

Lepocinclis ovum

(Ehrenberg) Lemmermann, 1901

Most likely ID: n.a.

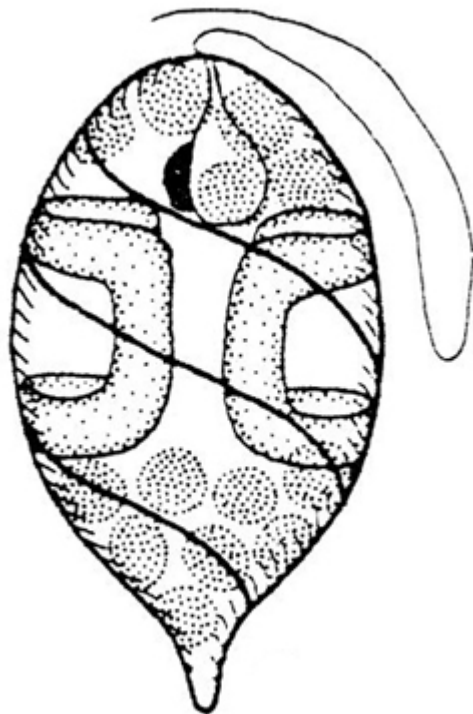
Synonyms: *Euglena ovum*, *Phacus ovum*

Sampling location: [Ulmisried](#), [Simmelried](#)

Phylogenetic tree: [*Lepocinclis ovum*](#)

Diagnosis:

- body ellipsoid ovoid or broadly oval
- posterior end with a blunt tail, sometimes elongated or spine-shaped
- length 13–25 µm
- pellicle with a distinct spirally striation, running counterclockwise
- one flagellum, about body length
- one eyespot in anterior third
- two ring-shaped paramylon bodies, arranged laterally
- numerous disc-shaped chloroplasts



after Zakrys and Walne

Lepocinclus ovum

I find *Lepocinclus ovum* only very rarely in my samples. I may have overlooked specimens due to their small size. In addition, *Lepocinclus ovum* can be confused with *Trachelomonas* at small magnifications due to its oval shape.

In my population, the specimens only had a blunt, short spine (s. figs. 1 a and 2 a). However, this can take on very different shapes and can also become much longer or pointed. In addition, my specimens all had a very pronounced and broad striation of the pellicle (s. figs. 1 d and 2 b), which can also be much less pronounced. Therefore, the ring-shaped paramylon grains should also be present for identification (s. fig. 1 c). The body is in apical view rounded (s. fig. 3) and in lateral view mostly oval in shape.

