

Readers gain from Eukaryota on



N=417 at $p \geq 0.50$

Readers gain from Opisthokonta or



N=299 at $p \geq 0.50$

Readers gain from Metazoa on



N=216 at $p \geq 0.50$

Readers gain from Chordata on



N=22 at $p \geq 0.50$

Readers gain from Amorphia on



N=319 at $p \geq 0.50$

Readers gain from Holozoa on



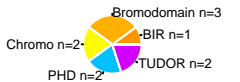
N=250 at $p \geq 0.50$

Readers gain from BilCnTri on



N=161 at $p \geq 0.50$

Readers gain from VertTuni on



N=10 at $p \geq 0.50$

Readers gain from Amorphia on



N=315 at $p \geq 0.50$

Readers gain from Filozoa on



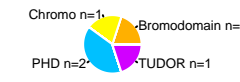
N=235 at $p \geq 0.50$

Readers gain from Bilateria on



N=138 at $p \geq 0.50$

Readers gain from Vertebrata on



N=5 at $p \geq 0.50$

Readers gain from Obazoa on



N=300 at $p \geq 0.50$

Readers gain from Choanozoa on



N=225 at $p \geq 0.50$

Readers gain from Deuterostomia o



N=42 at $p \geq 0.50$

Readers gain from Ambulacraria on



N=25 at $p \geq 0.50$

Readers gain from Hemichordata on



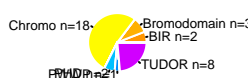
N=15 at $p \geq 0.50$

Readers gain from Arthropoda on



N=25 at $p \geq 0.50$

Readers gain from Tardigrada on



N=34 at $p \geq 0.50$

Readers gain from AnnKryp on



N=51 at $p \geq 0.50$

Readers gain from Echinodermata on



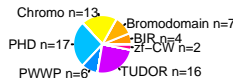
N=9 at $p \geq 0.50$

Readers gain from Pancrustacea on



N=17 at $p \geq 0.50$

Readers gain from Spiralia on



N=65 at $p \geq 0.50$

Readers gain from Annelida on



N=14 at $p \geq 0.50$

Readers gain from Protostomia on



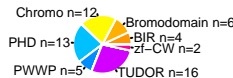
N=107 at $p \geq 0.50$

Readers gain from Insecta on



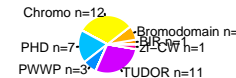
N=9 at $p \geq 0.50$

Readers gain from Lophotrochozoa on



N=58 at $p \geq 0.50$

Readers gain from Kryptozoa on



N=38 at $p \geq 0.50$

Readers gain from ArtTardi on



N=62 at $p \geq 0.50$

Readers gain from Arachnida on



N=8 at $p \geq 0.50$

Readers gain from Mollusca on



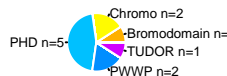
N=10 at $p \geq 0.50$

Readers gain from Brachiozoa on



N=22 at $p \geq 0.50$

Readers gain from Platyhelmintha on



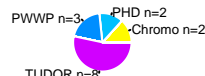
N=11 at $p \geq 0.50$

Readers gain from Actinaria on



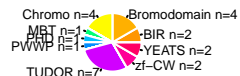
N=11 at $p \geq 0.50$

Readers gain from ScyCubozoa on



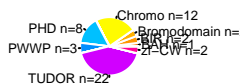
N=15 at $p \geq 0.50$

Readers gain from HomoCalc on



N=24 at $p \geq 0.50$

Readers gain from CniTri on



N=52 at $p \geq 0.50$

Readers gain from Scleractinia on



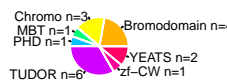
N=6 at $p \geq 0.50$

Readers gain from Porifera on



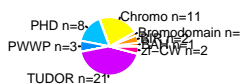
N=48 at $p \geq 0.50$

Readers gain from Calcarea on



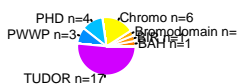
N=18 at $p \geq 0.50$

Readers gain from Cnidaria on



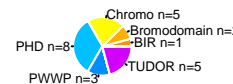
N=49 at $p \geq 0.50$

Readers gain from HydScyCubozoa on



N=33 at $p \geq 0.50$

Readers gain from Demospongiae on



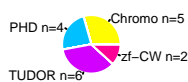
N=24 at $p \geq 0.50$

Readers gain from Choanoflagellata on



N=16 at $p \geq 0.50$

Readers gain from Anthozoa on



