan, M.
Department of Marine Biotechnology
Bharathidasan University
India

Nagy, Vivien Faculty of Pharmaceutical Sciences School of Health Sciences University of Iceland Iceland

Naidu, Kavitha Faculty of Marine Sciences Centre of Advanced Study in Marine Biology Annamalai University India

Nakajima, Kenji Department of Nutrition Graduate School of Koshien University Japan

Nakano, Toshiki
Marine Biochemistry Laboratory and the
International Education and Research Center
for Food and Agricultural Immunology
Graduate School of Agricultural Science
Tohoku University
Japan



Narayan, Jitendra Research Unit in Environmental and Evolutionary Biology (URBE) University of Namur Belgium

Nathani, Neelam Mustakali Department of Life Sciences Maharaja Krishnakumarsinhji Bhavnagar University India

Navya, Pagolu Medical Biotechnology Laboratory Department of Integrative Biology School of Bioscience and Technology VIT University India

Nawaz, Asif Faculty of Pharmacy Gomal University Pakistan; Non-Destructive Biomedical and Pharmaceutical Research Centre iPROMISE Universiti Teknologi MARA Malaysia

Neves, Nuno M.
3B's Research Group – Biomaterials
Biodegradables and Biomimetics
University of Minho
Portugal;
ICVS/3B's – PT Government Associate
Laboratory
Portugal

Nghia Ngo Dang Institute of Biotechnology and Environment Nha Trang University

Ngo Dai-Hung Thu Dau Mot University Vietnam

Ngo Dai-Nghiep Department of Biochemistry Faculty of Biology and Biotechnology University of Science, VNU-HCM Vietnam

Nguyen L.T. Food Engineering and Bioprocess Technology Asian Institute of Technology (AIT) Thailand

Nguyen, Van Tinh Marine-Integrated Bionics Research Center Pukyong National University Republic of Korea

Nigam Subhasha Amity Institute of Biotechnology Amity University India

Nithya, Krishnasamy Department of Microbiology School of Life Sciences Bharathidasan University India

Nitschke, Marcia Laboratório de Biotecnologia Microbina Instituto de Química de São Carlos Universidade de São Paulo Brazil

Nöel, Agnes Laboratory of Tumor and Development Biology Groupe Interdisciplinaire de Génoprotéomique Appliqué-Cancer (GIGA-

Cancer) University of Liège Belgium

Noerdjito, Diah Radini Research Center for Oceanography Indonesian Institute of Sciences Republic of Indonesia

Nurdiani, Rahmi Department of Fishery Product Technology Faculty of Fisheries and Marine Sciences University of Brawijaya Indonesia

Nyamunokora, Mildred
Centre for Polymer Science and Technology
Amity School of Applied Sciences
Amity University

Oda, Tatsuya Graduate School of Fisheries Science and Environmental Studies Nagasaki University Japan

Oggu, Gopi Suresh CSIR-Center for Cellular and Molecular Biology Medical Biotechnology Complex India

Oh, Junghwan
Marine-Integrated Bionics Research Center
Pukyong National University
Republic of Korea;
Department of Biomedical Engineering and
Center for Marine-Integrated Biotechnology
(BK21 Plus)
Pukyong National University
Republic of Korea

Okamoto, Yoshiharu Joint School of Veterinary Medicine Faculty of Agriculture Tottori University Japan

Okazaki, T. Tamagawa University Research Institute Tamagawa University Japan

Okimura, Takas Research and Development Division Hayashikane Sangyo Co., Ltd.

