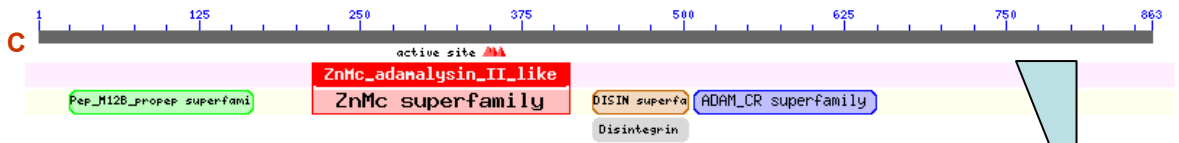
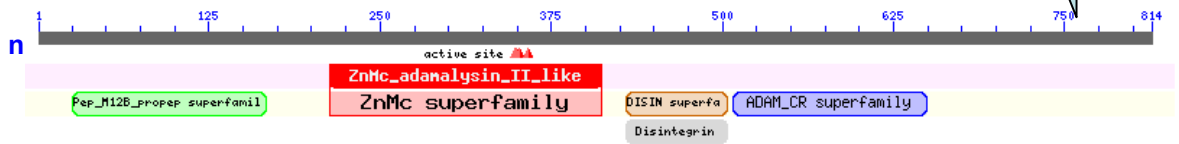


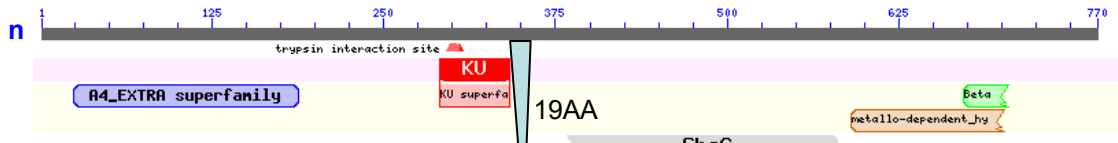
ADAM15 NM_207197



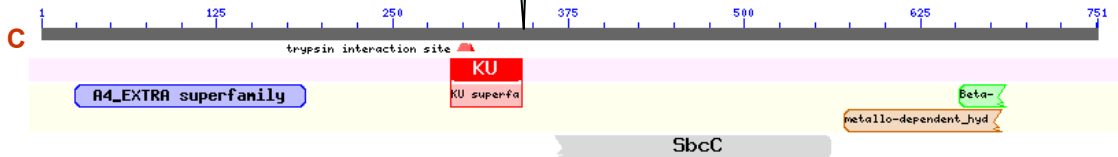
ADAM15 NM_003815



APP NM_000484.



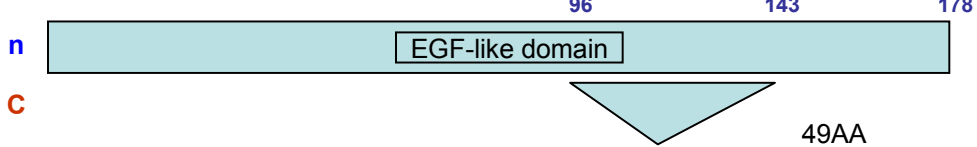
APP NM_201413.



