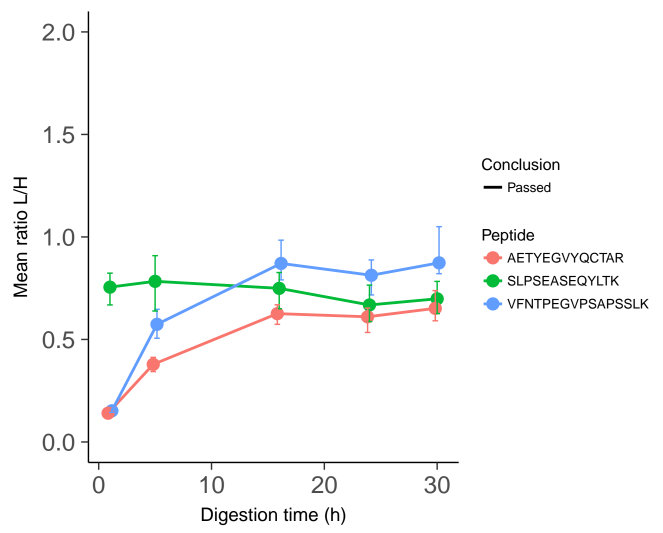
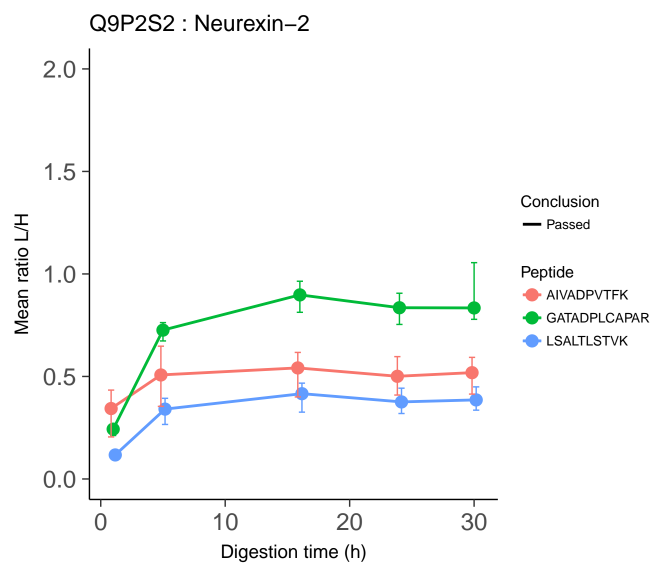
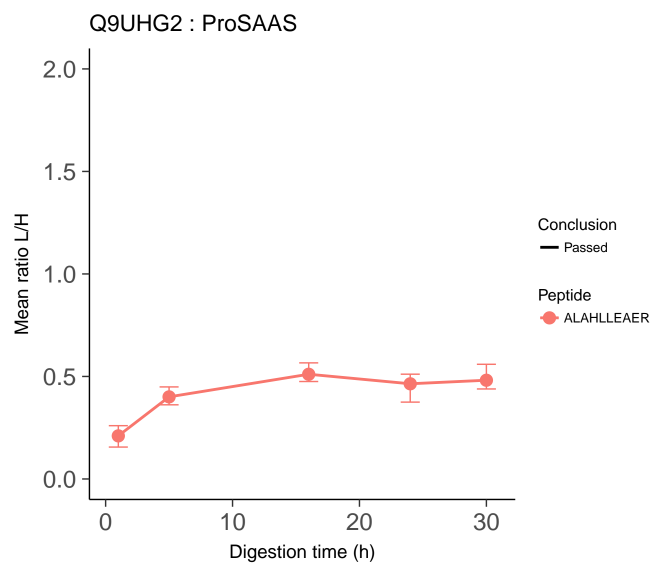
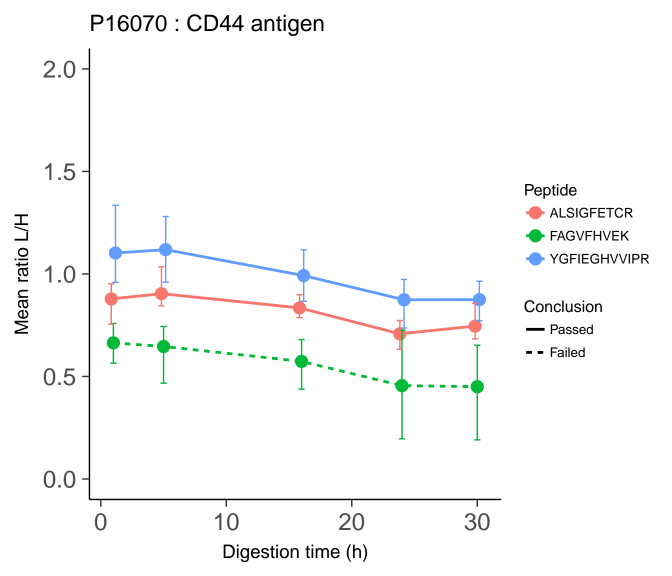
Q92823 : Neuronal cell adhesion molecule

