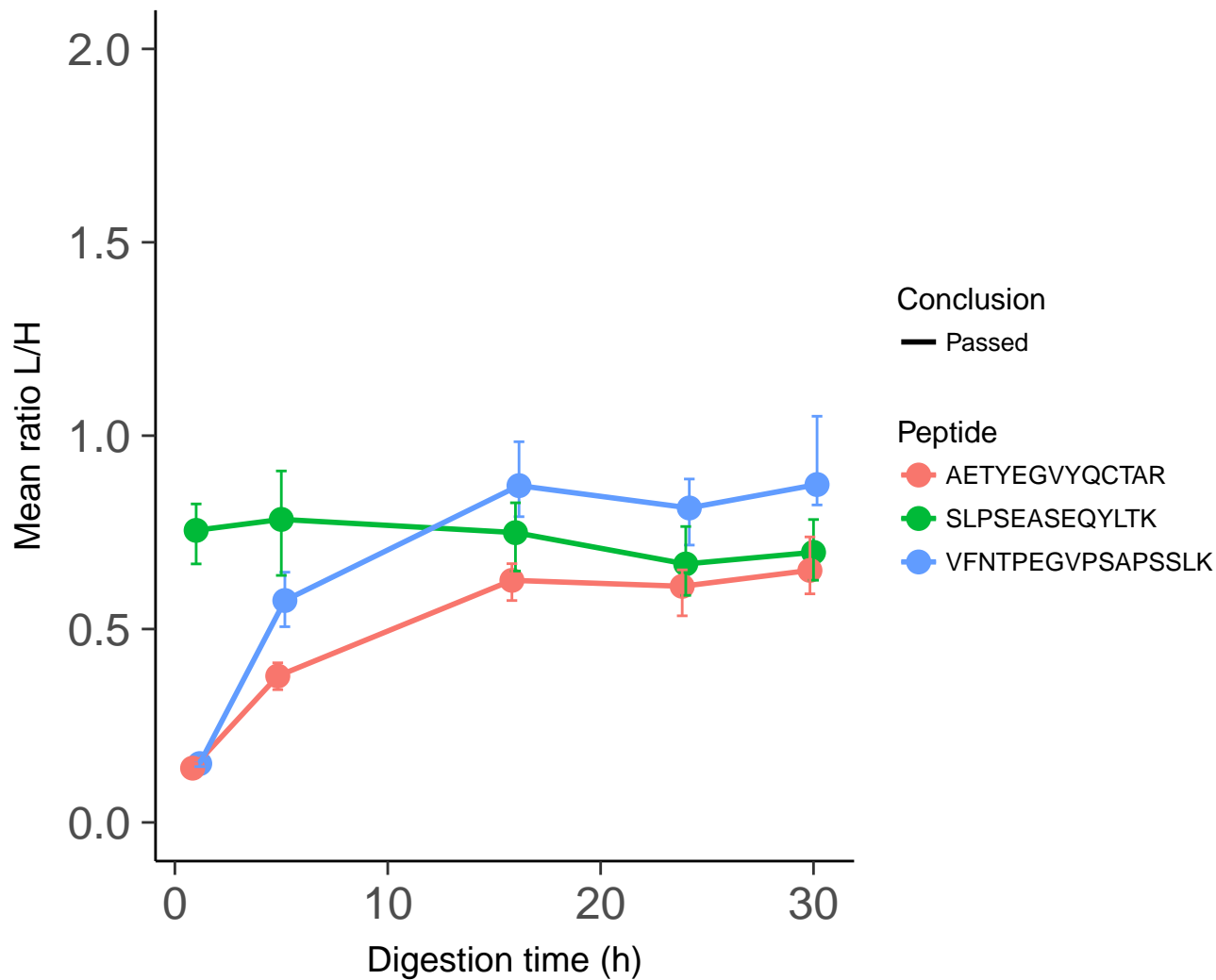
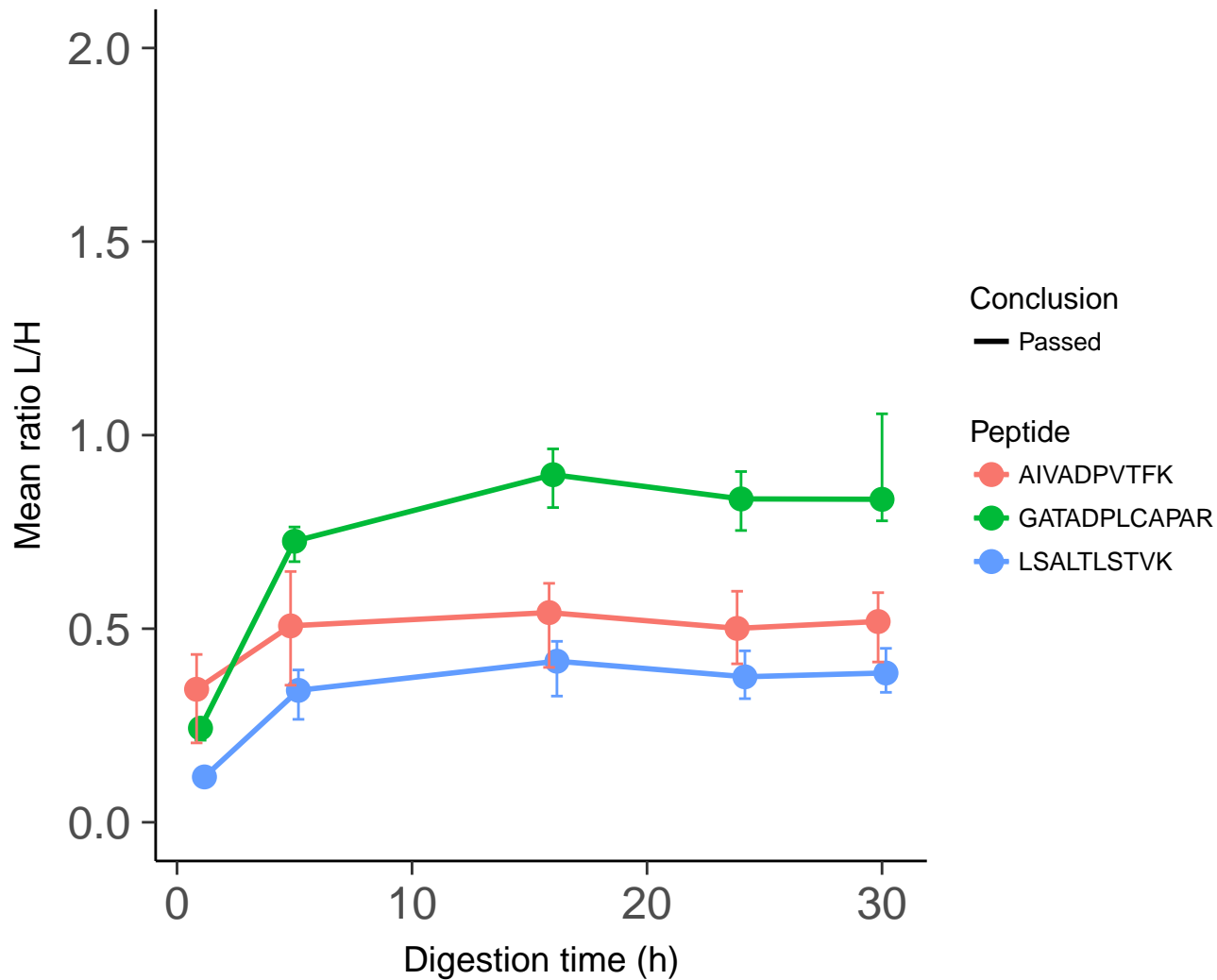


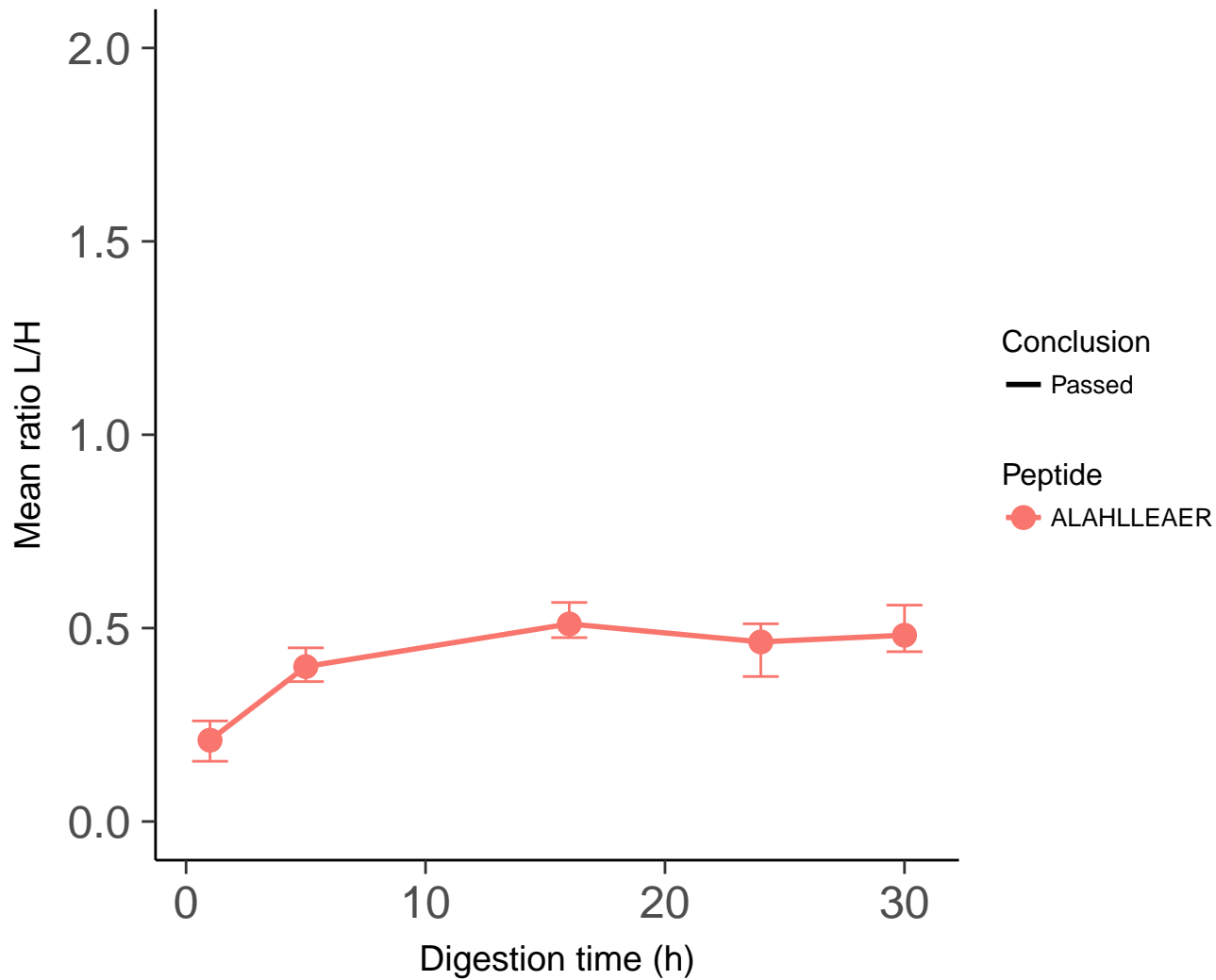
Q92823 : Neuronal cell adhesion molecule