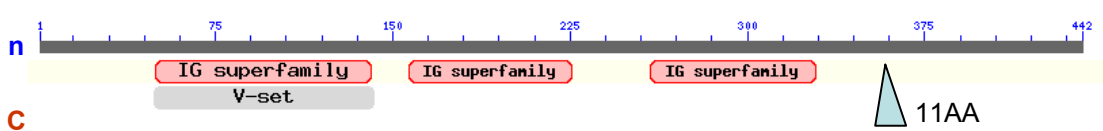
BCAS1 NM_003657



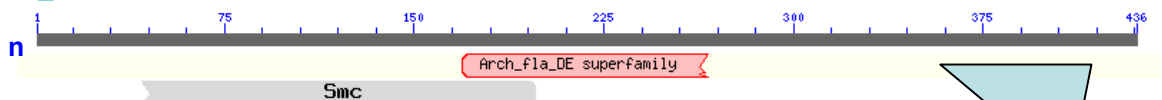
BTC NM_001729



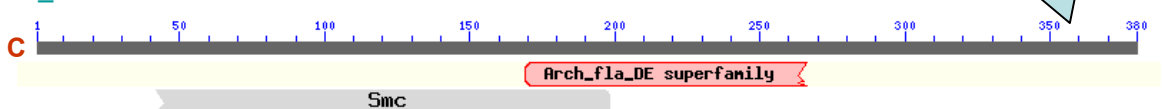
CADM1 (IGSF4) NM_014333



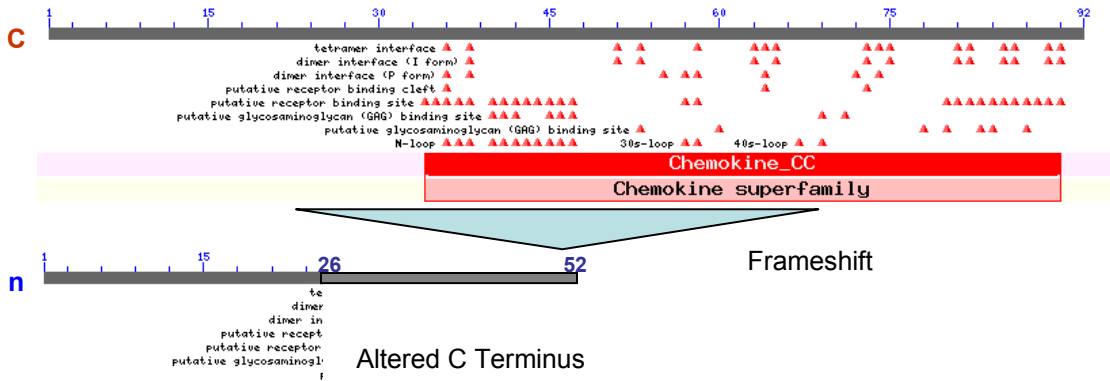
CASC4 NM_138423



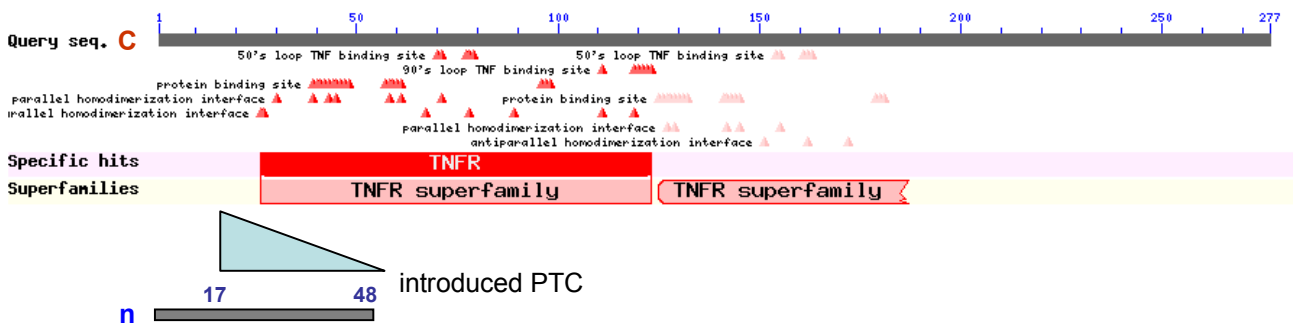
CASC4 NM_177974



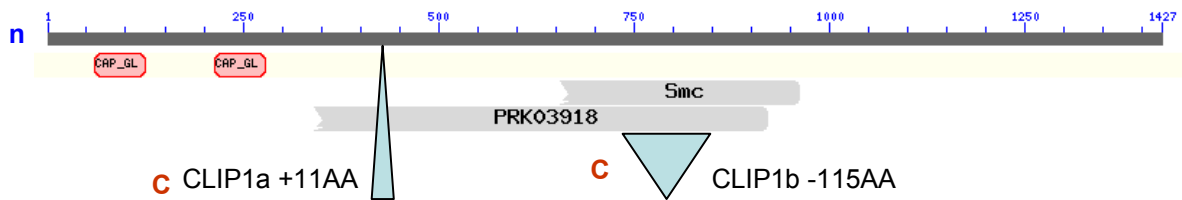
CCL4 NM_002984



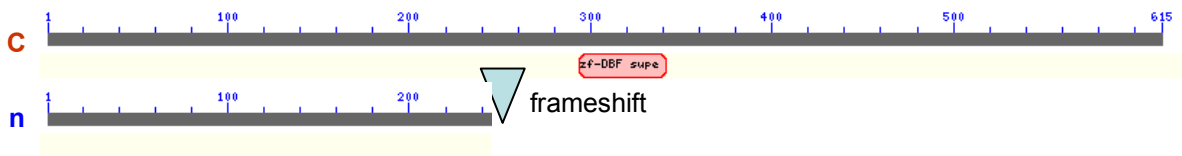