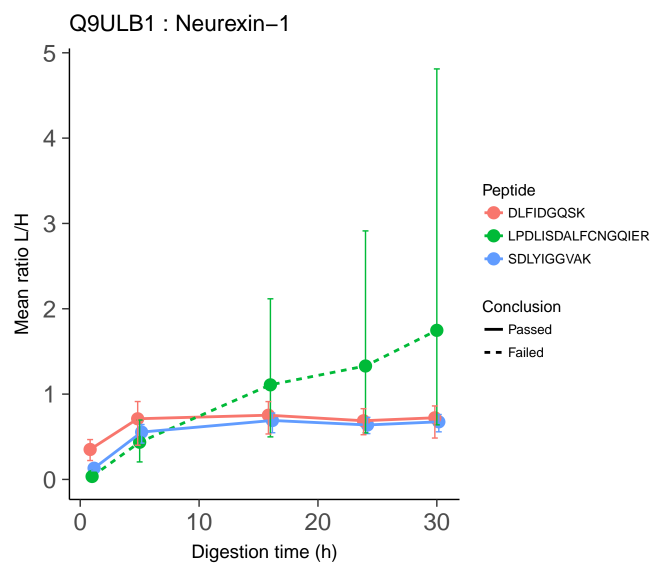


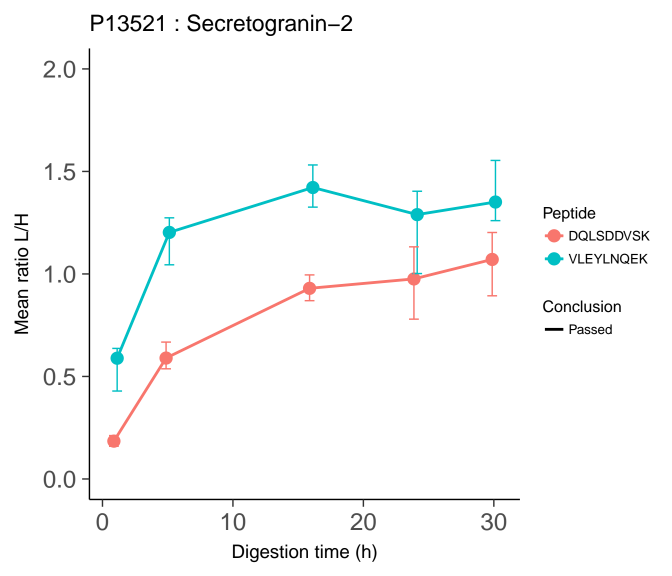


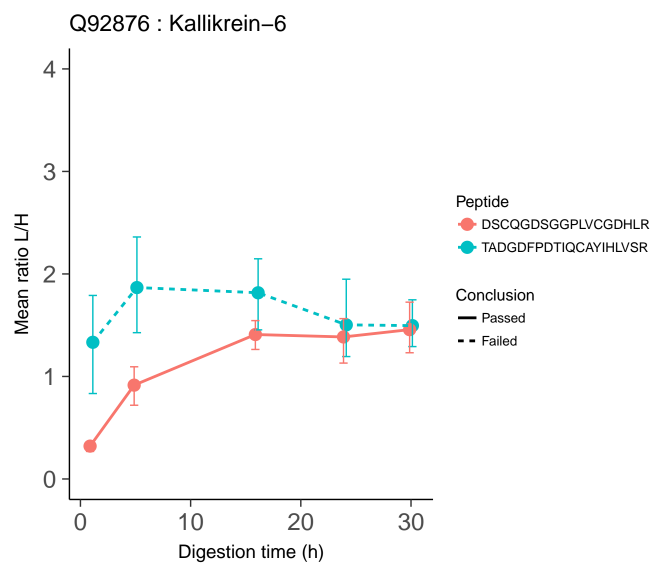


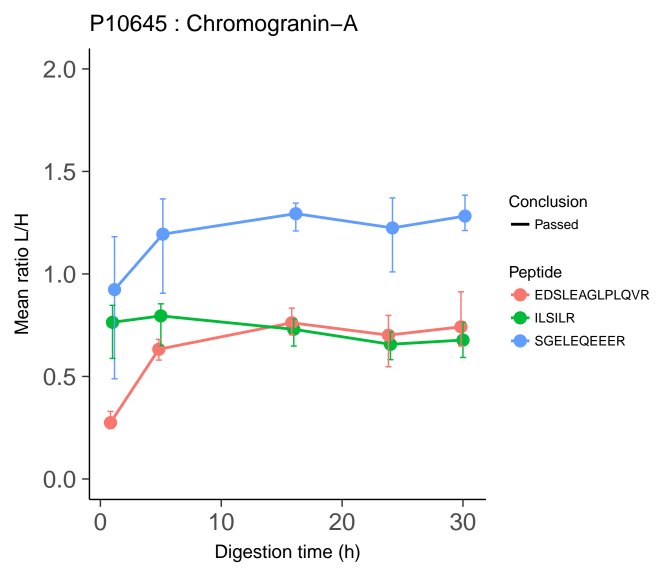


P51693: Amyloid-like protein 1 2.0 1.5 Peptide **FQVHTHLQVIEER** Mean ratio L/H **GFPFHSSEIQR** WEPDPQR 1.0 Conclusion Passed - Failed 0.5 0.0 30 10 20 Digestion time (h)

