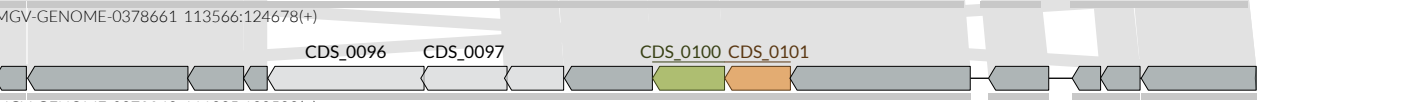
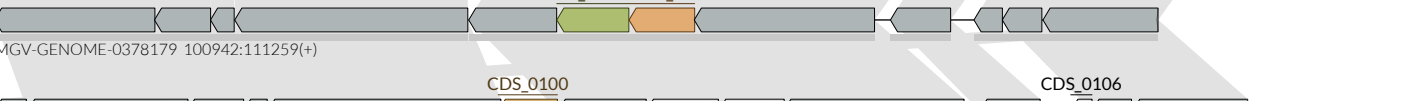
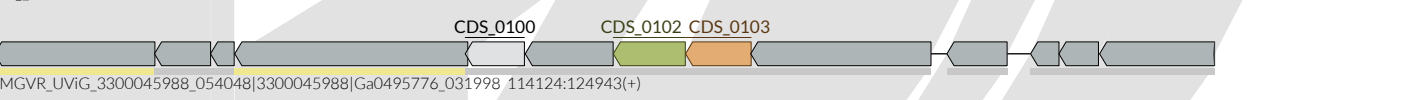
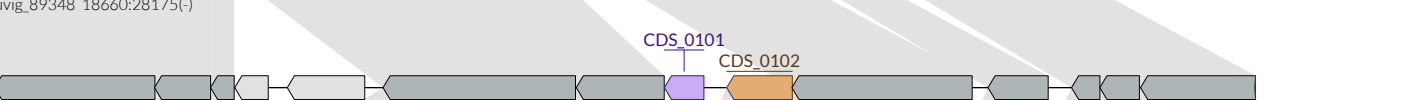
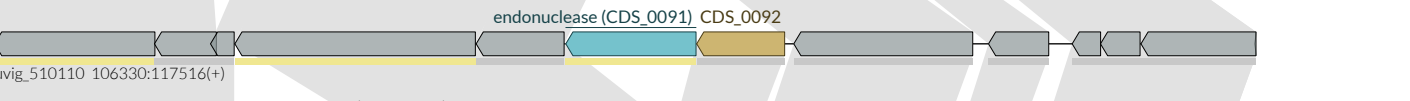
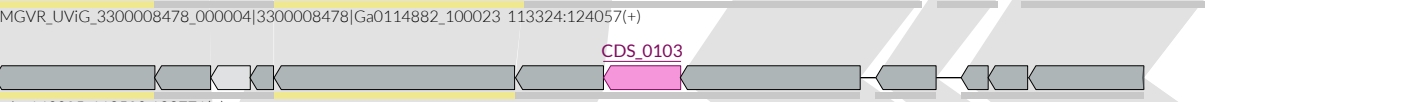
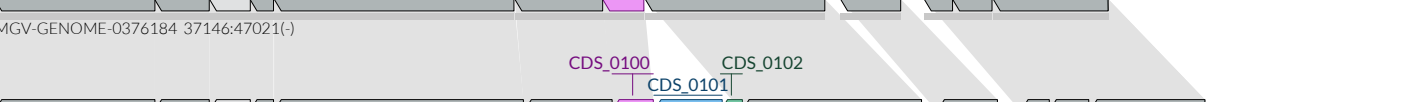
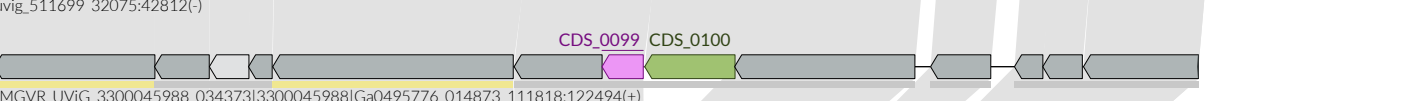
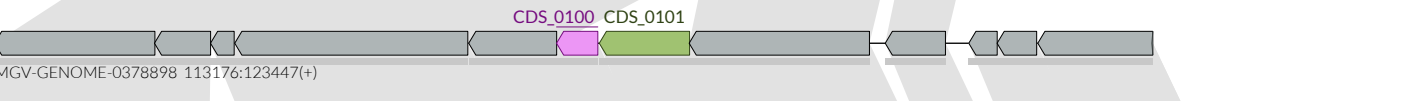
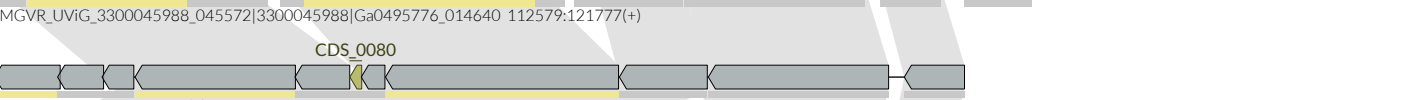
