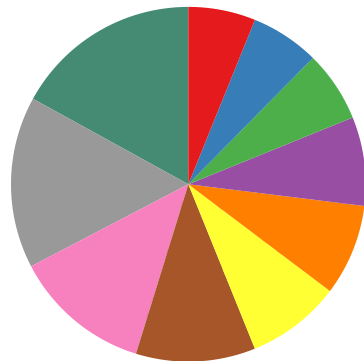
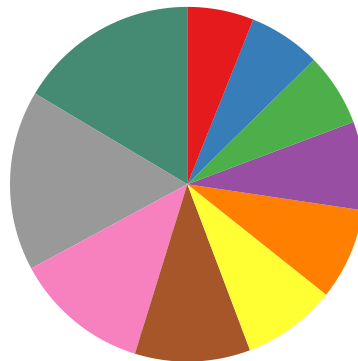


48h



- Amino acid metabolism(0.0473)
- Carbohydrate metabolism(0.04356)
- Metabolism of cofactors and vitamins(0.03499)
- Energy metabolism(0.03031)
- Signal transduction(0.02392)
- Membrane transport(0.02316)
- Translation(0.02252)
- Nucleotide metabolism(0.018)
- Cellular community – prokaryotes(0.01744)
- Glycan biosynthesis and metabolism(0.01704)

72h



- Carbohydrate metabolism(0.04426)
- Amino acid metabolism(0.04419)
- Metabolism of cofactors and vitamins(0.03324)
- Energy metabolism(0.02832)
- Translation(0.02302)
- Signal transduction(0.02245)
- Membrane transport(0.0217)
- Nucleotide metabolism(0.01788)
- Glycan biosynthesis and metabolism(0.01771)
- Cellular community – prokaryotes(0.0163)