



Margarida Costa specializes in marine compounds, starting with bioactive cyanobacteria studies at CIIMAR, Portugal. She pursued her PhD in sponge natural products chemistry at the University of Iceland, supported by a Marie Skłodowska-Curie grant. Margarida has worked on European projects, focusing on cyanobacterial antiobesity properties, and conducted an industrial postdoc at Allmicroalgae, optimizing microalgae cultivation. Currently, she leads the Microalgae Section at the Norwegian Institute for Water Research (NIVA), Oslo, collaborating in microalgae biotechnology. Her work includes over thirty scientific papers, three book chapters, and a patent.