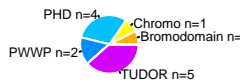
N=17 at $p \geq 0.50$

Readers gain from Hydrozoa on



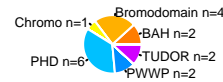
N=19 at $p \geq 0.50$

Readers gain from EphyTet on



N=13 at $p \geq 0.50$

Readers gain from Filasterea on

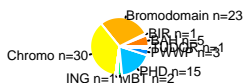


N=17 at $p \geq 0.50$

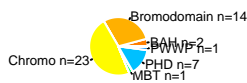
Readers gain from Teretosporea or

N=24 at $p \geq 0.50$

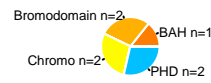
Readers gain from Holomycota on

N=81 at $p \geq 0.50$

Readers gain from DikaMuco on

N=48 at $p \geq 0.50$

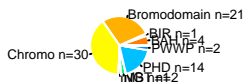
Readers gain from Pezizomycotina o

N=7 at $p \geq 0.50$

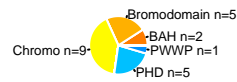
Readers gain from Ichthyosporea o

N=20 at $p \geq 0.50$

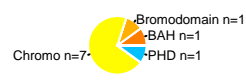
Readers gain from Fungi on

N=75 at $p \geq 0.50$

Readers gain from Dikarya on

N=22 at $p \geq 0.50$

Readers gain from Basidiomycota o

N=10 at $p \geq 0.50$

Readers gain from Ichthyophorida o

N=16 at $p \geq 0.50$

Readers gain from Eufungi on

N=67 at $p \geq 0.50$

Readers gain from Ascomycota on

N=11 at $p \geq 0.50$

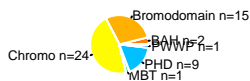
Readers gain from Agaricomycotina o

N=9 at $p \geq 0.50$

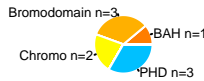
Readers gain from SarcCfra on

N=4 at $p \geq 0.50$

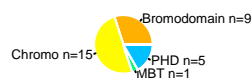
Readers gain from TerFun on

N=52 at $p \geq 0.50$

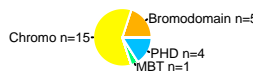
Readers gain from saccharomyceta o

N=9 at $p \geq 0.50$

Readers gain from Mucoromycota o

N=30 at $p \geq 0.50$

Readers gain from MortGlomMucor



N=25 at $p \geq 0.50$

Readers gain from Zoopagomycota



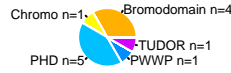
N=7 at $p \geq 0.50$

Readers gain from Blastocladiomycota



N=6 at $p \geq 0.50$

Readers gain from Eumycetozoa



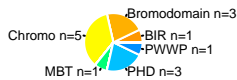
N=12 at $p \geq 0.50$

Readers gain from MortGlom on



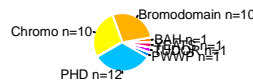
N=9 at $p \geq 0.50$

Readers gain from Chytridiomycota



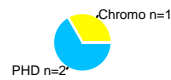
N=14 at $p \geq 0.50$

Readers gain from Amoebozoa



N=36 at $p \geq 0.50$

Readers gain from Dictyosteliales



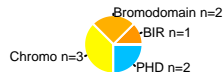
N=3 at $p \geq 0.50$

Readers gain from Mucorales



N=16 at $p \geq 0.50$

Readers gain from Monoblepharidomycota



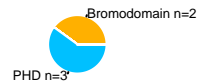
N=8 at $p \geq 0.50$

Readers gain from EoDiscosporia



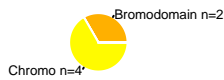
N=29 at $p \geq 0.50$

Readers gain from Acytosteliales



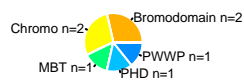
N=5 at $p \geq 0.50$

Readers gain from Mucorineae



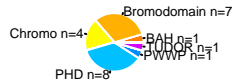
N=6 at $p \geq 0.50$

Readers gain from Chytridiomycetes



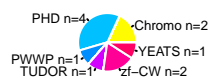
N=7 at $p \geq 0.50$

Readers gain from Evosea



N=22 at $p \geq 0.50$

Readers gain from CRuMs



N=11 at $p \geq 0.50$

Readers gain from RigiDiph on



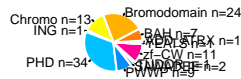
N=9 at $p \geq 0.50$

Readers gain from Malawimonadidae



N=13 at $p \geq 0.50$

Readers gain from Archaeplastida o



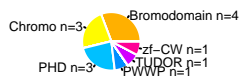
N=104 at $p \geq 0.50$

