

Accession #	Strain #	Habitat	Reference
<b>HAPLOTYPE A</b>			
FM205832	SAG 211-11b	freshwater	Luo et al. (2010)
FN298919	CCAP 211/111	endosymbiotic	Pröschold et al. (2011)
FN298920	CCAP 211/112	endosymbiotic	Pröschold et al. (2011)
FN298921	CCAP 211/113	endosymbiotic	Pröschold et al. (2011)
<b>HAPLOTYPE B</b>			
AY591511	SAG 211-11f	terrestrial	Müller et al. (2005)
AY591512	SAG 211-1e	freshwater	Müller et al. (2005)
AY591510	SAG 30.80	freshwater	Müller et al. (2005)
KU306724	KNUA27	terrestrial	Hong et al. (2016)
<b>HAPLOTYPE C</b>			
AY591493	SAG 211-11t	freshwater	Müller et al. (2005)
AY591494	SAG 211-8m	freshwater	Müller et al. (2005)
AY591499	SAG 211-19	freshwater	Müller et al. (2005)
AY591498	SAG 211-11j	freshwater	Müller et al. (2005)
FN298922	CCAP 211/114	endosymbiotic	Pröschold et al. (2011)
FM205854	CCAP 211/81	freshwater	Luo et al. (2010)
KJ676107	UTEX 26	unknown	Rosenberg et al. (2014)
<b>HAPLOTYPE D</b>			
AY591509	SAG 211-11s	freshwater	Müller et al. (2005)
AY591504	SAG 211-11q	unknown	Müller et al. (2005)
AY591501	SAG 211-8l	freshwater	Müller et al. (2005)
AY591503	SAG 211-12	freshwater	Müller et al. (2005)
AY591495	SAG 2.80	freshwater	Müller et al. (2005)
MN248529	CCAP 211/21A	marine	this study
MN248530	CCAP 211/21B	marine	this study
FN298918	CCAP 211/110	endosymbiotic	Pröschold et al. (2011)
AY591496	CCALA 268	unknown	Müller et al. (2005)
KJ676102	UTEX 395	unknown	Rosenberg et al. (2014)
KY229191	UTEX 1803	unknown	unpublished
<b>HAPLOTYPE E</b>			
AY591500	SAG 9.88	freshwater	Müller et al. (2005)
<b>HAPLOTYPE F</b>			
AY591505	SAG 211-11p	freshwater	Müller et al. (2005)
<b>HAPLOTYPE G</b>			
FN298917	CCAP 211/109	endosymbiotic	Pröschold et al. (2011)
<b>HAPLOTYPE H</b>			
MN248531	CCAP 211/75	marine	this study
<b>HAPLOTYPE I</b>			
FM205853	CCAP 211/80	freshwater	Luo et al. (2010)
<b>HAPLOTYPE J</b>			
FM205855	CCAP 211/82	freshwater	Luo et al. (2010)
<b>HAPLOTYPE K</b>			
JX185298	isolate D2	unknown	unpublished
<b>HAPLOTYPE L</b>			
KJ676103	UTEX 396	unknown	Rosenberg et al. (2014)