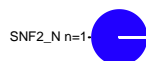
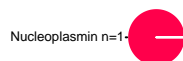


### RemChap gain in Hemichordata



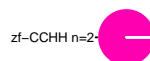
N=1 at  $p \geq 0.50$

### RemChap gain in Blastocladiomycota



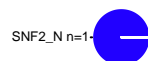
N=1 at  $p \geq 0.50$

### RemChap gain in Malawimonadidae



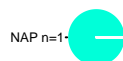
N=2 at  $p \geq 0.50$

### RemChap gain in Streptophyta



N=1 at  $p \geq 0.50$

### RemChap gain in Tardigrada



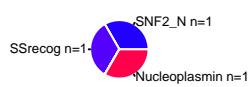
N=1 at  $p \geq 0.50$

### RemChap gain in Amoebozoa



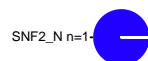
N=2 at  $p \geq 0.50$

### RemChap gain in Diaphoratickes



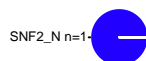
N=3 at  $p \geq 0.50$

### RemChap gain in Euphyllophyta



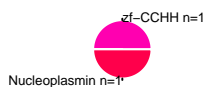
N=1 at  $p \geq 0.50$

### RemChap gain in Demospongiae



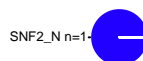
N=1 at  $p \geq 0.50$

### RemChap gain in Eumycetozoa



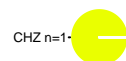
N=2 at  $p \geq 0.50$

### RemChap gain in Archaeplastida



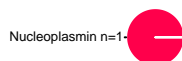
N=1 at  $p \geq 0.50$

### RemChap gain in Spermatophyta



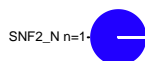
N=1 at  $p \geq 0.50$

### RemChap gain in Mucorales



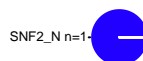
N=1 at  $p \geq 0.50$

### RemChap gain in RigiDiph



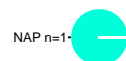
N=1 at  $p \geq 0.50$

### RemChap gain in Viridiplantae



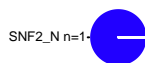
N=1 at  $p \geq 0.50$

### RemChap gain in Chlorophyceae



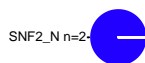
N=1 at  $p \geq 0.50$

### RemChap gain in Rhodophyta



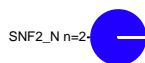
N=1 at  $p \geq 0.50$

### RemChap gain in Ochrophyta



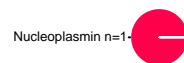
N=2 at  $p \geq 0.50$

### RemChap gain in ApiDino



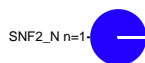
N=2 at  $p \geq 0.50$

### RemChap gain in Ciliata



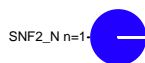
N=1 at  $p \geq 0.50$

### RemChap gain in Cryptista



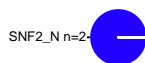
N=1 at  $p \geq 0.50$

### RemChap gain in Diatomista



N=1 at  $p \geq 0.50$

### RemChap gain in ApiChrom



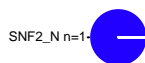
N=2 at  $p \geq 0.50$

### RemChap gain in Haptista



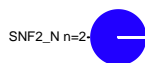
N=9 at  $p \geq 0.50$

### RemChap gain in SARHap



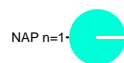
N=1 at  $p \geq 0.50$

### RemChap gain in Labyrinthulea



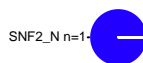
N=2 at  $p \geq 0.50$

### RemChap gain in Dinozoa



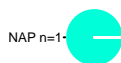
N=1 at  $p \geq 0.50$

### RemChap gain in Prymnesiophyceae



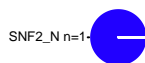
N=1 at  $p \geq 0.50$

### RemChap gain in Stramenopiles



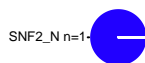
N=1 at  $p \geq 0.50$

### RemChap gain in Alveolata



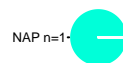
N=1 at  $p \geq 0.50$

### RemChap gain in Dinoflagellata



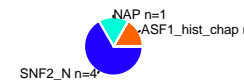
N=1 at  $p \geq 0.50$

### RemChap gain in Hemimastigophora



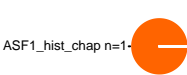
N=1 at  $p \geq 0.50$

RemChap gain in Euglenozoa



N=6 at  $p \geq 0.50$

RemChap gain in Fornicata



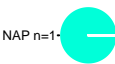
N=1 at  $p \geq 0.50$

RemChap gain in Trypanosomatida



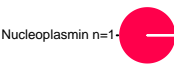
N=2 at  $p \geq 0.50$

RemChap gain in Jakobida



N=1 at  $p \geq 0.50$

RemChap gain in Metamonada



N=1 at  $p \geq 0.50$