CD40 (TNFRSF5) NM_001250



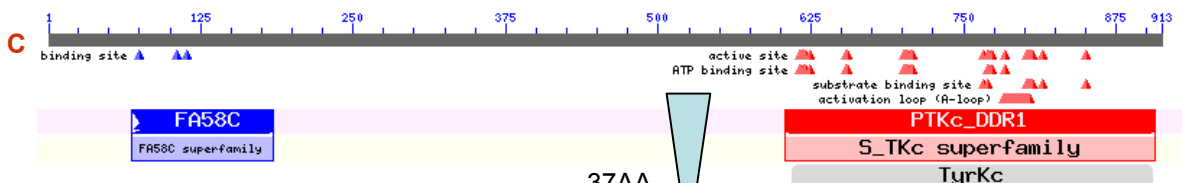
CLIP1 (RSN) NM_002956



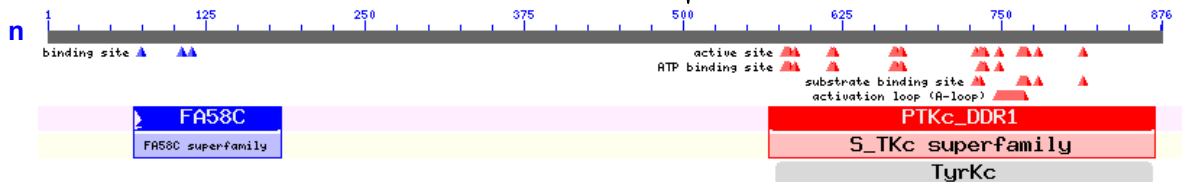
DBF4B (DRF1) NM_145663



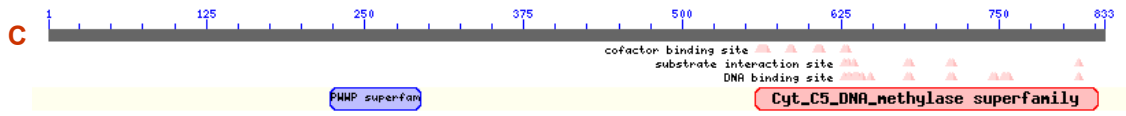
DDR1 NM_013993



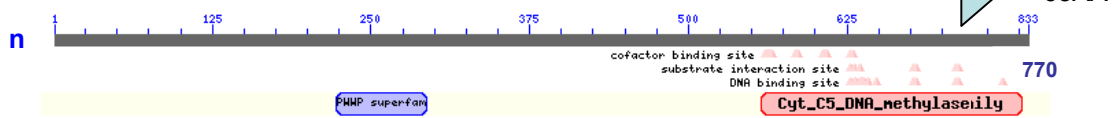
DDR1 NM_001954



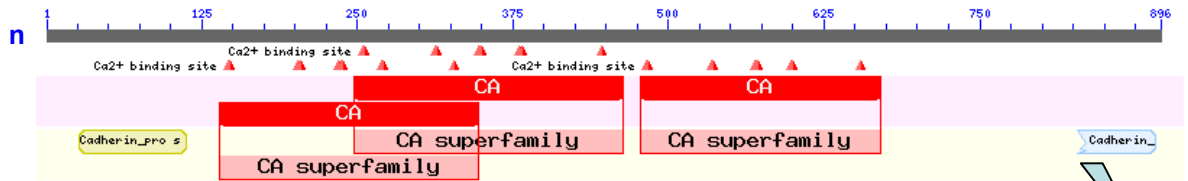
DNMT3B NM_175848



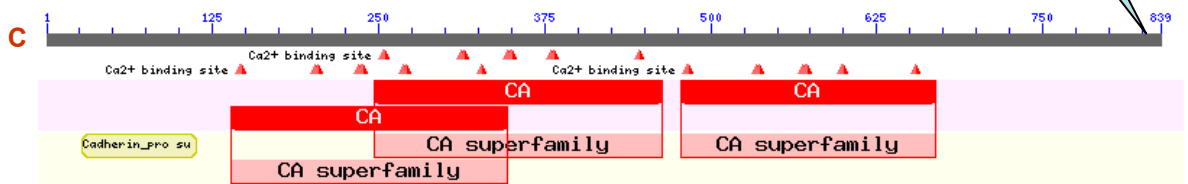
DNMT3B NM_175849.