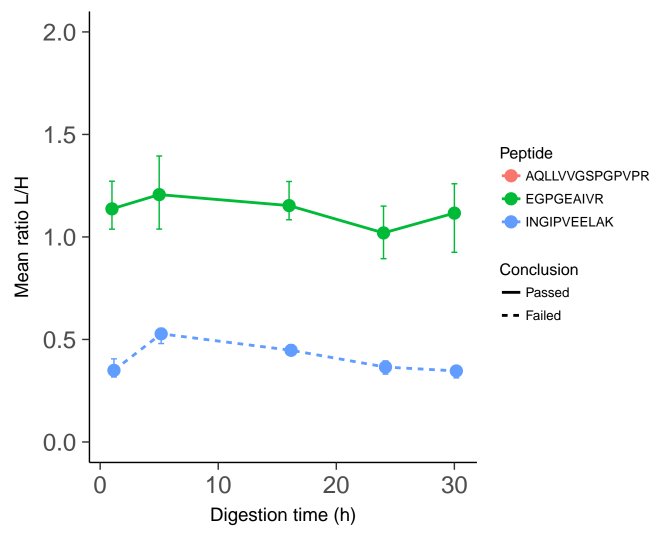


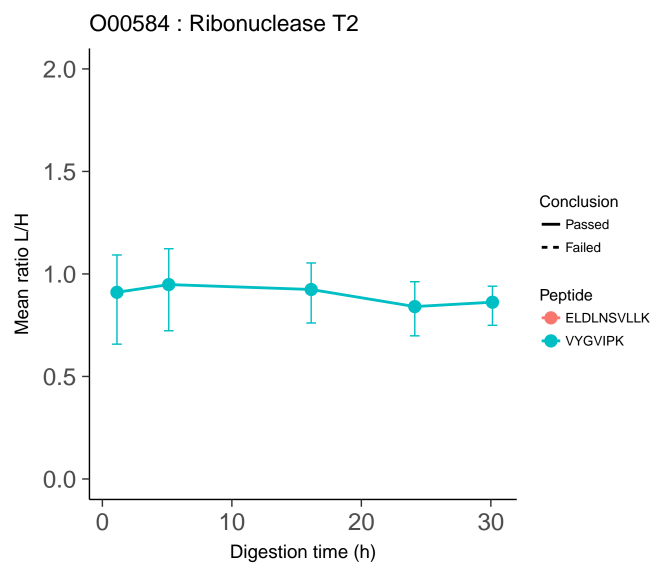


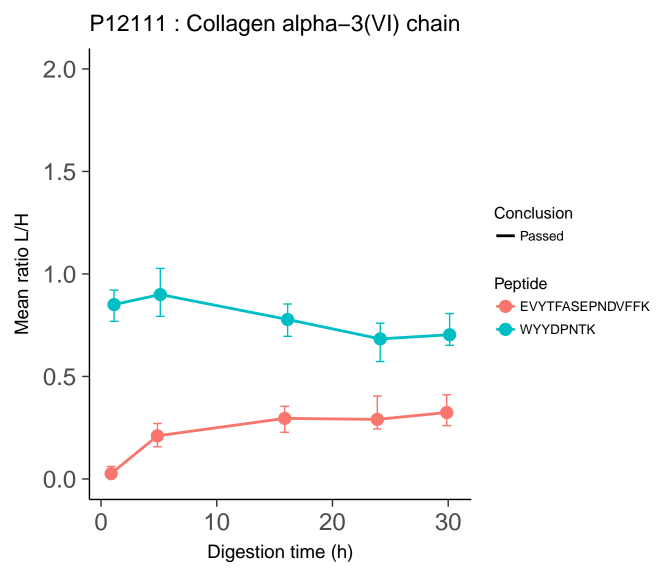




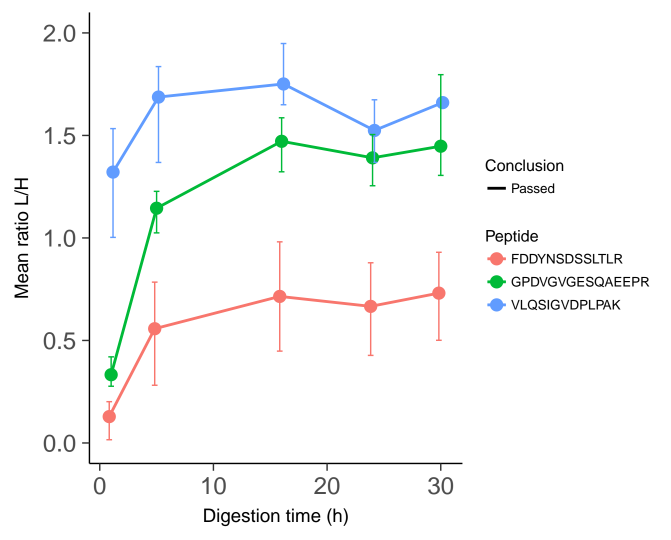
P32004: Neural cell adhesion molecule L1







