

Marine Fungi

Source: DTE

Marine <u>fungi</u>, comprising **5% of ocean biomass**, play a crucial role in ecosystems, thriving in environments ranging from rocky seashores to deep waters.

- About: Marine fungi are microscopic organisms that live in ocean environments, playing key roles in decomposition, symbiosis, and producing bioactive compounds.
- **Types: Obligate Marine Fungi** (exclusively marine), Facultative Marine Fungi (evolved from terrestrial environments, can survive in marine habitats).
- Survival Strategies: Marine fungi adapt to feast-famine conditions by changing cell forms for better resource handling.
 - For example, **Paradendryphiella salina,** found on seaweeds, produces enzymes from bacteria to digest its host.
- Ecological Importance: Marine fungi are crucial for nutrient cycling, ecosystem stability.
 Lichens, which represent a symbiotic relationship (fungi and algae living together), also contribute to marine ecosystems.
- Fungi: These eukaryotic organisms are heterotrophs (consume other plants or animals), functioning as saprophytes (feeding on dead and decaying organisms) or parasites.
 - Fungi reproduce sexually or asexually via **spores**. **R.H. Whittaker** classified Fungi as a distinct multicellular eukaryotic kingdom.
 - Fungi while beneficial in **medicine (e.g., antibiotics),** food, and industry, they can also cause diseases, and produce **toxic mycotoxins.**

Read more: Funga Taxonomic Kingdom

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