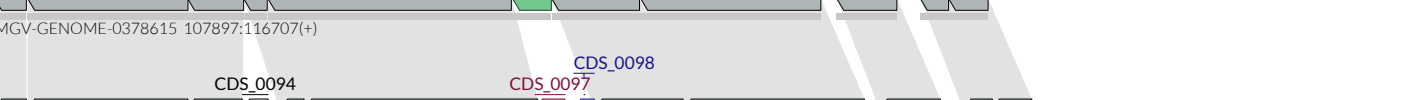
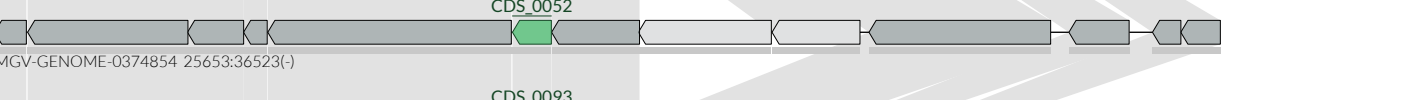
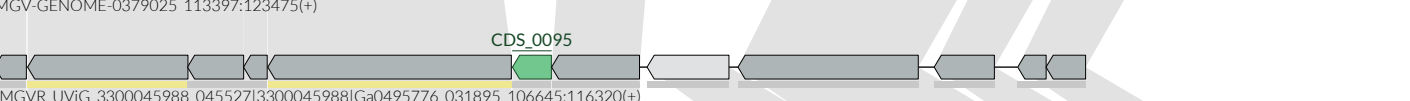
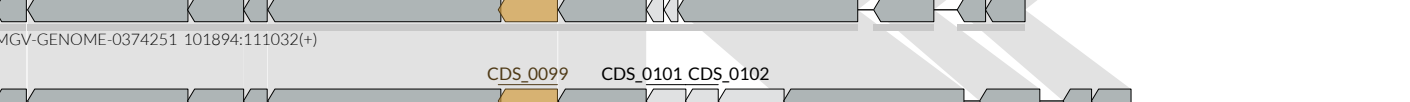
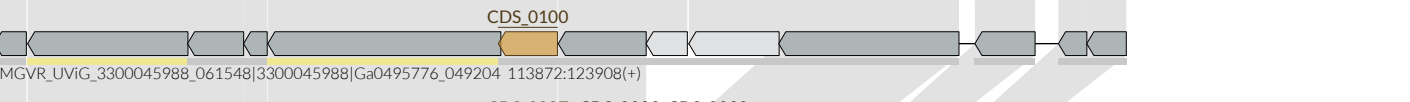
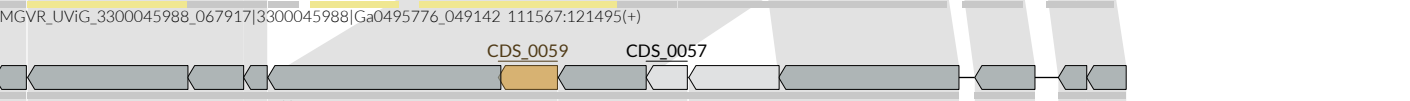
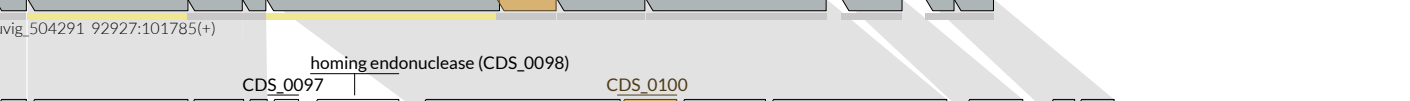
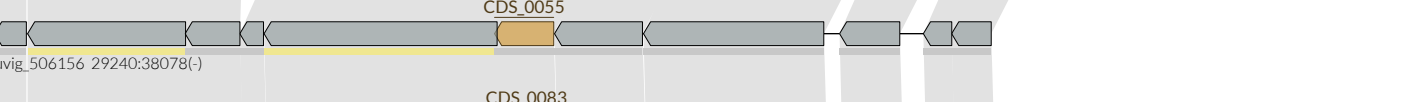
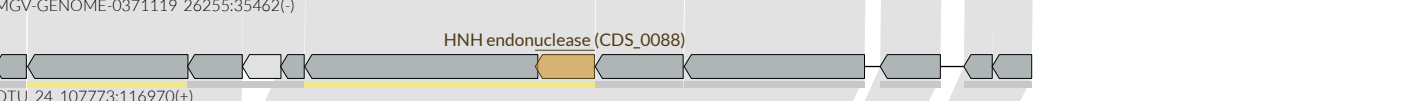
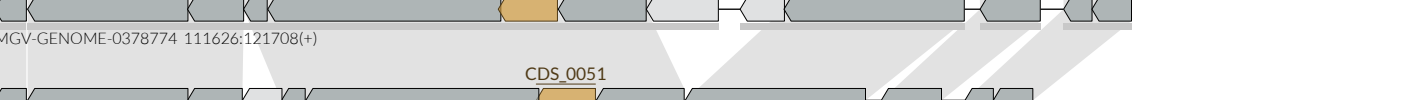