Q6MZW2: Follistatin-related protein 4

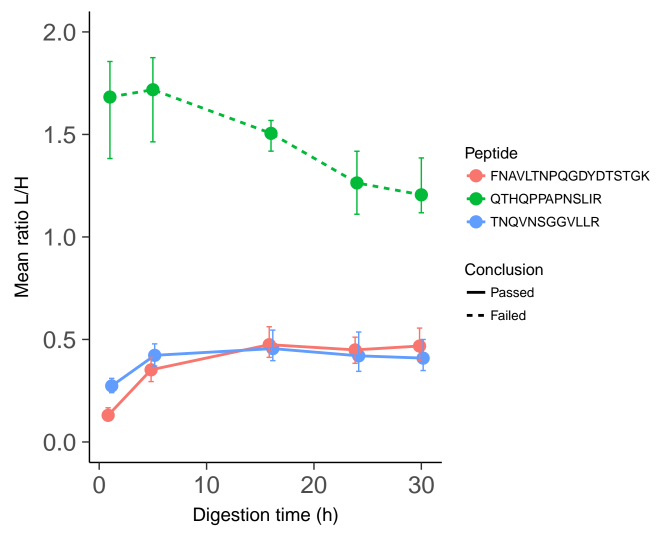


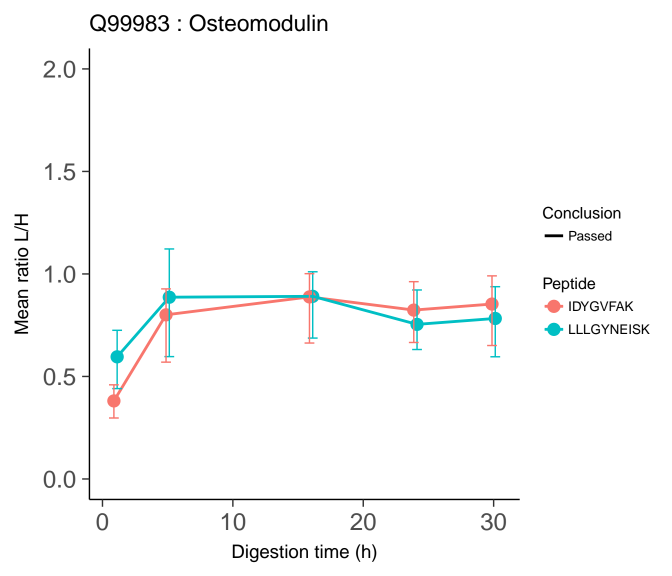
Q6UXD5 : Seizure 6-like protein 2 2.0 1.5 Peptide **FEAFEEDR VSLDEDNDR** 1.0 Conclusion Passed Failed 0.5 0.0 10 30 20

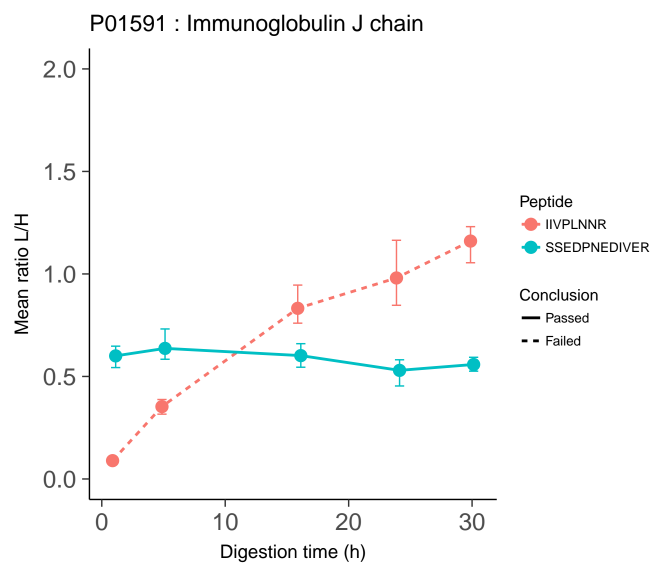
Digestion time (h)