Oldaker, Christopher Human Nutrition and Foods Division of Animal and Nutritional Sciences West Virginia University

Oliveira, Catarina 3B's Research Group – Biomaterials Biodegradables and Biomimetics University of Minho Portugal; ICVS/3B's – PT Government Associate Laboratory Portugal

Oliveira, Joaquim M.
3B's Research Group – Biomaterials
Biodegradables and Biomimetics
University of Minho
Portugal;
ICVS/3B's – PT Government Associate
Laboratory
Portugal

Oliveira, Marcelo M. Grupo de Físico-Química Orgânica Instituto de Química de São Carlos Universidade de São Paulo (USP) Brazil; Laboratório Nacional de Ciência e Tecnologia

Brazil

Laboratório Nacional de Ciência e Tecnologi do Bioetanol (CTBE) Centro Nacional de Pesquisa em Energia e Materiais (CNPEM)

Oliveira, Sara M.
3B's Research Group – Biomaterials
Biodegradables and Biomimetics
University of Minho
Portugal;
ICVS/3B's – PT Government Associate
Laboratory

Özdemir, Osman Department of Pharmacology Faculty of Health Sciences Cyprus International University Cyprus Padmaja, P.
Department of Chemistry
Faculty of Science
The M.S. University of Baroda
India

ICAR-Central Institute of Fisheries Education Deemed University India

Pallavi, K.
Medical Genetics
Faculty of Allied Health Sciences
Chettinad Academy of Research and
Education
India

Panda, Subhamay Department of Physiology Gupta College of Technological Sciences India

Pandimurugan, R. Bio-nanomaterials Research Lab Department of Industrial Chemistry School of Chemical Sciences Alagappa University India

Pangestuti, Ratih Research Center for Oceanography Indonesian Institute of Sciences Republic of Indonesia

Paniagua-Michel, J.
Department of Marine Biotechnology
Centro de Investigacion Cientifica y de
Educacion Superior de Ensenada

Parkavi, K. Oilgae India

Patravale, Vandana B.
Department of Pharmaceutical Sciences and Technology
Institute of Chemical Technology
India

Pegah, Karimi Institute of Biological Sciences Faculty of Science University of Malaya Malaysia

Pereira, Leonel
MARE – Marine and Envi Sciences Centre/
IMAR – Institute of Marine Research
Department of Life Sciences
Faculty of Sciences and Technology
University of Coimbra
Portugal

Phuong, Pham Thi Dan Nha Trang University

Pina da Fonseca, Luís Joaquim Bioengineering Department Instituto Superior Técnico University of Lisbon Portugal

Pinnaduwa, Upani
Department of Food Science and Technology
Faculty of Agriculture
University of Peradeniya
Sri Lanka

Pires, J.C.M.
Laboratório de Engenharia de Processos
Ambiente e Energia (LEPABE)
Departamento de Engenharia Química
Faculdade de Engenharia
Universidade do Porto
Portugal

Ponnusammy, K.
ICAR-Central Institute of Fisheries Education
Deemed University
India;
Department of Applied Zoology
Mangalore University
India

Poosakkannu, Anbu
Department of Biological and Environmental
Science
University of Jyvaskyla
Finland

Porto, André Luiz Meleiro
Laboratório de Química Orgânica e
Biocatálise
Instituto de Química de São Carlos
Universidade de São Paulo
Brazil;
Bioengineering Department
Instituto Superior Técnico
University of Lisbon
Portugal

Pozzolini, Marina University of Genova Department of Earth Environment and Life Sciences Italy

Prabaharan, M.
Department of Chemistry
Hindustan Institute of Technology and
Science
India

Prabhu, Rashmi H.
Department of Pharmaceutical Sciences and Technology
Institute of Chemical Technology
India

Prasanna, P.H.P., Prathyusha, A.V.M.N Department of Biotechnology Krishna University India

Prihanto, Asep Awaludin
Department of Fishery Product Technology
Faculty of Fisheries and Marine Sciences
University of Brawijaya
Indonesia

Puspita, Maya
Universite Bretagne Sud
France;
Faculty of Fisheries and Marine Science
Marine Science Department
Diponegoro University
Indonesia

Quesada, Ana Rodríguez
Department of Molecular Biology and
Biochemistry
Faculty of Sciences
University of Málaga
Spain;
Unidad 741 de CIBER "de Enfermedades
Raras"
Spain

Radha, E. PG and Research of Department of Chemistry D.K.M. College for Women India

