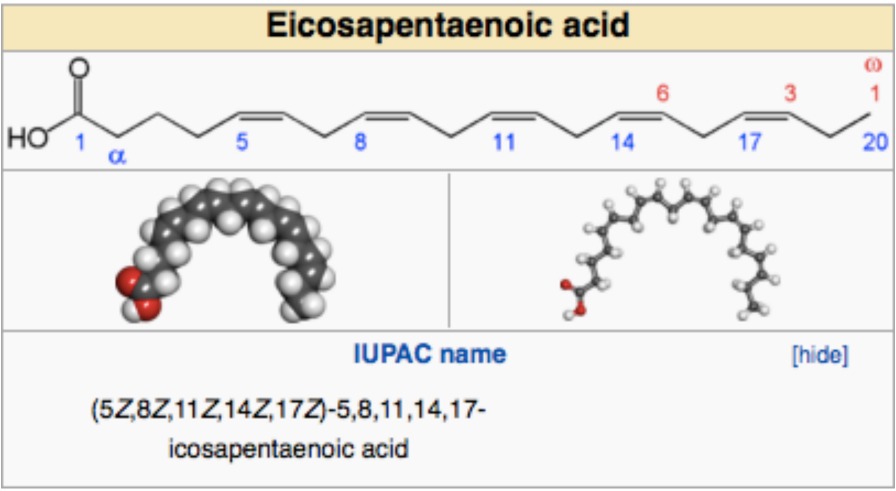
## Shewanella frigidimarina

Frolova, G. M.; Gumerova, P. A.; Romanenko, L. A.; Mikhailov, V. V. (2011). "Characterization of the lipids of psychrophilic

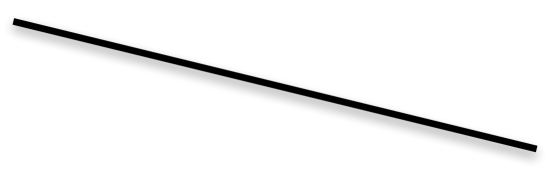
bacteria Shewanella frigidimarina isolated from sea ice of the Sea of Japan". Microbiology 80 (1): 30–36

An Antarctic species with the ability to produce eicosapentaenoic acid (EPA). It grows anaerobically by dissimilatory Fe (III) reduction.[1] Its cells are motile and rod shaped









EPA is obtained in the human diet by eating oily fish or fish oil, e.g. cod liver, herring, mackerel, and salmon.

# Biological Psychiatry

A Journal of Psychiatric Neuroscience and Therapeutics

Articles and Issues 

Press Releases Cover Images For Authors 

Journal Info 

Society Info 

Subscribe

All Content 

Search 

Advanced Search

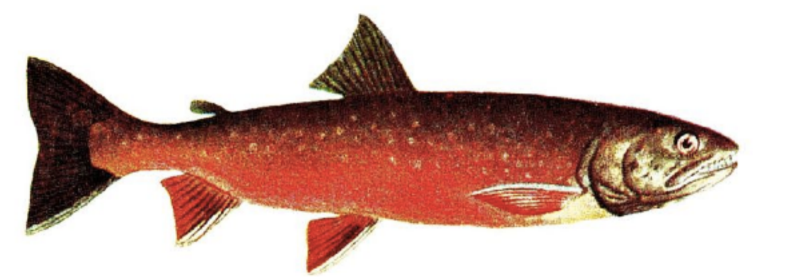
Previous Article 

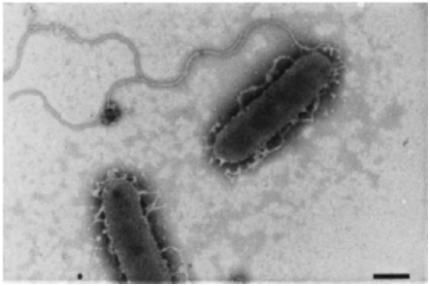
Biological Psychiatry

Volume 56, Issue 7, Pages 490–496, October 1, 2004

Next Article >

Suicide attempt and n-3 fatty acid levels in red blood cells: A case control study in china



