



AACI



# AADH





ACAT -

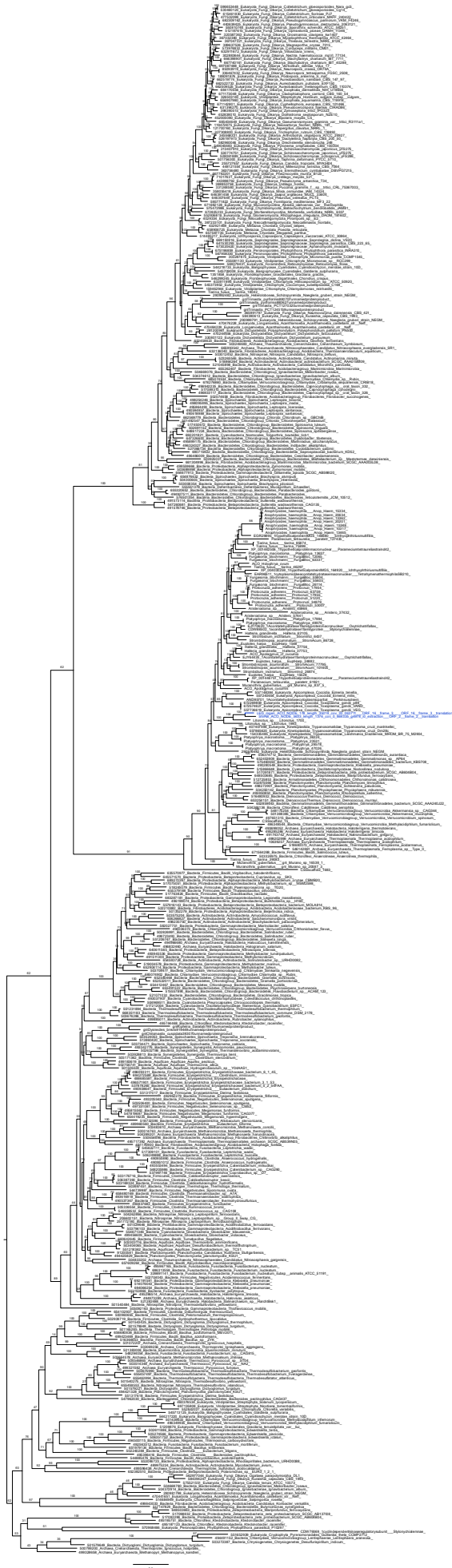


# ACTE/ACOT - acyl-CoA thioesterase



0.4

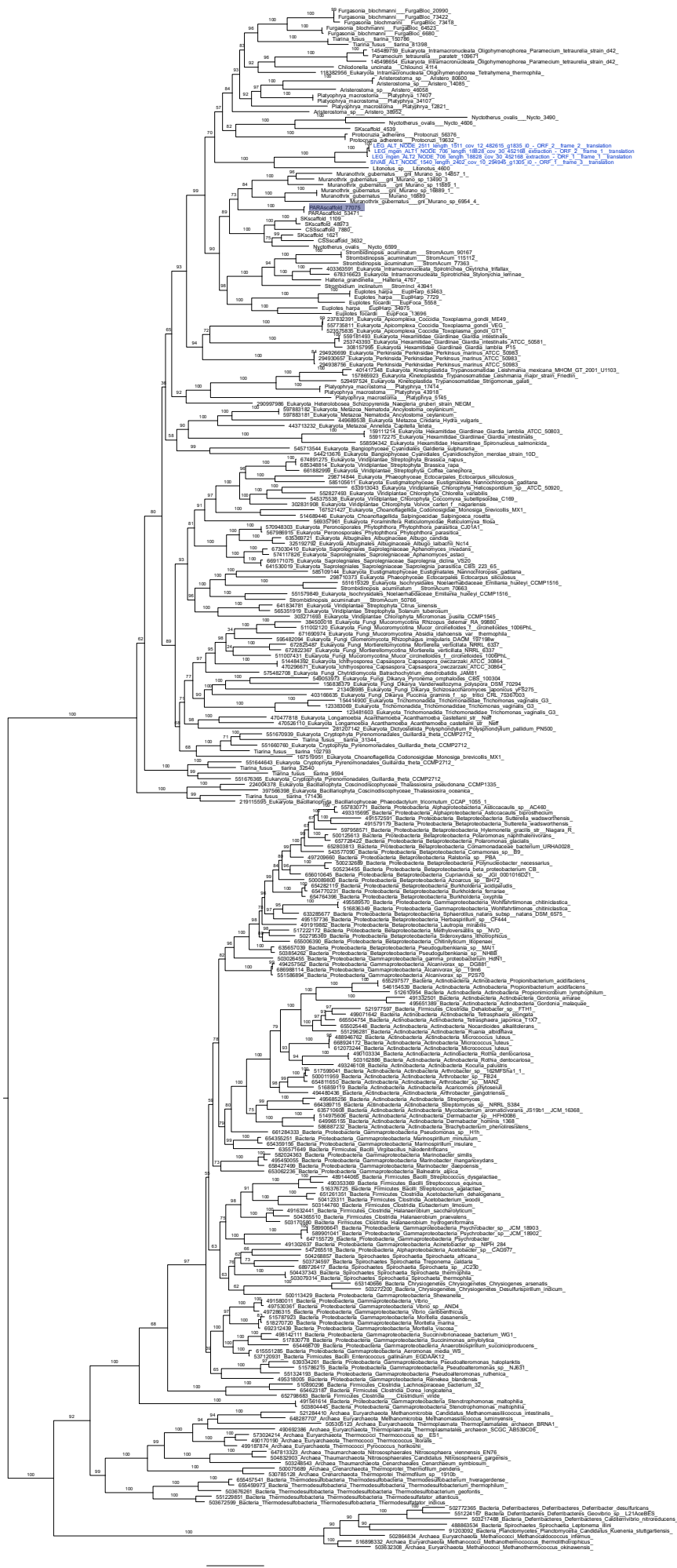
# ACO – aconythase



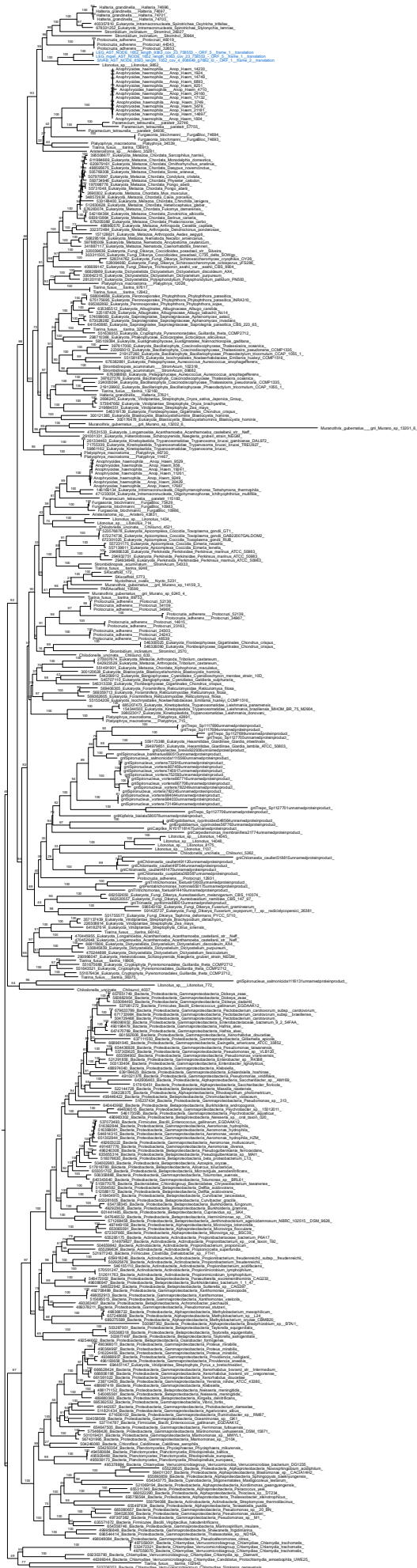