DSC3 NM_001941

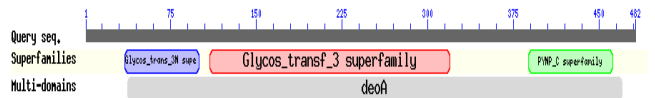


DSC3 NM_024423

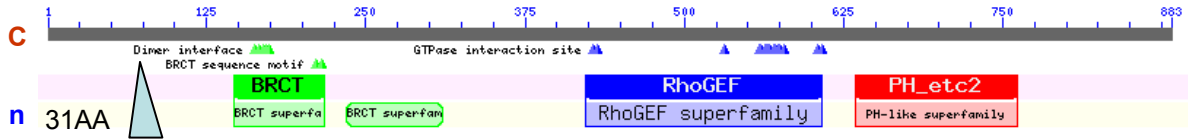


ECGF1 (TYMP) NM_001953

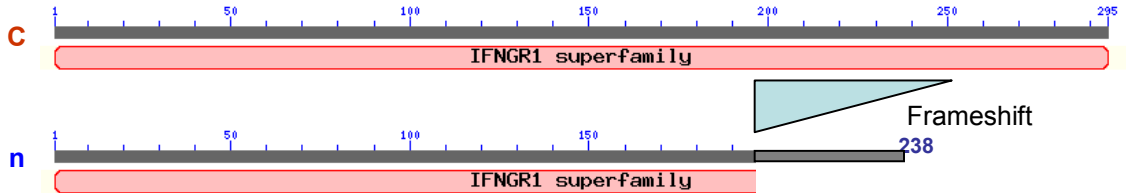
intron retention in 5' UTR only



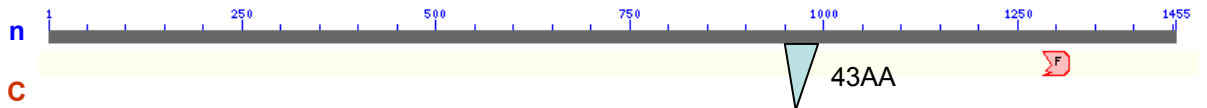
ECT2 NM_018098



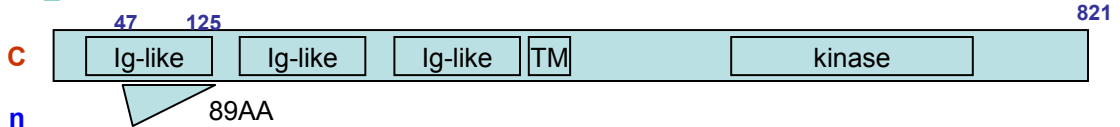
F3 NM_001993



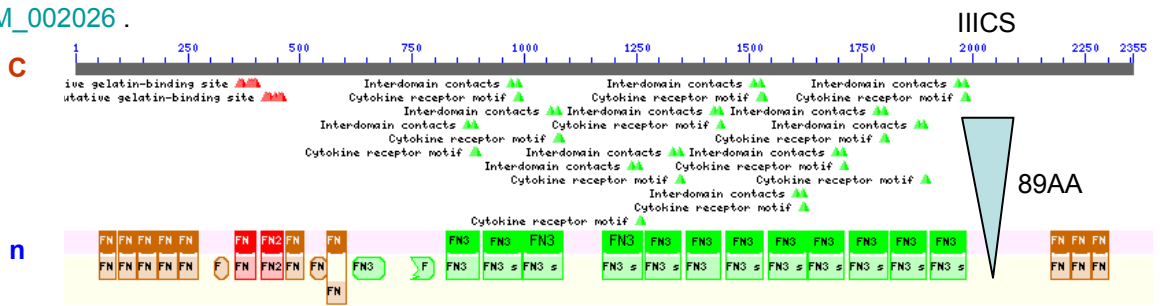
FANCA NM_000135



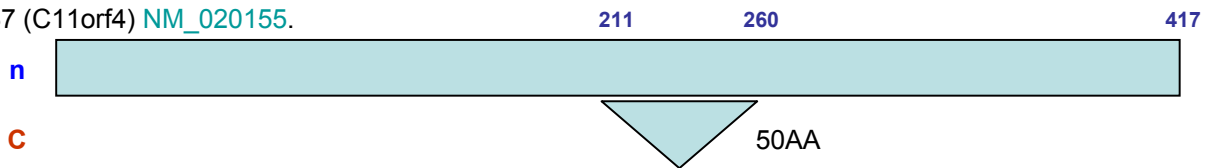
FGFR2 NM_000141



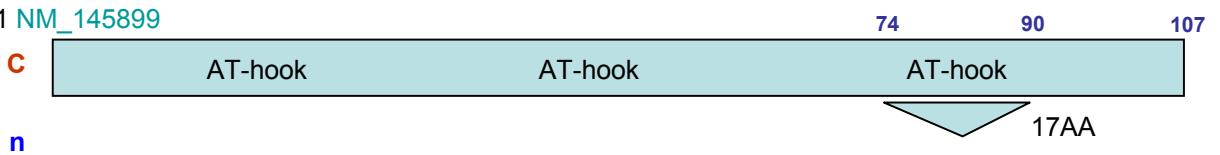
FN1 NM_002026 .



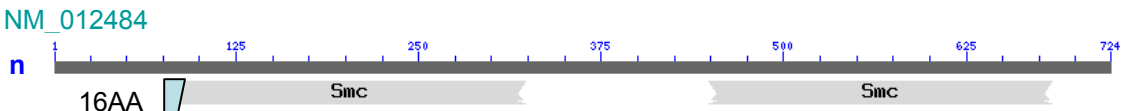
GPR137 (C11orf4) NM_020155.



