

The CIESM Charter

on Access and Benefit-Sharing
of Marine Genetic Resources



The Mediterranean Science Commission

A Charter for blue biotechnology
development and against biopiracy

1

Équité et Impartialité **Equity and Fairness**

Share fairly and equitably with the country providing access to its national water, any monetary or non-monetary benefits arising from the utilization of Marine Genetic Resources. Engage a re-negotiation process with the country if downstream commercialization is foreseen.

2

Compréhension des Droits de Propriétés Intellectuelles existants et octroyés

Certainty of Property Rights
IPRs assignments - Ensure with certainty the existing property rights and assign new one fairly and equitably.

3

Responsabilité et Légalité **Legality / Liability**

Identify clearly regulations and laws governing access to and utilization of Marine Genetic Resources collected in the country providing access and comply with domestic and international laws and Access and Benefit-Sharing laws.

4

Transparence **Transparency**

Communicate the objectives, any third parties and the proposed research that will be carried out to access and to utilize the Marine Genetic Resources.

5

Traçabilité **Traceability**

Keep records of Marine Genetic Resources sampling and analysis processes, including repositories location (data and material) and any third parties involved.

6

Relations Réciproques **Reciprocal Relations**

Cooperate with and involve scientific communities from the country providing access in all aspects of research projects in a mutual relationship; identify and discuss together the best way to share non-monetary or monetary benefits, exchange on mutual benefits.

7

Partage des Données **Concerted Handling of Commons**

Ensure that the contributors share responsibilities for data preservation, delivery and management. Any information handled by one party should be shared with the other so as to facilitate the mutual exchange for Marine Genetic Resources access and analysis.

8

Préservation de la Nature et Respect de l'Environnement **Nature Conservation and Environmental Respect**

Ensure that the sampling sites are not damaged and conservation of marine biodiversity is not impeded by the research.

9

Efficacité **Efficiency**

Ensure Transaction cost are minimized in governance structures.

Monaco, 21st June 2014

Prof. Frédéric Briand, CIESM
Director General
The Mediterranean Science Commission

Prof. F. O. Glöckner, Jacobs University Bremen
CIESM Chair - Marine Microbiol. & Biotech
Coordinator - Micro B3 & OSD

Scientists participating to the OSD event and endorsing* the CIESM Charter on Access and Benefit-Sharing

*As of 16 June 2014

Leopoldina Aguirre-Macedo Ma.
CINVESTAV-IPN Unidad Mérida
Mexico

Cecilia Alonso
Centro Univ. de la Región Este
Uruguay

Linda Amaral Zettler
Marine Biological Laboratory
USA

Ariel Asaf
Ecocean
Israel

Federico Baltar
University of Otago
New Zealand

Said Barrijal
Faculty of Science and
Technologies
Morocco

Mesude Bicak
University of Oxford
UK

Oleksandra Bobrova
Odessa National I.I.
Mechnikov University
Ukraine

Noureddine Boukhatem
Université Mohammed Premier
Morocco

Arianna Broggiato
Université Catholique de Louvain
Belgium

Çiçek Burak Ali
Eastern Mediterranean Univ.,
Underwater Res. & Imaging Center
North Cyprus

Ibon Cancio
Plentzia Marine Station University
of the Basque Country
Spain

Chris Bowler
CNRS
France

Melody Clark
British Antarctic Survey
UK

Simon Claus
Flanders Marine Institute
Belgium

Eric Collins
University of Alaska Fairbanks
USA

Rodrigo Costa
Centre of Marine Sciences
Portugal

Dr Mark J. Costello
University of Auckland
New Zealand

Neil Davies
Gump Station UC Berkeley
Moorea French Polynesia

Neils Davies
Gump Station UC Berkley Moorea
French Polynesia

Tom Dedeurwaerdere
Université Catholique de Louvain
Belgium

Paola Del Negro
OGS
Italy

Bernardo Duarte
MARE - Centre for Marine
and Environmental Sciences
Portugal

Monia El Bour
Institut National des Sciences
et Technologies de la Mer
Tunisia

Dawn Field
University of Oxford
UK

Marc Frischer
University of Georgia Skidaway
Institute of Oceanography
USA

Jed Fuhrman
University of Southern California
USA

Hassan Ghazal
Polydisciplinary Faculty of Nador
Morocco

Lunia Gian Marco
National Research Council
Institute of Marine Science
Italy

Plinio Gondola
Smithsonian Tropical Research
Institute
Panama

Nigel Grimsley
CNRS
France

Stephen Jackson
Marine Biotechnology Centre
University College Cork
Ireland

Christian Jeanthon
Station Biologique de Roscoff,
CNRS
France

C. Leong Jo-Ann
Hawaii Institute of Marine Biology
Hawaii

Scott Jones
Smithsonian Institution
USA

Mahrous Kandil
University of Alexandria
Egypt

Georgios Kotoulas
Hellenic Centre for Marine
Research
Greece

Federico Lauro
Singapore Centre on Environ-
mental Life Sciences Engineering
Singapore

Dominique Lefevre
CNRS AMU – MOI
France

Bodrossy Levente
CSIRO
Australia

Carolin Löscher
Kiel University, Helmholtzcenter
for ocean research GEOMAR
Germany

Catarina Magalhães
CIIMAR - Interdisciplinary Centre
of Marine and Environ. Res.
Portugal

Viggó Marteinsson
MATIS
Iceland

Ana Martins
University of the Azores
Portugal

Fergal O'Gara
Biomerit Res. Centre Univ. Cork
Ireland

Sandi Orlic
Ruđer Boskovic Institute
Croatia

Lise Øvreås
University of Bergen
Norway

Maria Luiza Pedrotti
Observatoire Océanologique
de Villefranche/Mer
France

Antonella Penna
University of Urbino
Italy

Sophie Pitois
CEFAS – Centre for Env't, fisheries
& aquac. science
UK

Alejandra Prieto-Davó
UNAM
Mexico

Eyal Rahav
Israel Oceanographic and
Limnological Research
Israel

Alejandra Ramos
CINVESTAV-IPN
Mexico

Sandra Ramos
CIIMAR- Interdisciplinary Centre
of Marine and Environ. Res.
Portugal

Richmond Robert H.
Kewalo Marine Laboratory
Hawaii

Josep M Gasol
Institut de Ciències del Mar.-CSIC
Spain

Naiara Rodriguez-Ezpeleta
AZTI Tecnalia
Spain

Ilkay Salihoglu
Near East University
North Cyprus

Declan Schroeder
Marine Biological Association
UK

Rania Siam
American Univeristy of Cairo
Egypt

Eva Sonnenschein
Technical University of Denmark
Denmark

Noga Stambler
Bar-Ilan University
Israel

Michael Steinke
University of Essex
United Kingdom

Tinta Tinkara
National Institute of Biology
Marine Biology Station Piran
Slovenia

Nadezhda Todorova
IBER-BAS
Bulgaria

George Tsiamis
University of Patras
Greece

Valentina Turk
National Institute of Biology
Marine Biology Station Piran
Slovenia

Nathalie Valette-Silver
NOAA
USA

Alessandro Vezzi
Department of Biology
University of Padova
Italy

Carol Vines
Univ. of Hawai'i, Kewalo Marine Lab.
USA

Laura Weston
Lwandle Technologies
South Africa

Michail Yakimov
CNR - Institute for Coastal
Marine Environment
Italy

Takashi Yoshida
Kyoto University
Japan

Adriana Zingone
Stazione Zoologica Anton Dohrn
Napoli
Italy

Carlos Pedrós-Alió
Institut de Ciències del Mar.-CSIC
Spain