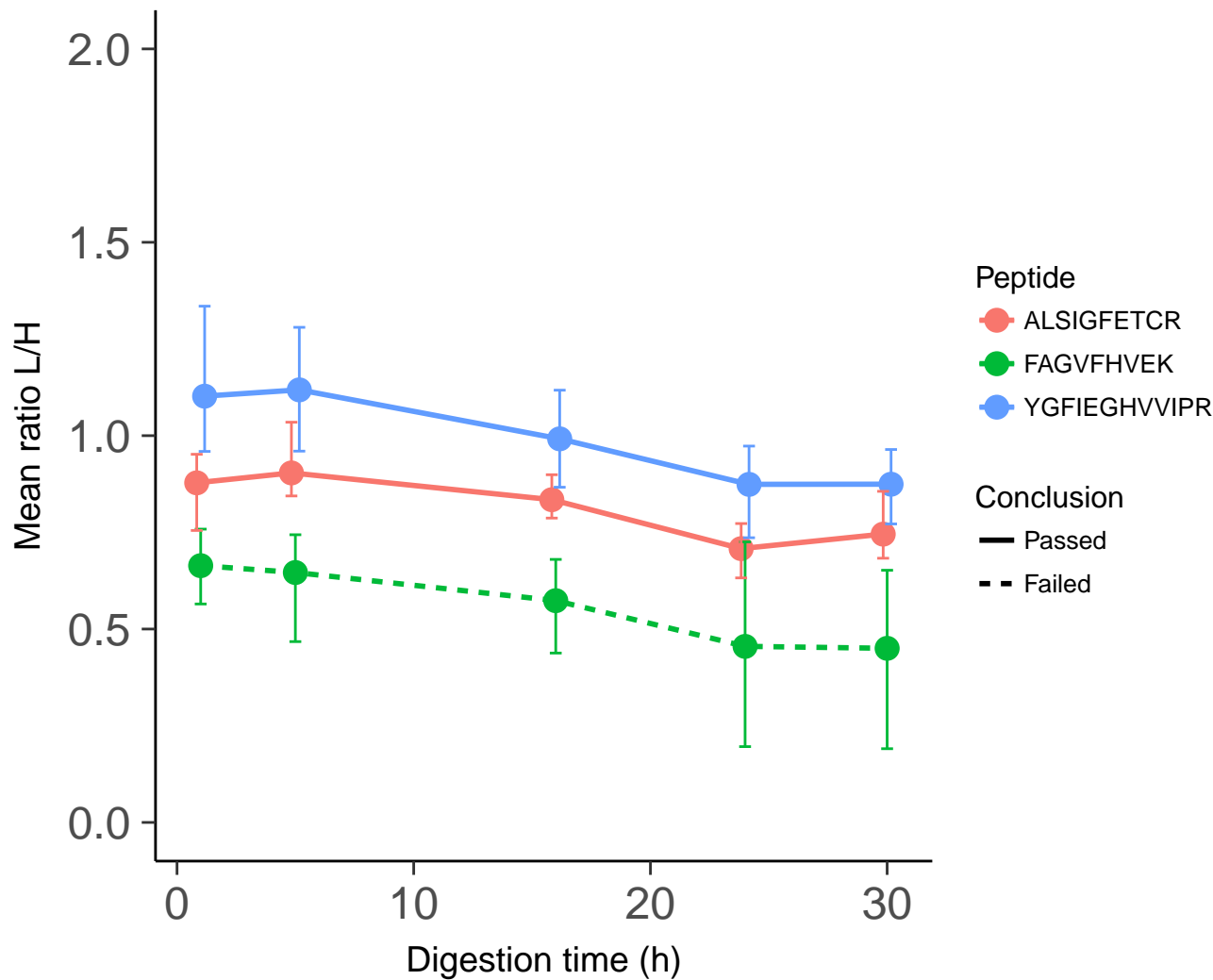
Q9P2S2 : Neurexin-2



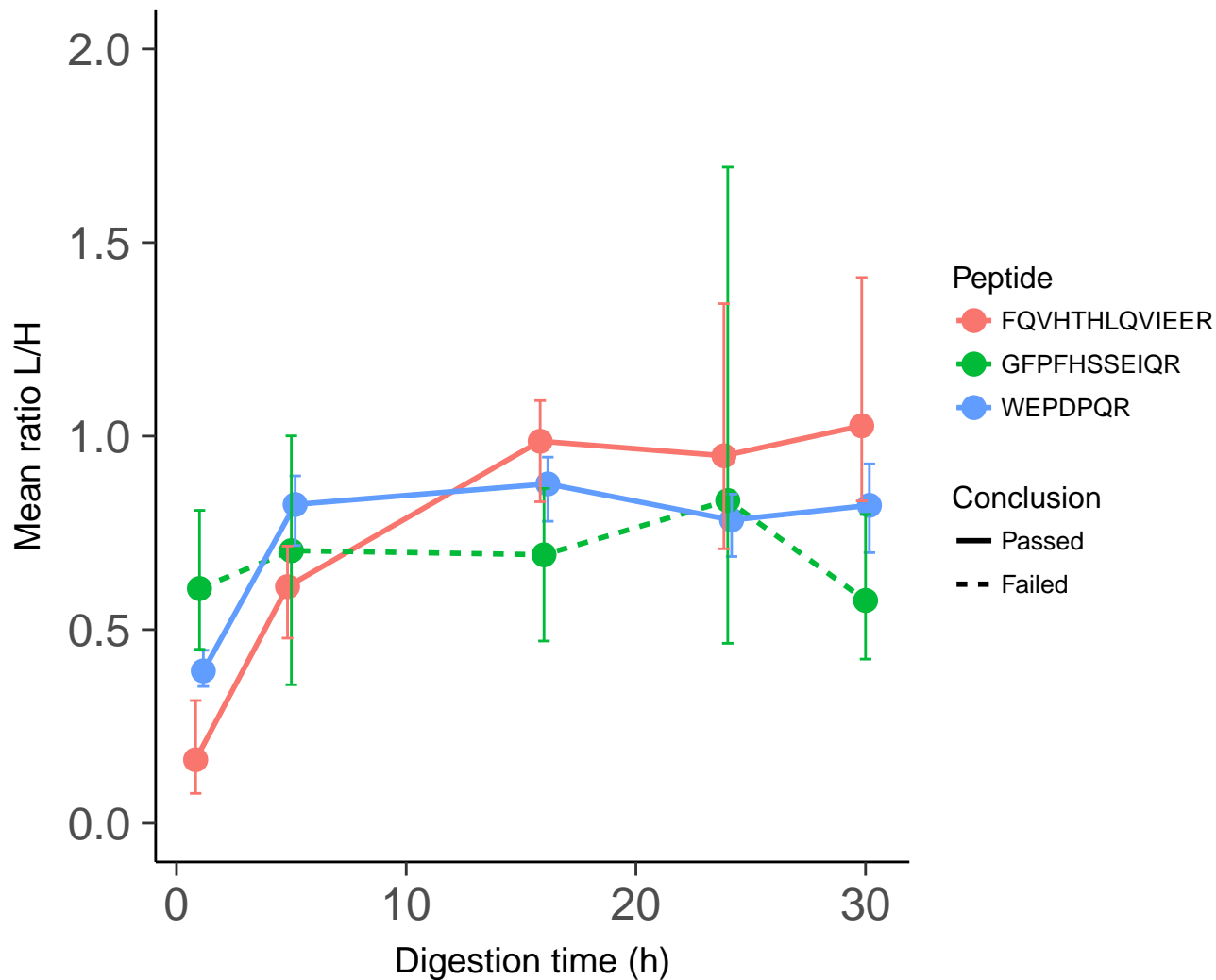
Q9UHG2 : ProSAAS



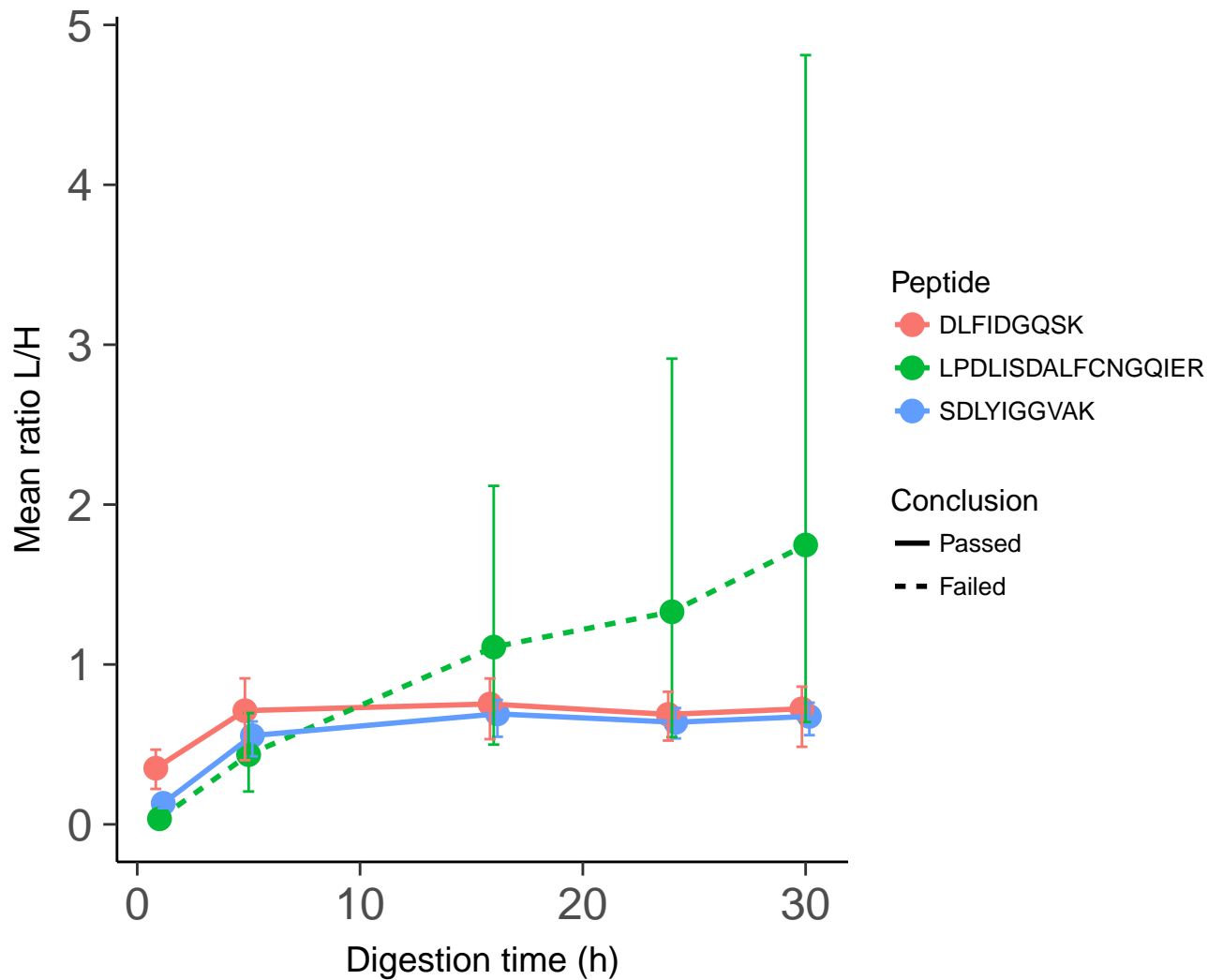
P16070 : CD44 antigen