Radjasa, Ocky Karna Department of Marine Science Diponegoro University Indonesia

Raja, Rathinam
Food Sciences Laboratory
Center for Mediterranean Bioresources and
Food
Faculty of Sciences and Technology
University of Algarve
Portugal

Raja, Vishaalini Kam ali Centre for Stem Cell and Cancer Genomics AM Institute of BioScience India; Department of Biotechnology Jeppiaar Engineering College

Rajabalaya, Rajan PAPRSB Institute of Health Sciences Universiti Brunei Darussalam Brunei Darussalam

Rajapakse, Niranjan
Department of Food Science & Technology
Faculty of Agriculture
University of Peradeniya
Sri Lanka

Rajaram, R.
Department of Marine Science
Bharathidasan University

Rajarao, Gunaratna Kuttuva KTH Royal Institute of Technology Division of Bioprocess Technology

Rajendran, Irudayaraj ICAR-CMFRI Mandapam Regional Centre Marine Fisheries India; ICAR-Sugarcane Breeding Institute India

Rajendren, Narayanasamy Government Arts College

Ramachandram, Karthik
Department of Medical Biotechnology
Faculty of Allied Health Sciences
Chettinad Academy of Research and
Education

Ramachandram, Saravanan
Department of Medical Biotechnology
Faculty of Allied Health Sciences
Chettinad Academy of Research and
Education
India

Ramakrishnan, V. Genetics Lab Faculty of Allied Health Sciences Chettinad Academy of Research and Education

Ranadheera, C.S.
Advanced Food Systems Research Unit
College of Health & Biomedicine
Victoria University
Australia;
School of Agriculture & Food
Faculty of Veterinary & Agricultural Sciences
University of Melbourne
Australia

Reis, Alberto Laboratório Nacional de Energia e Geologia Unidade de Bioenergia Portugal

Reis, Rui L.

3B's Research Group – Biomaterials
Biodegradables and Biomimetics
University of Minho
Portugal;
ICVS/3B's – PT Government Associate
Laboratory
Portugal

Reys, Lara L.
3B's Research Group – Biomaterials
Biodegradables and Biomimetics
University of Minho
Portugal;
ICVS/3B's – PT Government Associate
Laboratory
Portugal

Rodríguez, Laura P. Food Safety Division IDI. ANFACO-CECOPESCA

Rorrer, Gregory L.
School of Chemical, Biological, and
Environmental Engineering
Oregon State University

Roy, Chandrani Department of Pharmaceutics Bengal College of Pharmaceutical Sciences & Research India

Sabdono, Agus
Department of Marine Science
Diponegoro University
Indonesia

Saboktakin, Mohammadreza NanoBMat Research Company Germany

Sadi, Uju
Department of Aquatic Products Technology
Bogor Agricultural University

Saeid, Ł. Tuhy A.
Department of Advanced Material
Technologies
Faculty of Chemistry
Wrocław University of Technology
Poland

Sahu, Sunil Kumar BGI-Shenzhen China

Salles, Soluna Spanish Institute of Oceanography Oceanographic Center of Málaga Spain

Santos, Darlisson A. Laboratório de Química Orgânica e Biocatálise Instituto de Química de São Carlos Universidade de São Paulo Brazil

Santos, F.M.
Laboratório de Engenharia de Processos
Ambiente e Energia (LEPABE)
Departamento de Engenharia Química
Faculdade de Engenharia
Universidade do Porto
Portugal;
Laboratory of Separation and Reaction
Engineering – Laboratory of
Catalysis and Materials (LSRE-LCM)
Departamento de Engenharia Química
Faculdade de Engenharia
Universidade do Porto
Portugal

Santoso, Joko
Department of Aquatic Products Technology
Bogor Agricultural University
Indonesia

Sapulete, Serly Research Center for Oceanography Indonesian Institute of Sciences Republic of Indonesia

Saranya, M.
PG and Research of Department of Chemistry
D.K.M. College for Women
India

Saravanakumar, Kandasamy
Department of Medical Biotechnology
College of Biomedical Science
Kangwon National University
Republic of South Korea

