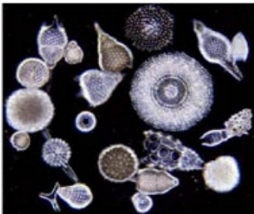


PROTISTI

Sono unicellulari ed eucarioti

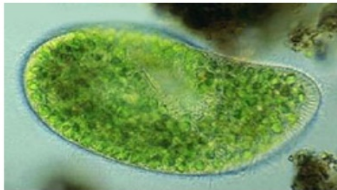
PROTOZOI



<http://www.fossil.it/fossil/inmaghschede/prototozoi.jpg>

ALGHE UNICELLULARI o PROTOFITI

...attenzione non sono alghe!



<http://www.luciopecce.net/zoologia/bursaria.jpg>

FUNGHI MUCILLAGINOSI ...attenzione non sono funghi!



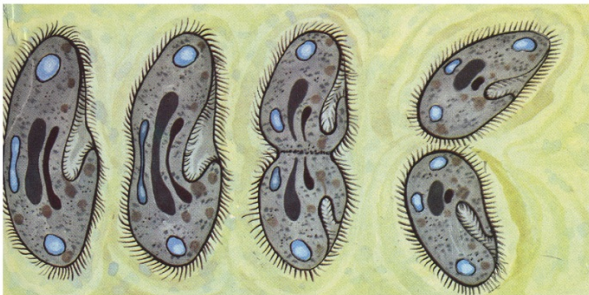
http://www.naturamediterraneo.com/Public/data7/gigetto/Fung1.JPG_20081217231935_Fung1.JPG

PROTOZOI

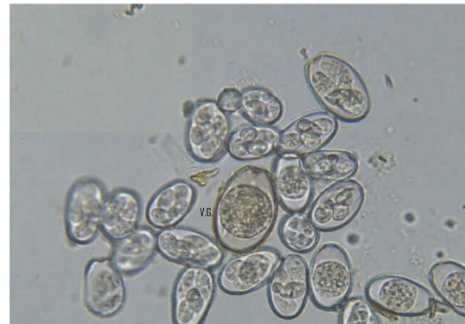
- Sono simbionti, parassiti e saprofiti.
- Formano il *plancton*.
- Hanno gusci e scheletri esterni.
- Si muovono mediante: flagelli, ciglia e pseudopodi.
- Si riproducono per: scissione, gemmazione o divisione multipla.
- Possono scambiarsi DNA per coniugazione e hanno forme di riproduzione sessuata.



http://www.larapedia.com/biologia-animale/protozoi_clip_image028.jpg



<http://www.indire.it/immagini/immag/bbscielim/ts1849w3-75.jpg>



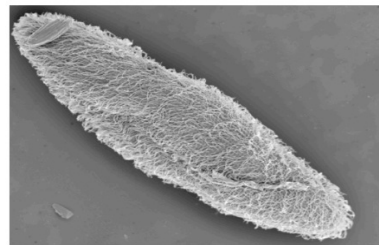
http://4.bp.blogspot.com/-VA3P0cQ5140/TgnEUU2GQII/AAAAAAAAASRI/2ba8xCjzJ94/s1600/esame+feci+coniglio+nano+parco_031.jpg

PROTOZOI



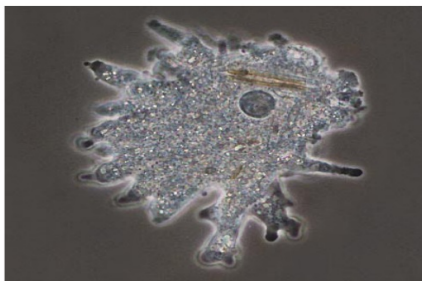
Trypanosomi

http://1.bp.blogspot.com/_3D_Ir20qmmY/SmaoMBxycI/AAAAAAAAATw/VHUh31yELM/s320_Trypanosoma3500.jpg