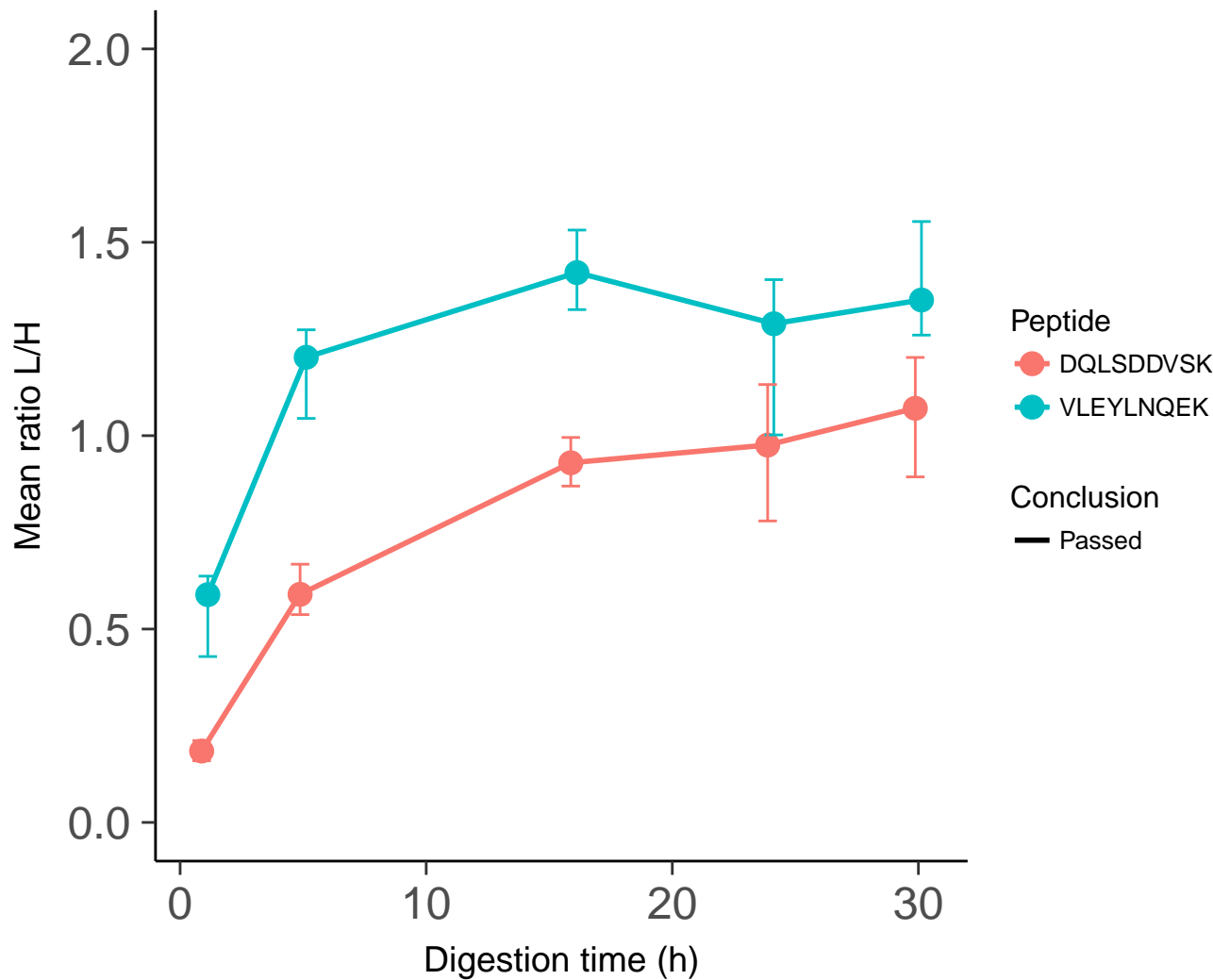
P51693 : Amyloid-like protein 1



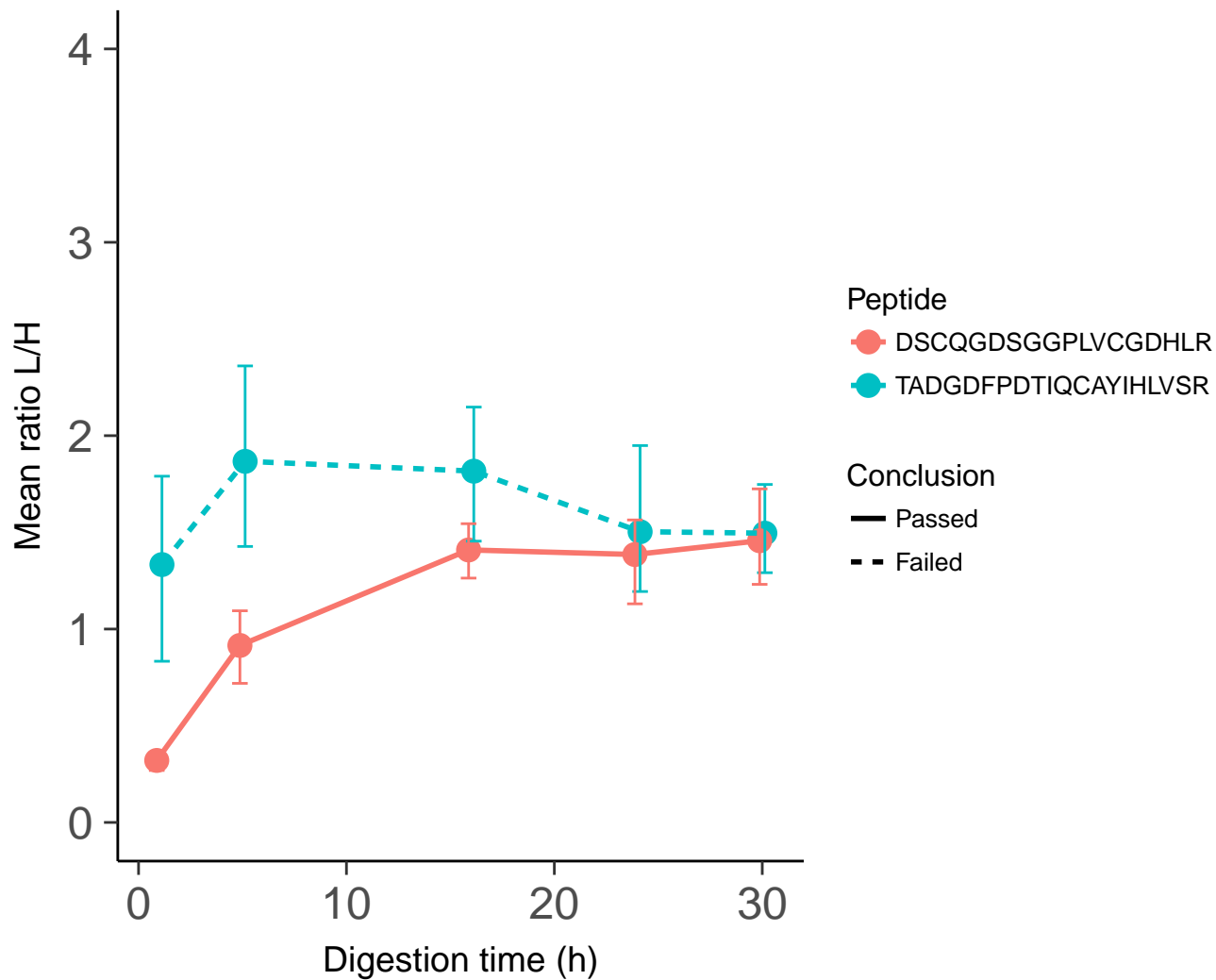
Q9ULB1 : Neurexin-1



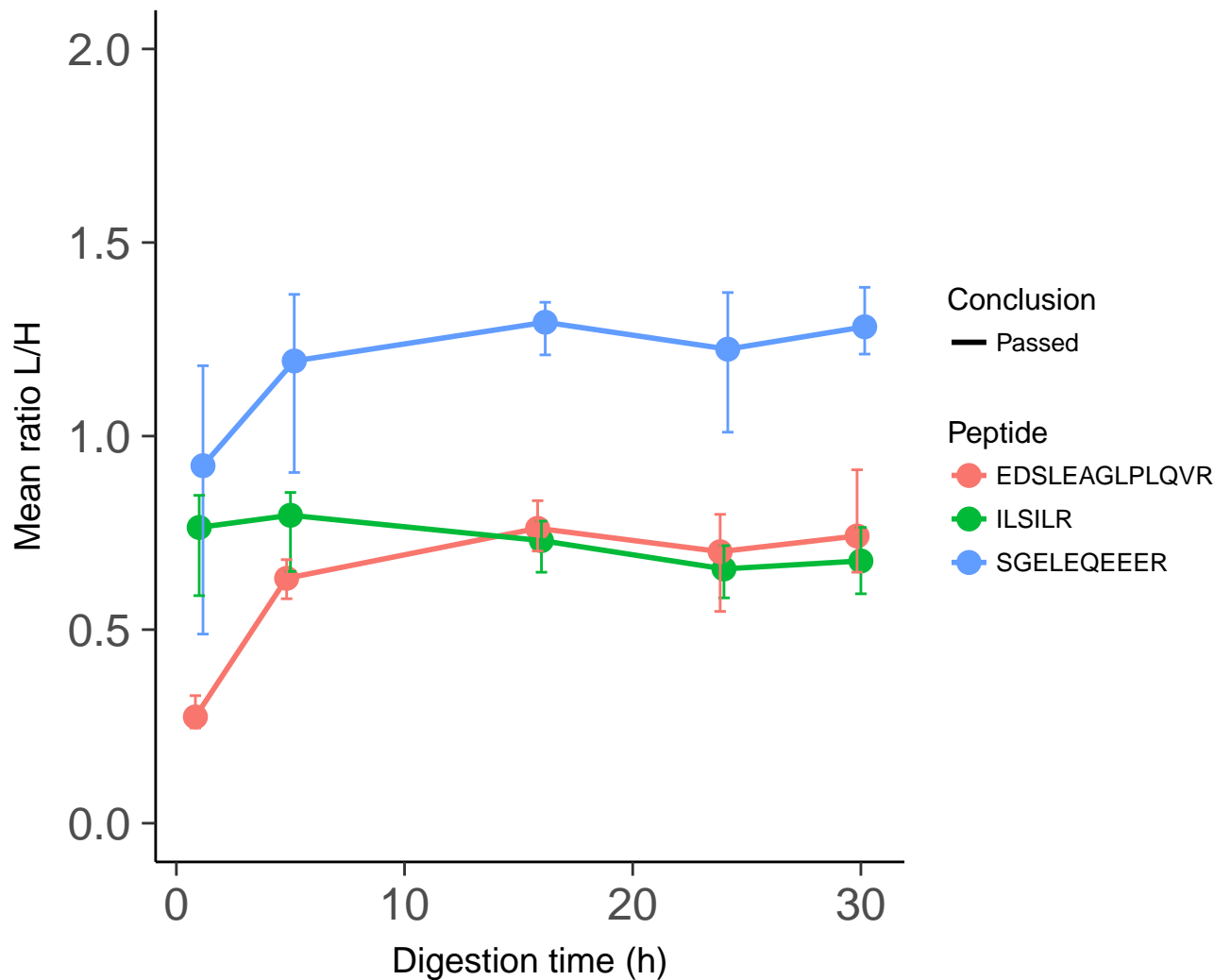
P13521 : Secretogranin-2



