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

p=47.38



#### Gains of Nyec Readers n=101 at p>0.90

Metazoa



p=48.67

Gains of Aque Readers



Gains of Dmel Readers

n=80 at p>0.90

# Peexistent p=46.85

#### Gains of Hsap Catalytic n=96 at p>0.90

#### Gains of Dmel Catalytic n=81 at p>0.90

#### Gains of Nvec Catalytic n=105 at p>0.90

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

















### Gains of Tadh Readers n=63 at p>0.90

Preexiste

p = 38.47



Gains of Metazoa Reade

n=104 at p>0.90

#### Gains of Cfra Readers n=47 at p>0.90



#### Gains of Clim Readers n=40 at p>0.90

AmorCRUM Amarica Century Property Control of the Co

### Gains of Tadh Catalytic

Preexistent

p=75.98



#### Gains of Metazoa Cataly n=116 at p>0.90



#### Gains of Cfra Catalytic n=91 at p>0.90



### Gains of Clim Catalytic











# n=57 at p>0.90 n=70 at p>0.90 Arteriol Mutata Christian Capital Control Con



Gains of Cowc Reader: Gains of Opisthokonta Rea

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



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



### Gains of Cowc Catalyti Gains of Opisthokonta Catan=95 at p>0.90 n=155 at p>0.90





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



### Gains of Scer Catalytic











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 Preexistent

### Gains of Spom Reader n=32 at p>0.90



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

Preexisten p=22.43

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



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

Diaphoratickes Analysis p=1 p=1 p=0:52 p=23.77

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



## Gains of Ncra Catalytic



#### Gains of Atha Catalytic n=93 at p>0.90



### Gains of Vcar Catalytic

Diaphoratickes Anchae Glass p=6 Preexisten p=3.10 p=74.97









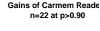


Gains of Gthe Readers



Gains of Fhux Readers

n=79 at p>0.90













Gains of Ehux Catalytic



Gains of Carmem Cataly n=39 at p>0.90



Gains of Jaklib Catalyti n=60 at p>0.90