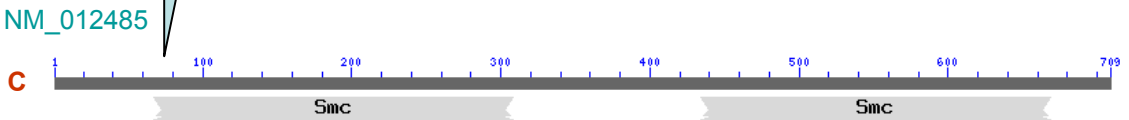
HMGA1 NM_145899



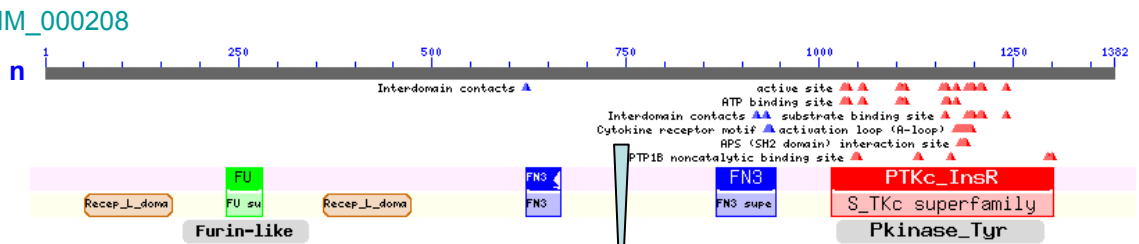
HMMR NM_012484



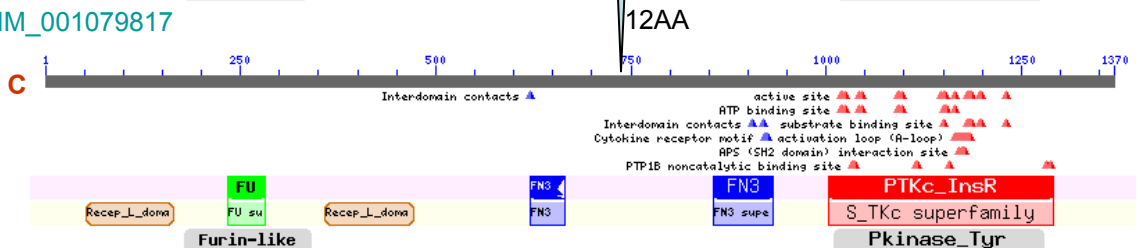
HMMR NM_012485



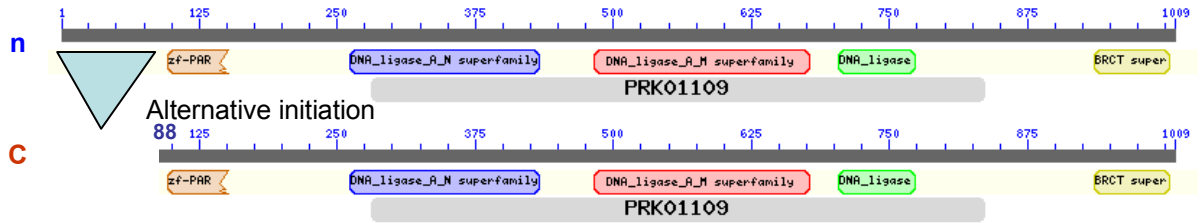
INSR NM_000208



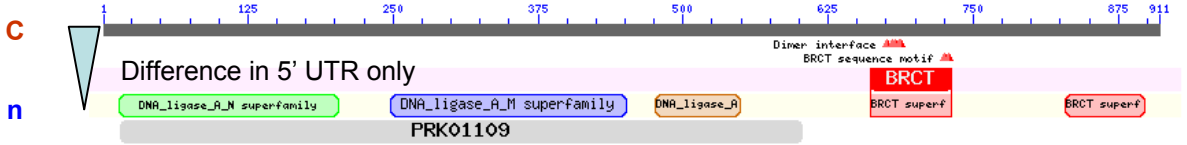
INSR NM_001079817



LIG3 NM_013975.