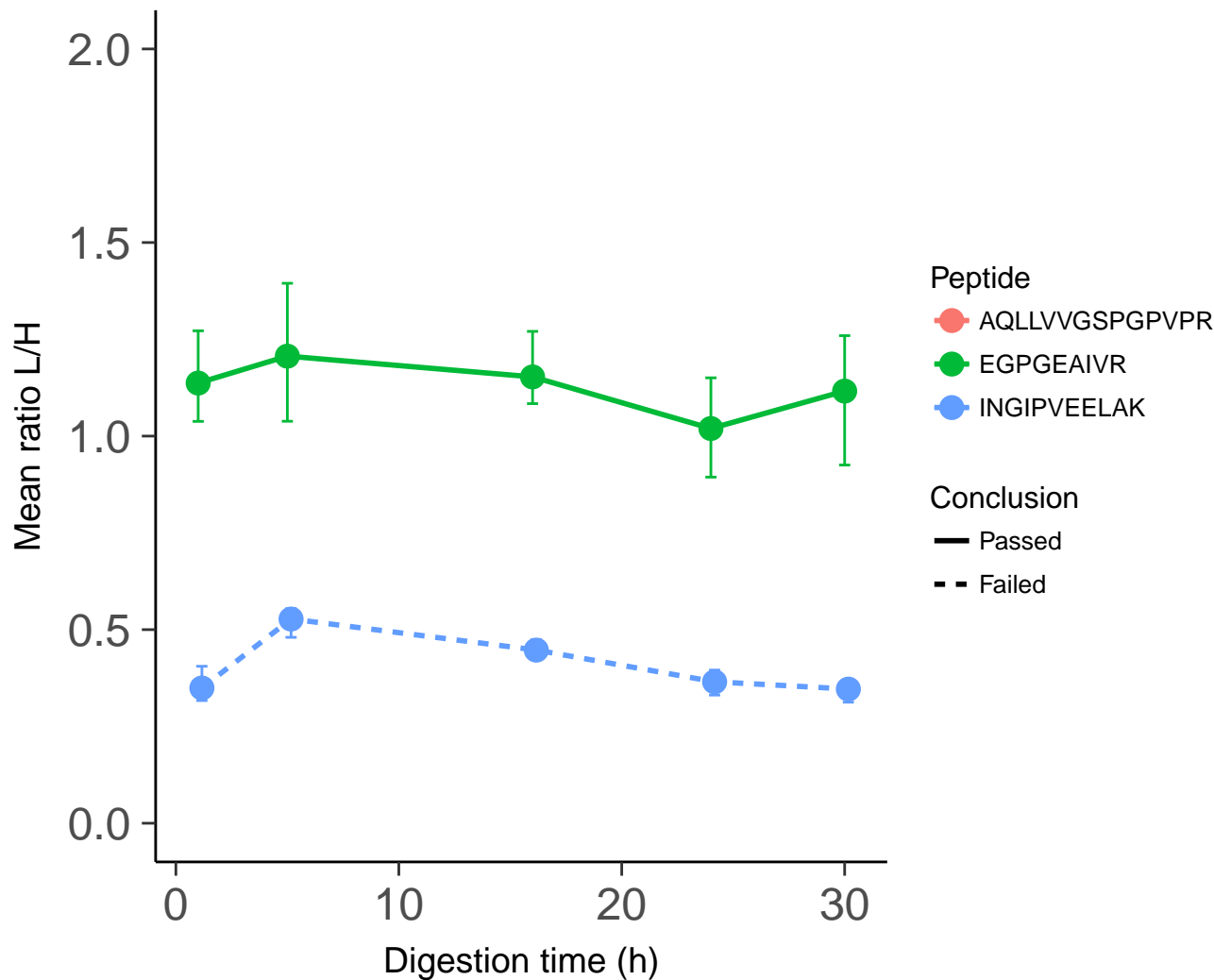
Q92876 : Kallikrein-6



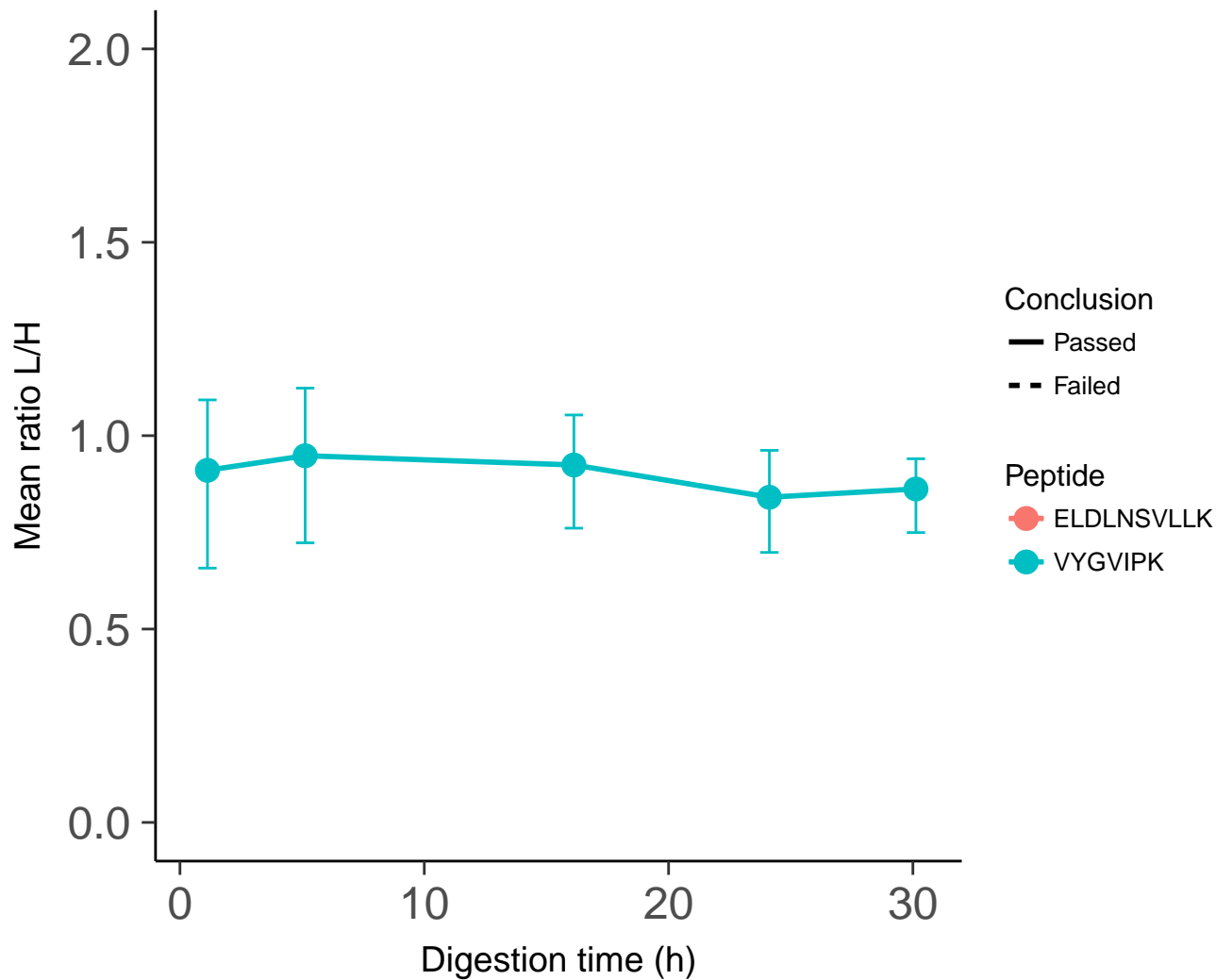
P10645 : Chromogranin-A



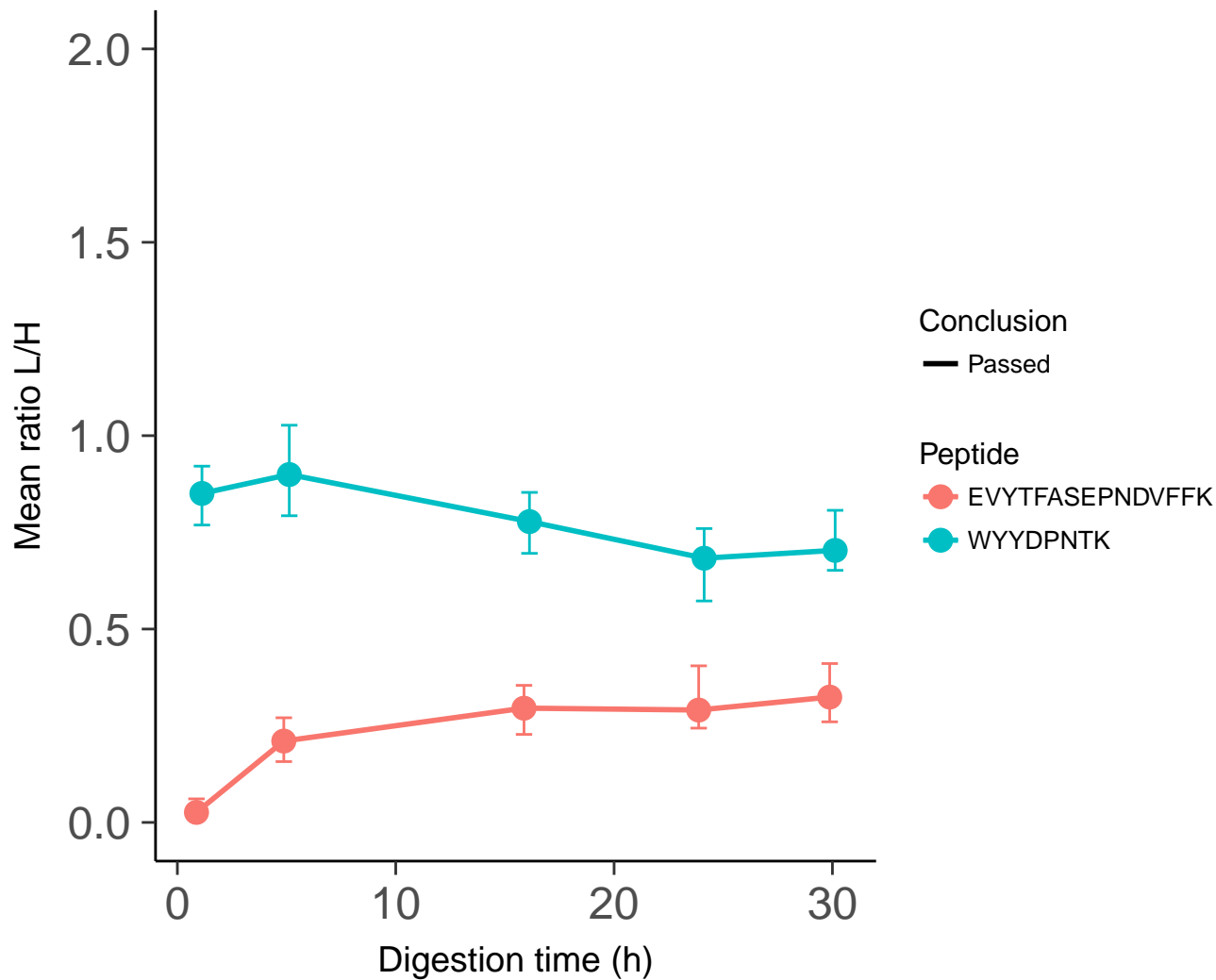
P32004 : Neural cell adhesion molecule L1