# ALDH - aldehyde dehydrogenase





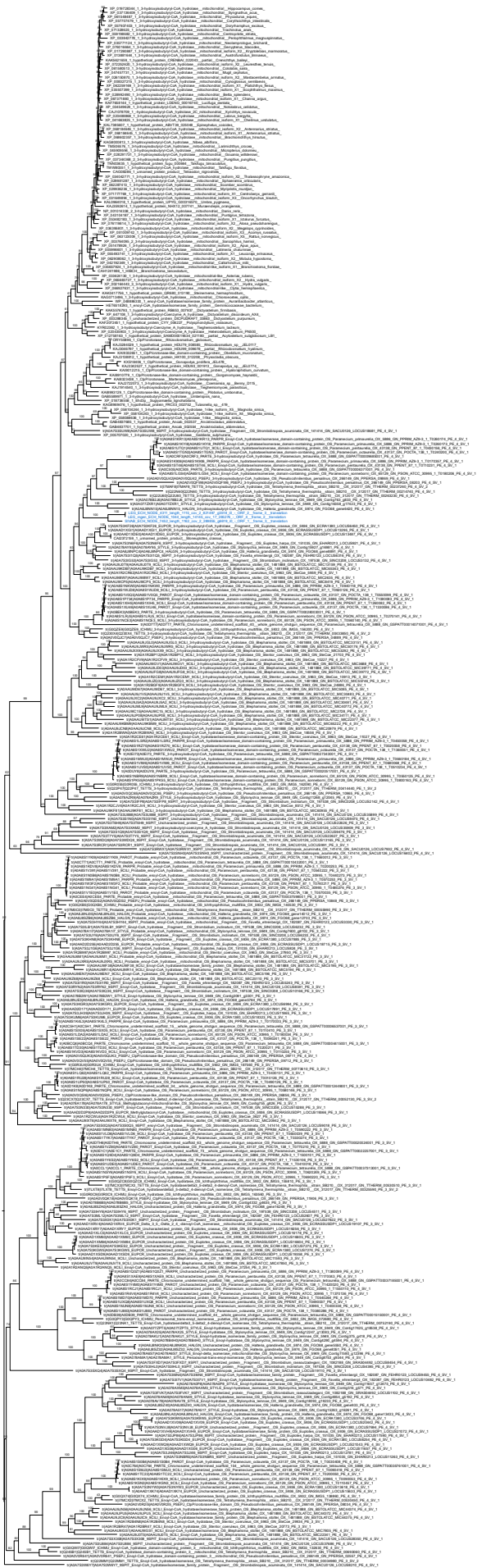
AST -







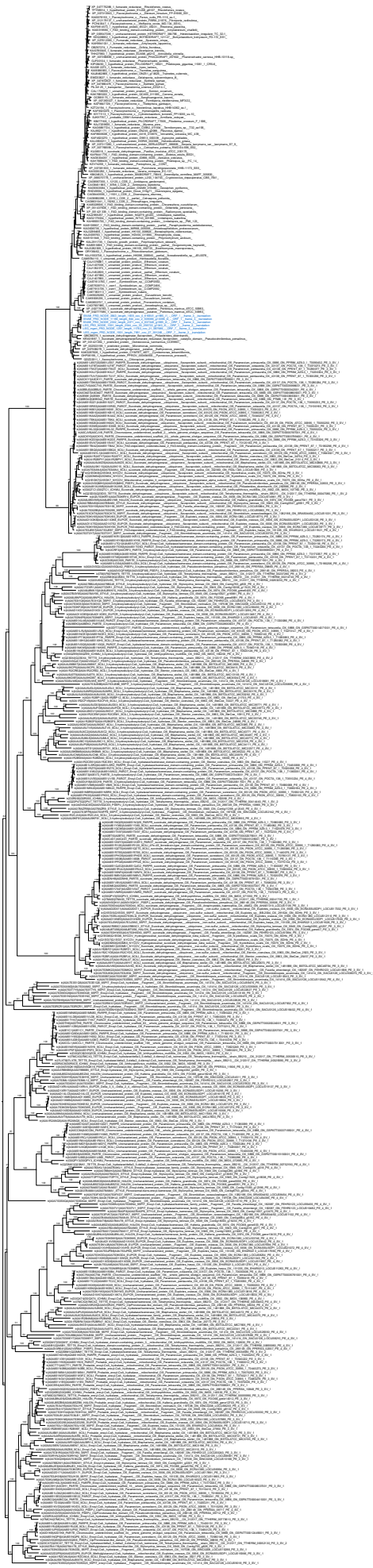
# ECH - enoyl-CoA hydratase



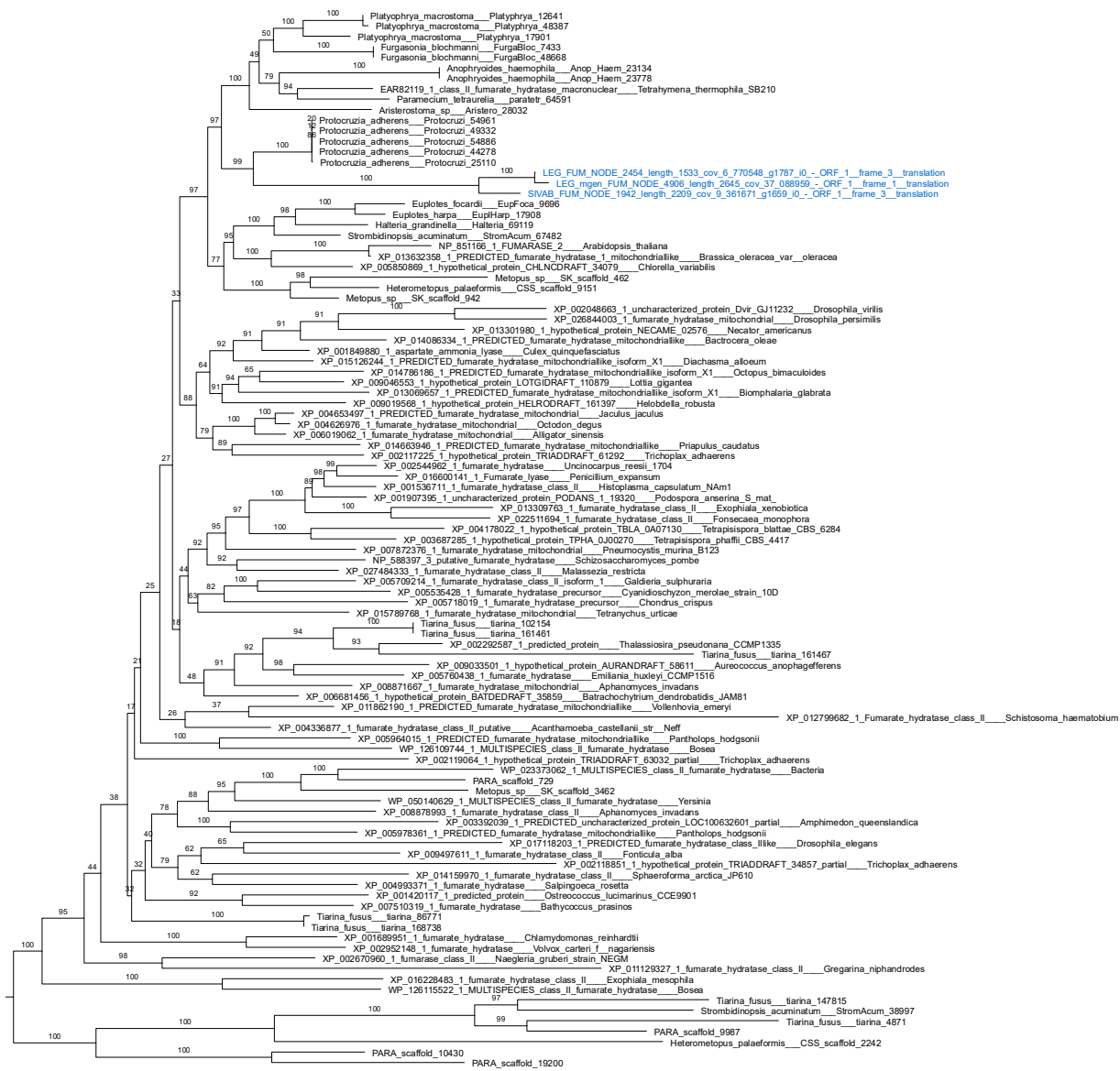