Sathish, Thadikamala
Andaman and Nicobar Centre for Ocean
Science and Technology
ESSO-National Institute of Ocean Technology
India

Scarfi, Sonia
University of Genova
Department of Earth Environment and Life
Sciences
Italy

Schenk, Peer M.
Algae Biotechnology Laboratory
School of Agriculture and Food Sciences
The University of Queensland
Australia

Sekar, Ashokkumar The University of Suwon Department of Bioscience and Biotechnology South Korea

Sen, Kalyan Kumar
Department of Pharmaceutics
Gupta College of Technological Sciences
India

Setyahadi, Siswa Center for Bioindustrial Technology Agency for the Assessment and Application of Technology Indonesia

Setyawidati, Nur Azmi Ratna Agency of Research and Development for Marine and Fisheries Ministry of Marine and Fisheries Republic of Indonesia

Shah, Kifayat Ullah Faculty of Pharmacy Gomal University Pakistan; Non-Destructive Biomedical and Pharmaceutical Research Centre iPROMISE Universiti Teknologi MARA Malaysia

Shah, Tanvi K.
Department of Pharmaceutical Sciences and Technology
Institute of Chemical Technology
India

Shi, Qiong
BGI Education Center
University of Chinese Academy of Sciences
China;
Shenzhen Key Lab of Marine Genomics
Guangdong Provincial Key Lab of Molecular
Breeding in Marine Economic Animals
BGI Academy of Marine Sciences
China

Shukla, Prashakha J.
Department of Life Sciences
Maharaja Krishnakumarsinhji Bhavnagar
University
India

Shukla, Sanjeev Kumar CSIR-Central Drug Research Institute India

Siahaan, Evi Amelia Development Unit for Marine Bio-industry Research Center of Oceanography Indonesian Institute of Sciences Republic of Indonesia

Sigurjonsson, Olafur E.
The Blood Bank
Landspitali-University Hospital
Iceland;
School of Science and Engineering
Reykjavik University
Iceland

Silva, Simone S.
3B's Research Group – Biomaterials
Biodegradables and Biomimetics
University of Minho
Portugal;
ICVS/3B's – PT Government Associate
Laboratory

Silva, Tiago H.
3B's Research Group – Biomaterials
Biodegradables and Biomimetics
University of Minho
Portugal;
ICVS/3B's – PT Government Associate
Laboratory
Portugal

Singh, Shailendra P.
Centre of Advanced Study in Botany
Institute of Science
Banaras Hindu University
India

Sinha, Rajeshwer P. Laboratory of Photobiology and Molecular Microbiology Centre of Advanced Study in Botany Institute of Science Banaras Hindu University India

Sinha, Surbhi Amity Institute of Biotechnology Amity University India

Sirisha, V.L.
UM-DAE-Center for Excellence in Basic
Sciences
University of Mumbai
India

Sisodia, Rama Department of Botany Maitreyi College India

Sivakumar, K. CAS in Marine Biology Annamalai University India

Sivaperumal, P.

Department of Marine Science Bharathidasan University India; Center for Environmental Nuclear Research Directorate of Research SRM Institute of Science and Technology

Sivashankari, P.R.
Department of Chemistry
Hindustan Institute of Technology and
Science
India

Sode, Koji
Department of Biotechnology and Life
Science
Tokyo University of Agriculture and
Technology
Japan;
JST CREST
Japan

Solomon, Solly
Department of Marine Biology Microbiology
and Biochemistry
School of Marine Sciences
Cochin University of Science & Technology
India

Somasiri, G.D.P.
Department of Food Science & Technology
Faculty of Applied Sciences
University of Sri Jayewardenepura
Sri Lanka

Srivastava, Arti Amity Institute of Biotechnology Amity University India

Srivastava, Ashutosh Amity Institute of Biotechnology and Amity Institute of Marine Science and Technology Amity University India; SRM Institute of Science and Technology India

Stack, Julianne
Proteins and Peptides Research Group
Department of Biological Sciences
University of Limerick
Ireland

Stefaniak-Vidarsson, Magdalena M. Faculty of Food Science and Nutrition School of Health University of Iceland Iceland