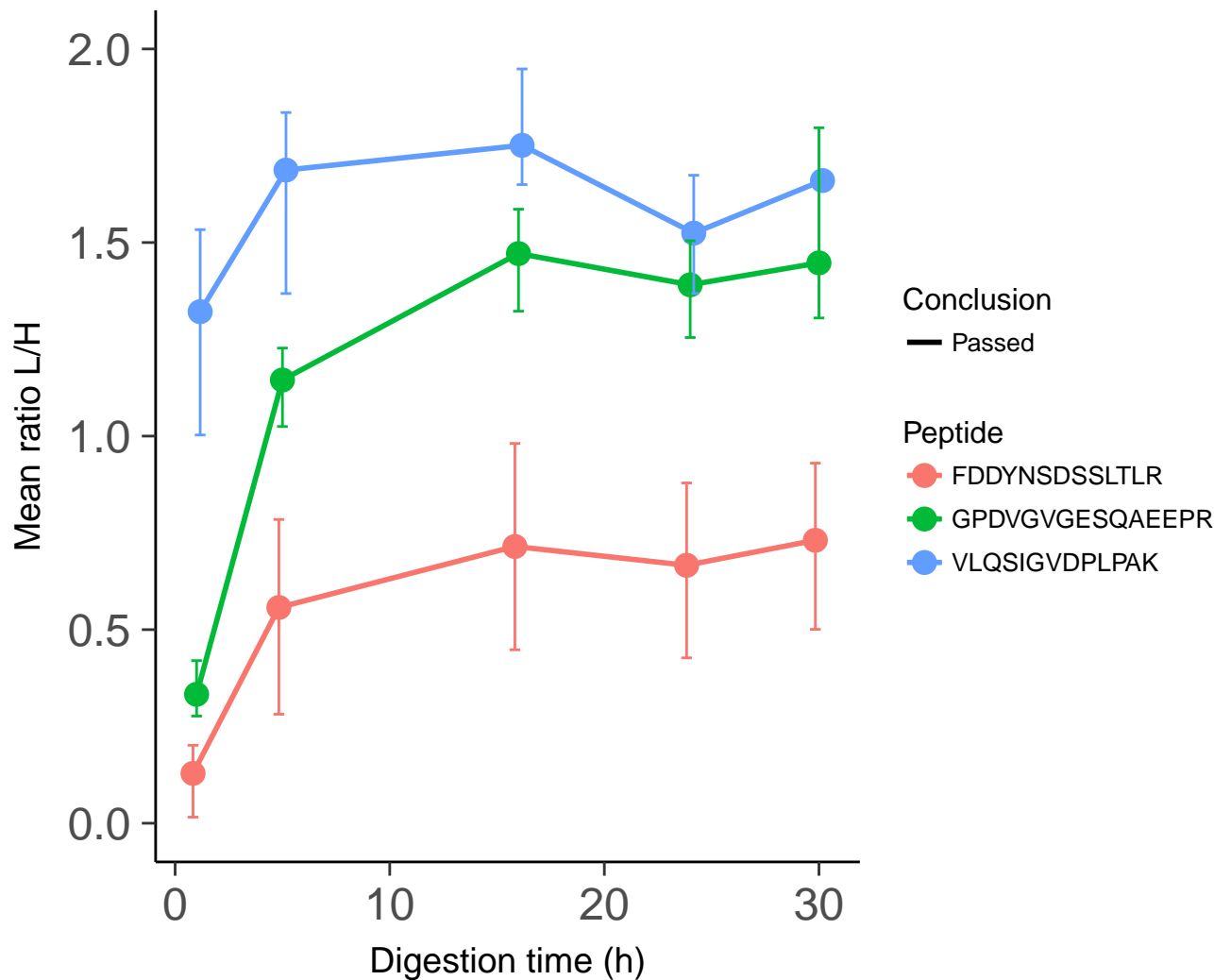
O00584 : Ribonuclease T2



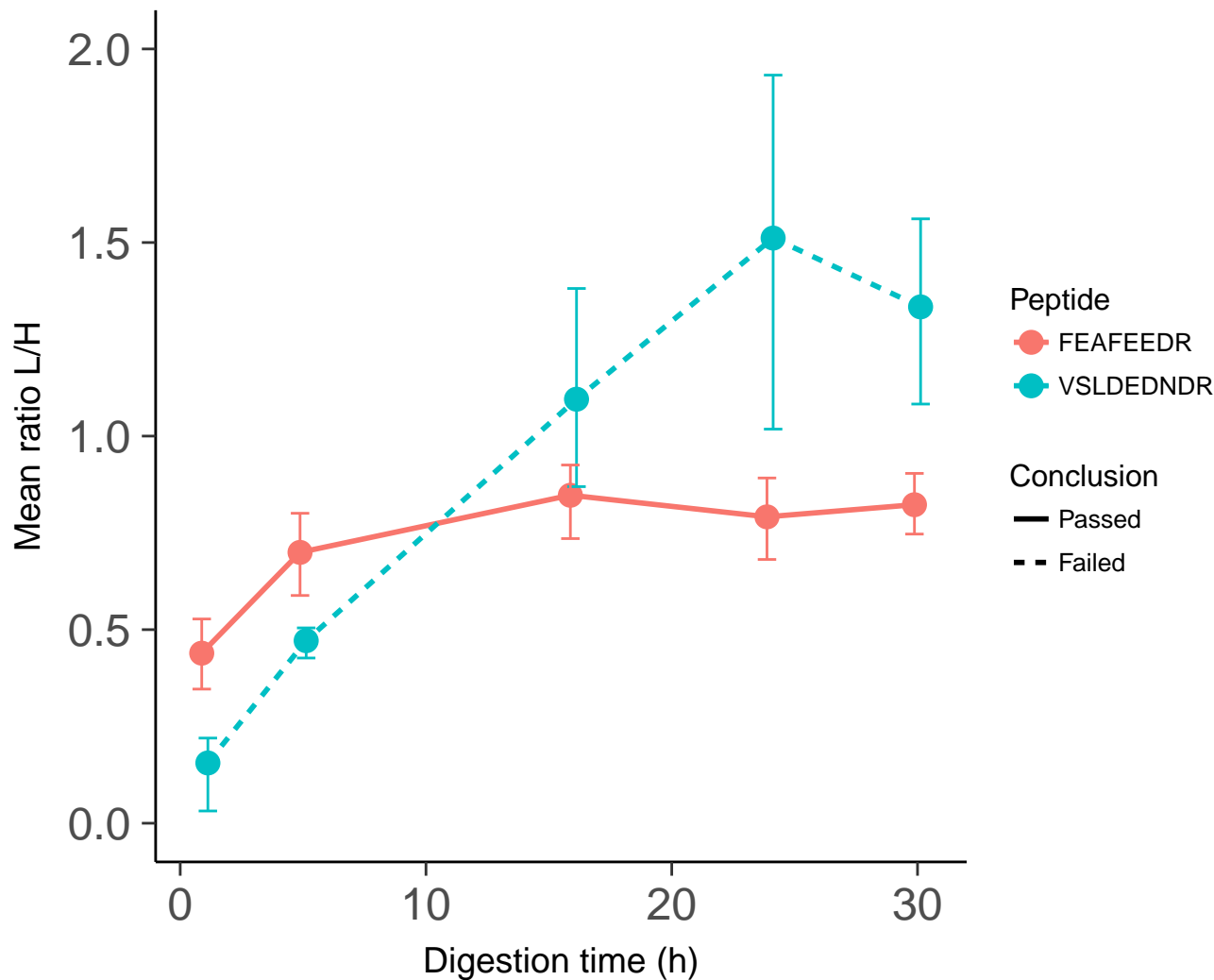
P12111 : Collagen alpha-3(VI) chain



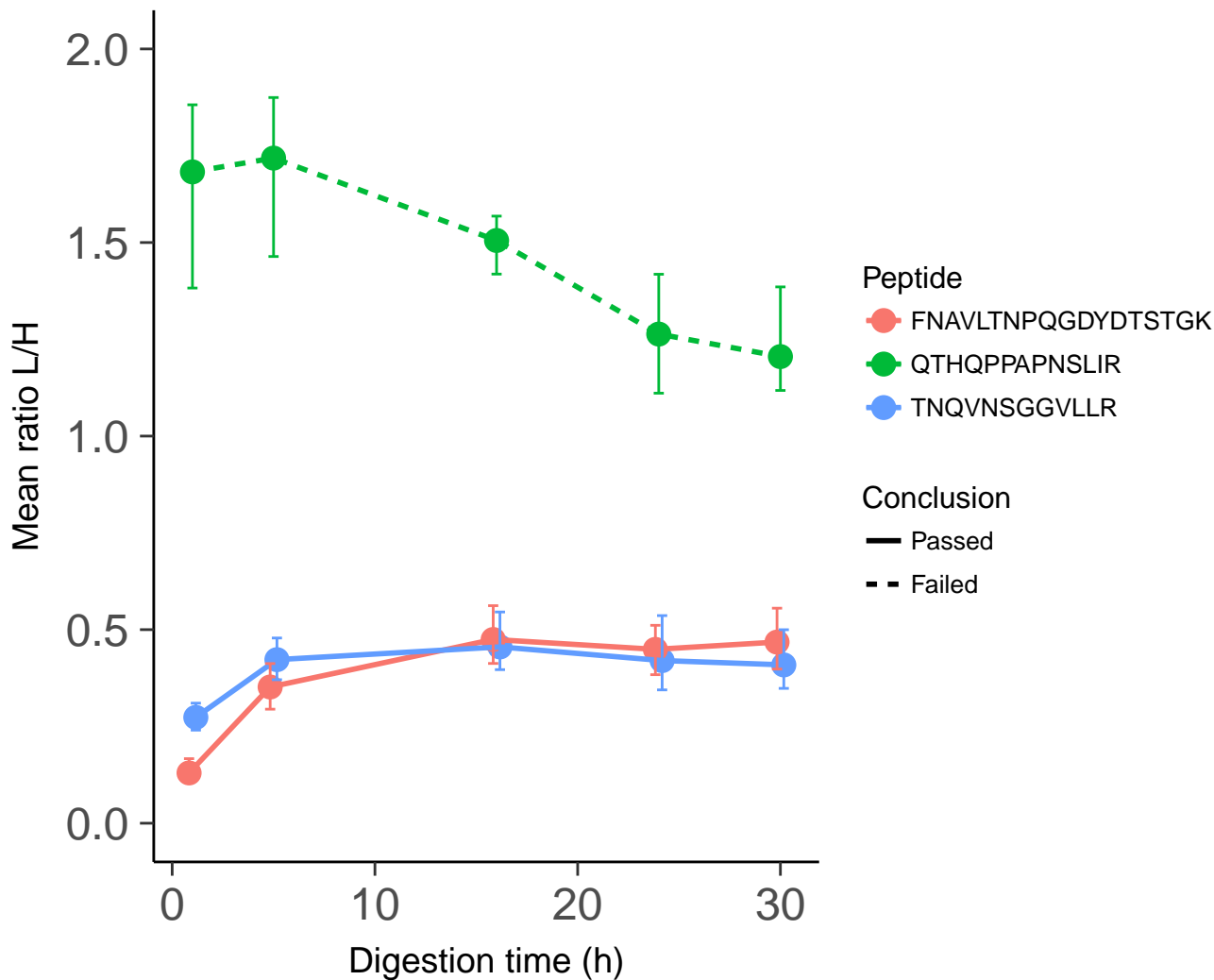
