Macromonas fusiformis Deflandre

Most likely ID: n.a.

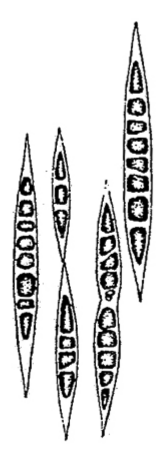
Synonym: n.a.

Sampling location: Simmelried

Phylogenetic tree: <u>Macromonas fusiformis</u>

Diagnosis:

- length 15 -30 μm , width 1.5 2 μm
- spindle-shaped, with parallel sides
- large sulphure globules in a row



after Skuja

Macromonas fusiformis

I found Macromonas fusiformis in Simmelried in December 2005, October 2021 and September 2022. I could observe immobile as well as slowly swimming cells. In the case of the swimming cells no flagella were visible, despite thorougly observing with the 100 X objective. The specimens from the Simmelried were between 25 – 30 μm long. In each cell 5 - 12 large sulphur grains are arranged in a line.



Fig. 1: Macromonas fusiformis. A collection of cells from the December 2005 population. Obj. 100 X.



Fig. 2: Macromonas fusiformis. A sample with a dense population from September 2022. Obj. 40 X.



Fig. 3 a-b: Macromonas fusiformis. $L=29~\mu m$. A large cell found in the population from October 2021. Obj. 100 X.