

CCAC Number	M Number	Species	Class
CCAC 0072	M0512	<i>Eremosphaera viridis</i>	Trebouxiophyceae
CCAC 1156 B	M1156	<i>Zygnema</i> sp.	Zygnematophyceae
CCAC 1480 B	M1480	<i>Rhodomonas</i> sp.	Cryptophyceae
CCAC 1633 B	M1633	<i>Cryptomonas ovata</i>	Cryptophyceae
CCAC 0205 B	M1810	<i>Spirogyra</i> sp.	Zygnematophyceae
CCAC 2147 B	M2147	<i>Staurastrum pingue</i> var. <i>plantonicum</i>	Zygnematophyceae
CCAC 2360 B	M2360	<i>Euglena gracilis</i>	Euglenophyceae
CCAC 2320 B	M2320	<i>Pleodorina indica</i>	Chlorophyceae
CCAC 2454 B	M2454	<i>Volvox</i> sp.	Chlorophyceae
CCAC 2779 B	M2779	<i>Chlamydomonas</i> sp.	Chlorophyceae
CCAC 3471 B	M3471	<i>Pyrocystis pseudonoctiluca</i>	Dinophyceae
CCAC 3503 B	M3503	<i>Microcystis panniformis</i>	Cyanobacteria
CCAC 3580 B	M3580	<i>Micrasterias rotata</i>	Zygnematophyceae
CCAC 3597 B	M3597	<i>Micrasterias papillifera</i>	Zygnematophyceae
noinfos	M3598	<i>Micrasterias mahabuleshwarensis</i>	Zygnematophyceae
CCAC 2276	M2276/1	<i>Cosmarium obtusatum</i>	Zygnematophyceae
CCAC 5066 B	M5066	<i>Anabaena</i> sp.	Cyanobacteria
CCAC 5504 B	M5504	<i>Pediastrum duplex</i> cf.	Chlorophyceae
CCAC 5509 B	M5509	<i>Fragilaria</i> sp.	Bacillariophyceae
CCAC 5778 B	M5778	<i>Gonium</i> sp.	Chlorophyceae
CCAC 6003 B	M6003	<i>Pyrocystis fusiformis</i>	Dinophyceae
CCAC 6005 B	M6005	<i>Closterium lunula</i>	Zygnematophyceae
CCAC 6178 B	M6178	<i>Pandorina</i> sp.	Chlorophyceae
CCAC 6395 B	M6395	<i>Selenastrum</i> sp.	Chlorophyceae
CCAC 6636 B	M6636	<i>Ceratium cornutum</i>	Dinophyceae

Culture medium

Waris-H

Waris-H

Waris-H

Waris-H

Waris-H

Waris-H

Waris-H + 3V

Waris-H + 3V

Waris-H + 3V

Waris-H + 3V

L1 / 23°C

SFM / 23°C

SFM pH 6 or Waris-H + 3V

SFM pH 6 or Waris-H + 3V

Waris-H + 3V

Waris-H

SFM / 23°C

Waris-H / 23°C

SFM + Si

Waris-H + 3V

L1 / 23°C

Waris-H + 3V

SFM pH 6 or Waris-H + 3V

SFM / 23°C

SFM pH 6