Q6MZW2 : Follistatin-related protein 4



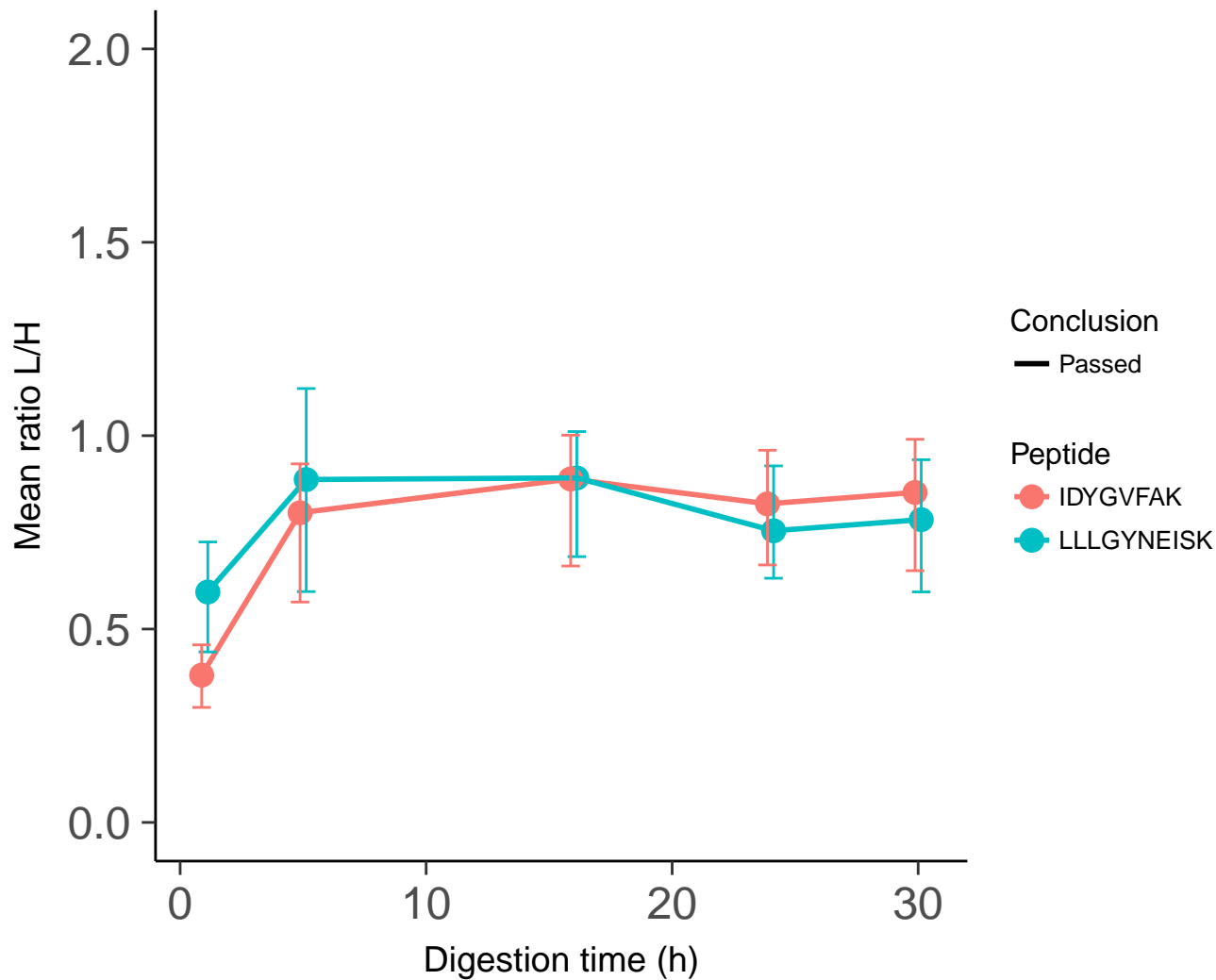
Q6UXD5 : Seizure 6-like protein 2



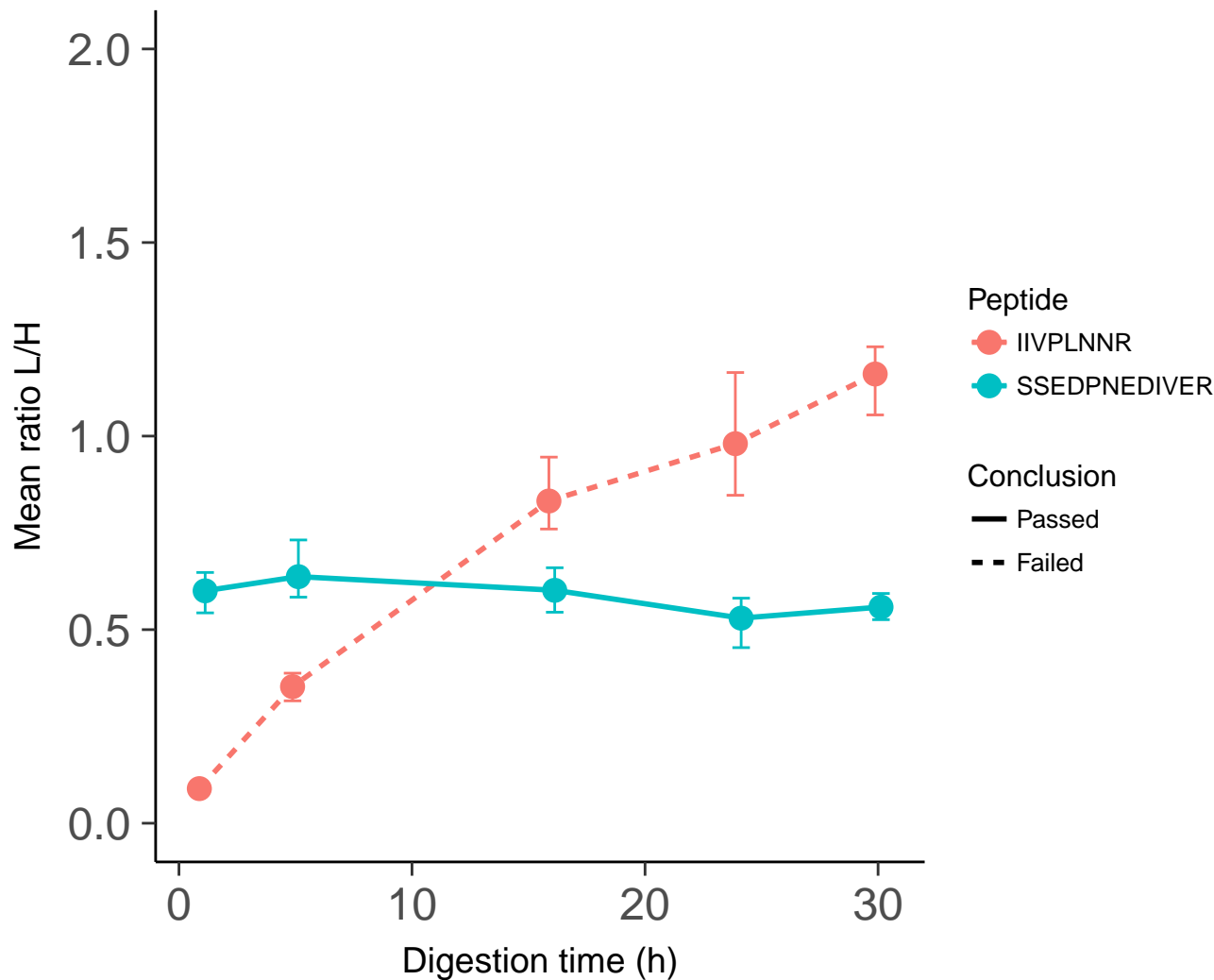
P02747 : Complement C1q subcomponent subunit C



