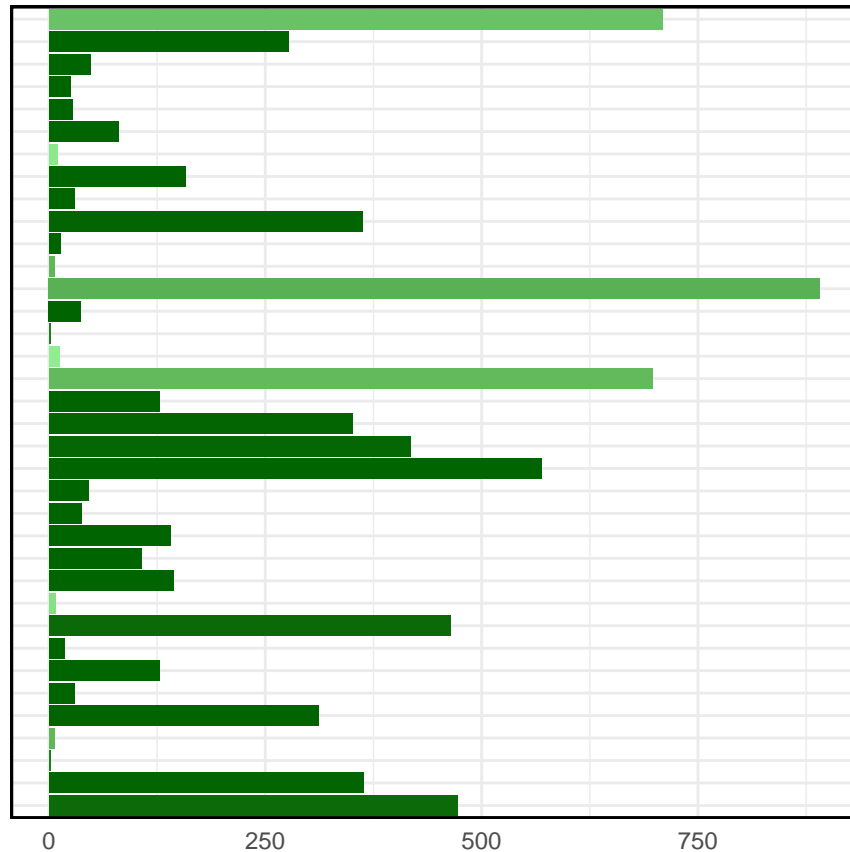


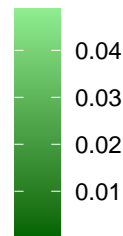
PAV Selection Analysis

GO Categories

transmembrane transport
protein transport
protein transmembrane transport
protein transmembrane import into intracellular organelle
protein targeting to mitochondrion
protein targeting
protein modification by small protein removal
protein localization to organelle
protein localization to mitochondrion
protein localization
protein import into mitochondrial matrix
protein desumoylation
protein binding
protein-folding chaperone binding
phosphatidylcholine metabolic process
peptidyl-lysine modification
organelle membrane
organelle inner membrane
organelle envelope
nitrogen compound transport
mitochondrion
mitochondrial transport
mitochondrial transmembrane transport
mitochondrial membrane
mitochondrial inner membrane
mitochondrial envelope
malic enzyme activity
macromolecule localization
import into the mitochondrion
establishment of protein localization to organelle
establishment of protein localization to mitochondrion
establishment of protein localization
deSUMOylase activity
D-erythro-sphingosine kinase activity
cellular macromolecule localization
cellular localization



P Value



Gene count