# FRD - fumarate reductase

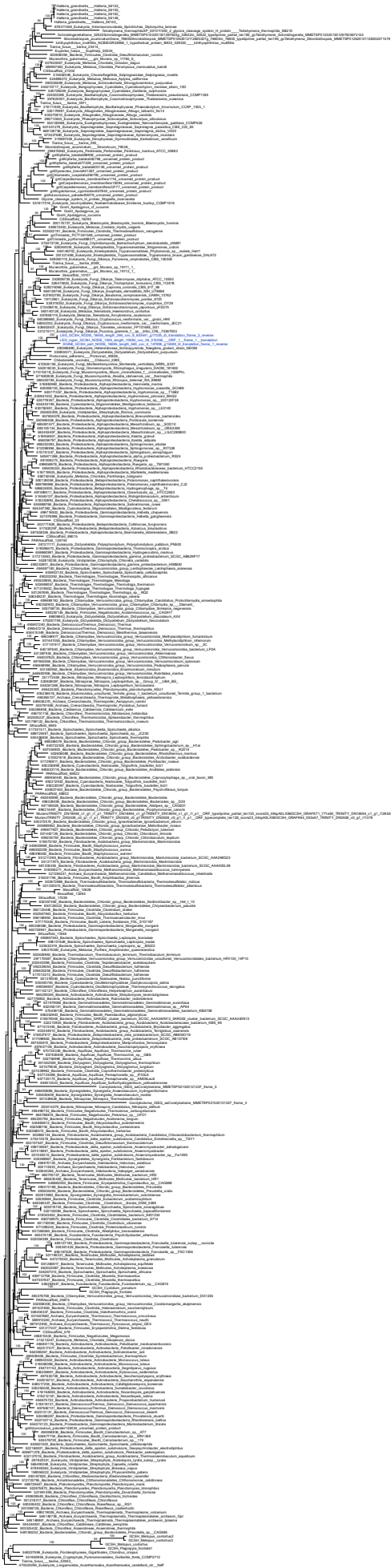


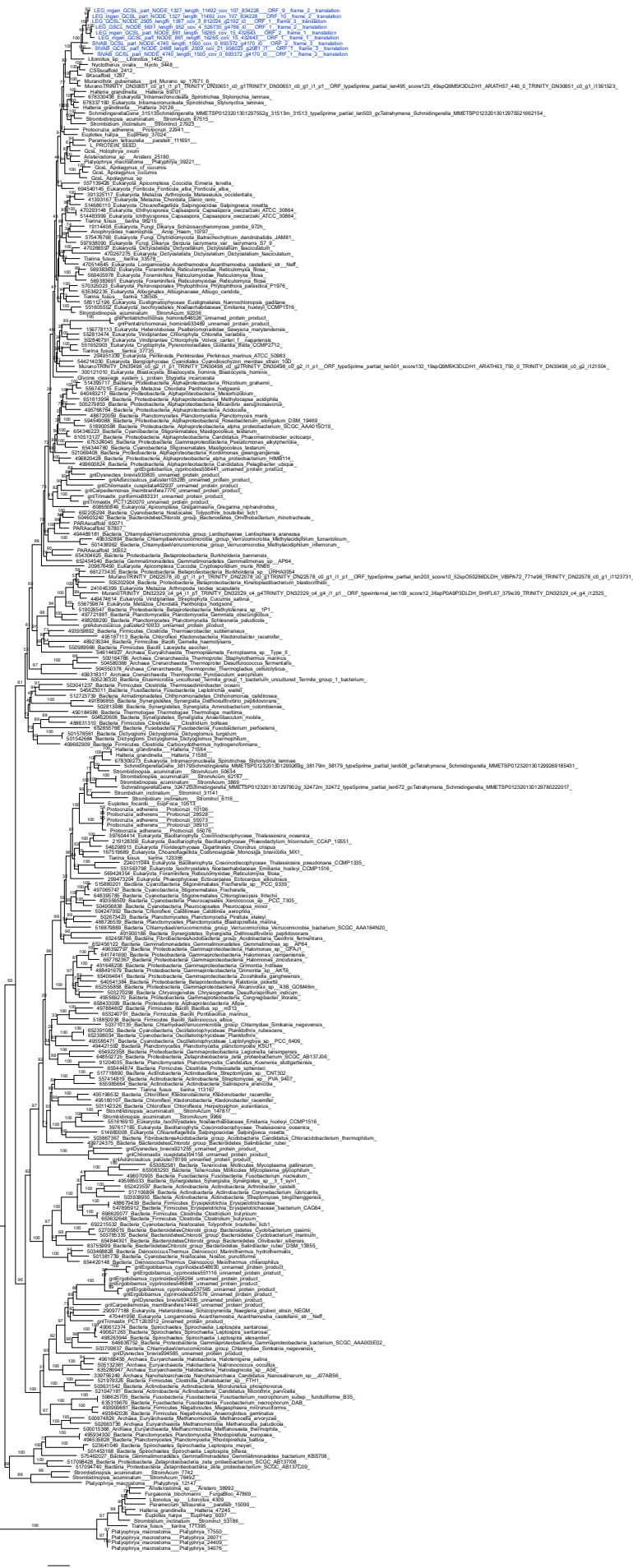
FUM -



0.3

# GCSH -

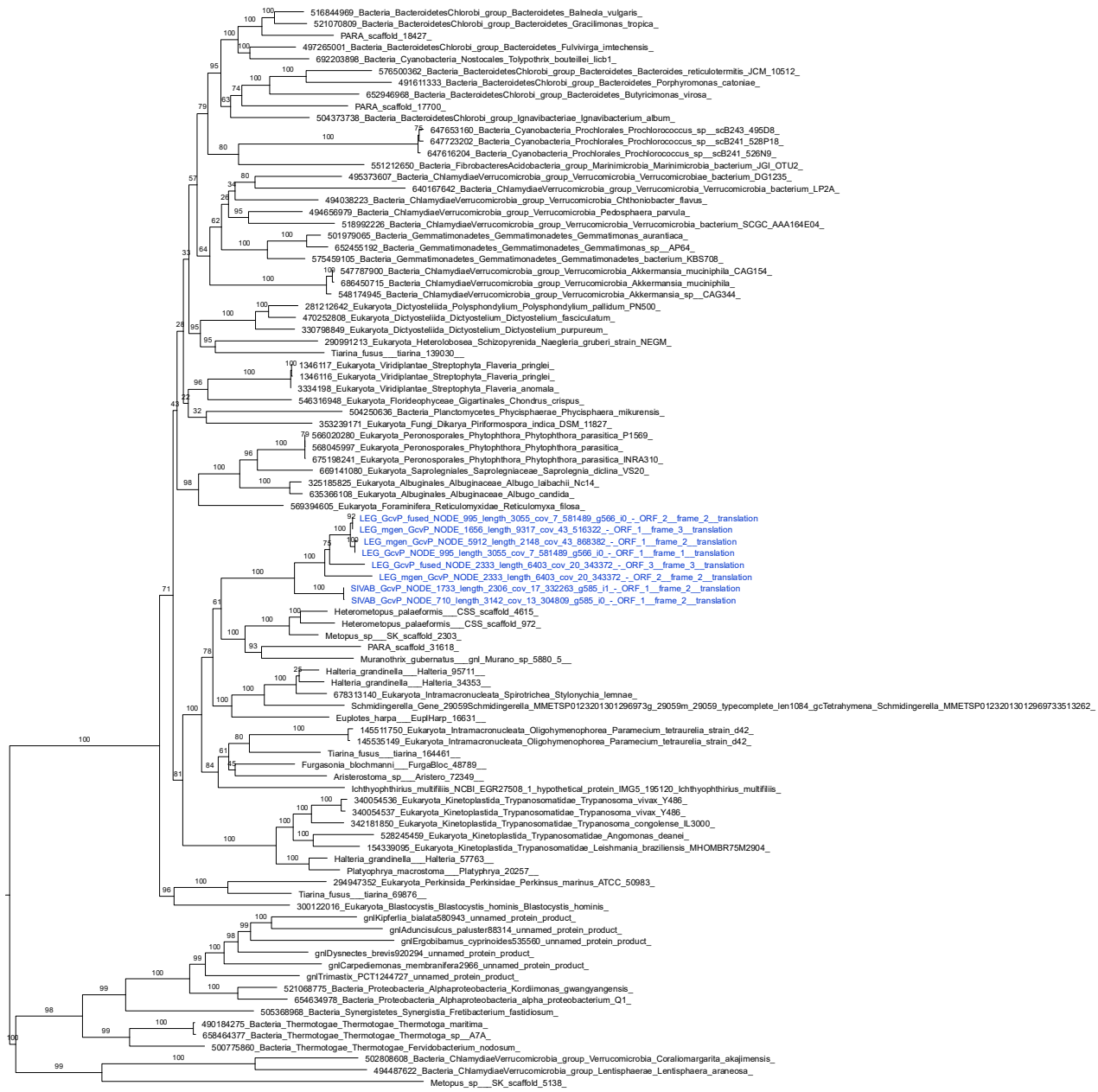