Mean ratio L/H

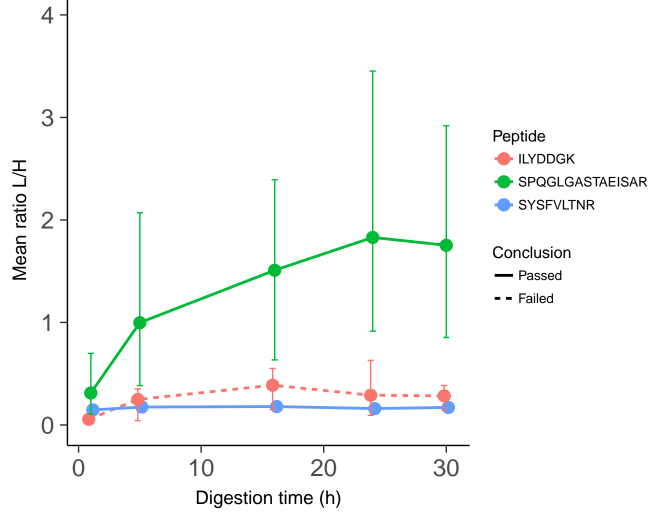
P02747: Complement C1q subcomponent subunit C

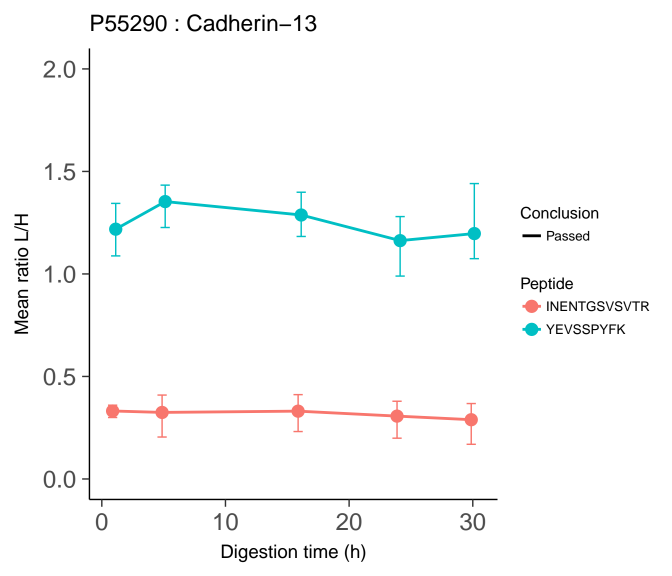




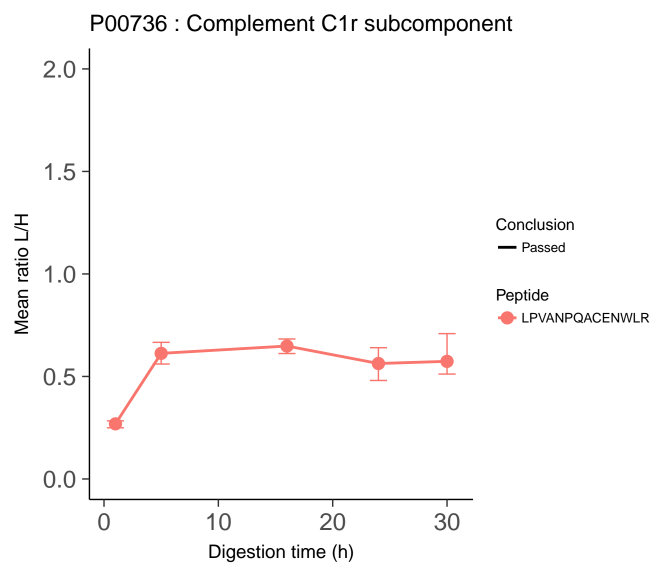


P23468 : Receptor–type tyrosine–protein phosphatase delta





Q15782 : Chitinase–3–like protein 2 0.6 Conclusion Mean ratio L/H Passed 0.4 Peptide **LLLTAGVSAGR** LVCYFTNWSQDR 0.2 30 10 20 Digestion time (h)



P54764 : Ephrin type-A receptor 4