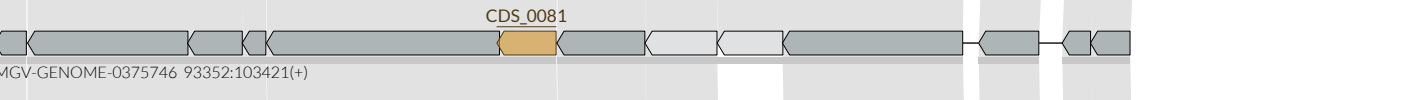
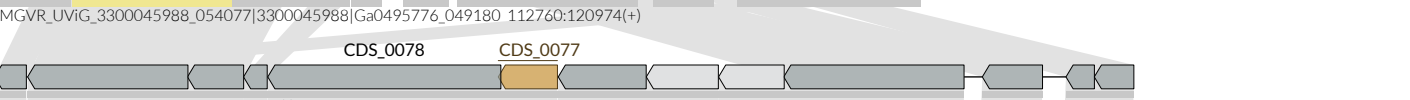
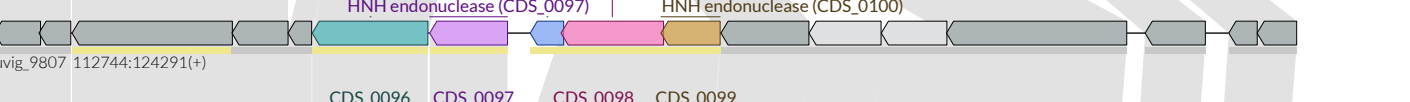
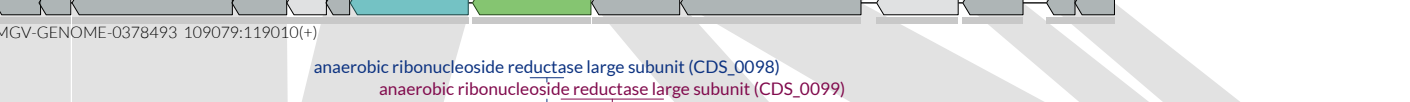
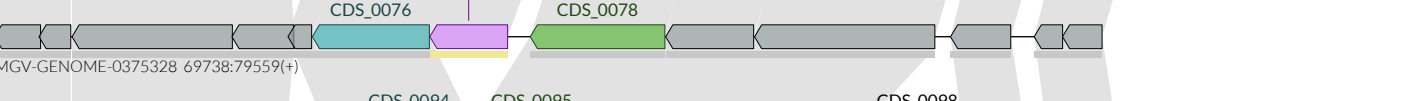
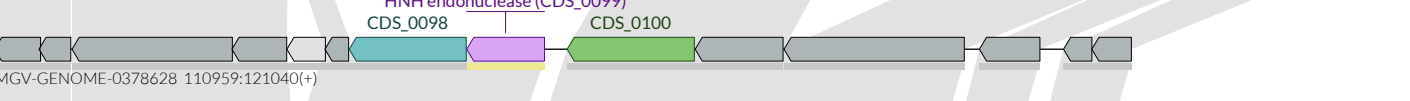
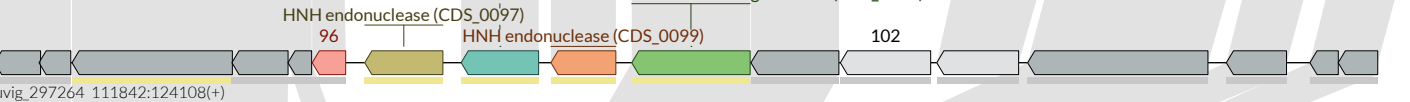
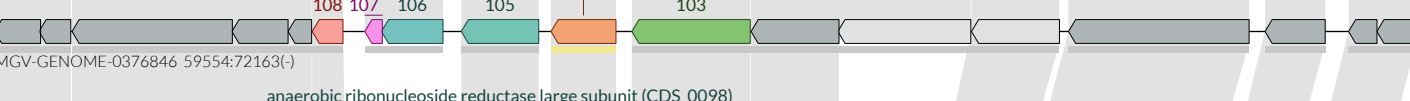
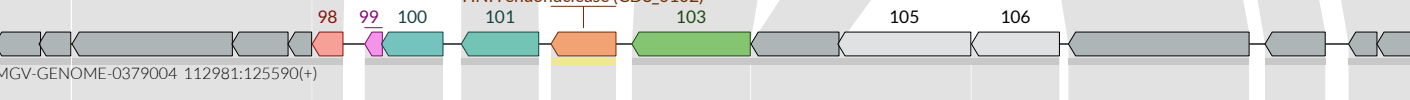
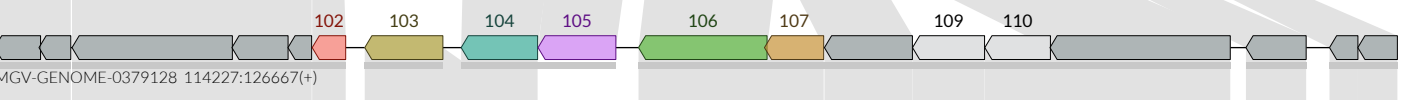
