

Cyanobionts from the coralloid roots of Cycadales: is there any molecular evidence of cyanotoxins?

Ana L. Pereira^{1,*}, Tiago Parente¹ and Vitor Vasconcelos^{1,2}

¹Interdisciplinary Centre of Marine and Environmental Research (CIIMAR/CIMAR), University of Porto, Rua dos Bragas 289, P 4050-123 Porto, Portugal

²Department of Biology, Faculty of Sciences of the University of Porto, Rua do Campo Alegre, 4069-007 Porto, Portugal

*Corresponding author: anapereira271268@yahoo.com

NCBI accession numbers:

The nucleotide sequences were deposited in the GenBank database with the following accession numbers:

fENC1 = Nostoc sp. ‘Encephalartos sp. cyanobiot’ strain fENC1 (MN543090);

fEH1 = Nostoc sp. ‘Encephalartos horridus cyanobiot’ strain fEh1 (MN543091);

cEH1 = Nostoc sp. ‘Encephalartos horridus cyanobiot’ strain cEh1 (MN543092).