Ichyliosporea Amoebidium parasiticum Sphaeroforma arctica
Inhydrogonal Amoebidum parasiticum Sphaendema arctica Sphaendema Sphaende
Amphimedon queenslandica Trichoplax adhaerens Metazou Nematostella vectensis Hydra vulgaris
Homo sapiens Danio rerio Ciona intestinalis Strongylocentrotus purpuratus acceptabilitie alegans
Brugia malayi Drosophyla melanogaster Acyrthosiphon pisum Schistosoma mansoni
Apprinciphon planis Long Spantes Long Span
Batrachochytrium salamandrivorans Catenaria anguillulae Allomyces macrogynuss
Basidiobolus meristosporus Coemansia reversa Fingi Thamnocephalis sphaerospora Syncephalis pseudoplumigaleata
Finizopus delemar Phizopus microsporus Biliguratus adelaidae Jimgerdemannia fiammicorona
Glomus cerebrilorme Phizophagus irregularis Phizophagus clarus Cryptococcus neoformans grubii
Agaricompcosinal Phanerochaete chrysosporium Laccaria bicolor Coprinus cinereus Fornitiporia mediterranea
Apenomycotic Common Com
Huccinibelycoma — Alhodotorilla graininis — Ahodotorilla microsporus — Aspergillus oryzae — Aspergillus furnigatus
Ascomycotina Coccidioides, immitis Fusarium graminearum Neurospora crassa Yarrowia lipolytica
- Candida albićans - Debaryomyces_hansenii - Kluyveromyces_lactis - Eromothecium gossypii
Pichia stipitis Candida glabrata Schizosaccharomyces pombe Saccharomyces cerevisiae
Sphaerothecina Arcella intermedia laevis
Longithecia Difflugia compressa Lesquereusia mimetica Difflugia sp.
Difflugia bryophila Centropyxis sp. Hyalosphenidae Hyalosphenia elegans
Planocarina carinata Publikosigema sylvatica Planocarina carinata Publikosigema sylvatica Placopera sylvatica Placopera sylvatica Placopera sylvatica
Organizationemal Psyciocalia operculata Cryptodifflugia operculata Nolandella sp. Amoeba proteus
Contraction and an activation and activation activation and activation and activation activation and activation activation and activation acti
Pubulinea Vermanoeba vermilormis Echinamoeba exudans Micriamoeba sp. Trichosphaerium sp.
Liptocniamys sp. Amphizonelli sp Sütqseaibrum chincoteaguense Squammoeba japonica Pessonela sp.
Mastigamoeba balamuthi Pelomyxa sp. Mastigella eilhardi Finizomastix übera
Entamoeba dispar Entamoeba invadens Entamoeba hystolytica
Clastostelium recurvatum Clastostelium recurvatum Ceratiomyxa fruticulosa Physarum polycephatum
Eumycetobolt Echinostellum bisporum Echinostellopsis oligospora Polysphondylum pallidum Dichycetellum discolerum
Amorphea Phalansterium solitarium Amorphea Cavostelium apophysatum Cavostelium apophysatum Schizoplasmodiopsis vulgaris
Amoebozoa Schizoplasmodiopsis pseudoendospo
Sautormovum irregularis Plematostelium gracile Acramoeba dendroida Cunea sp. Pleoparamoeba estuarina Pleoparamoeba estuarina
Paramoeba atlantica Vexilifera sp. EVannella robusta EVannella so.
Lingulamoeba sp. Ripella sp. Clydonella sp Slygamoeba regulata
Flabellini, Thecamoeba quadrilineata Sappinia pedata Stenamoeba stenanordia
Stenamoeba limacina — Mayorella cantabrigiensis — Dermamoeba algensis — Paradermamoeba levis
Ovalopodium desertum Cochilopodium minus Parvamoeba rugata Parvamoeba monoura
Centramoetia Carsiorius Gocevis fonbrunei Endostelium zonatum Luapeleamoeba hula
Acanthamoeba castellanii Fligfila ramosa Malawimonas jakobilormis Ancyromonas
Streblomastix strix Metamonada Trichomonas vaginalis Parabatalis Tritrichomonas foetus Kipferlia bialata
Fomicata Spironucieus samocida Giardia intestinalis Giardia lambia
Discoba Naegleria gruberi Helerolobosea Naegleria towleri Perkinsela sp. Bodo saltans
Eukarya Leishmania major Leishmania brazilensis Leishmania intantum Leishmania mexicana
Leptomonas pyrrhocoris Angomonas deanei Phytomonas sp. Trypanosoma wax Trypanosoma evax
Ostreococus lucimarinus Ostreococus tauri prasinophylas PMicromonas so
Micromonas pusilla Chloropicon primus Chloropicon primus Chlorella variabilis core chloropyta Coccomyxa subellipsoidea
Monoraphidium neglectum Raphidocelis subcapitata Dunalelia saina Chlamydomonas eustigma
Chlamydomonas reinhardhi Edaphochlamys debaryana Scenedesmus sp. Tetrabaena socialis Gonium mechnele
Archaeplatida Plens viitala Archaeplatida Plens viitala Plens viitala Archaeplatida Plens viitala Pl
Populus trichocarpa Oryza sativa Physcomitrella patens Bicinus communis
Passinopsis thaliana Porphyridium purpureum Porphyra umbilicalis Chondrus crispus Gracilariposis chriria
Cyanidioschyzon merolae Cyanidioscocus yangmingshanensis Galdieria sulphuraria Guillardia theta
Emiliania huxleyi Aureccocus anophagefferens Phaeodactylum tricomutum Fistulifera solaris
Othrophyla Fragilariopsis cylindrus Thalassiosira pseudonana Ectocarpus stirulosus Rhannochloropsis auritena
Gyrista Nannochloropsis salina Bremia lactucae Phytophthora sojae Phytophthora ramorum
Ocmycete Priytophthora infestans Nothophytophthora sp. Stramenoples Priytophthora sp. Pythium brassicum Pythium aligandrum
Globisporangum splendens Aphanomyces invadans Thraustoffieca clavata Saprolegnia parasifica
Bigyra Blastocystis homins Plasmodium falciparum Neospora caninum Toxoplasma gondii
Cryptosporidium muris Cryptosporidium harris Cryptosporidium parvum Vitrella brassicaformis
Contractional Parameters of the Contractional Parameters of th
SAFI LAlveolate Symbiodinium pitosum Symbiodinium microadriaticum Chthryophthrius multifilis Oxytricha trifallax Pessudrochnilanduse pagealing
Stentor coerelus Halteria grandinella Stylonychia lemnae Paramecium lefraurelia
Tetrahymena thermophila Paulinella micropora Reticulomyxa filosa Plasmodiophora brassicae
"L Bigelowiella natans