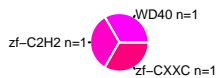
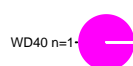


common gain in Metazoa



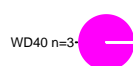
N=3 at $p \geq 0.50$

common gain in Ambulacraria



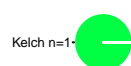
N=1 at $p \geq 0.50$

common gain in Tardigrada



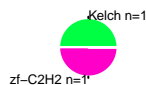
N=3 at $p \geq 0.50$

common gain in Malawimonadidae



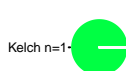
N=1 at $p \geq 0.50$

common gain in BilCniTri



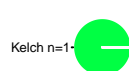
N=2 at $p \geq 0.50$

common gain in Hemichordata



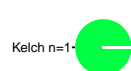
N=1 at $p \geq 0.50$

common gain in CniTri



N=1 at $p \geq 0.50$

common gain in Viridiplantae



N=1 at $p \geq 0.50$

common gain in Bilateria



N=3 at $p \geq 0.50$

common gain in Echinodermata



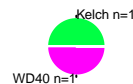
N=1 at $p \geq 0.50$

common gain in Scleractinia



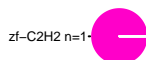
N=1 at $p \geq 0.50$

common gain in Embryophyta



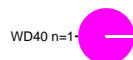
N=2 at $p \geq 0.50$

common gain in Chordata



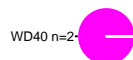
N=1 at $p \geq 0.50$

common gain in Pancrustacea



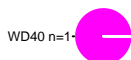
N=1 at $p \geq 0.50$

common gain in Blastocladiomycot



N=2 at $p \geq 0.50$

common gain in Euphylllophyta



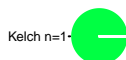
N=1 at $p \geq 0.50$

common gain in Spermatophyta



N=2 at $p \geq 0.50$

common gain in Diatomista



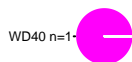
N=1 at $p \geq 0.50$

common gain in Prymnesiophyceae



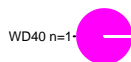
N=1 at $p \geq 0.50$

common gain in Eudicots



N=1 at $p \geq 0.50$

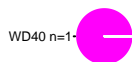
common gain in PhytAlbu



N=1 at $p \geq 0.50$

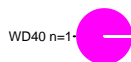


common gain in Monocots



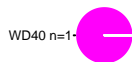
N=1 at $p \geq 0.50$

common gain in Labyrinthulea



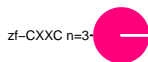
N=1 at $p \geq 0.50$

common gain in Rhodophyta



N=1 at $p \geq 0.50$

common gain in Haptista



N=3 at $p \geq 0.50$