

<b>STICHOCOCCUS</b>	<b>BARCODE</b>	<b>ORIGIN</b>	<b>HABITAT</b>
<b>SAG 335-8</b>	6A	Europe	freshwater
<b>SAG 56.91</b>	6A	Europe	freshwater
<b>SAG 379-2</b>	6A	Europe	freshwater
<b>AJ431678</b>	6A	Europe	unknown
<b>KX094839</b>	6A	North America	unknown
<b>KX094840</b>	6A	Europe	freshwater
<b>KX094841</b>	6A	Europe	freshwater
<b>FR865689</b>	6A	Europe	freshwater
<b>SAG 249.80</b>	6B	Europe	marine

<b>DESMOCOCCUS</b>	<b>BARCODE</b>	<b>ORIGIN</b>	<b>HABITAT</b>
<b>SAG 25.92</b>	10A	Antarctica	epilithic
<b>SAG 1.94</b>	10A	Antarctica	epilithic
<b>SAG 63.90</b>	10A	Antarctica	epilithic
<b>SAG 1.92</b>	10A	Europe	bark
<b>MK005089</b>	10A	Europe	ice
<b>MK005086</b>	10A	Europe	ice
<b>MK005075</b>	10A	Europe	ice
<b>MK005095</b>	10A	Europe	ice
<b>MK005092</b>	10A	Europe	ice
<b>MK005069</b>	10B	Europe	ice
<b>MK005082</b>	10B	Europe	ice

PROTOSTICHOCOCCUS	BARCODE	ORIGIN	HABITAT
SAG 2481	1A	Europe	soil
KP081407	1A	Europe	bark
KM493955	1A	Europe	bark
MF484872	1B	Europe	soil
KX094846	1C	South America	bark
KX195683	1D	North America	soil
KX194127	1D	North America	soil

DEUTEROSTICHOCOCCUS	BARCODE	ORIGIN	HABITAT
SAG 107.80	2A	North America	unknown
SAG 108.80	2A	unknown	unknown
KX094860	2B	Europe	freshwater
SAG 2060	2C	Europe	epilithic
SAG 2119	2C	Europe	epilithic
ST-3	2C	Europe	soil
ST-4	2C	Europe	soil
KX094866	2C	Europe	soil
KX193524	2C	North America	soil
KX094861	2C	Europe	soil
KX094862	2C	Europe	soil
KX094863	2C	Europe	soil
MF482358	2C	Europe	soil
KM020048	2C	Europe	soil
MF484195	2D	Europe	soil
SAG 10.97	2E	Europe	freshwater
KX194784	2E	North America	soil
MF485203	2E	Europe	soil
SAG 2482	2F	Europe	soil
KX094849	2F	Europe	soil
KX094847	2F	Europe	freshwater
KX194606	2F	North America	soil
KM493592	2F	Europe	bark
HM490287	2G	Antarctica	epilithic
SAG 2139	2H	North America	soil
KX094867	2I	South America	bark
KX094868	2I	South America	bark
MF482057	2J	Europe	soil
JN660592	2K	North America	soil
MH670394	2L	Europe	soil
KX222893	2M	Australia	soil
KX220296	2M	Australia	soil

<b>MH670339</b>	2N	Antarctica	photobiont
<b>ST-10</b>	2O	Antarctica	ice

TRITOSTICHOCOCCUS	BARCODE	ORIGIN	HABITAT
KX094850	3A	South America	bark
KX094851	3B	South America	bark
ST-2	3B	South America	bark
KX094852	3C	Europe	freshwater
MF482843	3D	Europe	soil
SAG 2406	4A	Europe	freshwater
KX094853	4B	Europe	soil
ST-6	5A	South America	soil
ST-7	5A	Europe	bark
ST-8	5A	Europe	epilithic
ST-9	5A	Europe	photobiont
KX094855	5A	Europe	bark
KM493939	5A	Europe	bark
KP897633	5A	Europe	bark
KX094858	5A	Europe	soil
MK005085	5A	Europe	ice
MK005079	5A	Europe	ice
KX094857	5A	South America	bark
KX094856	5A	South America	bark

DIPLOSPHAERA	BARCODE	ORIGIN	HABITAT
SAG 11.88	8A	Australia	photobiont
SAG 48.86	8A	Antarctica	soil
SAG 49.86	8A	Europe	freshwater
SAG 2.82	8A	Europe	unknown
SAG 2049	8A	Asia	freshwater
KX094831	8A	South America	bark
KX094832	8A	South America	bark
KX094834	8A	Europe	soil
JX645020	8A	Europe	photobiont
HQ129931	8A	unknown	unknown
KX094833	8A	Europe	soil
HM237335	8A	Asia	photobiont
HM237336	8A	Asia	photobiont
KM493635	8A	Europe	bark
MH703748	8A	Europe	soil
MK201746	8A	Europe	epilithic
KX220811	8A	Australia	soil
MF481539	8A	Europe	soil
LC310398	8A	Asia	freshwater
KX195494	8A	North America	soil
JX645019	8A	Europe	photobiont
SAG 9.82	8B	Europe	photobiont

<b>TETRATOSTICHOCOCCUS</b>	<b>BARCODE</b>	<b>ORIGIN</b>	<b>HABITAT</b>
<b>SAG 2138</b>	7A	Asia	soil
<b>KX094844</b>	7B	South America	bark



<b>PSEUDOSTICHOCOCCUS</b>	<b>BARCODE</b>	<b>ORIGIN</b>	<b>HABITAT</b>
<b>SAG 379-4</b>	9A	North America	freshwater
<b>KX355552</b>	9A	Europe	freshwater
<b>KX094837</b>	9A	Europe	soil
<b>AJ431679</b>	9A	Unknown	unknown
<b>SAG 2067</b>	9B	Europe	soil
<b>UTEX 2249</b>	9B	North America	unknown
<b>LC381755</b>	9B	Arctic	ice
<b>MG206395</b>	9B	North America	soil
<b>KX194144</b>	9B	North America	soil
<b>SAG 380-1</b>	9C	Europe	marine
<b>KX094838</b>	9C	Europe	soil
<b>MF483630</b>	9D	Europe	soil
<b>MH703749</b>	9E	Europe	soil
<b>MF483238</b>	9E	Europe	soil
<b>KY935322</b>	9E	North America	other