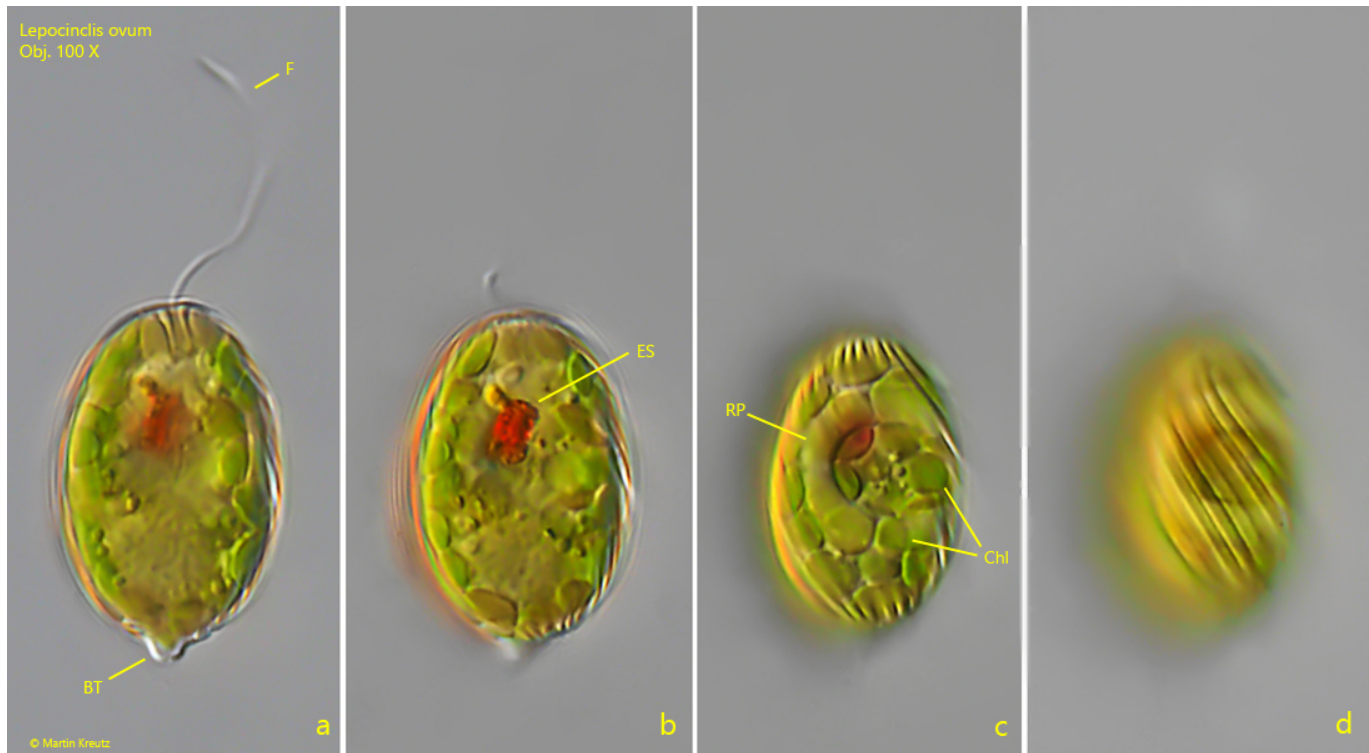


Fig. 1 a-d: *Lepocinclis ovum*. L = 23 μ m. Different focal planes of a slightly squashed specimen. Note the ring-shaped paramylon body (RP) and the distinct striation of the pellicle running counterclockwise to the posterior end. BT = blunt tail, Chl = disc-shaped chloroplasts, ES = eyespot, F = flagellum. Obj. 100 X.

Lepocinclus ovum
Obj. 100 X



a



b

Fig. 2 a-b: *Lepocinclus ovum*. L = 26 μ m. Two focal planes of a second, slightly squashed specimen. Obj. 100 X.

Lepocinclus ovum
Obj. 100 X

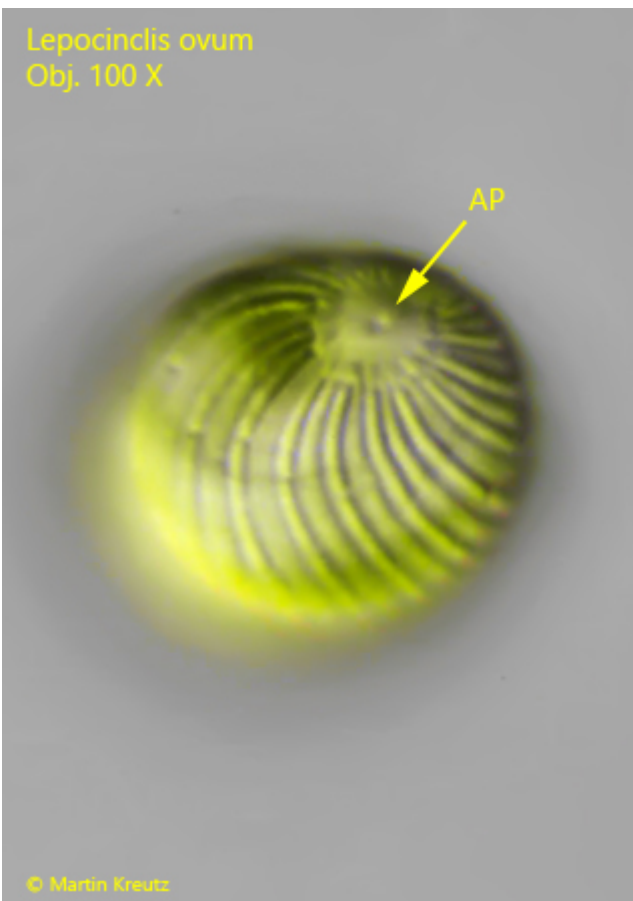


Fig. 3: *Lepocinclus ovum*. L = 26 μ m. The specimen as shown in fig. 2 a-b in apical view. Note the apical porus (AP) where the flagellum arises. Obj. 100 X.