Stichotricha aculeata (Wrzesniowski, 1866)

Most likely ID: n.a.

Synonym: n.a.

Sampling location: Simmelried, Purren pond, Ulmisried

Phylogenetic tree: Stichotricha aculeata

Diagnosis:

- body spindle-shaped, posterior end rounded
- "neck" bent dorsally in elongated cells
- \bullet length 90–120 μm
- inhabits a tube-shaped, flexible lorica, about 500 μm long
- adoral zone about half of body length
- the two apical membranelles of adoral zone are antennae shaped
- undulating membranell running parallel to adoral zone
- dorsal row of 15 μm long cilia up to cell equator
- four frontal cirri
- four rows of longitudinal rows of cirri, running spirally in counterclockwise direction
- two macronuclei each with an adjacent micronucleus
- one contractile vacuole shortly below cytostome on left side



Stichotricha aculeata

I find the hypotrichous ciliate *Stichotricha aculeata* very frequently in some of my localities. In fresh samples, however, the loricae with the ciliates are difficult to detect as they are often mixed with detritus. It is therefore necessary to leave the samples for 1-2 weeks to allow individuals to colonize the walls of the jar. *Stichotricha aculeata* also likes to settle on the <u>floating coverslip</u>.

In my sampling sites, *Stichotricha aculeata* occurs together with the similar species <u>Stichotricha secunda</u>, which, however, has symbiotic algae and can therefore be reliably distinguished from *Stichotricha aculeata*. Interestingly, Kahl (1932) confused *Stichotricha aculeata* and <u>Stichotricha secunda</u>, which must have been an absolute exception. As a result, many misidentifications have been made. I base my identification on the descriptions by Foissner et al. (1991).

The characteristics of the individuals of my poulation of Stichotricha aculeata completely

agree with the description of Foissner et al. except for the size. The specimens I examined were between $150-240 \mu m$ long and sometimes reached twice the length given by Foissner et al. In the literature there are only few data on the length of *Stichotricha aculeata*. Often the lengths given by earlier authors were adopted. On the Internet, however, you can also find specimens up to 290 μm in length. I therefore consider it likely that the size of my specimens is within the variance of this species.



Fig. 1: *Stichotricha aculeata*. A colony of about 100 specimens that have settled on a detritus flake. Obj. 10 X.



Fig. 2: *Stichotricha aculeata*. A section of the colony as shown in fig. 1. Obj. 20 X.



Fig. 3 a-d: Stichotricha aculeata. $L = 234 \mu m$. An elongated specimen in the brownish colored lorica (LO). Note the spirally twisted adoral zone. CV = contractile vacuole. Obj. 40 X.



Fig. 4 a-b: *Stichotricha aculeata*. $L = 234 \mu m$. The specimen as shown in fig. 3 a-d in detail. CV = contractile vacuole, DC = dorsal elongated. Obj. 60 X.



Fig. 5 a-c: Stichotricha aculeata. L = 164 μ m. A second specimen in an almost colorless, delicate lorica. Obj. 60 X.



Fig. 6 a-b: *Stichotricha aculeata*. $L = 172 \mu m$. Two focal planes of a freely swimming specimen. AZM = adoral zone of membranelles, SRC = spirally rows of cirri. Obj. 60 X.



Fig. 7 a-d: *Stichotricha aculeata*. L = 165 μ m. Different focal planes of a slightly squashed specimen. AZM = adoral zone of membranelles; CR = spirally rows of cirri; Ma 1, Ma 2 = macronuclei; Mi 1, Mi 2 = micronuclei. Obj. 100 X.



Fig. 8 a-b: Stichotricha aculeata. $L = 156 \mu m$. Two focal planes of a second, squashed specimen. DC = dorsal row of elongated cilia; Ma 1, Ma 2 = macronuclei; Mi 1, Mi 2 = micronuclei; SRC = spirally rows of cilia. Obj. 100 X.