Stevens, Willem Frans Mahidol University Thailand

Subramanian, Bharathiraja Department of Biomedical Engineering Pukyong National University South Korea



Sudha, P.N.
PG & Research Department of Chemistry
D.K.M. College for Women
India

Sugahara, Kazuyuki
Faculty of Advanced Life Science
Hokkaido University
Japan;
Department of Pathobiochemistry
Faculty of Pharmacy
Meijo University
Japan

Sundararaman M.
Department of Marine Biotechnology
Bharathidasan University
India

Sunderesan, Umamaheswari Department of Environmental Biotechnology Bharathidasan University India

Supriya Prasad, P.
PG and Research of Department of Chemistry
D.K.M. College for Women
India

Suriya, Jayaraman Department of Environmental Biotechnology School of Environmental Sciences Bharathidasan University India

Syamdidi
Research and Development Center for
Marine and Fisheries Product Processing and
Biotechnology
Ministry for Marine Affairs and Fisheries
Indonesia

Taha, Mahmoudi Institute of Biological Sciences Faculty of Science University of Malaya Malaysia

Tam, Hon Yuen
Department of Mechanical and Biomedical
Engineering
City University of Hong Kong
Hong Kong

Tanna, Bhakti Marine Biotechnology and Ecology Division CSIR-Central Salt and Marine Chemicals Research Institute India;

Academy of Scientific and Innovative Research Council of Scientific and Industrial Research

India

Tarman, Kustiariyah

Danartment of Aquatic Products Tachpolog

Department of Aquatic Products Technology Faculty of Fisheries and Marine Sciences IPB University (Bogor Agricultural University) Indonesia; Division of Marine Biotechnology Center for Coastal and Marine Resources

Center for Coastal and Marine R Studies IPB University Indonesia

Thajuddin, Nooruddin
Department of Microbiology
School of Life Sciences
Bharathidasan University
India;
Department of Botany and Microbiology
College of Science
King Saud University
Saudi Arabia

Thakur, Narsinh CSIR-National Institute of Oceanography India

Thambidurai, S. Bio-nanomaterials Research Lab Department of Industrial Chemistry School of Chemical Sciences Alagappa University India Thilagaraj, W. Richard
Center for Environmental Nuclear Research
Directorate of Research
SRM University
India

Thomas, Noel Vinay
Department of Applied Sciences
Higher College of Technology
Sultanate of Oman

Tosti, Elisabetta
Department of Biology and Evolution of
Marine Organisms
Stazione Zoologica Anton Dohrn
Italy

Tou, Janet
Human Nutrition and Foods
Division of Animal and Nutritional Sciences
West Virginia University
IISA

Trung, Trang Si Nha Trang University Vietnam

Udayangani, R.M.A.C.
Department of Food Science & Technology
Faculty of Applied Sciences
University of Sri Jayewardenepura
Sri Janka

Ueno, Mikinori Graduate School of Fisheries Science and Environmental Studies Nagasaki University Japan

Valentão, P.
REQUIMTE/LAQV
Laboratório de Farmacognosia
Departamento de Química
Faculdade de Farmácia
Universidade do Porto
Portugal

Vasudevan, Namasivayam Centre for Environmental Studies Anna University

Velidandla, Surekha MNR Dental College and Hospital India

Venkatesan, Jayachandran Division of Bioengineering Incheon National University Korea

Venkatesan, Manigandan Department of Medical Biotechnology Faculty of Allied Health Sciences Chettinad Academy of Research and Education

Vidaranachchi, J.K.
Department of Animal Science
Faculty of Agriculture
University of Peradeniya
Sri Lanka

Vieites, Juan M. Food Safety Division IDi. ANFACO-CECOPESCA Spain

Vijayalakshmi, K.
PG and Research of Department of Chemistry
D.K.M. College for Women
India

Vilar, V.J.P.
Laboratory of Separation and Reaction
Engineering – Laboratory of Catalysis and
Materials (LSRE-LCM)
Departamento de Engenharia Química
Faculdade de Engenharia
Universidade do Porto
Portugal

