|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **Une classificationdes Protozoaires.** Les nombreuses espèces que constituece groupe - plus de 30 000 - peuvent être réparties en troisclasses, les [Infusoires](http://www.cosmovisions.com/infusoires.htm) (Ciliés etFlagellés), les [Sporozoaires](http://www.cosmovisions.com/sporozoaires.htm) et les[Rhizopodes](http://www.cosmovisions.com/rhizopodes.htm).   |  |  | | --- | --- | |  |  |  |  |  |  |  | | --- | --- | --- | --- | | [**Infusoires**](http://www.cosmovisions.com/infusoires.htm) Corpsprotoplasmique entouré d'une membrane; organes de locomotion. | | | | | **Ciliés** Corpscouvert  decils vibratiles. | **Holotriches** | **Gymnostomes**: Trachelocercidés, Colepidés | | | Rhabdophorines | **Trichostomes** Trichospira,Spirozona, Coelosomides. | | | **Hyménostomes** Peniculinés,Paramécies. | | | Ciliésparasites | **Astomes,Apostomes, Thygmotriches.** | | | **Acinétiens**. | Infusoiressuceurs : Acinetidés, Dendrosomatidés,Ephelotidés, Podophryidés, Urnulidés. | |  | | **Péritriches** | **Sessilina** | Vorticelles,Carchesium, etc. | | | **Mobilina** | |  | | **Spirotriches** | **Hétérotriches**: Licnophorinés, Spirostomidés. | |  | | **Oligotriches**: Stentors, Tintinninés. | |  | | **Hypotriches**: Oxytrichinidés (Stylonychia),Tracheolostylidés, etc. | |  | | **Entodiniomorphidés**: Colpodes, Entodinium. | |  | | **Odontostomatidés** | |  | | **Flagellés** Sedéplaceant  àl'aide de flagelles. | **Protomonadines** | **Choanoflagellés:**Codonosigidés, Salpingoécidés,Acanthoécidés. | | | | **Trypanosomes**:Trypanosoma(maladiedu sommeil), Leptomonas, Crithidia, Leishmania(leishmaniose). | |  | | **Bodonidés**:Bodo,Cercobodo, Cryptobia, Proteromonas. | |  | | **Métamonadines** etautres. | Trépomonadines | **Diplomonadines,Entéromonadines.** | | | Anaéromonadines | **Oxymonadines,Trimastigidés** | | | Dinozoaires | **Dinoflagellés**:Noctiluques,Suessiales. | | | **Protalvéolés:**Dinomonas. | | | **Opalines** | Opalina,Protoopalina, Cepedea, Zelleriella. | |  | | [**Sporozoaires**](http://www.cosmovisions.com/sporozoaires.htm) Généralementparasites, privés d'organes de la locomotion, immobiles ou àmouvements lents, se reproduisent par spores. | | | |  | | **Grégarinomorphes** | **Grégarinides** | **Archigrégarinorides,Eugrégarinorides, Néogrégarinorides.** | |  | | **Coccidomorphes** | **Aconoïdasides** | **Hémosporidies**: Plasmodium (àl'origine du paludisme chez les humains), Hepatocystis,Rayella, Haemoproteus Leukocytozoon, etc. | |  | | **Piroplasmes**: Babesides (Babesia,à l'origine de la piroplasmose),Haemohormidiides,etc. | |  | | **Coccidies** | **Eimeriides**:Cyclospora,Eimeria (coccidiose),Isospora. | |  | | **Adeleorines**:Hepatozoon. | |  | | **Cryptosporidium.** | |  | | **Sarcosporidies** | **Sarcocystines**:Frenkelia,Sarcocystis | |  | | **Toxoplasmatines**:Toxoplasma(à l'origine de la toxoplasmose). | |  | | **Cnidosporidies** | **Myxosporidies** | **Actinomyxydes, Hélicosporides,Myxosporides**(Myxobolus). |  | | **Bipolarines** (Myxidium), **Unipolarines** |  | | **Microsporidies** | **Dicnidines,Monocnidines** |  | | Toxoglugea,Gurleyi, Nosématides (Nosema, agent de la pébrine du Ver à soie) |  | | [**Rhizopodes**](http://www.cosmovisions.com/rhizopodes.htm) Protoplasmenon entouré d'une membrane; surface molle; émission de pseudopodes. | | | |  | | **Actinopodes** | **Radiolaires** | Polycystines | **Spumellaria**: Collosphaerides, Thalassicollides, Actinommides,Phacodiscides, etc. |  | | **Nassellaria:**Plagoniides, Theoperides, Carpocaniides,etc. |  | | Phaeodares | **Phaeogymnocellida,Phaeocystida, Phaeosphaerida, Phaeocalpida, Phaeogromida, etc.** |  | | **Héliozoaires** | **Actinophrydés,Clathrulinidés, Centrohélidés, Protéomyxidés,Protéomyxidiés.** | |  | | **Acanthaires** | **Arthracanthides** | Sphaenacanthes: Dorataspides, Acanthometrides, Hexalaspides,etc. |  | | Phyllacanthes: Phyllostaurides, Stauracanthides. |  | | **Chaunacanthides**: Amphiacon, Gigartacon, etc. | |  | | **Holacanthides**: Acanthocolla, Acanthoplegma, etc. | |  | | **Symphyacanthides**:Amphilithides,Astrolithides (Astrolithium, Astrolonche),Pseudolithides. | |  | | [**Foraminifères**](http://www.cosmovisions.com/foraminiferes.htm) | Monothalames | **Gromies**:Allogromiides, Lagynides. | |  | | **Milioles**:Cornuspiraces, Miliolaces, etc. | |  | | Polythalames | **Nodosoriacées** | Lagénides: Lagena, Nodosaria, etc. |  | | Glandulines,Polymorphidides, Vaginulinides. |  | | **Globigerinida**:Globigerinacea,Heterohelicacea | |  | | **Rotaliidés** | [Nummulitidés](http://www.cosmovisions.com/nummulites.htm): Nummulites(Operculina). |  | | Elphidiides,Rotaliides, etc. |  | | Autresordres : **Fusulinines, Textulariines.** | |  | | **Amibes** | **Gymnamoebiens** | **Amoebides** | Amoebides: Amoeba gorgonia,Chaosdiffluens(amibe protée). |  | | Entamoebides : Entamoeba histolytica(agent de la dysenterie). |  | | Hartmannellides: Cashia, Glaeseria., |  | | Dimastigamoeba,Flabellula, Pelomyxa,etc. |  | | **Thécamoebiens** | **Euamoebides**: Euamoebida, Vannela. | |  | | **Arcellinides** | Paraquadrulides(Paraquadrula, Quadrulella),Difflugiides,etc. |  | | Arcella,Centropyxis, etc. |  | | | |
| [Revenir en haut](http://biodz.discutforum.com/t171-une-classification-des-protozoaires#top) [Aller en bas](http://biodz.discutforum.com/t171-une-classification-des-protozoaires#bottom) | |  | | --- | | [Voir le profil de l'utilisateur](http://biodz.discutforum.com/u92) [Envoyer un message privé](http://biodz.discutforum.com/privmsg?mode=post&u=92) | |