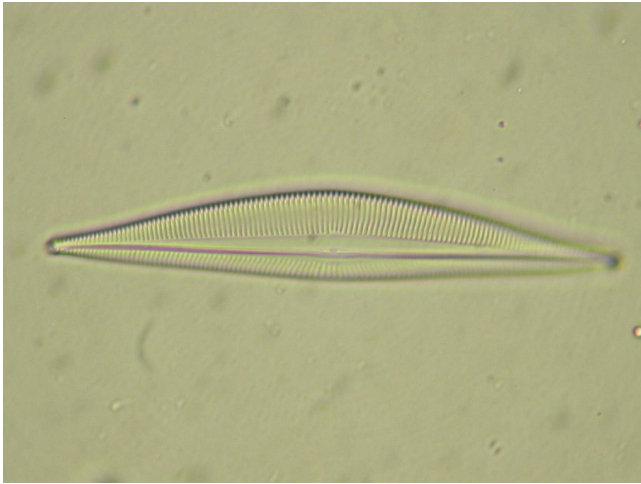


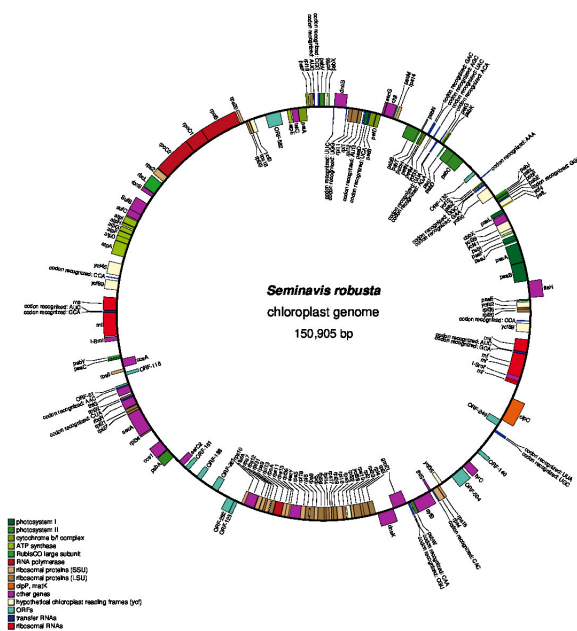
Species: *Seminavis robusta* strain D6

中文名:



Phylum	Bacillariophyta
Class	Bacillariophyceae
Order	Naviculales
Family	Naviculaceae
Genus	<i>Seminavis</i>
Genome Length (bp)	150905
Submitter	Brembu,T., Winge,P., Klungerud,A.T., et al.
Pubmed	24365712
Journal	Mar Genomics 14, 17-27 (2014)
Title	The chloroplast genome of the diatom <i>Seminavis robusta</i> : New features introduced through multiple mechanisms of horizontal gene transfer
Authors	Brembu,T., Winge,P., Klungerud,A.T., et al.
Geographical position	Europe: Britain, Greece, Netherlands, North America: Florida, South America: Brazil, South-west Asia: Kuwait, South-east Asia: Java, Australia and New Zealand: Tasmania

Circle



Accession number	MH356727
Genome Length (bp)	150905
GC%	30.92%
Protein-coding genes	44
tRNA genes	29
rRNA genes	4
Total genes	148