Vampires in the oceans: predatory cercozoan amoebae in marine habitats. Cédric Berney, Sarah Romac, Frédéric Mahé, Sébastien Santini, Raffaele Siano, and David Bass

## Supplementary Table S3. List of the chimeric environmental clone sequences detected in this study.

GenBank accession number and clone name	position of the split	identity of the 5' part	identity of the 3' part
EF024704 - clone Elev_18S_1191	between positions 1200 and 1250	Vampyrellida	Fungi
FJ221415 - clone BTQB20030503.0040	between positions 300 and 350	Vampyrellida	Bacillariophyta
GU385614 - clone ME_Euk_FW13	between positions 1050 and 1100	Ciliophora	Vampyrellida
GU385615 - clone ME_Euk_FW14	between positions 200 and 250	Labyrinthulida	Vampyrellida
GU385647 - clone ME_Euk_FW44	between positions 200 and 250	Labyrinthulida	Vampyrellida
GU385686 - clone ME_Euk_FW88 *	between positions 500 and 550 *	Vampyrellida	Bacillariophyta / Ciliophora *

<sup>\*</sup> Clone ME\_Euk\_FW88 is a "double" chimera with the second split between positions 1150 and 1200.