OBSERVATION OF SINGLE CELL ORGANISMS



Reference: C/OBS1.



Identify the structural differences of four non-pathogenic unicellular species in four distinct groups. Composition:

Composition:

- 1 Petri dish with culture of E.Coli (Bacterium)
- 1 tube of Paramecies (Protozoa)
- 1 tube of Euglena (Algae)
- 1 Petri dish with culture of Saccharomyces Cerevisae (Yeast)
- 4 sterile droppers
 Technical and educational instructions available on our website.

No. of pairs of students: Consumables: droppers (4 included in the initial kit), sterile water, slides and

cover slips or well-slide Material needed: microscope Preparation time: none

Conservation:

Bacteria: 1 month at 4 $^{\circ}$ C yeasts: 1 month at 4 $^{\circ}$ C



Algae: 1 month at room temperature Paramecium: 2 weeks at 15 $^{\circ}$ C

