

Lauren K. Law¹, Henry M. Reiswig², Bruce S. Ott³, Neil McDaniel⁴, Amanda S. Kahn^{1,5}, Keenan C. Guillas¹, Curtis Dinn^{1,6}, Sally P. Leys^{1*} (Submitted to Marine Biodiversity). Description and distribution of *Desmacella hyalina* **sp. nov.** (Porifera, Desmacellidae), a new cryptic demosponge in glass sponge reefs from the western coast of Canada.

Table 5. Genbank accession numbers for sequences obtained using degenerate Folmer fragment primers (dgLCO1490 and dgHCO2198) of the CO1 gene and sample numbers for specimens deposited at the Royal British Columbia Museum.

	Colour Morph	Sample Code	RBCM No.	Accession No.	
<i>Desmacella austini</i>	Yellow	R1986_0045	RBCM 019-00113-002	MN417058	
	Yellow	R1986_0064	RBCM 018-00114-001	MN417061	
	Yellow	R1989_0102	RBCM 019-00115-001	MN417071	
	Yellow	R1990_0127	RBCM 019-00118-001	MN417065	
	Yellow	R1991_0155	RBCM 019-00113-004	MN417067	
	Yellow	R1993_0200	RBCM 019-00118-002	MN417059	
	<i>Desmacella hyalina</i> sp. nov.	White	NMD 268	RBCM 018-00148-008	MN417057
White		NMD 357	RBCM 018-00225-001	MN417069	
White		R1986_0044	RBCM 019-00113-001	MN417060	
White		R1989_0103	RBCM 019-00115-002	MN417062	
White		R1989_0106	RBCM 019-00116-001	MN417072	
White		R1989_0109	RBCM 019-00117-001	MN417063	
Mauve		R1989_0111	RBCM 019-00117-002	MN417064	
White		R1991_0151	RBCM 019-00113-003	MN417066	
White		R1999_0341	RBCM 019-00119-001	MN417068	
Unknown		Mauve	R1995_0243	---	MN417073
		Mauve	R1995_0255	---	MN417070

1- Department of Biological Sciences, University of Alberta, Edmonton AB, T6G 2E9, Canada

2- Royal British Columbia Museum, 675 Belleville Street, Victoria BC, V8W 3N5, Canada

3- 4577 16th Avenue West, Vancouver BC, V6R 3E8, Canada

4- McDaniel Marine Surveys, 3540 35th Avenue West, Vancouver BC, V6N 2N5, Canada

5- Current address: Moss Landing Marine Laboratories, 8272 Moss Landing Road, Moss Landing CA, 95039, USA

6- Current address: Fisheries and Oceans Canada, Gulf Fisheries Centre, 343 Université Ave., Moncton NB, E1C 5K4, Canada

* Corresponding author