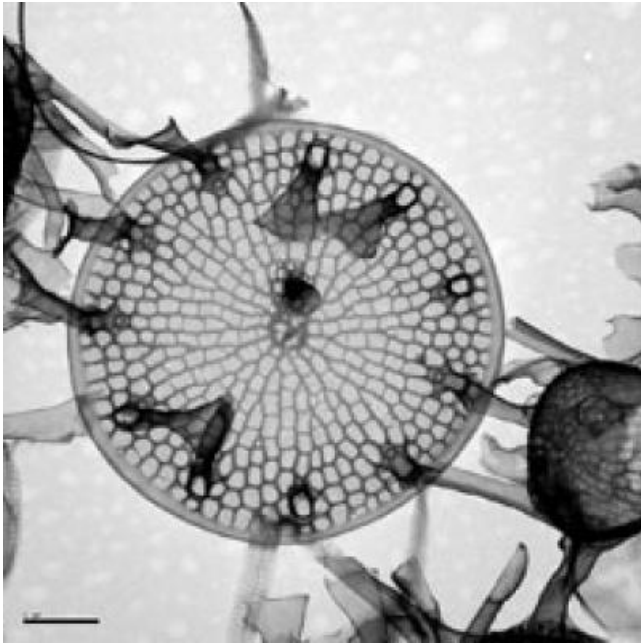


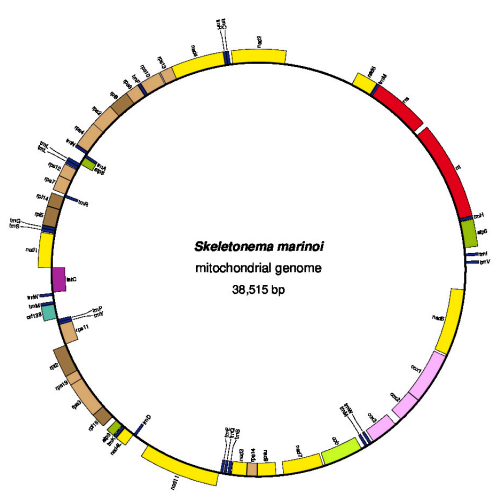
Species: *Skeletonema marinoi* voucher 06.JK029.Smar.mt

中文名:



Phylum	Bacillariophyta
Class	Mediophyceae
Order	Thalassiosirales
Family	Skeletonemataceae
Genus	<i>Skeletonema</i>
Genome Length (bp)	38515
Submitter	Yang,E.C.
Pubmed	26641316
Journal	DNA sequence
Title	Complete mitochondrial genome of <i>Skeletonema marinoi</i> (Mediophyceae, Bacillariophyta), a clonal chain forming diatom in the west coast of Korea.
Authors	An SM, Kim SY, Noh JH, Yang EC.
Geographical position	Global coastal waters

Circle



- complex I (NADH dehydrogenase)
- complex II (plastoquinone cytochrome c reductase)
- complex IV (cytochrome c oxidase)
- ATP synthase
- ribosomal protein (SSU)
- ribosomal protein (LSU)
- other genes
- rRNA
- transfer RNA
- ribosomal RNA

Accession number	NC_028615.1
Genome Length (bp)	38515
GC%	29.73%
Protein-coding genes	16
tRNA genes	25
rRNA genes	2
Total genes	62