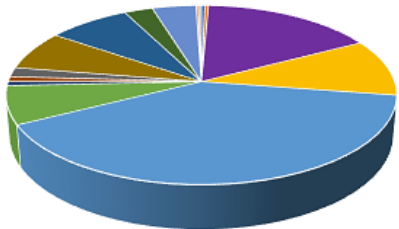
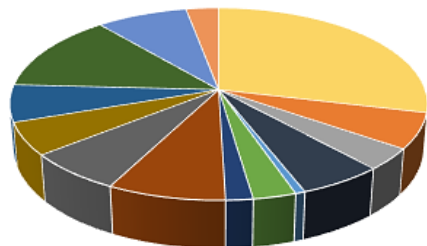


Biological processes



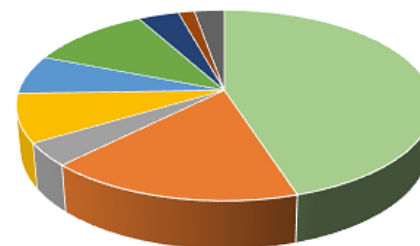
- antocyanin biosynthesis
- anion transport
- glucosinolate catabolic processes
- pectin catabolic processes
- SAR
- cell wall modification
- lipid transport
- cell wall metabolism
- oxidative stress
- nucleobase compound metabolism
- regulation of gene expression
- RNA metabolism
- N-compounds biosynthesis
- organelle organisation
- unclassified

Molecular function



- hydroquinone:oxygen oxidoreductase
- chitinase
- pectinesterase inhibitor
- peroxidase
- scopolin beta glucosidase
- pectiesterase
- beta glucosidase
- heme binding
- signalling receptor binding
- oxidoreductase
- anion binding
- cation transporter
- mRNA binding
- unclassified

Cellular component



- secretory pathway
- plasmamembrane
- cell wall
- extracellular/apoplast
- plasmodesmata
- vacuole
- ER
- nucleus/nuclear lumen
- unclassified