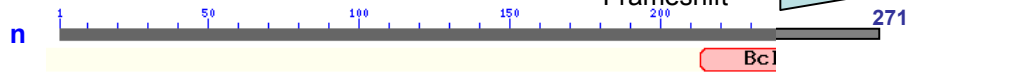
LIG4 NM_206937



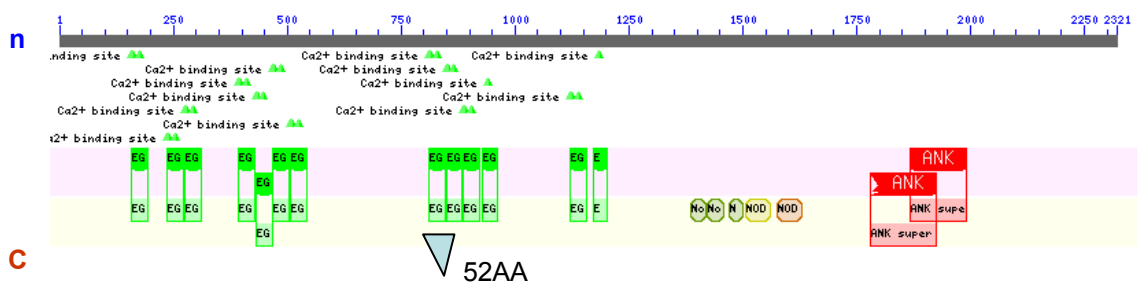
MCL1 NM_021960



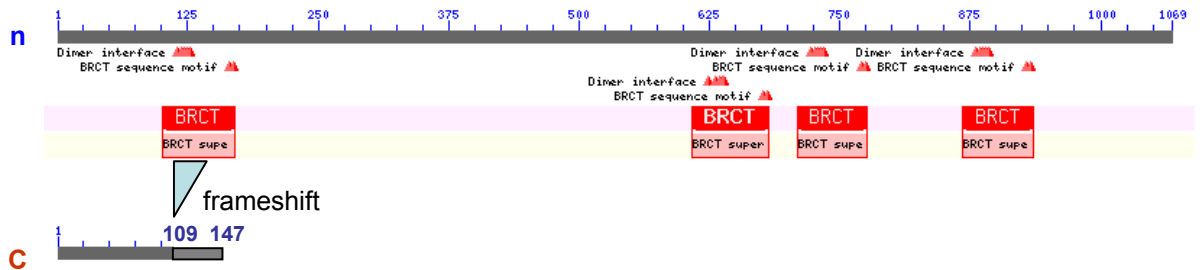
MCL1 NM_182763



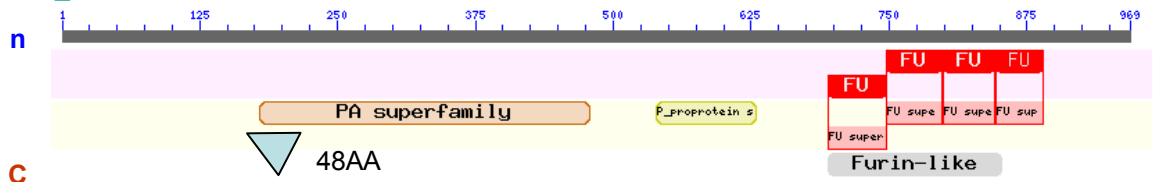
NOTCH3 NM_000435



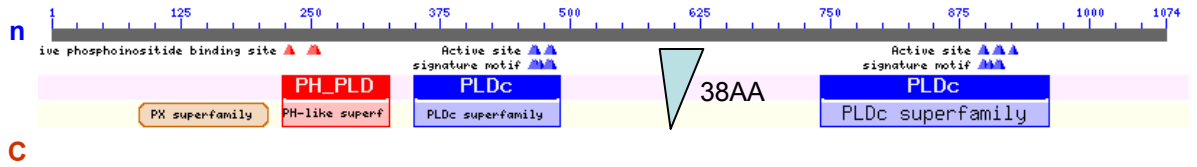
PAXIP1 (PAXIP1L) NM_007349



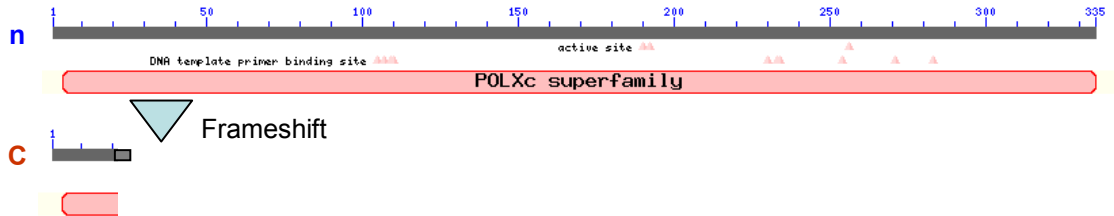
