

Dr. Angélique Gobet

Researcher in microbial ecology applied to aquaculture; IFREMER institute, MARine Biodiversity, Exploitation and Conservation research (MARBEC) unit

angelique.gobet@ifremer.fr

<https://umr-marbec.fr/membre/angelique-gobet/>

Dr. Angélique Gobet is a researcher in microbial ecology applied to sustainable aquaculture at the IFREMER institute and in the MARine Biodiversity, Exploitation and Conservation research (MARBEC) unit (UMR) in Sète and Palavas-les-flots, France.

She is a microbial ecologist with a broad experience in microbial community ecology, environmental DNA-based approaches, genomics and bioinformatics, mainly focusing on ecological patterns of microbial communities (including bacteria, fungi and protists), free-living or associated with a host such as algae (i.e. algal holobionts). She works on optimizing sampling, molecular and data analyses tools for metabarcoding microbial communities.

She maintains collaborations with colleagues from the biological station of Roscoff (France), the Mediterranean Institute of Oceanography (Marseille, France), Flinders university (Adelaide, Australia) and French biotechnological companies (i.e. Eranova, Inalve). She is one of the scientific coordinators for the Thau lagoon site within the Environmental microbiology network of IFREMER (<https://rome.ifremer.fr/C-est-quoi-ROME>), and a board member of the French Phycological Society (Société Phycologique de France, <https://societephycologiquedefrance.fr/en/>). She is a tutor for the HosMic MSc program (<http://hosmic.uth.gr>).