logFC.water.rich 200 150 Frequency 100 20 0.0 0.2 0.4 0.6 0.8 1.0 P-value logFC.water.diploid 150 Frequency 100 20 0.0 0.2 0.4 0.6 0.8 1.0 P-value logFC.rich.diploid 100 Frequency 8

0 20 0.0 0.2 0.4 0.6 0.8 1.0 P-value