## Rhodobacteria 2

Most likely ID: n.a.

Synonym: n.a

**Sampling location: Simmelried** 

Phylogenetic tree: n.a.

## **Diagnosis:**

- the cells are oval, sometimes irregularly
- length 3 4.5 µm
- cells filled almost completely with irregularly shaped, highly refractive mass
- colorless or slightly pink
- colonies irregularly shaped without sharp outline
- no visible gelatinuous sheat
- colonies of about 30 70 µm in diameter

No drawings from previous authors available.

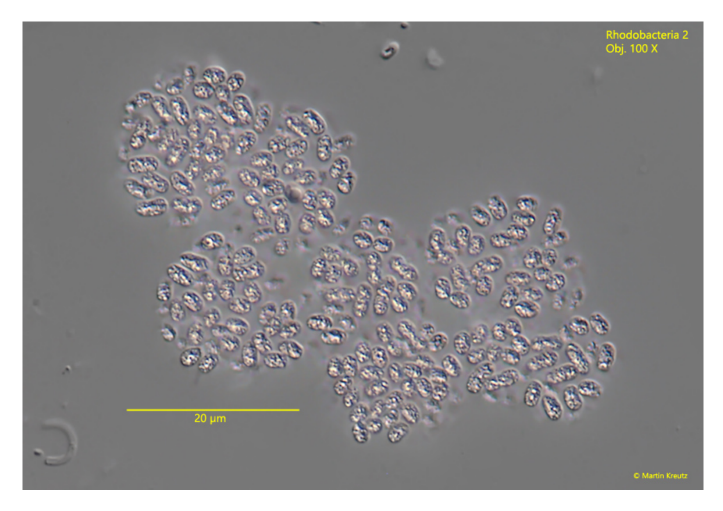


Fig. 1: Rhodobacteria 2. L = 3 - 4.5  $\mu m$ . A slightly squashed colony. All cells are separated from each other. Obj.  $100\ X$ .

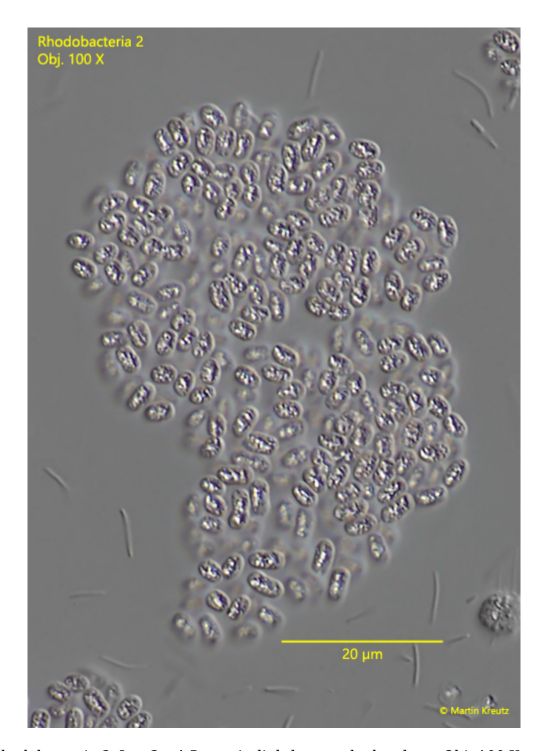
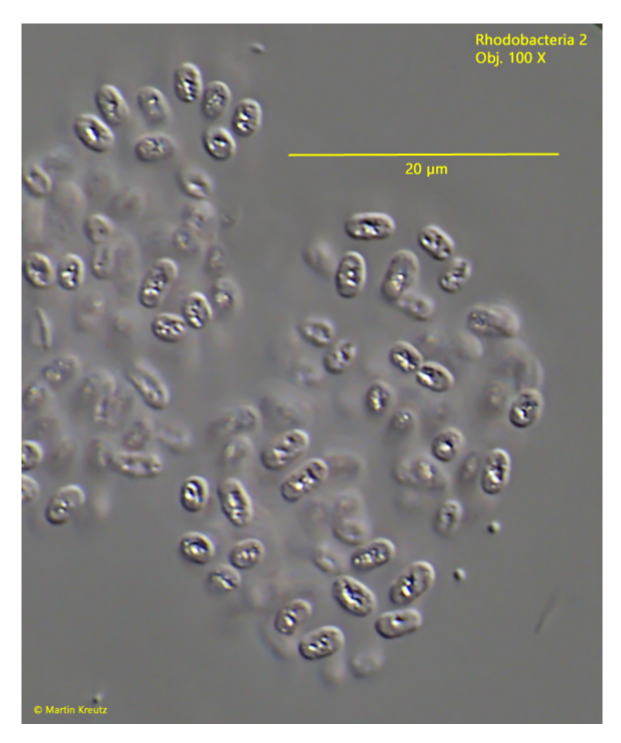
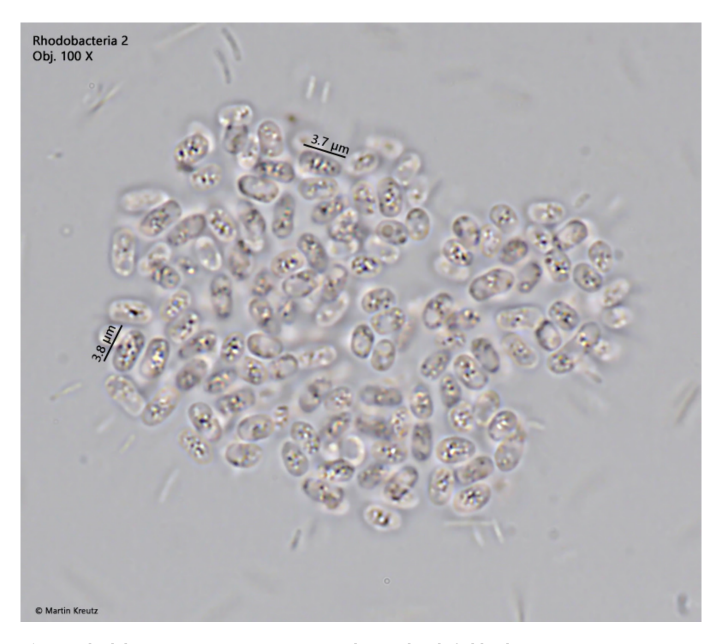