PCSK6 NM_002570



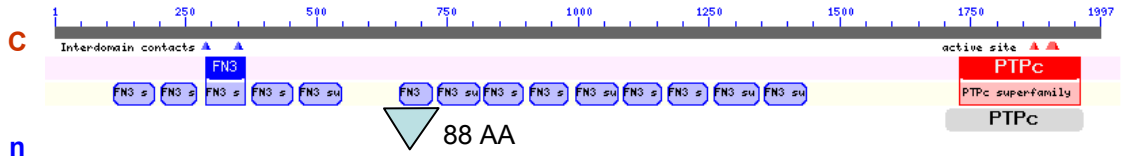
PLD1 NM_002662



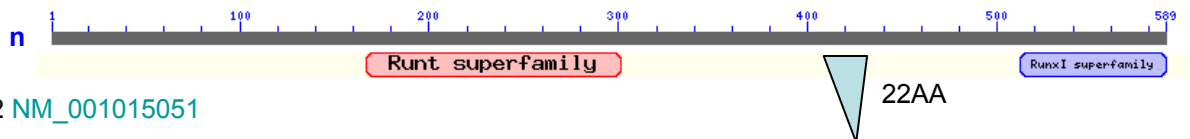
POLB NM_002690



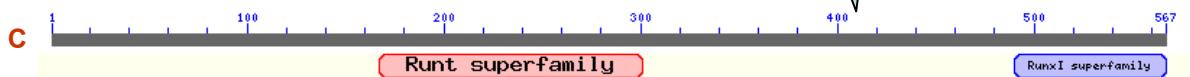
PTPRB NM_002837



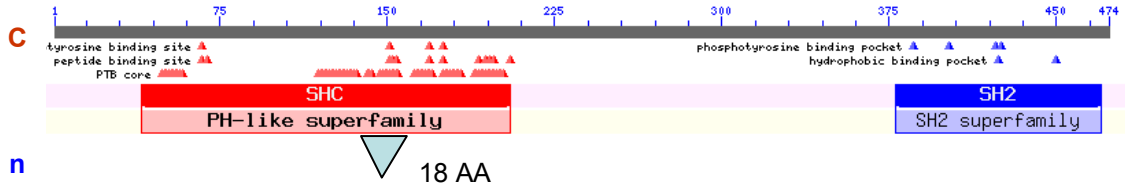
RUNX2 NM_001024630



RUNX2 NM_001015051



SHC1 NM_003029



STIM1 NM_003156