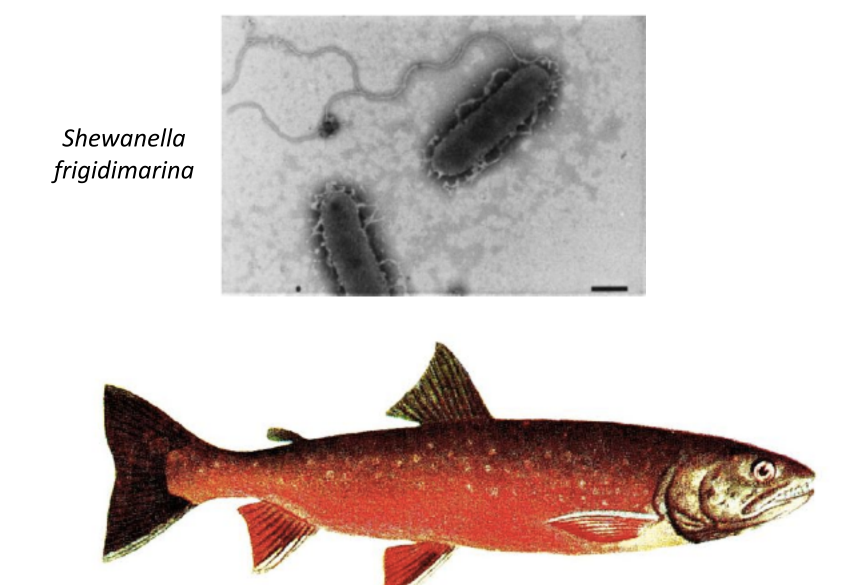


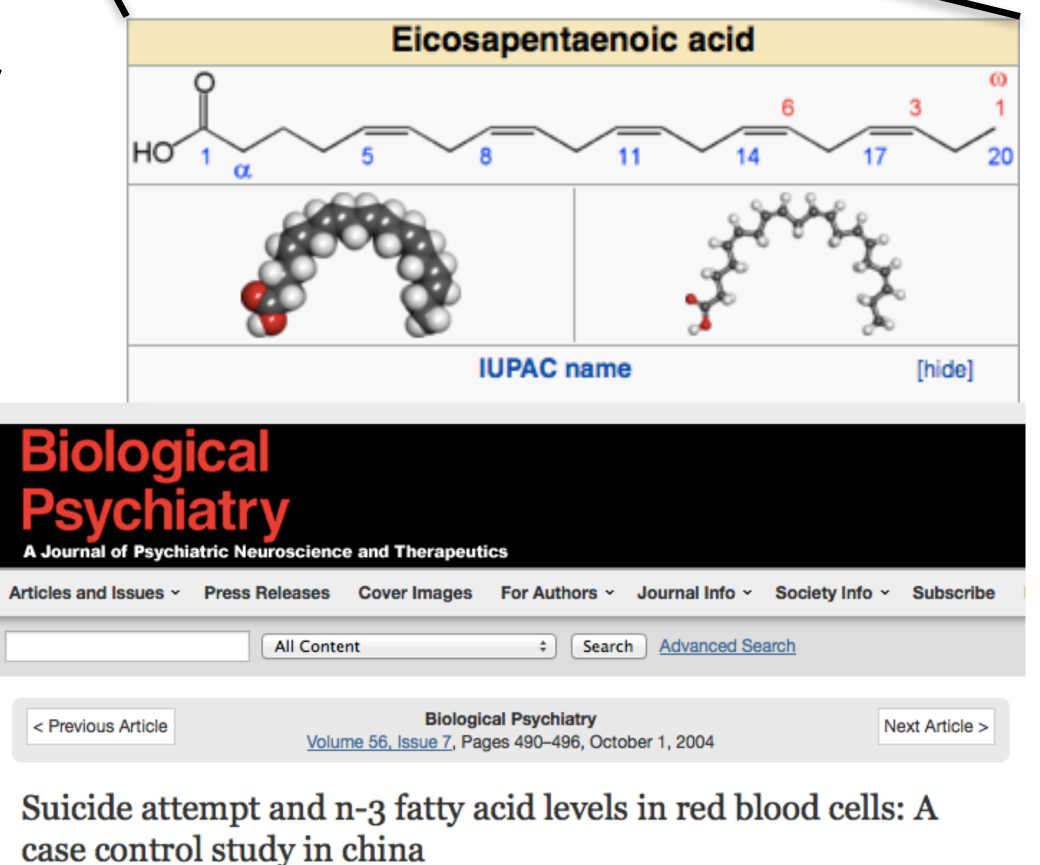
#### Shewanella frigidimarina

### Shewanella frigidimarina

An Antarctic species with the ability to produce eicosapentaenoic acid (EPA) It grows anaerobically by dissimilatory Fe (III) reduction.[1] Its cells are motile and rod shaped

EPA is obtained in the human diet by eating oily fish or fish oil, e.g. cod liver, herring, mackerel, and salmon.





Frolova, G. M.; Gumerova, P. A.; Romanenko, L. A.; Mikhailov, V. V. (2011). "Characterization of the lipids of psychrophilic bacteria Shewanella frigidimarina isolated from sea ice of the Sea of Japan". Microbiology 80 (1): 30–36

### Who is there, and what are they making?