GCST -

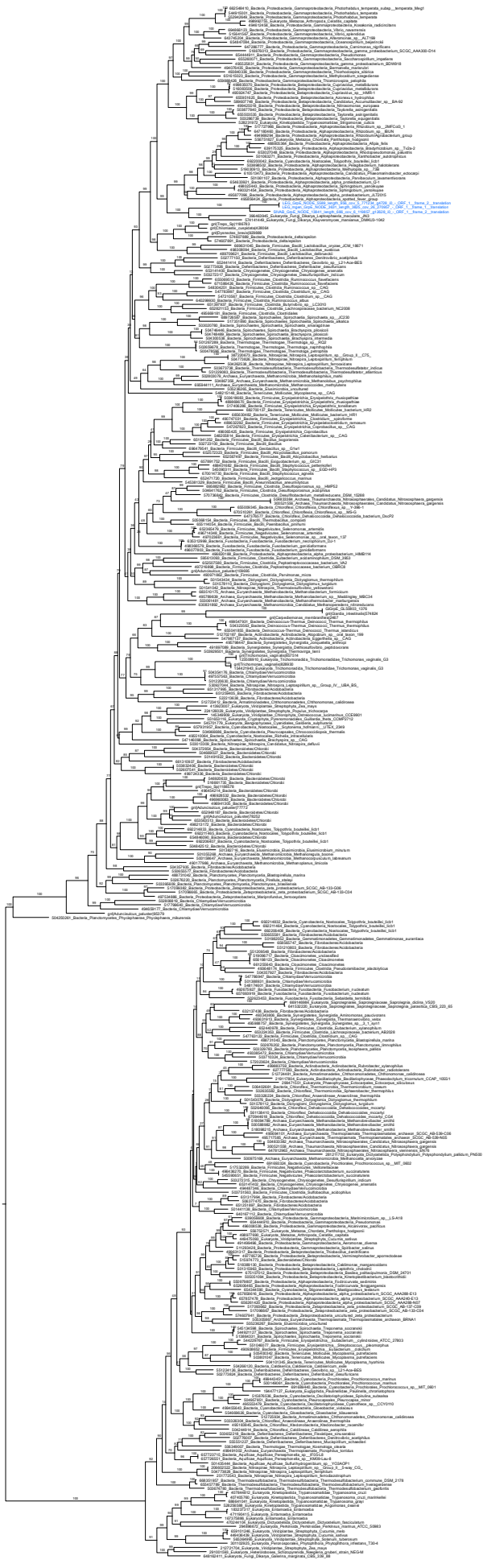


# GcvP -





Grpe –





# HIBADH - 3-hydroxyisobutyrate dehydrogenase



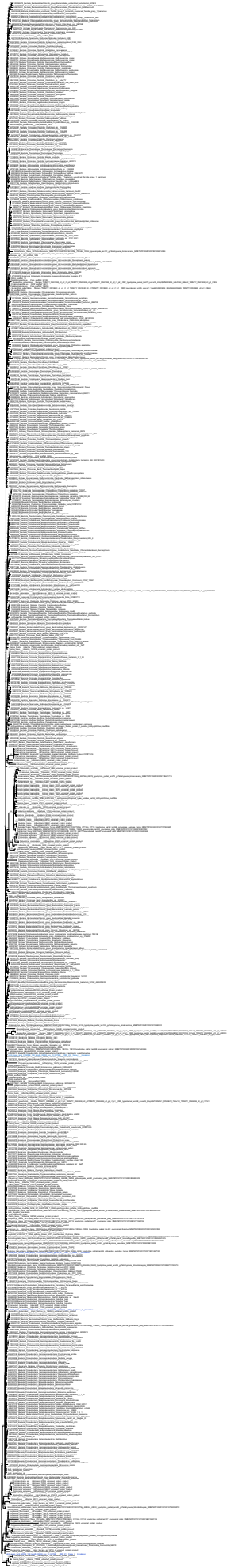








# IscS - cysteine desulfurase

