

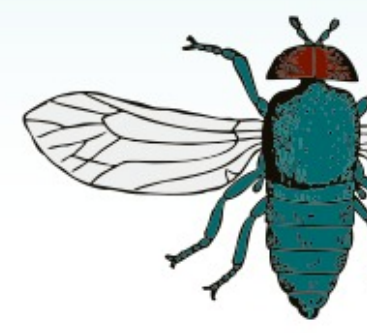
ORDRE DE

D

MICRO-OR



visible à
l'oeil nu



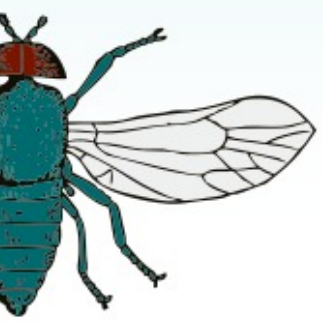
mouche
10 000



visible au
microscope

chlamydia

DE GRANDEUR DES ORGANISMES



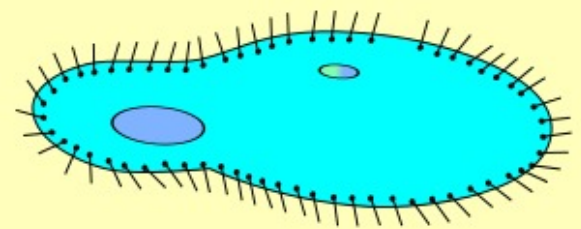
mouche

1 000 μm



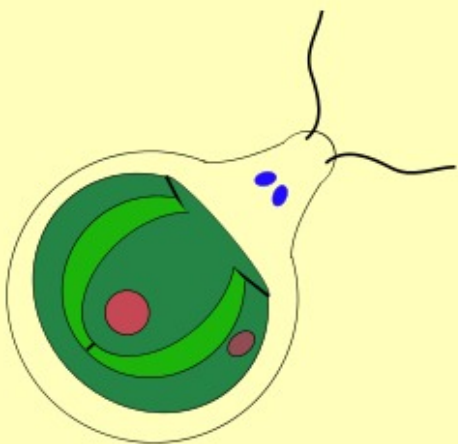
puce

1 000 μm



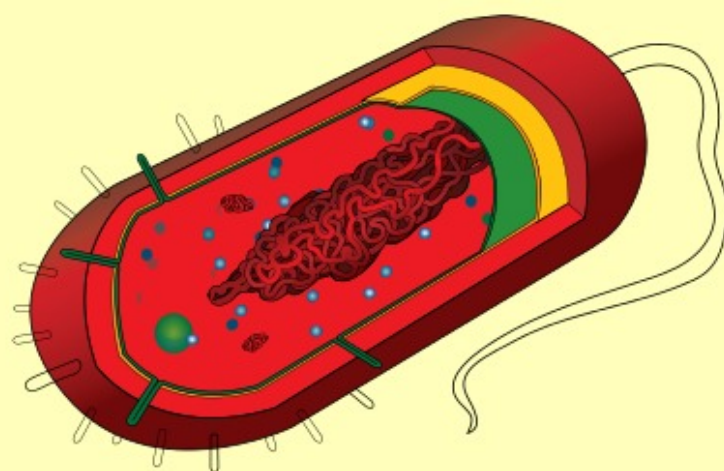
paramécie

100 μm



myxamouche

