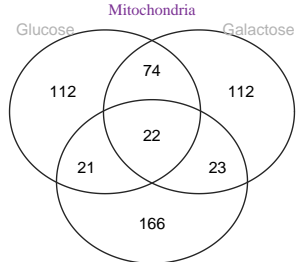
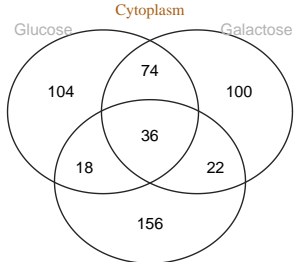
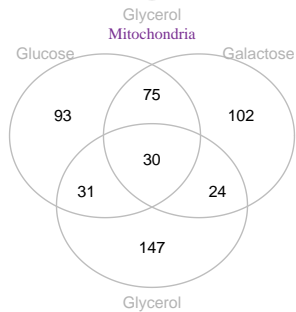
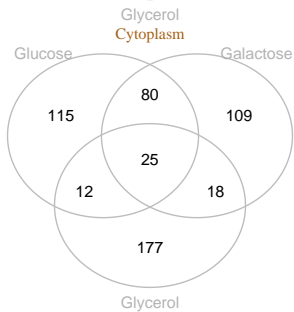


desiccation resistance: decreased
 chronological lifespan: decreased
 respiratory growth: decreased rate
 stress resistance: increased
 transcription from RNA polymerase II promoter
 innate thermotolerance: decreased
 killer toxin resistance: decreased
 respiratory growth: absent
 RNA binding
 chemical compound excretion: increased



haploproficient
 anaerobic growth: decreased
 desiccation resistance: decreased
 chronological lifespan: decreased
 auxotrophy
 endocytosis: decreased
 hyperosmotic stress resistance: decreased
 invasive growth: increased
 oxidative stress resistance: decreased
 protein/peptide accumulation: decreased

chronological lifespan: decreased
 desiccation resistance: decreased
 respiratory growth: absent
 oxidative stress resistance: decreased
 respiratory growth: decreased rate
 hyperosmotic stress resistance: decreased
 toxin resistance: increased
 utilization of carbon source: decreased
 utilization of carbon source: decreased rate
 chemical compound excretion: increased



chronological lifespan: decreased
 respiratory growth: decreased rate
 oxidative stress resistance: decreased
 protein/peptide distribution: abnormal
 respiratory growth: absent
 utilization of carbon source: decreased rate
 protein complex biogenesis
 desiccation resistance: decreased
 cell death: decreased
 hyperosmotic stress resistance: decreased