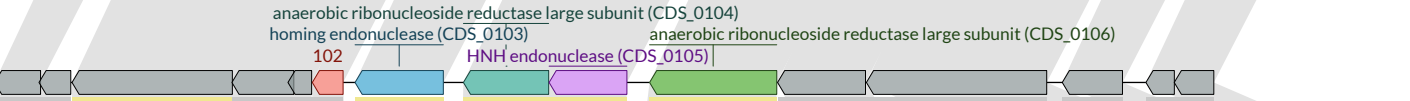
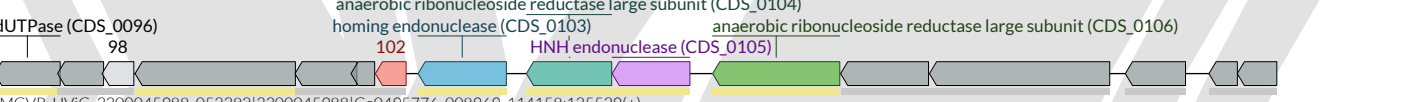
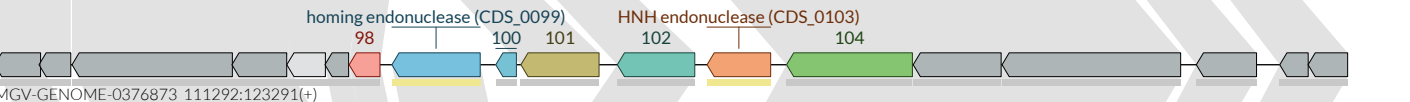
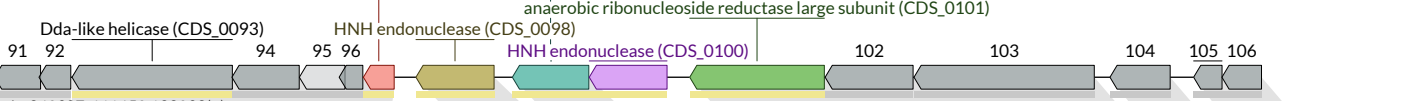


anaerobic ribonucleoside reductase large subunit (CDS_0097)

anaerobic ribonucleoside reductase large subunit (CDS_0099)

anaerobic ribonucleoside reductase large subunit (CDS_0101)



5000 nt

DNA, RNA and nucleotide metabolism unknown function