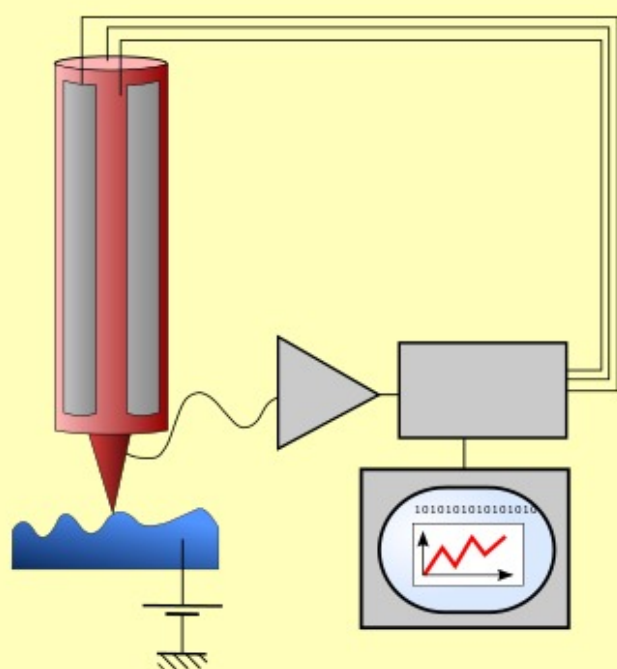
10 μm



bactérie

1 μm

optique



visible au
microscope
électronique

bact

0



WIKIMEDIA
COMMONS

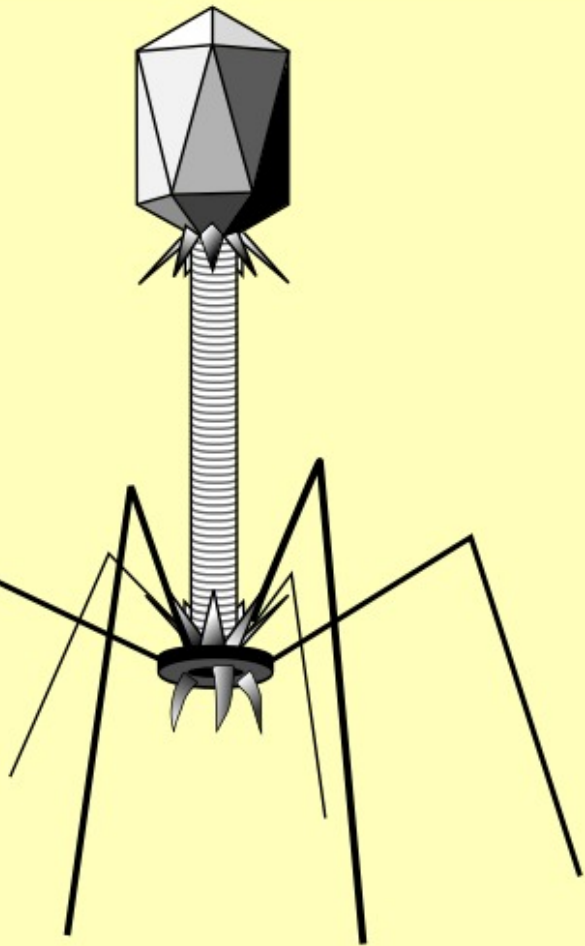
molé

0,00

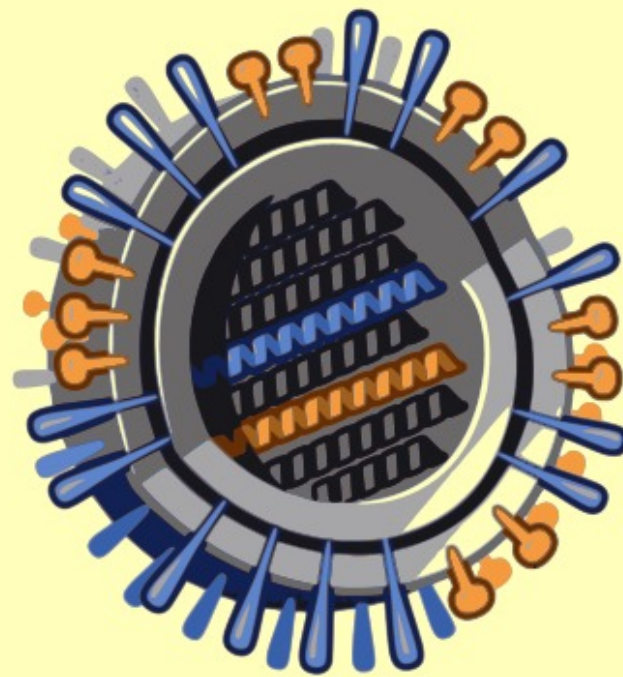
« *La Science au service
de l'Hygiène* »

10 μm

1 μm



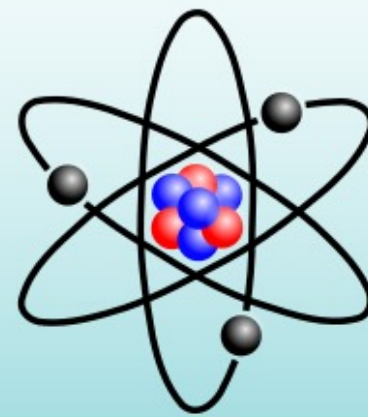
bactériophage
0,1 μm



petit virus
0,01 μm



molécule
0,01 μm



atome
0,0001 μm