Vo, Thanh-Sang
Pharmacotechnology and Biopharmacy Lab
NTT Institute of Hi-Technology

Nguyen Tat Thanh University Vietnam

Vobis, G.
Departamento de Botánica
Centro Regional Universitario Bariloche
Universidad Nacional del Comahue
Argentina

Wan, Chun School of Life Science and Biotechnology Dalian University of Technology China

Wang, Mingpeng
School of Municipal and Environmental
Engineering
Harbin Institute of Technology
China;
Worldfull Agricultural Science and Technology
Co., Ltd
China;
College of Life Science
Qufu Normal University
China

Wang, Myeong-Hyeon
Department of Medical Biotechnology
College of Biomedical Science
Kangwon National University
Republic of South Korea

Wang, Xuejiang
Worldfull Agricultural Science and Technology
Co., Ltd

Wei, Lin
National Glycoengineering Research Center
and Shandong Provincial Key Laboratory of
Carbohydrate Chemistry and Glycobiology
Shandon University
China

Wickramasinghe, Indira
Department of Food Science & Technology
Faculty of Applied Sciences
University of Sri Jayewardenepura
Sri Lanka

Wijesundara, Niluni M.
Faculty of Science
Dalhousie University
Canada;
Faculty of Animal Science and Export
Agriculture
Uva Wellassa University
Sri Lanka

Wong, Tin Wui Non-Destructive Biomedical and Pharmaceutical Research Centre iPROMISE Universiti Teknologi MARA Malaysia

Xie, Bing Venomics Research Group BGI-Shenzhen

Xing, Lei
State Key Laboratory of Natural Medicines
Department of Pharmaceutics
China Pharmaceutical University
China

Xu, Huanli
Department of Pharmacology
Capital Medical University
China

Yan, Peisheng

School of Municipal and Environmental Engineering Harbin Institute of Technology China; School of Marine Science and Technology Harbin Institute of Technology China

Yang, Hui-ru School of Marine Science and Technology Harbin Institute of Technology China Yang, Wenmin School of Life Sciences Southwest University China

Yao, Nan
State Key Laboratory of Biocontrol
Guangdong Key Laboratory of Plant
Resources
School of Life Science
Sun Yat-Sen University
China

Yi, Yunhai
BGI Education Center
University of Chinese Academy of Sciences
China;
Shenzhen Key Lab of Marine Genomics
Guangdong Provincial Key Lab of Molecular
Breeding in Marine Economic Animals
BGI Academy of Marine Sciences
China

You, Xinxin
Shenzhen Key Lab of Marine Genomics
Guangdong Provincial Key Lab of Molecular
Breeding in Marine Economic Animals
BGI Academy of Marine Sciences
China

Yu, Hui Shenzhen Key Lab of Marine Genomics Guangdong Provincial Key Lab of Molecular Breeding in Marine Economic Animals BGI Academy of Marine Sciences

Yuan, Yvonne V. School of Nutrition Ryerson University Canada

Yuvashri, Uthayasooriyan Faculty of Marine Sciences Centre of Advanced Study in Marine Biology Annamalai University India

Zahmatkesh, Fatemeh MARE – Marine and Environmental Sciences Centre Faculty of Sciences and Technology University of Coimbra Portugal

Zhang, Qingdong
National Glycoengineering Research Center
and Shandong Provincial Key Laboratory of
Carbohydrate Chemistry and Glycobiology
Shandon University
China

Zhao, Xinqing
State Key Laboratory of Microbial
Metabolism and School of Life Science and
Biotechnology
Shanghai Jiao Tong University
China

Zheng, Ping State Key Laboratory of Biocontrol Guangdong Key Laboratory of Plant Resources School of Life Science Sun Yat-Sen University China

Zhou, Tian-Jiao State Key Laboratory of Natural Medicines Department of Pharmaceutics China Pharmaceutical University China

Zhuang, Wan-Ru State Key Laboratory of Natural Medicines Department of Pharmaceutics China Pharmaceutical University China