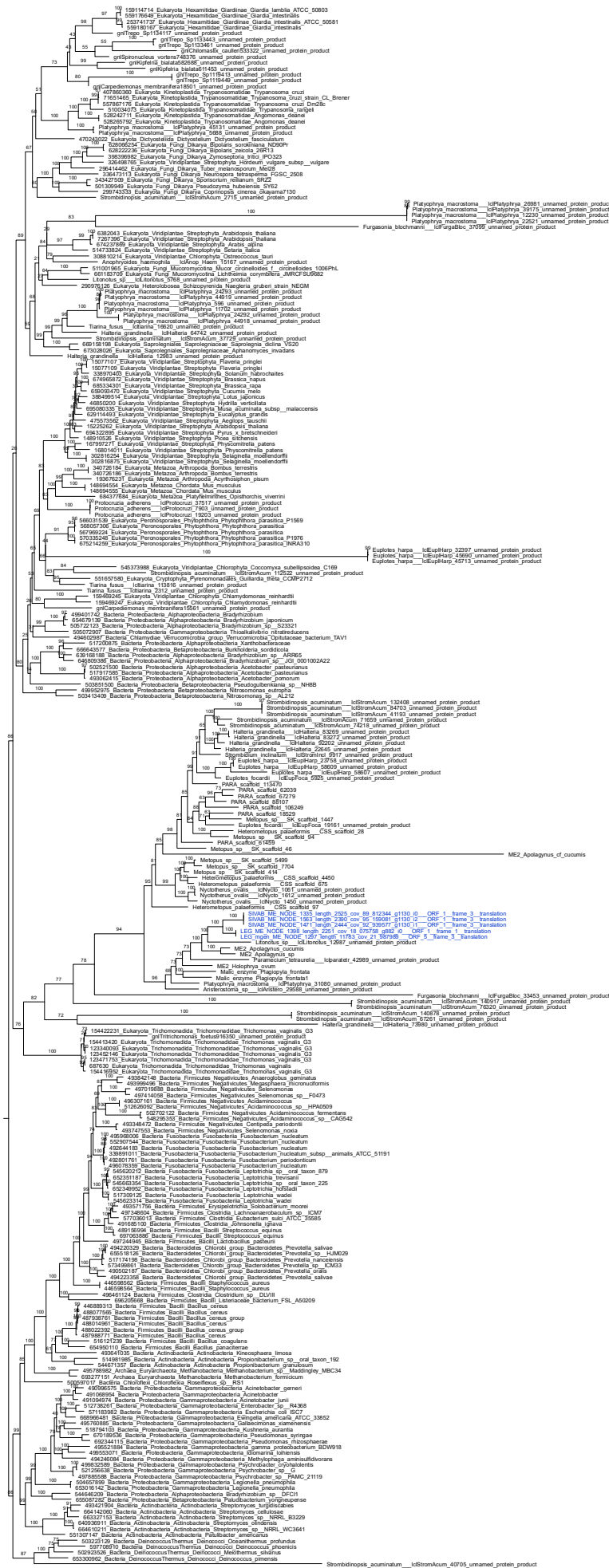


IscU



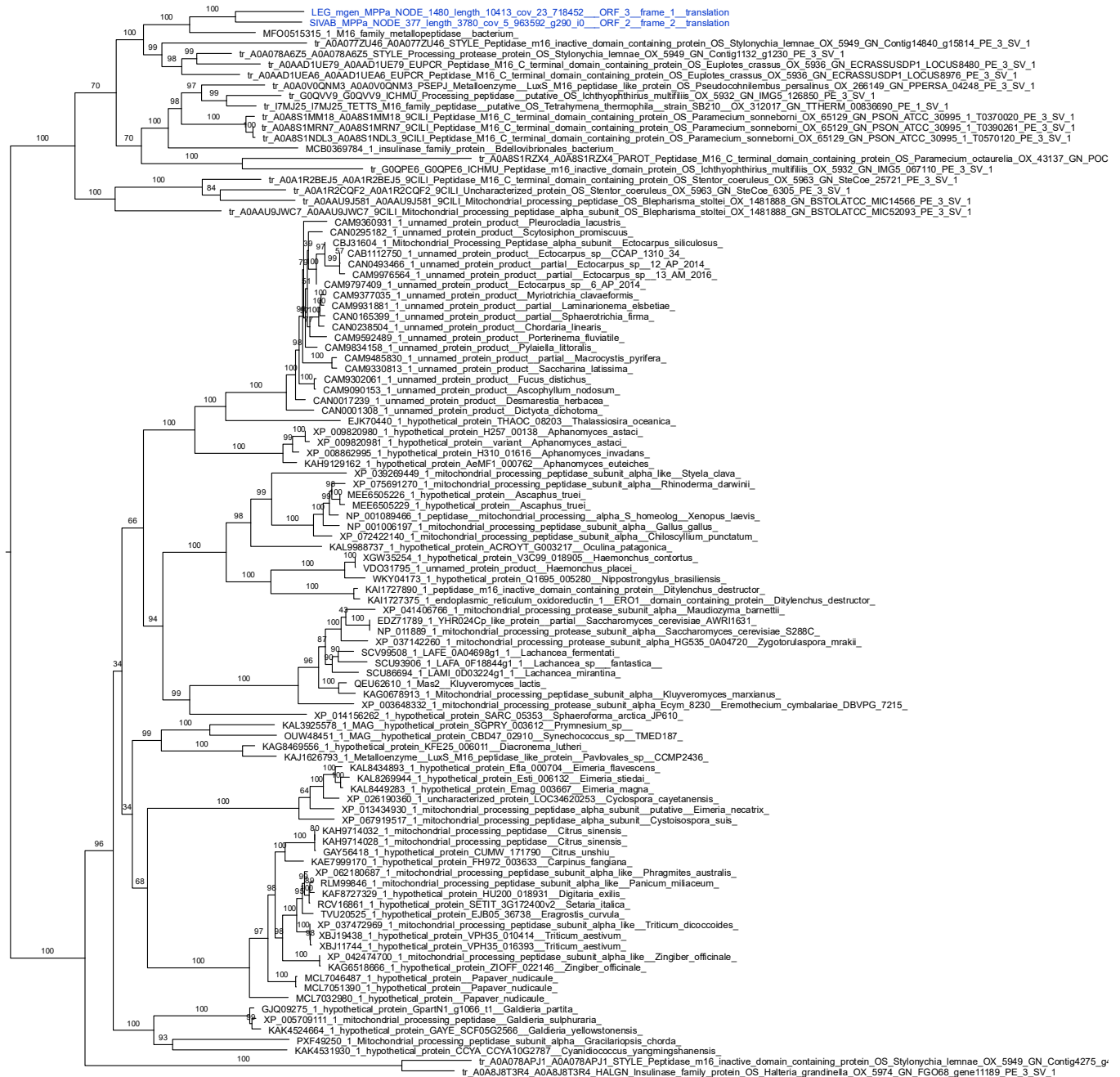


# ME - malic enzyme





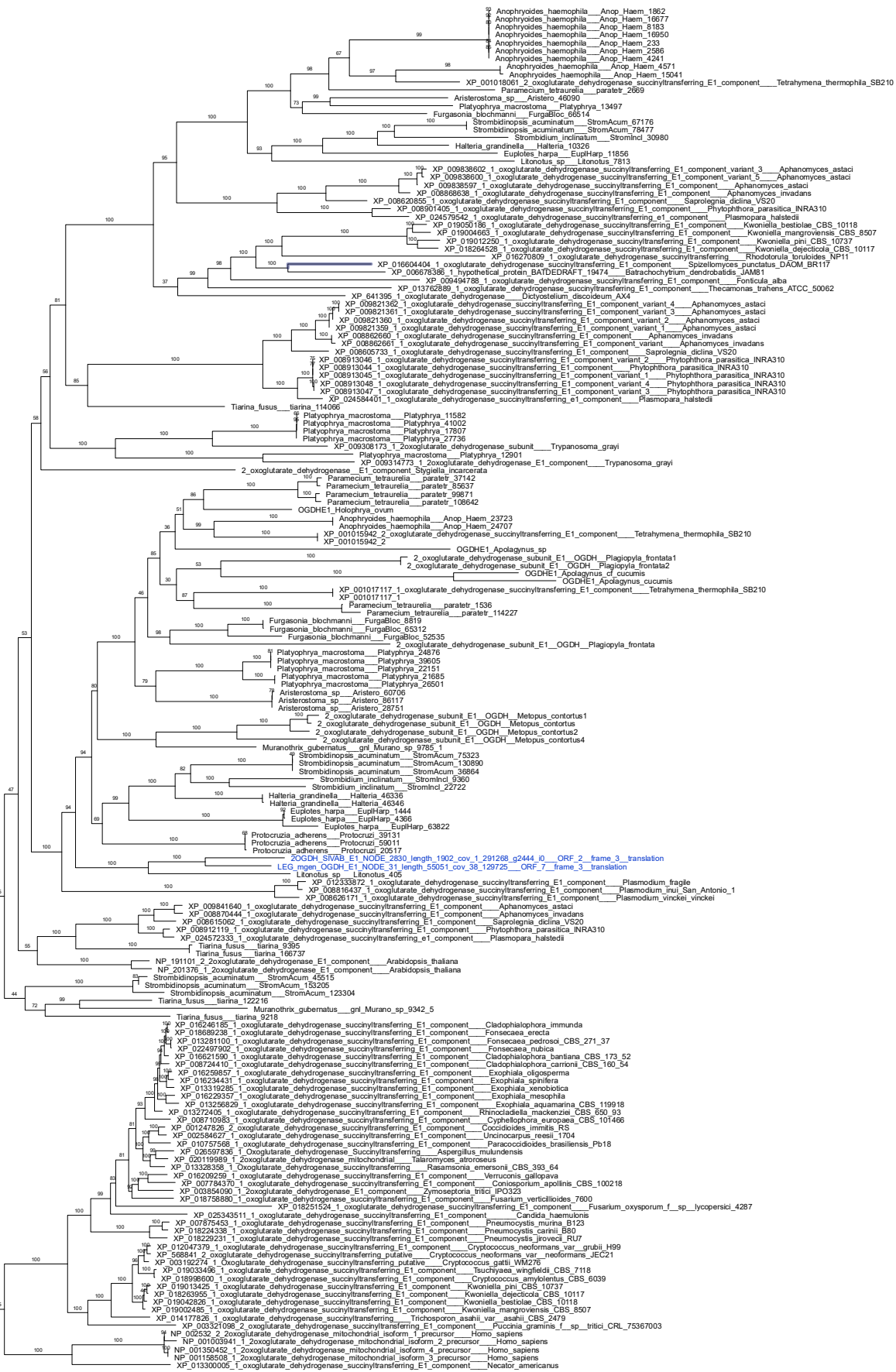
# MPPa - mitochondrial processing peptidase A



