Exophiala angulospora causes systemic inflammation in Atlantic cod Gadus morhua

Mona Cecilie Gjessing^{1,*}, Marie Davey^{2,3}, Agnar Kvellestad⁴, Trude Vrålstad^{1,2}

¹Norwegian Veterinary Institute, Pb 750 Sentrum, 0106 Oslo, Norway

²Microbial Evolution Research Group (MERG), Department of Biology, University of Oslo, 0316 Oslo, Norway

³Department of Ecology and Natural Resource Management, Norwegian University of Life Sciences, 1432 Ås, Norway

⁴Section of Anatomy and Pathology, Institute of Basic Sciences and Aquatic Medicine, Norwegian School of Veterinary Science, 0033 Oslo, Norway

*Email: mona.gjessing@vetinst.no

Diseases of Aquatic Organisms 96: 209-219 (2011)

Table S1. Sequences retrieved from GenBank and strain numbers of additional unaccessioned sequences used in phylogenetic analysis

Species	GenBank Accession Nos.	Additional Unaccessioned Sequences
Caprnoia mansonii	AF050247	
Caprnoia pulcherrima	AF050256	
Capronia acutiseta	AF050241	
Capronia coronata	AF050242,	CBS 617.96
Capronia dactylotricha	AF050243	
Capronia epimyces	AF050245, AF040244, AY156968	
Capronia fungicola	AF050246	
Capronia kleinmondensis	EU552107	
Capronia leucadendri	EU552108	
Capronia munkii	AF050250, AF050249, AF050248	
Capronia nigerrima	AF050251	
Capronia parasitica	AF050253, AF050252	
Capronia pilosella	DQ826737, AF050255, AF050254,	
Capronia semi-immersa	EU514697, EU514696, EU514695, EU514694, AF050260, AF050259, EU514693, EU514692, EU415691	
Capronia villosa	AF050261	
Exophiala alcalophila		CBS 520.82, CBS 118723, CBS 118722, CBS 122256, CBS 521.82, GHP R18, BMU 00001
Exophiala angulospora		CBS 121503, CBS 120272, dH 13563, CBS 109905, CBS 119911, CBS 146.93, CBS 441.92, CBS 122264, R-3925, R-3889, CBS 109906, CBS 120272, CBS 482.92, R-3890, dH 18649, dH 16730
Exophiala asiatica	EU910265	
Exophiala attenuata	EF025392, EF025391, AF549446, EF025390	
Exophiala bergeri	EF551462, EF025403, EF025405, EF025406, AB479516	
Exophiala brunnea		CBS 587.66

Exophiala castellanii		CBS 122265, CBS 120913, CBS 122325, CBS 158.58, CBS 662.76, CBS 110025 dH 12065, CBS 109915, CBS 121496, CBS 109812, CBS 109914, CBS 119970
Exophiala crusticola	EU910264	
Exophiala dermatitidis	EU910263, EU910262, AY213651, AF050268, FJ387565, EU910260, EU910259, FJ974060, DQ826738, AY213650, AF050269, AF050270, AY857525, EF568099, AY663828, GQ911541, DQ355936, GU256756, EU729710, EF025397, EU779950, EF025398, AY857526, EU934760, EU910258, AF147493, AF147495, AB087205, AF147491, AF147494,	
Exophiala eucalyptorum	EU035417	
Exophiala jeanselmei	EF025400, AY857524, AY857523, AY857522, AY857521, AF083207, EU910261, AY857530, AF549447, DQ836795, DQ836793, DQ836791, AF050271, AY163556, EF025411, EF025410, EF025412, AY163553, AY163552, AY163550, AY163549, AJ866273, AB531492, FJ974061, EF025386, AY857528, AY857527, EF025384, EF025383, EF025385, GQ426959, GQ426980, GQ426960,	
Exophiala mesophila	EF025389, EF025387, EF025388	CBS 836.95, CBS 109147, CBS 121498, CBS 121508, CBS 120910, CBS 120907, CBS 121507, CBS 119910, CBS 121497, CBS 121509, CBS 402.95, dH 18626, CBS 121511
Exophiala nigra	EF551550	
Exophiala nishimurae	AY163560	
Exophiala oligosperma	AY857532, AY857533, GQ426977, GQ426971, GQ836797, GQ836796, DQ836794, DQ836792, AB480204, EF025414, AY857531, AY163557, AY163557, EF025413, AY857543, GQ426958	
Exophiala	GQ426970, GQ426966, EF025402,	
phaeomuriformis	EF025401	
Exophiala pisciphila	EF551458, DQ826739, AF050272, AF050273	CBS 121505, CBS 537.73, CBS 119914, CBS 101610, CBS 119913, CBS 121500
Exophiala placitae		
Exophiala psychrophila		CBS 191.87, CBS 256.92, CBS 191.87
Exophiala salmonis	AY213652, AF050274	CBS 157.67, CBS 120274, dH17392, CBS 110371

Exophiala sp.		R-4110, R-4111, CBS 119916, CBS 119915, CBS
		119918, CBS 119919, CBS 119921, CBS 119912, CBS
		119917, CBS 120417, R-3685, R-3678, UAMH
		10488, CBS 637.69, CBS 631.69, CBS 122269, CBS
		109811, CBS 122268, CBS 660.76, dH 13414, dH
		12673, CBS 119920, AY213652, dH 12901
		CBS120532, CBS 115142, CBS 120420, dH 12895,
		CBS 117491, GHP 2409, GHP 2419, CBS 117497, CBS
		121512, CBS 121499
		CBS 123150, CBS 121283, CBS 121.25, CBS 109913,
		CBS 120906, CBS 120904, CBS 121513, CBS 109789,
		CBS 115143, CBS 121501, CBS 122977, CBS 124173,
		CBS 121286, CBS 150.93, CBS 120905, CBS 116922,
		CBS 124181, CBS 121282, CBS 116009, CBS 120278,
		CBS 122267, dH 19902, CBS 124180, CBS 515.76,
		CBS 160.89, GHP 2426, CBS 201.65, CBS 121504,
		CBS661.76, CBS 159.89, GHP 2426, GHP 2411,
		Q12N1, FMR10592, dH 12507, CBS 121502, CBS
		122263, FMR10588, CBS 122270
Exophiala spinifera	AY843179, AM176734, AY156965,	122233,11111123330, 033 122270
Exopinala spiriljera	EU910257, EF025419, AY156976,	
	AF549449, AF549542, AY156970,	
	AY156961, AY156959, AY156958,	
	AJ244246, AF549445, AF549444,	
	AF549443, AY156960, EU257701,	
	AY484985, AY156971, EU910266,	
	AF549448, EF025417, AY156969,	
	AF549451, AY156964, QY156974,	
	AF549450, EF551460, GU980971,	
	EF025416, EF025418, EF551459,	
	AY156962, AY156975, AY156973,	
	AY156967, AM048755	
Evanhiala vanahiatica	DQ182590, DQ182589, EF025408,	
Exophiala xenobiotica	DQ182588, EF025407, DQ182587,	
	EU729708, DQ182594, DQ182593,	
	AB566323, AB566321, AB566312,	
	AB566210, EF025409, DQ182592,	
	DQ182591	
	DQ102331	