

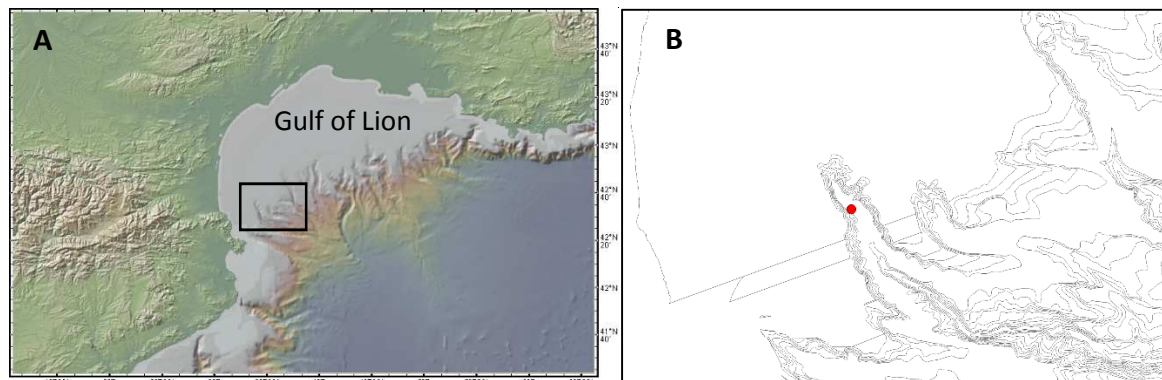
Co-occurring nematodes and bacteria in submarine canyon sediments.

Jadwiga Rzeznik-Originac¹, Antoine Puisay^{1,3}, Evelyne Derelle², Erwan Peru¹, Nadine Le Bris¹ and Pierre E. Galand¹

¹Sorbonne Université, CNRS, Laboratoire d'Ecogéochimie des Environnements Benthiques, LECOB, F-66650, Observatoire Océanologique, Banyuls, France

²Sorbonne Université, CNRS, Laboratoire de Biologie Intégrative des Organismes Marins BIOM, F-66650, Observatoire Océanologique, Banyuls, France

³ PSL Research University: EPHE-UPVD-CNRS, Criobe, Laboratoire d'Excellence Corail,BP 1013, 98729 Papetoai, Moorea, French Polynesia



A: map of the area in the Gulf of Lion showing the experiment site in the Lacaze-Duthiers canyon at the eastern end of the Pyrenean mountain (prepared using the GeoMapApp free software (www.geomapapp.org)).

B: location of sampling inside the Lacaze-Duthiers canyon (Adapted from Berné, S. & Satra, C. Gulf of Lions bathymetry (GIS shape files) 2003).

Berné, Serge; Satra, Catherine (2003): Gulf of Lions bathymetry (GIS shape files). PANGAEA, <https://doi.org/10.1594/PANGAEA.89449>