Readers gain from TrachBryophyta o



N=22 at $p \geq 0.50$

Readers gain from Ancyromonadida



N=13 at $p \geq 0.50$

Readers gain from Malawimonas or



N=7 at $p \geq 0.50$

Readers gain from Viridiplantae on



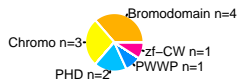
N=88 at $p \geq 0.50$

Readers gain from Tracheophyta or



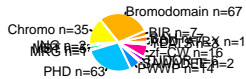
N=18 at $p \geq 0.50$

Readers gain from AncyPlano on



N=11 at $p \geq 0.50$

Readers gain from Diaphoratickes o



N=229 at $p \geq 0.50$

Readers gain from Streptophyta on



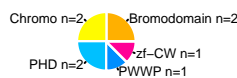
N=53 at $p \geq 0.50$

Readers gain from Euphyllphyta or



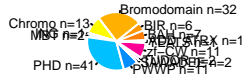
N=14 at $p \geq 0.50$

Readers gain from Ancyromonadidae



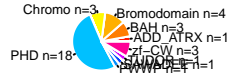
N=8 at $p \geq 0.50$

Readers gain from ArchaeCry on



N=130 at $p \geq 0.50$

Readers gain from Embryophyta or



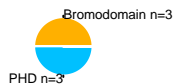
N=35 at $p \geq 0.50$

Readers gain from Spermatophyta o



N=9 at $p \geq 0.50$

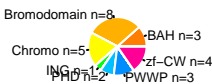
Readers gain from Angiospermae o

N=6 at $p \geq 0.50$

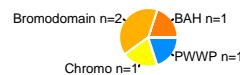
Readers gain from Polypodiopsida c

N=5 at $p \geq 0.50$

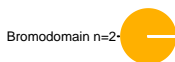
Readers gain from Tetraphytina on

N=26 at $p \geq 0.50$

Readers gain from Trebouxioiphyceae

N=5 at $p \geq 0.50$

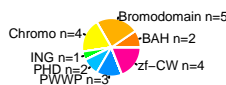
Readers gain from Eudicots on

N=2 at $p \geq 0.50$

Readers gain from Bryophyta on

N=6 at $p \geq 0.50$

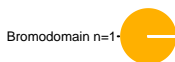
Readers gain from ChlorUlrophy on

N=21 at $p \geq 0.50$

Readers gain from Mamiellophyceae

N=12 at $p \geq 0.50$

Readers gain from Pentapetalae on

N=1 at $p \geq 0.50$

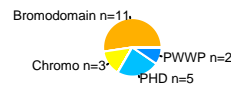
Readers gain from Charophyta on

N=12 at $p \geq 0.50$

Readers gain from Chlorophyceae o

N=3 at $p \geq 0.50$

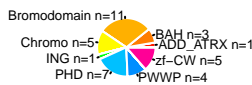
Readers gain from Rhodophyta on

N=21 at $p \geq 0.50$

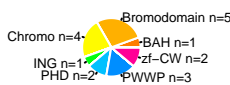
Readers gain from Monocots on

N=4 at $p \geq 0.50$

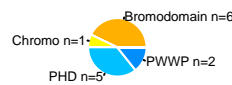
Readers gain from Chlorophyta on

N=37 at $p \geq 0.50$

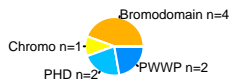
Readers gain from Ulvophyceae on

N=18 at $p \geq 0.50$

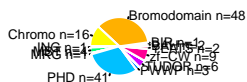
Readers gain from EurhPorp on

N=14 at $p \geq 0.50$

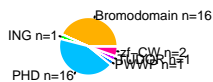
Readers gain from Euhordophytina c

N=9 at $p \geq 0.50$

Readers gain from SAR on

N=134 at $p \geq 0.50$

Readers gain from Ochrophyta on

N=37 at $p \geq 0.50$

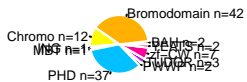
Readers gain from Phaeophyceae o

N=14 at $p \geq 0.50$

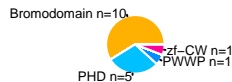
Readers gain from Florideophyceae c

N=7 at $p \geq 0.50$

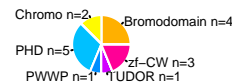
Readers gain from StrAlv on

N=109 at $p \geq 0.50$

Readers gain from DiatPelag on

N=17 at $p \geq 0.50$

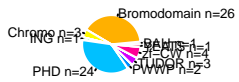
Readers gain from Oomycota on

N=16 at $p \geq 0.50$

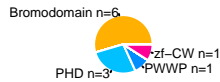
Readers gain from Cryptista on

N=38 at $p \geq 0.50$

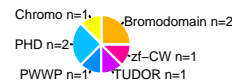
Readers gain from Stramenopiles o

