

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 S5. List of the samples containing vampyrellid V4 sequences in the *BioMarkS* data.

<u>sample ID</u>	<u>sampling session</u>	<u>sample type</u>	<u>size fraction</u>	<u>template</u>	<u>Sample ID</u>	<u>sampling session</u>	<u>sample type</u>	<u>size fraction</u>	<u>template</u>
S0005	Naples 2009	Sediment	[total]	cDNA	S0124	Varna 2010	Sediment	[total]	DNA
S0006	Oslo 2009	Sediment	[total]	cDNA	S0125	Naples 2009	Subsurface	[20-total]	cDNA
S0007	Oslo 2009	Sediment	[total]	DNA	S0126	Oslo 2009	DCM	[3-20]	cDNA
S0008	Naples 2009	Sediment	[total]	DNA	S0127	Oslo 2009	DCM	[0.8-3]	cDNA
S0009	Oslo 2009	Sediment	[total]	DNA	S0128	Oslo 2009	DCM	[20-2000]	cDNA
S0010	Oslo 2009	Sediment	[total]	cDNA	S0129	Oslo 2009	Sediment	[total]	cDNA
S0023	Oslo 2009	DCM	[20-2000]	DNA	S0130	Oslo 2009	Sediment	[total]	cDNA
S0027	Oslo 2009	DCM	[0.8-3]	DNA	S0131	Oslo 2009	Subsurface	[0.8-3]	cDNA
S0039	Oslo 2009	Subsurface	[3-20]	DNA	S0132	Oslo 2009	Subsurface	[3-20]	cDNA
S0042	Naples 2009	DCM	[0.8-3]	DNA	S0134	Oslo 2010	Sediment	[total]	cDNA
S0047	Naples 2009	Subsurface	[3-20]	DNA	S0135	Naples 2009	Subsurface	[20-total]	DNA
S0048	Naples 2009	DCM	[3-20]	cDNA	S0136	Oslo 2009	DCM	[3-20]	DNA
S0049	Naples 2009	DCM	[3-20]	DNA	S0137	Oslo 2009	DCM	[0.8-3]	DNA
S0050	Naples 2009	Subsurface	[0.8-3]	cDNA	S0139	Oslo 2009	Sediment	[total]	DNA
S0051	Naples 2009	Subsurface	[0.8-3]	DNA	S0140	Oslo 2009	Sediment	[total]	DNA
S0052	Naples 2009	DCM	[0.8-3]	cDNA	S0141	Oslo 2009	Subsurface	[0.8-3]	DNA
S0065	Oslo 2009	Subsurface	[20-2000]	cDNA	S0142	Oslo 2009	Subsurface	[3-20]	DNA
S0066	Barcelona 2010	Subsurface	[3-20]	cDNA	S0144	Oslo 2010	Sediment	[total]	DNA
S0068	Barcelona 2010	Sediment	[total]	cDNA	S0147	Naples 2009	Sediment	[total]	cDNA
S0070	Roscoff 2010	Subsurface	[3-20]	cDNA	S0148	Naples 2009	Sediment	[total]	DNA
S0072	Roscoff 2010	Sediment	[total]	cDNA	S0161	Naples 2009	DCM	[0.8-3]	cDNA
S0075	Oslo 2009	Subsurface	[20-2000]	DNA	S0162	Naples 2009	DCM	[0.8-3]	cDNA
S0076	Barcelona 2010	Subsurface	[3-20]	DNA	S0163	Naples 2009	Subsurface	[0.8-3]	cDNA
S0077	Barcelona 2010	Subsurface	[0.8-3]	DNA	S0164	Naples 2009	DCM	[20-total]	cDNA
S0078	Barcelona 2010	Sediment	[total]	DNA	S0165	Naples 2009	DCM	[3-20]	cDNA
S0082	Roscoff 2010	Sediment	[total]	DNA	S0166	Naples 2009	Subsurface	[3-20]	cDNA
S0089	Naples 2010	Sediment	[total]	cDNA	S0167	Naples 2009	DCM	[0.8-3]	DNA
S0090	Varna 2010	Subsurface	[20-2000]	cDNA	S0168	Naples 2009	DCM	[0.8-3]	DNA
S0099	Naples 2010	Sediment	[total]	DNA	S0169	Naples 2009	Subsurface	[0.8-3]	DNA
S0101	Varna 2010	Subsurface	[3-20]	DNA	S0172	Naples 2009	Subsurface	[3-20]	DNA
S0115	Oslo 2010	DCM	[3-20]	DNA	S0237	Roscoff 2010	Subsurface	[0-2000]	DNA
S0123	Varna 2010	Sediment	[total]	DNA	S0288	Oslo 2010	Subsurface	[0-0.2]	DNA