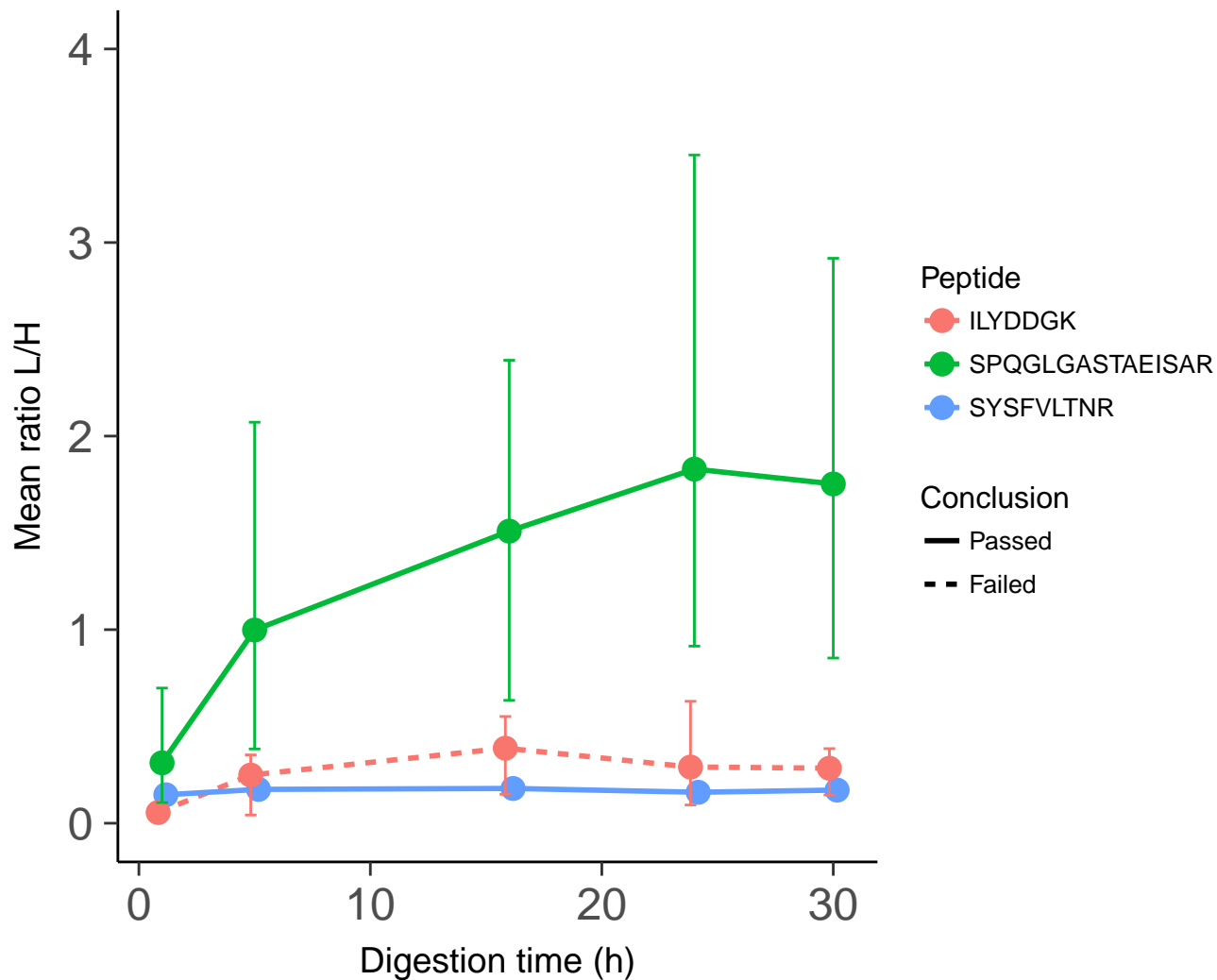
Q99983 : Osteomodulin



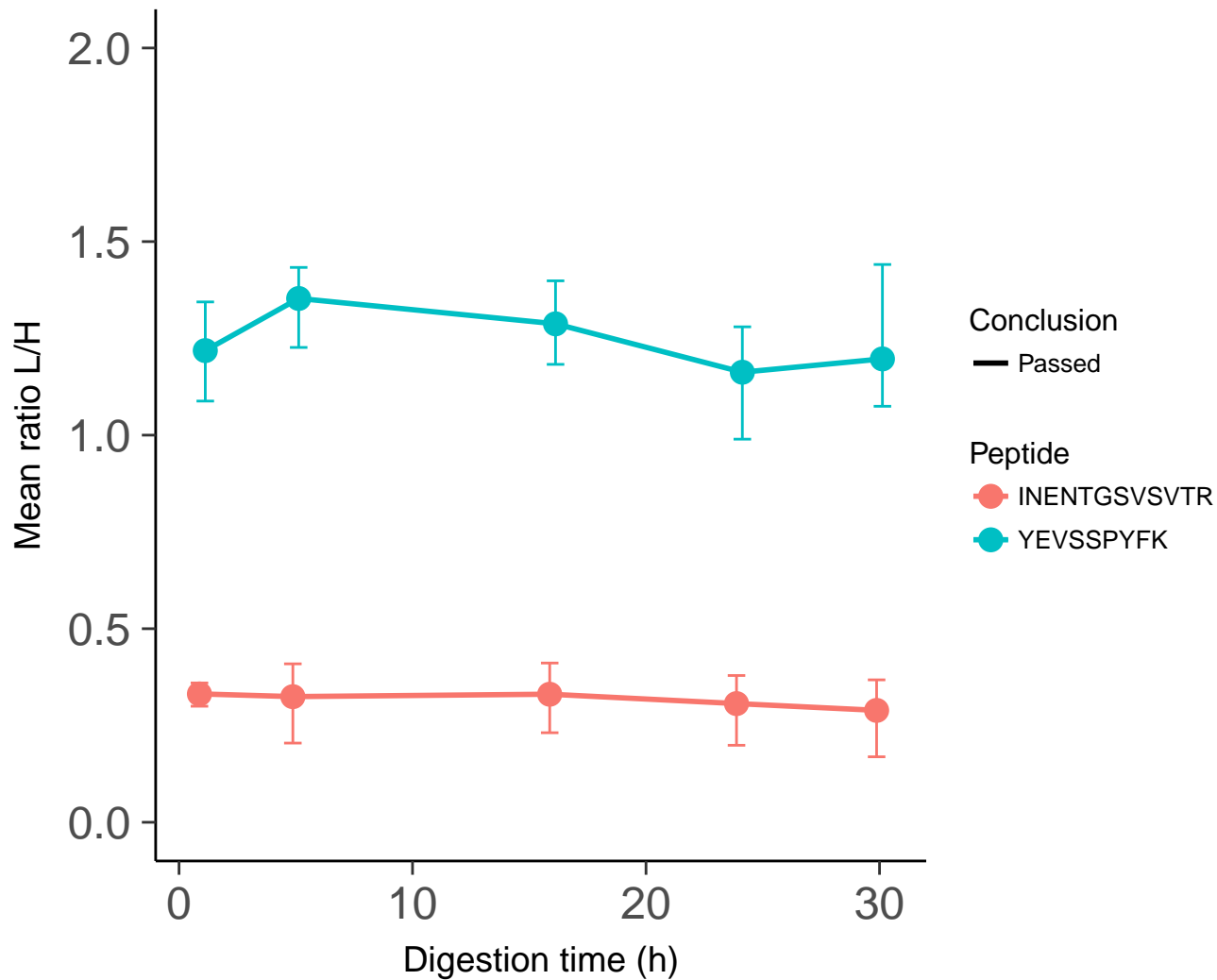
P01591 : Immunoglobulin J chain



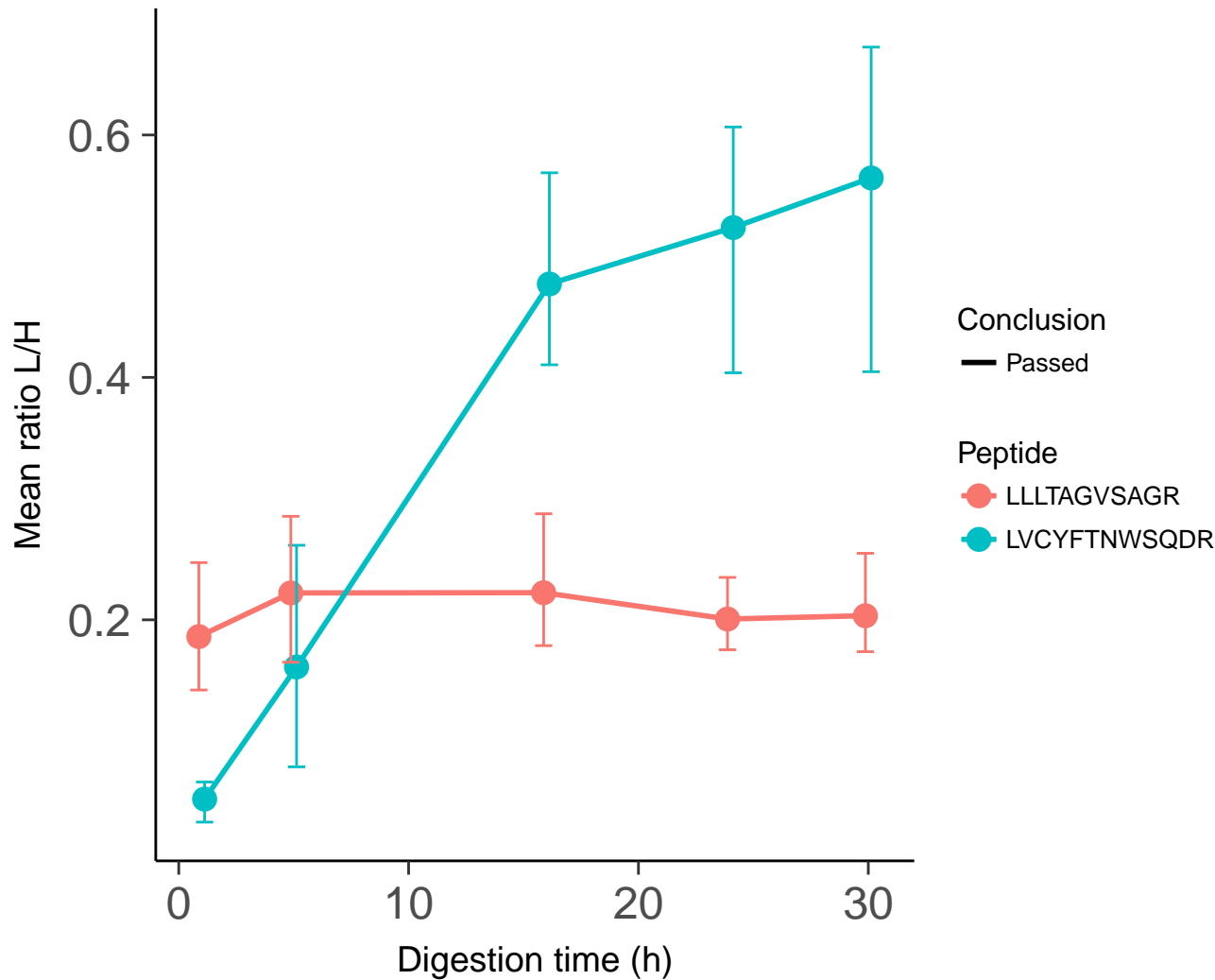
P23468 : Receptor-type tyrosine-protein phosphatase delta