N=65 at $p \geq 0.50$

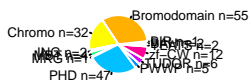
Readers gain from Diatomista on

N=11 at $p \geq 0.50$

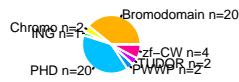
Readers gain from PhytAlbu on

N=8 at $p \geq 0.50$

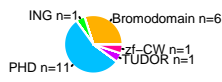
Readers gain from SARHap on

N=169 at $p \geq 0.50$

Readers gain from Gyrista on

N=51 at $p \geq 0.50$

Readers gain from PhaeoNanno on

N=20 at $p \geq 0.50$

Readers gain from Labyrinthulea o

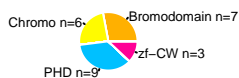
N=22 at $p \geq 0.50$

Readers gain from Thraustochytrida



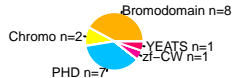
N=12 at $p \geq 0.50$

Readers gain from ApiChrom on



N=25 at $p \geq 0.50$

Readers gain from Dinoozoa on



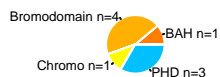
N=19 at $p \geq 0.50$

Readers gain from Rhizaria on



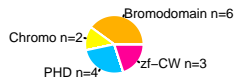
N=40 at $p \geq 0.50$

Readers gain from SchyHond on



N=9 at $p \geq 0.50$

Readers gain from Apicomplexa on



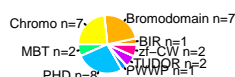
N=15 at $p \geq 0.50$

Readers gain from Dinoflagellata on



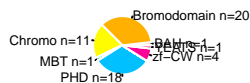
N=7 at $p \geq 0.50$

Readers gain from Cercozoa on



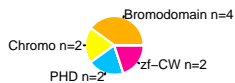
N=30 at $p \geq 0.50$

Readers gain from Alveolata on



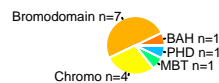
N=56 at $p \geq 0.50$

Readers gain from Conoidasida on



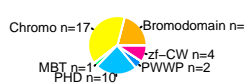
N=10 at $p \geq 0.50$

Readers gain from Ciliata on



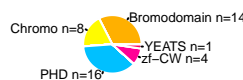
N=14 at $p \geq 0.50$

Readers gain from Haptista on



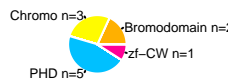
N=43 at $p \geq 0.50$

Readers gain from ApiDino on



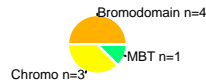
N=43 at $p \geq 0.50$

Readers gain from Chromerida on



N=11 at $p \geq 0.50$

Readers gain from Oligohymenophore on



N=8 at $p \geq 0.50$

Readers gain from Prymnesiophyceae on



N=25 at $p \geq 0.50$

Readers gain from Hemimastigophora



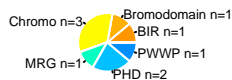
N=6 at $p \geq 0.50$

Readers gain from TetraPhary on



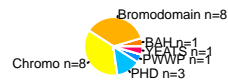
N=6 at $p \geq 0.50$

Readers gain from Jakobida on



N=9 at $p \geq 0.50$

Readers gain from Metamonada on



N=22 at $p \geq 0.50$

Readers gain from Discoba on



N=23 at $p \geq 0.50$

Readers gain from Euglenozoa on



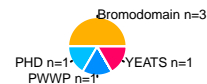
N=8 at $p \geq 0.50$

Readers gain from Andalucina on



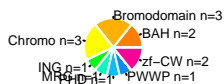
N=4 at $p \geq 0.50$

Readers gain from Fornicata on



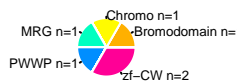
N=6 at $p \geq 0.50$

Readers gain from Discicrystata on



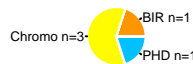
N=14 at $p \geq 0.50$

Readers gain from Trypanosomatida on



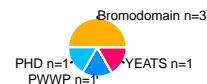
N=6 at $p \geq 0.50$

Readers gain from Histionina on



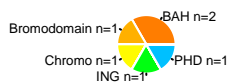
N=5 at $p \geq 0.50$

Readers gain from DiploKip on



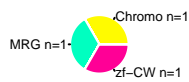
N=6 at $p \geq 0.50$

Readers gain from Heterolobosea o



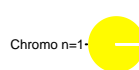
N=6 at $p \geq 0.50$

Readers gain from LeisStri on



N=3 at $p \geq 0.50$

Readers gain from JakSec on



N=1 at $p \geq 0.50$

