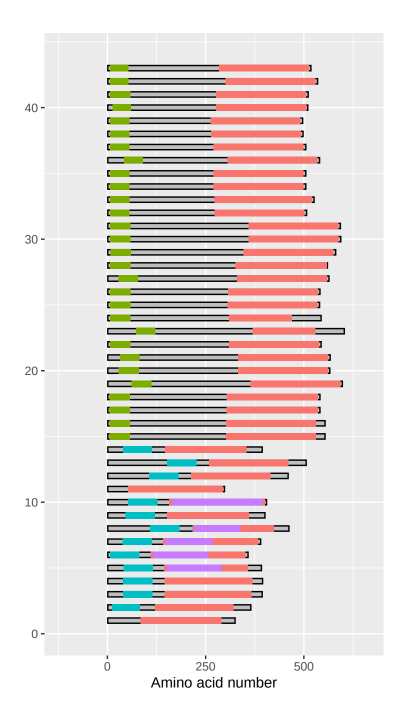


്വരി.salar_LOC106587457_chromodomain_Ylike_protein_2	
, 1000 S. salar_LOC 106562298_chromodomain_Ylike_protein_2	
© LG.aculeatus_LOC120830797_chromodomain_Ylike_protein_2	
49-C.carcharias_LOC121279912_chromodomain_Ylike_protein_2_isoform_X2	
laevis_cdyl2.L_chromodomain_Ylike_protein_2	
43-X.laevis_cdyl2.S_chromodomain_Ylike_protein_2	
caballus_CDYL2_chromodomain_Ylike_protein_2	
@l.sapiens_CDYL2_chromodomain_Ylike_protein_2_isoform_X1	
Fir.catus_CDYL2_chromodomain_Ylike_protein_2	
s.townsendi_CDYL2_chromodomain_Ylike_protein_2_isoform_X2	
mydas_CDYL2_chromodomain_Ylike_protein_2_isoform_X1	
G.gallus_CDYL2_chromodomain_Ylike_protein_2_isoform_X1	
87_s.salar_LOC106597143_chromodomain_Ylike_protein	
S.salar_LOC106568662_chromodomain_Ylike_protein_isoform_X2	
8100D.rerio cdyl chromodomain Ylike protein	
J. G.aculeatus cdyl chromodomain Ylike protein isoform X1	
C.carcharias_cdyl_chromodomain_Ylike_protein_isoform_X2	
laevis_cdyl.L_chromodomain_Ylike_protein	
WX.laevis cdyl.S chromodomain Ylike protein isoform X2	
mydas_CĎYL_chromodomain_Ylike_protein	
765.townsendi_CDYL_chromodomain_Ylike_protein	
G.gallus_CDYL_chromodomain_Ylike_protein_isoform_X1	
L.catus_CDYL_chromodomain_Ylike_protein_isoform_X6	
TH.sapiens_CDYL_chromodomain_Ylike_protein_isoform_e	
gll.sapiens_CDY2A_testisspecific_chromodomain_protein_Y_2	
sapiens_CDY2B_testisspecific_chromodomain_protein_Y_2	
sapiens_CDY1_testisspecific_chromodomain_protein_Y_1_isoform_b	
H.sapiens_CDY1B_testisspecific_chromodomain_protein_Y_1_isoform_b	
H.sapiens_ECI2_enoylCoA_delta_isomerase_2_isoform_2	
Fig. E.caballus_ECI2_enoylCoA_delta_isomerase_2_mitochondrial	
F.catus_ECI2_enoylCoA_delta_isomerase_2_isoform_X2	
2 S.townsendi_ECI2_enoylCoA_delta_isomerase_2	
24-S.townsendi_LOC125439329_enoylCoA_delta_isomerase_2like_isoform_X	
G.gallus_ECI2_enoylCoA_delta_isomerase_2_isoform_X4	
TC.mydas_ECI2_enoylCoA_delta_isomerase_2_isoform_X1	
அ ரு.salar_LOC106590083_enoylCoA_delta_isomerase_2	
☐S.salar_eci2_enoylCoA_delta_isomerase_2_mitochondrial	
ப்பூற் D.rerio_eci2_enoylCoA_delta_isomerase_2_mitochondrial	
G.aculeatus_eci2_LOW_QUALITY_PROTEIN_enoylCoA_delta_isomerase_2_m	
—— └─C.carcharias_eci2_enoylCoA_delta_isomerase_2_mitochondrial	
└X.laevis_eci2.L_enoylCoA_delta_isomerase_2_L_homeolog_isoform_X1	
X.laevis_eci3.L_enoylCoA_delta_isomerase_2_isoform_X1	



description

pfam00378, ECH_1, Enoyl-CoA hydratase/isomerase. This family contains a diverse set of enzymes incl pfam00385, Chromo, Chromo (CHRromatin Organisation MOdifier) domain.

pfam00887, ACBP, Acyl CoA binding protein.

pfam16113, ECH_2, Enoyl-CoA hydratase/isomerase. This family contains a diverse set of enzymes incl