Parameci

<http://131.229.114.77/microscopy/courses/IT03pic/parameci.gif>



Amebe

<http://www.alberghetti.it/progetti/LaMagiadellAcqua/Sto/sit/obio/ameba4.jpg>



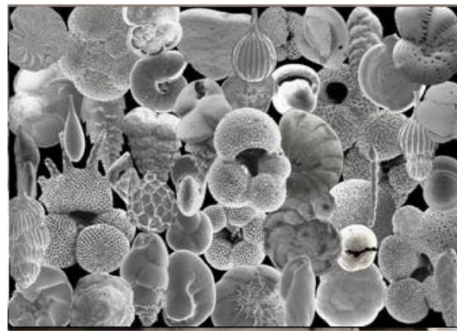
Plasmodi

<http://www.scuolanelweb.it/acqua/Pagine/Igienne/malaria.jpg>

PROTOZOI

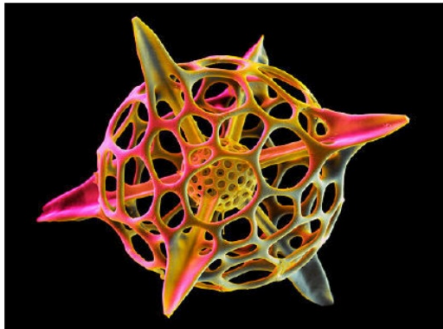


http://www.museoferrara.unife.it/images_vetrine/Foraminiferi2.jpg

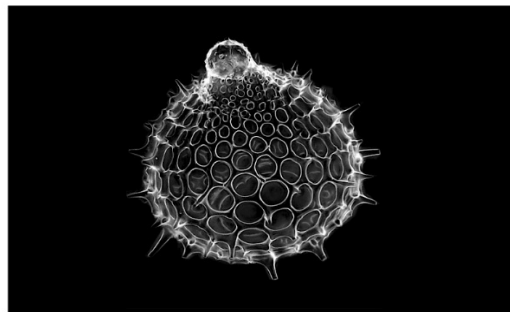


http://www.geo.unifi.it/upload/sub/sezioni/sezione_3/2.jpg

Foraminiferi



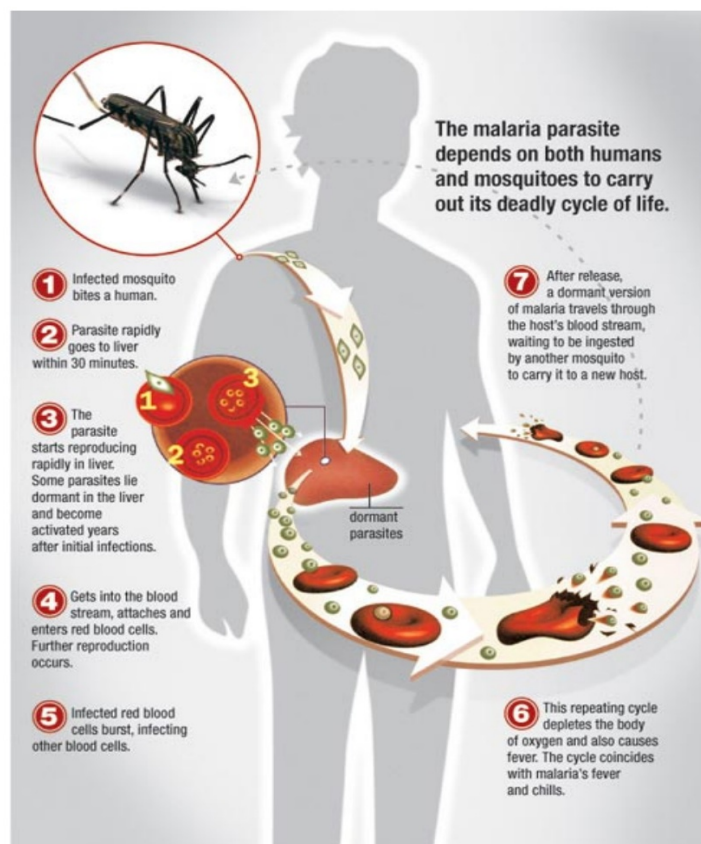
<http://media.focus.it/allegati/182698.JPG>



<http://www.pirx.com/gallery/albums/radiolaria/radiolaria.jpg>

Radiolari

Il plasmodio della malaria: un protozoo non troppo simpatico!



http://thedaragunt.erproject.webs.com/photos/P-falciparum/malaria_lifecycle.jpg