0.3



OGDHE1 -



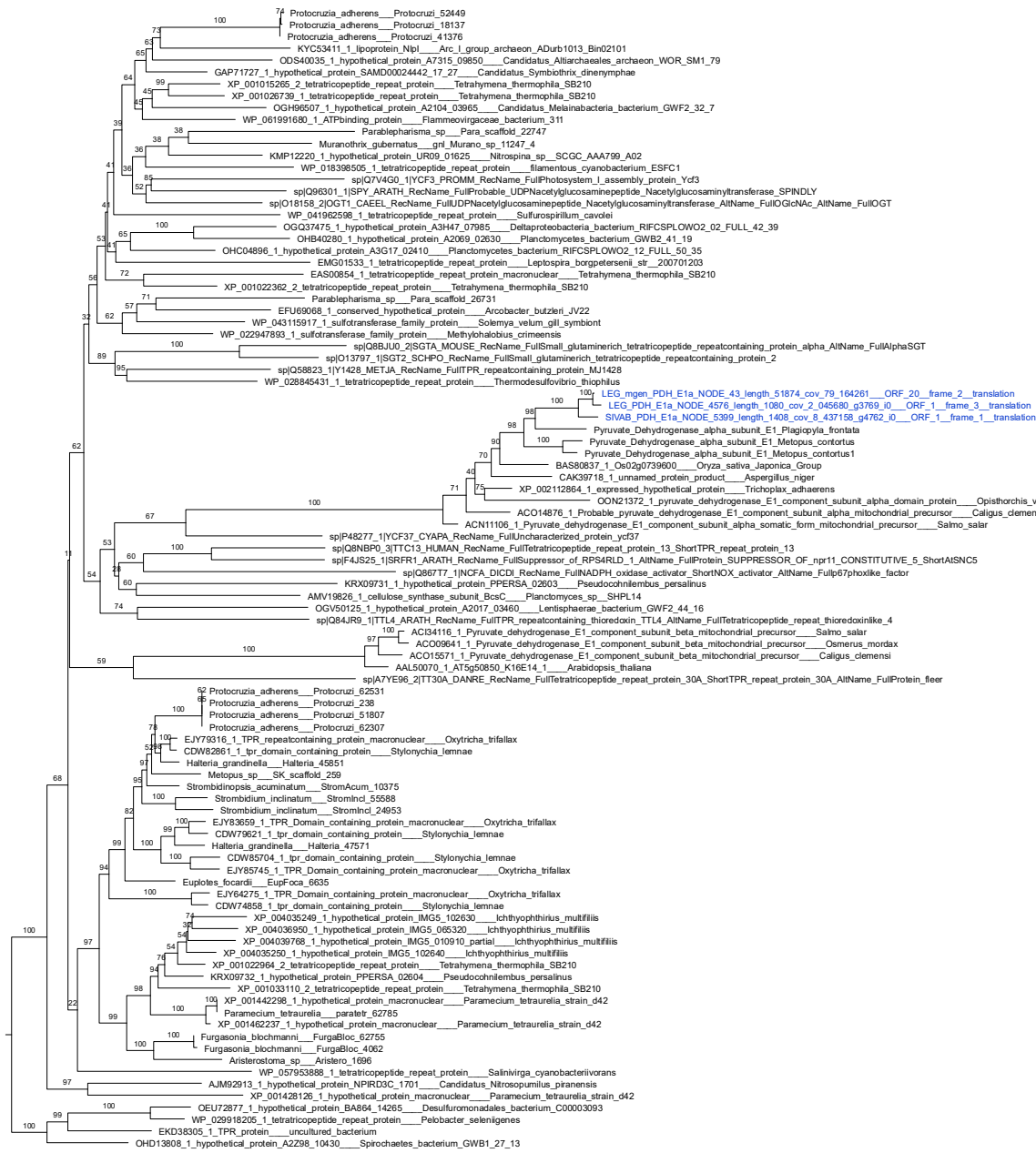
OGDHE2 -







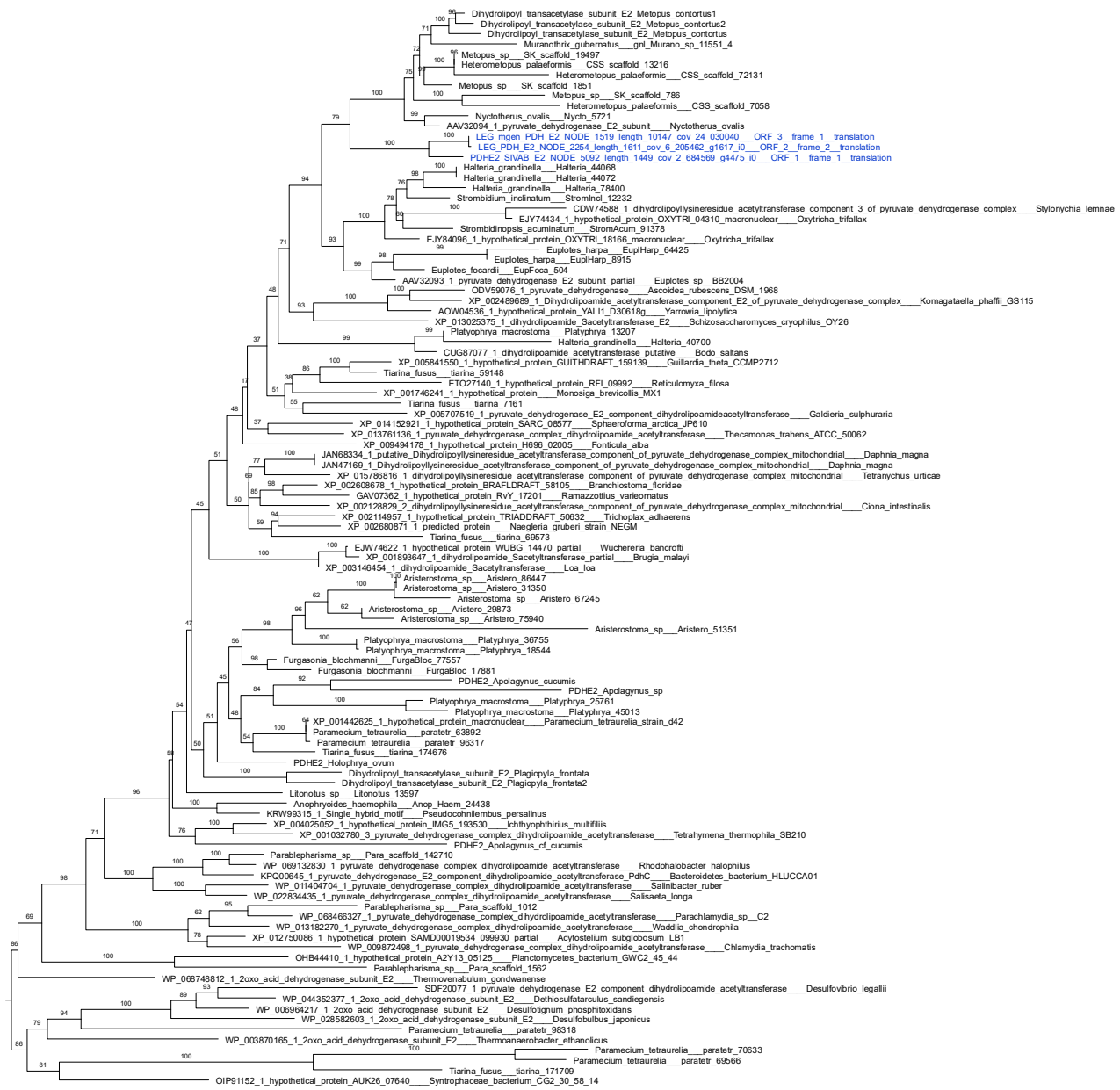
# PDHE1A – Pyruvate dehydrogenase E1A



0.4

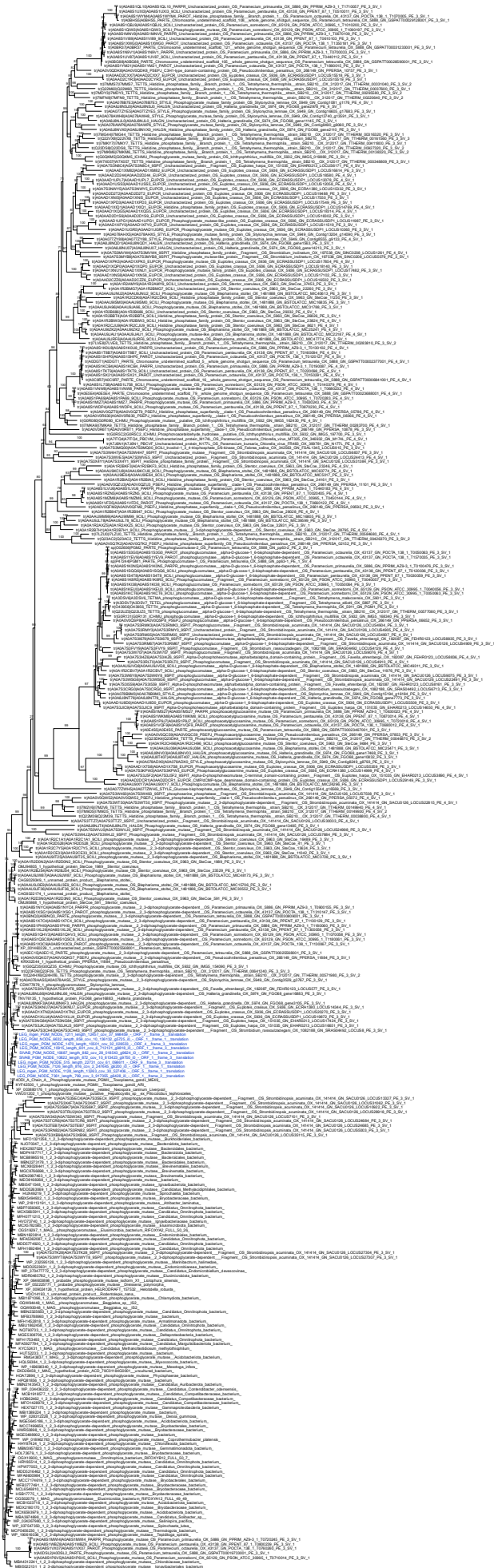