Fig. 2: Rhodobacteria 2. L = 3 - 4.5  $\mu m$ . A slightly squashed colony. Obj. 100 X.



**Fig. 3:** Rhodobacteria 2. L = 3 -  $4.5~\mu m$ . A third, slightly squashed colony. Obj. 100 X.



**Fig. 4:** Rhodobacteria 2. L = 3 - 4.5  $\mu m$ . A colony in brightfield. Obj. 100 X.

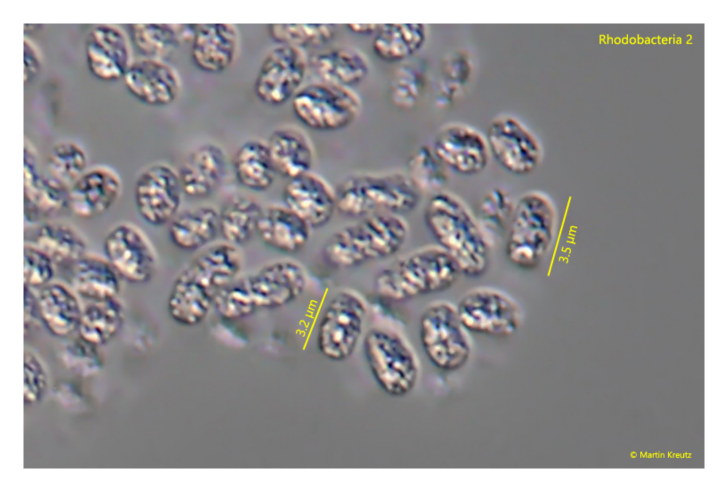


Fig. 5: Rhodobacteria 2. L = 3 - 4.5  $\mu m$ . The cells in detail. The cells are almost completely filled with a highly refractive mass. Obj. 100 X.

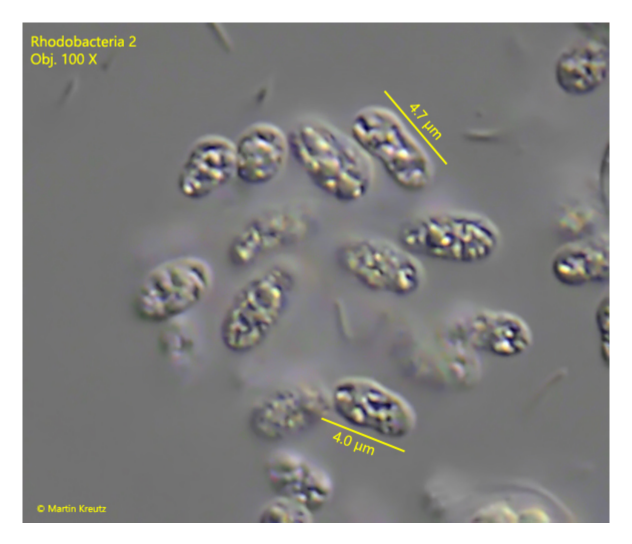


Fig. 6: Rhodobacteria 2. L = 3 - 4.5  $\mu m$ . The cells from a second colony in detail. Obj. 100 X.