

Israel Oceanographic &Limnological Research Ltd. חקר ימים ואגמים לישראל בעיימ Tel-Shikmona, P.O.B. 8030, Haifa 31080 הל-שקמונה, תייד 8030, חיפה Tel: 972-4-8565200 : פקס Fax: 972-4-8511911 http://www.ocean.org.il

Research Position in Larval rearing Location: Israel Oceanographic & Limnological Research (IOLR) National Center for Mariculture (NCM), Eilat, Israel Position Type: Full-time research position Scientific Field: Biology, cultivation, and biotechnological applications of marine invertebrates and bioactive compounds

Position Description:

The National Center for Mariculture (NCM) at the Israel Oceanographic & Limnological Research (IOLR) invites applications for a full-time research position in the field of marine invertebrate biology and marine biotechnology. The position focuses on the culture, physiology, and biochemical potential of marine invertebrates such as sponges, tunicates, soft corals, and mollusks, with the goal of identifying and developing novel marine-derived materials, including bioactive compounds for pharmaceutical, nutraceutical, and industrial use. Key responsibilities:

- Cultivation of selected marine invertebrate species under **controlled** aquaculture conditions
- Development of **sustainable production methods** for biomass and bioactive metabolite extraction
- **Bioprospecting and screening** for novel compounds (e.g., antimicrobial, antiinflammatory, anti-cancer)
- Collaboration with chemists, microbiologists, and pharmacologists in multidisciplinary research
- Preparation of scientific publications, progress reports, and funding proposals
- Active participation in **national and international research programs and** consortia

Requirements:

- Ph.D. in Biology, Biotechnology, Biochemistry, or related life sciences
- Hands-on experience with marine invertebrate husbandry and experimental systems
- Knowledge in marine secondary metabolites, bioassays, or biomaterial applications
- Ability to plan and execute independent research
- Strong scientific writing and data analysis skills
- Proficiency in English (written and spoken)
- Computer literacy (data processing, statistics, scientific tools)

Advantages:

- Postdoctoral training in marine biotechnology
- Experience in **natural product chemistry**, **tissue culture**, or **genomic tools** for compound discovery
- Record of publications in peer-reviewed journals
- Experience in **R&D collaboration** with academia or industry
- Knowledge of regulatory and ethical aspects of bioprospecting

Location Requirement:

The selected candidate will be based at the **National Center for Mariculture in Eilat** and is expected to reside in the Eilat area.

Application Process:

Applications should include:

- Detailed Curriculum Vitae (CV)
- List of publications
- Degree certificates
- Names and contact details of at least three referees

Please send all application materials to Dr. Hanna Rosenfeld at:

🖻 hanna@ocean.org.il

More information about IOLR and the NCM is available at: <u>www.ocean.org.il</u> A full-time research position for a veterinary or biologist is available at the Israel Oceanographic &Limnological Research (IOLR).