# PDHE2 – Pyruvate dehydrogenase E2



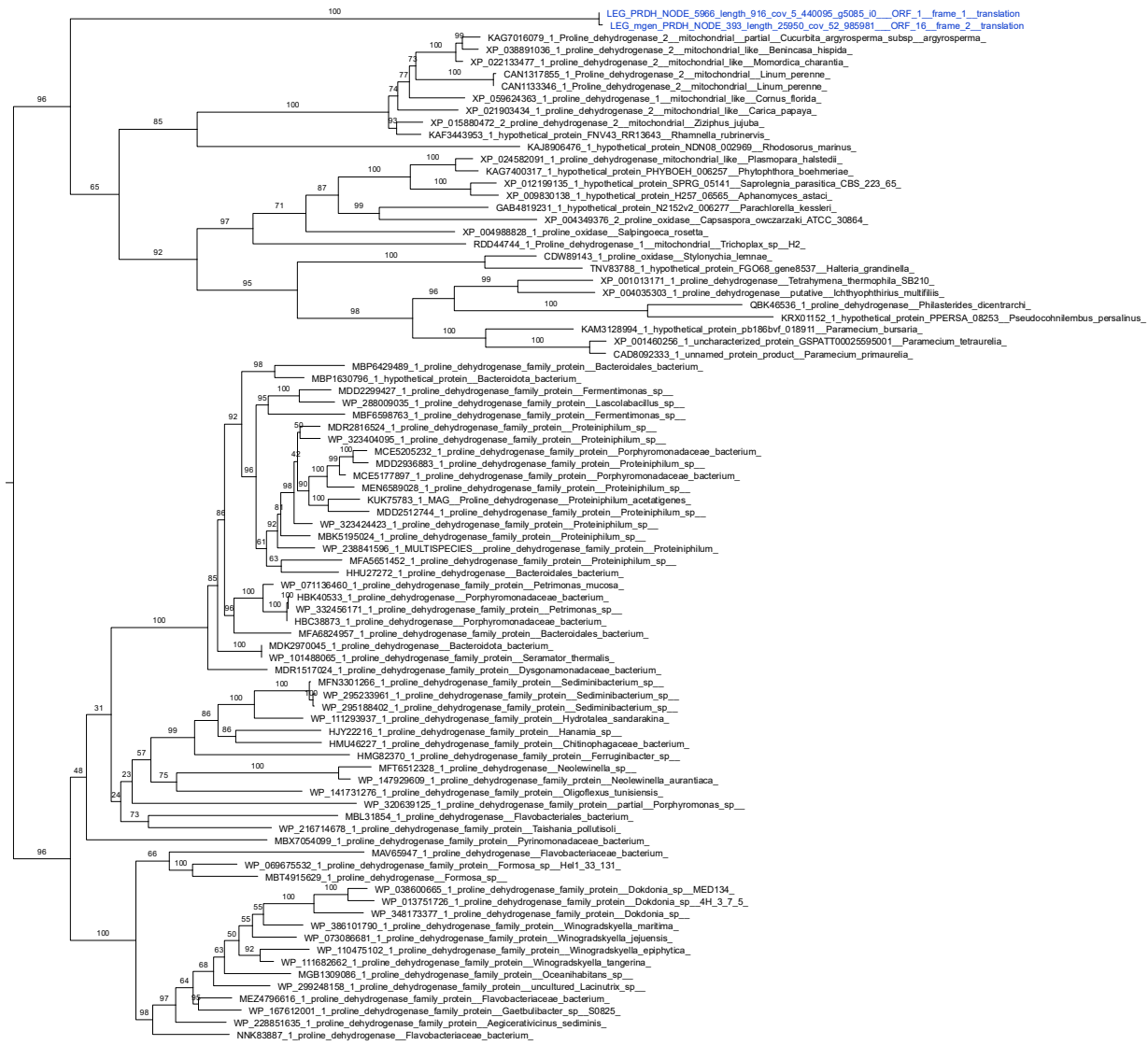


PGM -



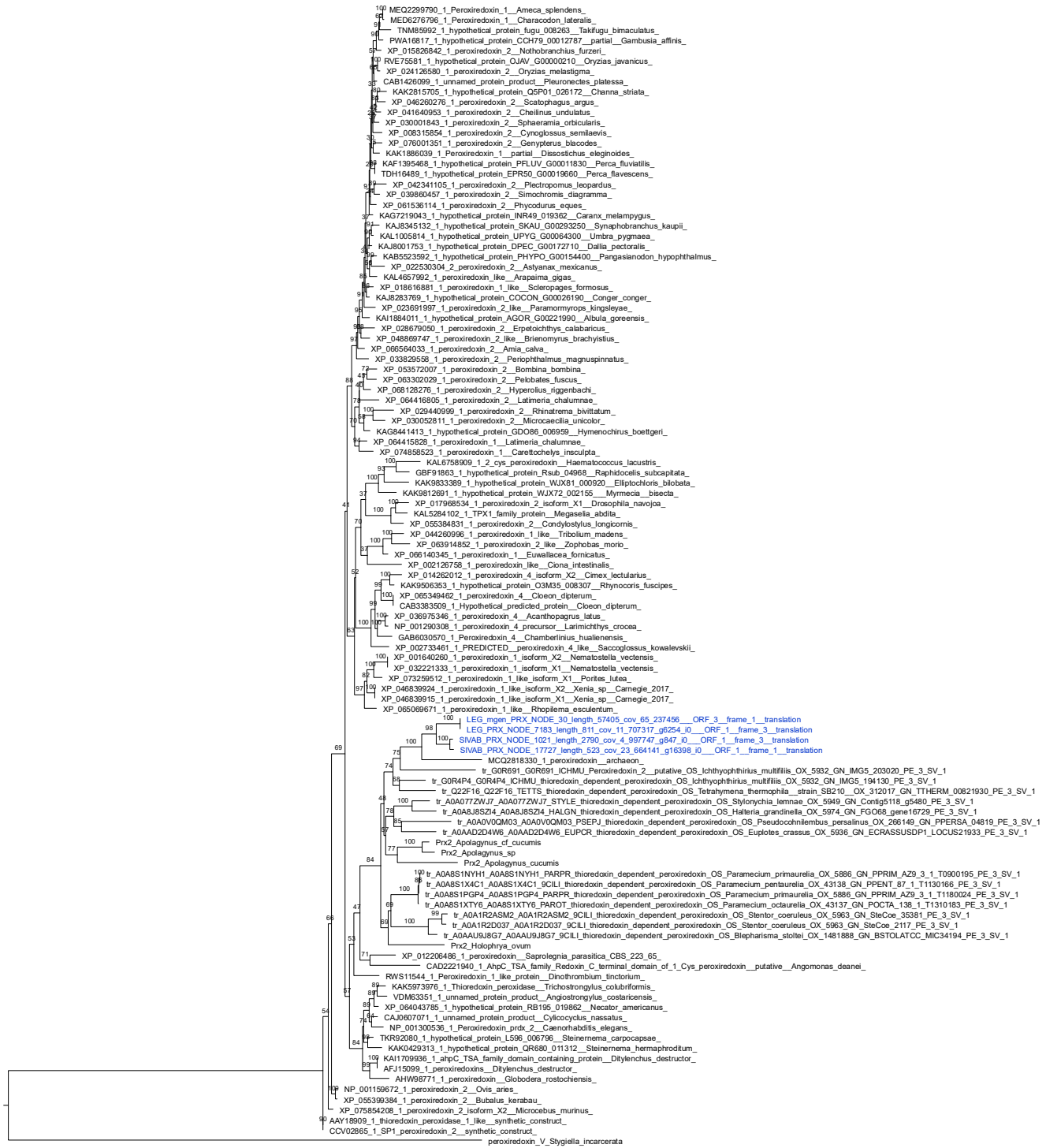


# PRODH - proline dehydrogenase



0.3

