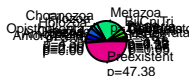


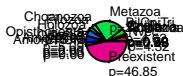
**Gains of Hsap Readers**  
n=97 at p>0.90



**Gains of Dmel Readers**  
n=80 at p>0.90



**Gains of Nvec Readers**  
n=101 at p>0.90



**Gains of Aque Readers**  
n=91 at p>0.90



**Gains of Hsap Catalyti**  
n=96 at p>0.90



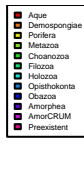
**Gains of Dmel Catalyti**  
n=81 at p>0.90



**Gains of Nvec Catalyti**  
n=105 at p>0.90

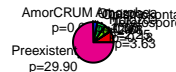


**Gains of Aque Catalyti**  
n=94 at p>0.90



### Gains of Clim Readers

n=40 at p>0.90



**Gains of Clim Catalytic**  
n=86 at p>0.90



**Gains of Cowc Reader:**  
n=57 at p>0.90



**Gains of Opisthokonta Rea**  
n=70 at p>0.90



**Gains of Fungi Reader:**  
n=46 at p>0.90



**Gains of Scer Readers**  
n=27 at p>0.90



**Gains of Cowc Catalyti**  
n=95 at p>0.90



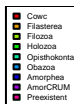
**Gains of Opisthokonta Cat:**  
n=155 at p>0.90



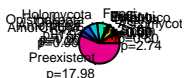
**Gains of Fungi Catalyti**  
n=104 at p>0.90



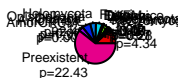
**Gains of Scer Catalyti**  
n=52 at p>0.90



**Gains of Spom Reader:**  
n=32 at p>0.90



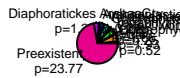
**Gains of Ncra Readers**  
n=37 at p>0.90



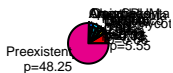
**Gains of Atha Readers**  
n=57 at p>0.90



**Gains of Vcar Readers**  
n=33 at p>0.90



**Gains of Spom Catalyti**  
n=64 at p>0.90



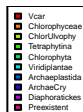
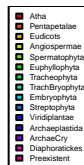
**Gains of Ncra Catalyti**  
n=89 at p>0.90



**Gains of Atha Catalyti**  
n=93 at p>0.90



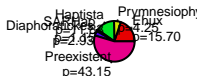
**Gains of Vcar Catalyti**  
n=106 at p>0.90



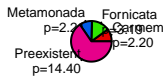
**Gains of Gthe Readers**  
n=62 at p>0.90



**Gains of Ehux Readers**  
n=79 at p>0.90



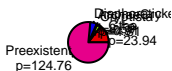
**Gains of Carmem Readers**  
n=22 at p>0.90



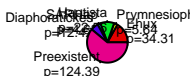
**Gains of Jaklib Readers**  
n=22 at p>0.90



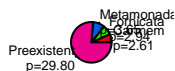
**Gains of Gthe Catalytic**  
n=163 at p>0.90



**Gains of Ehux Catalytic**  
n=204 at p>0.90



**Gains of Carmem Catalytic**  
n=39 at p>0.90



**Gains of Jaklib Catalytic**  
n=60 at p>0.90

