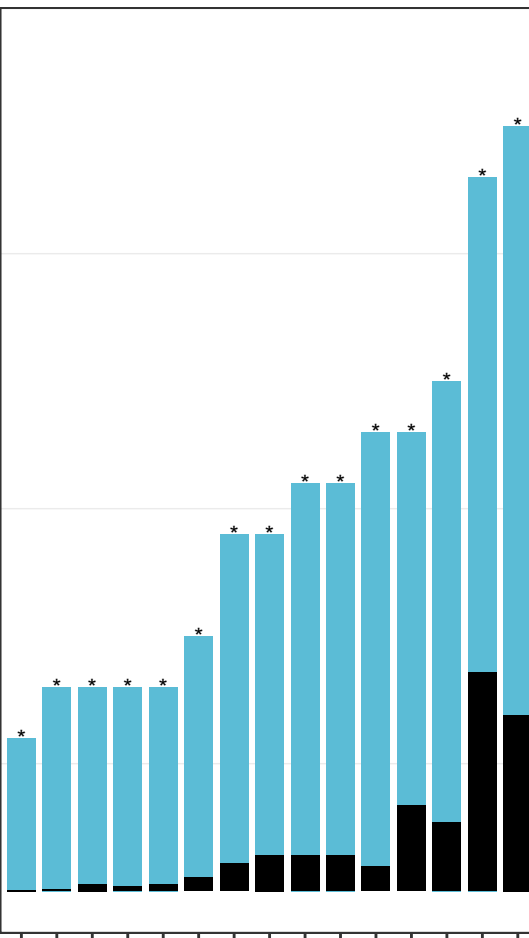


Number of genes

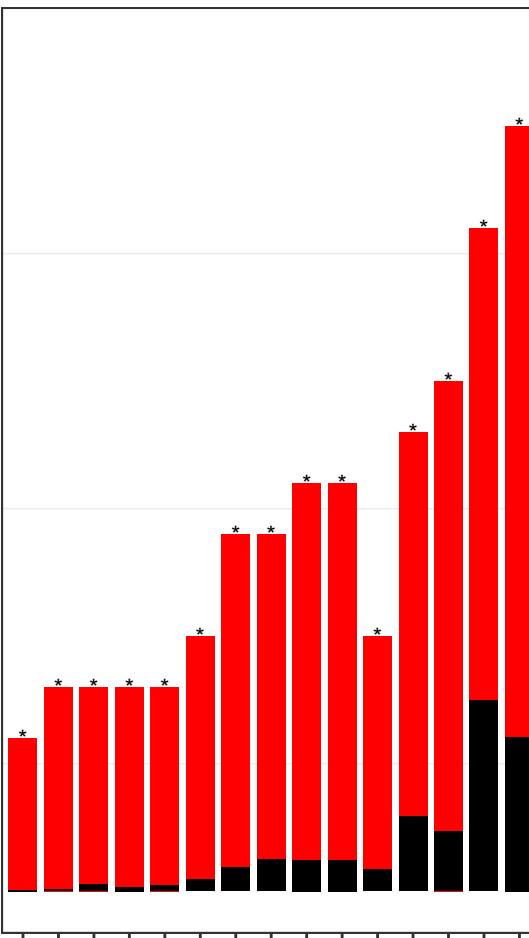
15

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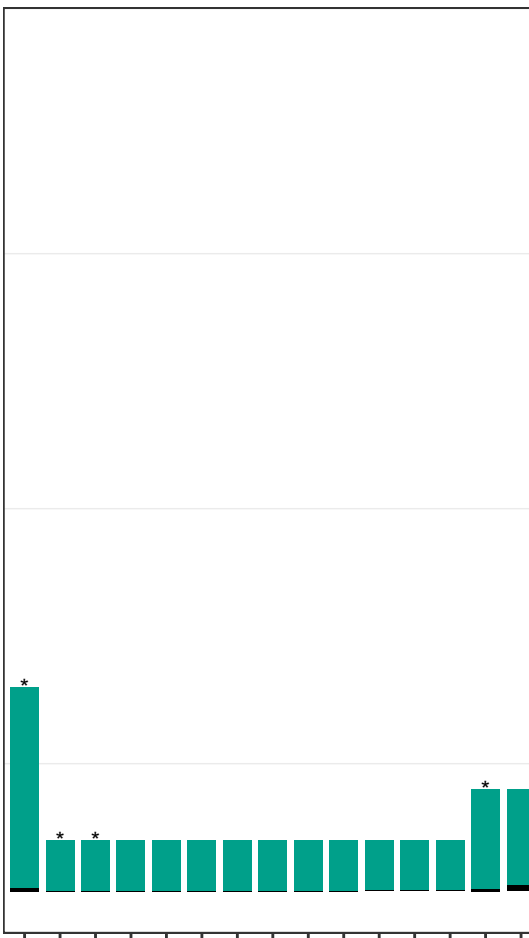
regulation of nucleus size
nuclear lamina
protein storage vacuole
nucleus organization
chromosome organization
structural constituent of cell wall
kinesin complex
motor activity
microtubule motor activity
microtubule-based movement
nutrient reservoir activity
microtubule
microtubule binding
response to salt stress
response to abscisic acid



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nutrient reservoir activity
inositol biphosphate phosphatase activity
leucocyanidin oxygenase activity
inositol-1,4-bisphosphate 1-phosphatase activity
telomere tethering at nuclear periphery
catalase activity
polyamine oxidase activity
polyamine catabolic process
nuclear pore cytoplasmic filaments
histone H3-K36 methylation
ferroxidase activity
3'(2'),5'-bisphosphate nucleotidase activity
posttranscriptional tethering of RNA polymerase II gene DNA at nuclear periphery
recognition of pollen
vegetative to reproductive phase transition of meristem



No. of all diff-expressed genes
No. wt_29 up-regulated genes
No. pif4_29 up-regulated genes
Expected no. of genes