# PRX – peroxiredoxin

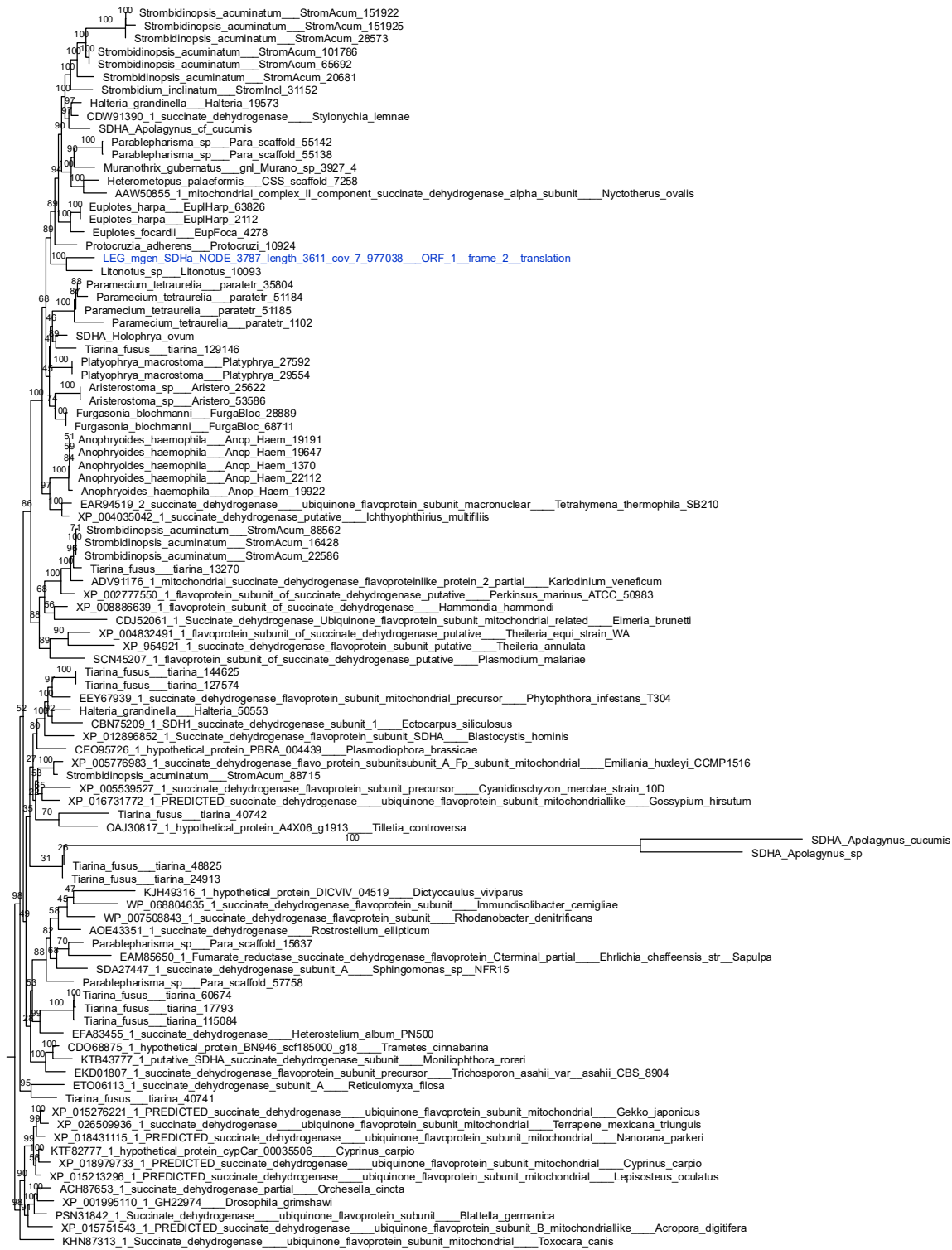




# SCSb - succinyl-CoA synthetase B



SDH –



SDR



# SOD – superoxide dismutase





0.2

# Transmembrane proteins

