

Protists

eukaryotic - nucleus & mitochondria(ATP)

unicellular, colonial, multicellular

Autotrophs, Heterotrophs, Mixotrophs

Excavata

asymmetrical ; has feeding groove

Diplomonadida mitosomes (modified mitochondria)

Giardia

2 equal sized nuclei

flagella

intestinal parasites

Parabasala hydrogenosomes (reduced mitochondria)

Trichomonas

flagella

Euglenozoa Euglenophyta *Euglenozoa*

Euglenophyta photosynthetic autotrophs;
predatory heterotrophs

Euglenozoa

Kinetoplastida heterotrophs

Trypanosoma

free-living & parasites
(human disease sleeping sickness)

SAR

Alveolata alveoli - membrane bound sacs

Dinoflagellata ceratium

C

By [angellizs](https://cheatography.com/angellizs/)

cheatography.com/angellizs/

Not published yet.

Last updated 20th March, 2023.

Page 1 of 1.

Sponsored by [Readable.com](https://readable.com)

Measure your website readability!

<https://readable.com>