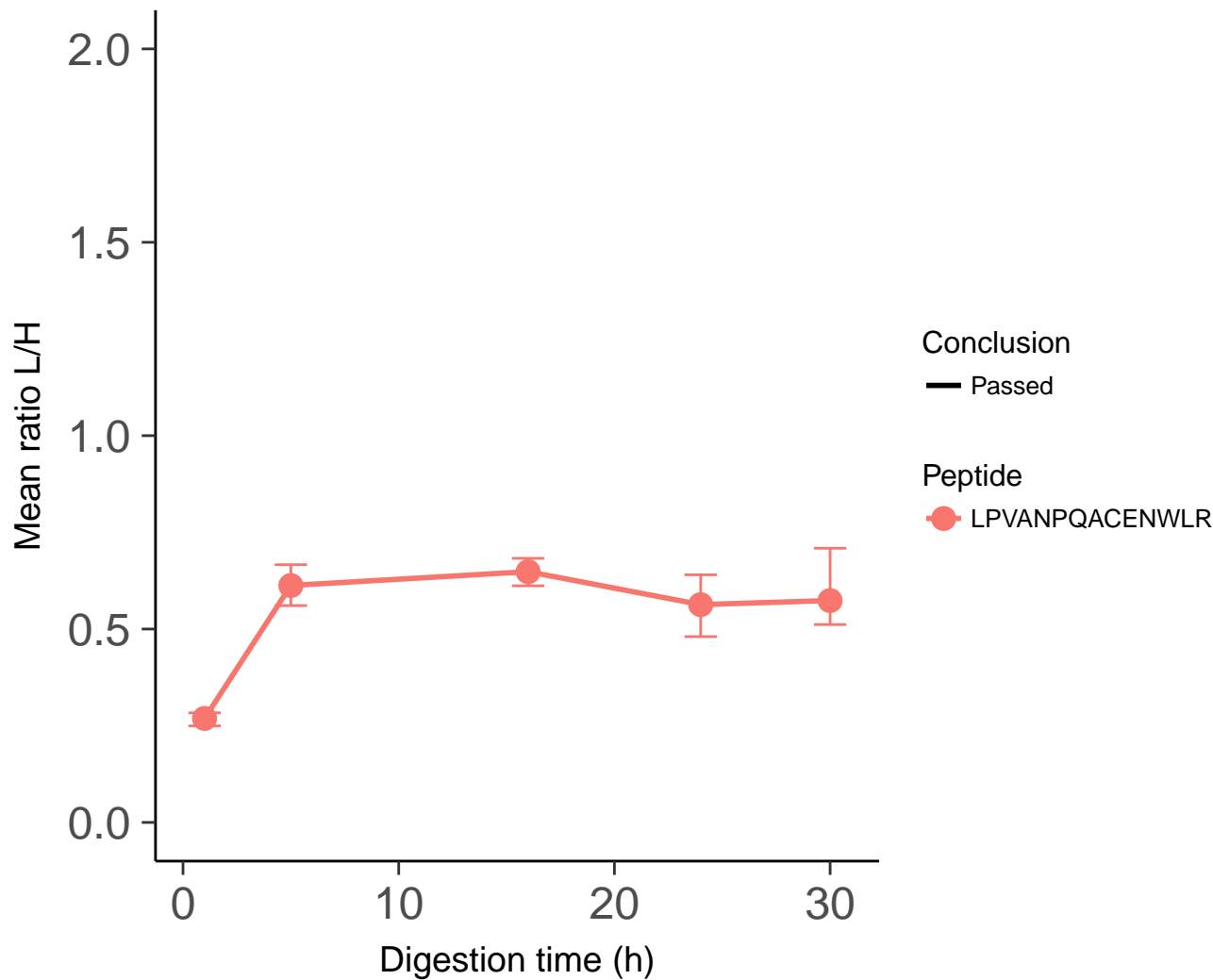
P55290 : Cadherin-13



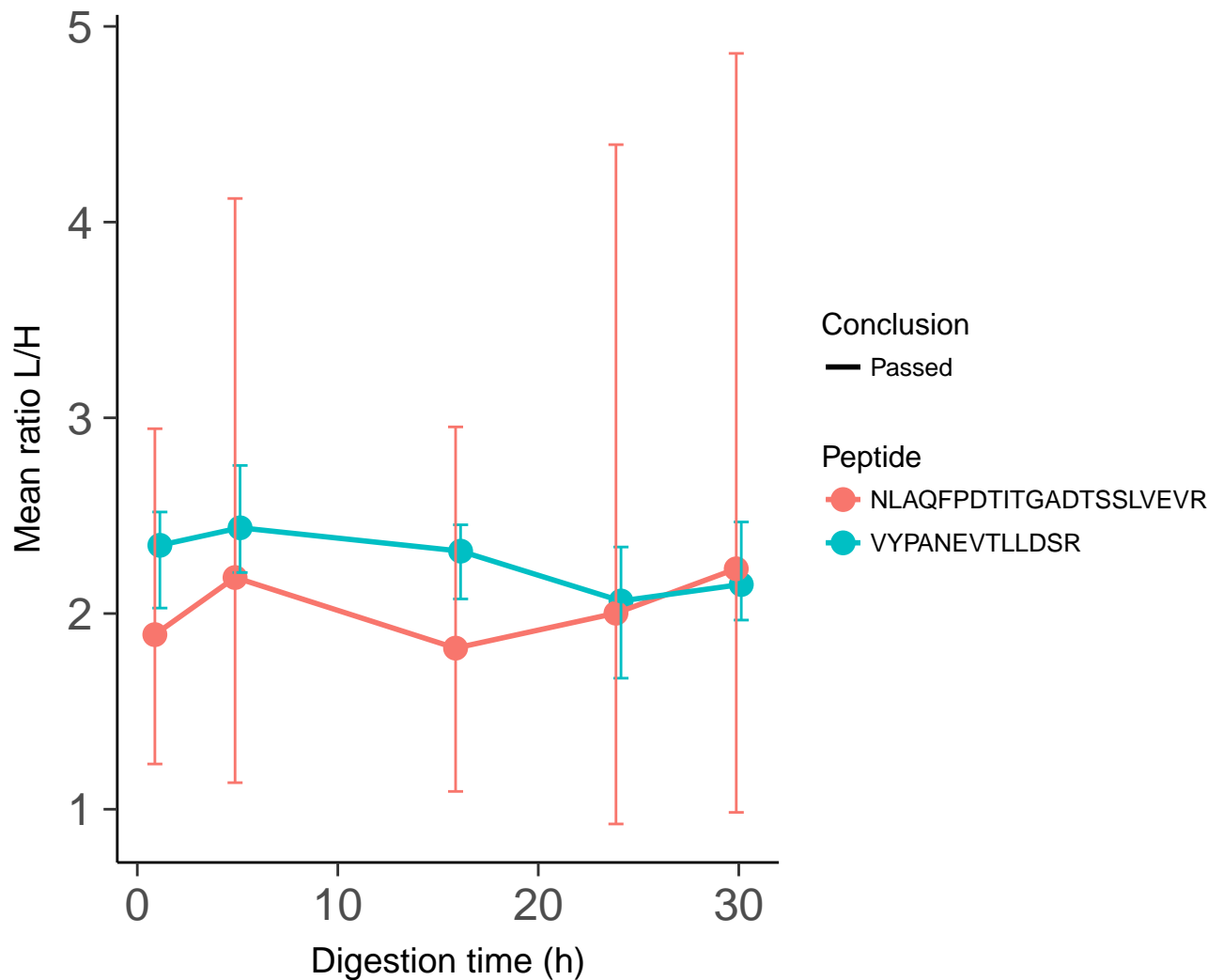
Q15782 : Chitinase-3-like protein 2



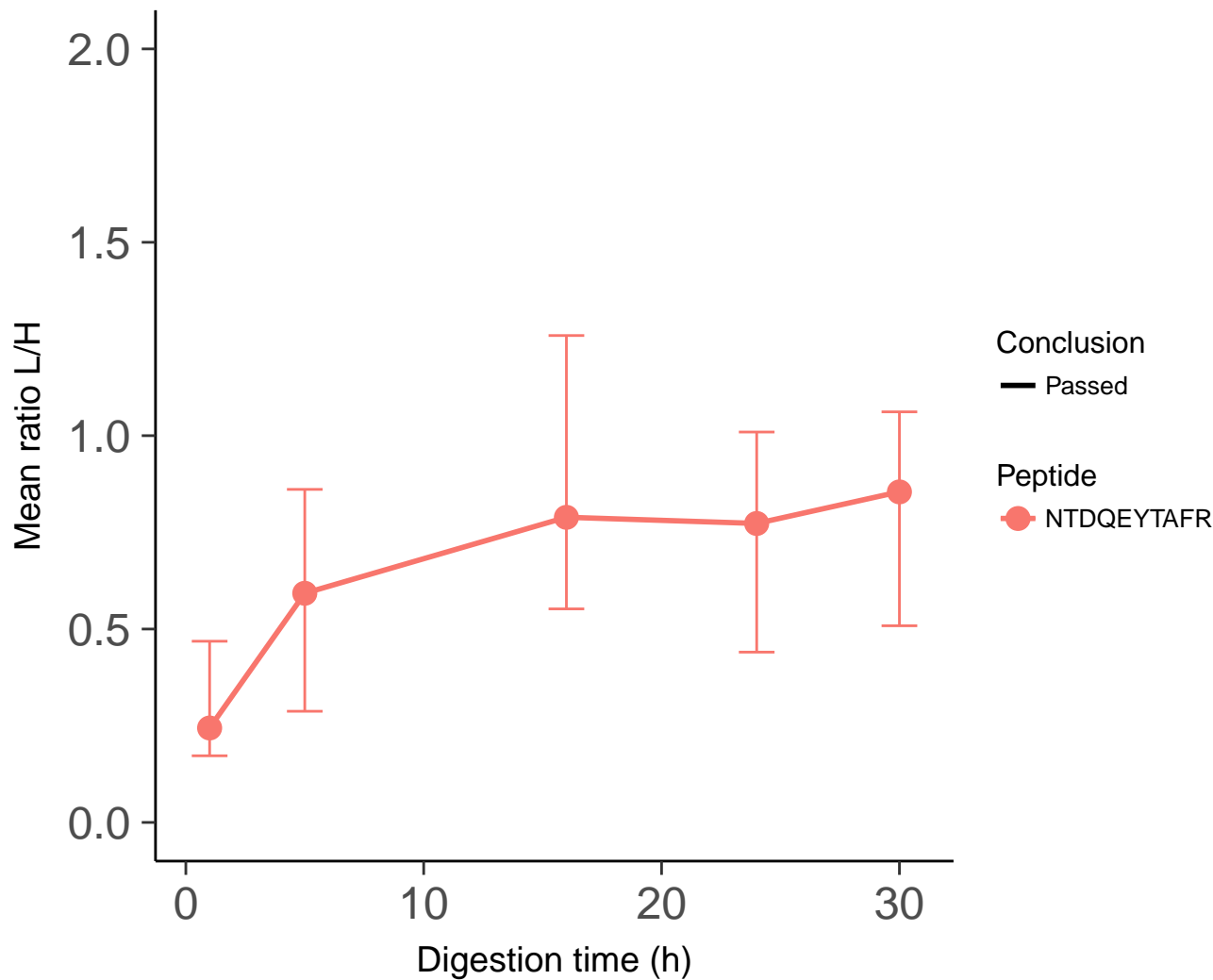
P00736 : Complement C1r subcomponent



P54764 : Ephrin type-A receptor 4



P48058 : Glutamate receptor 4



P61769 : Beta-2-microglobulin

