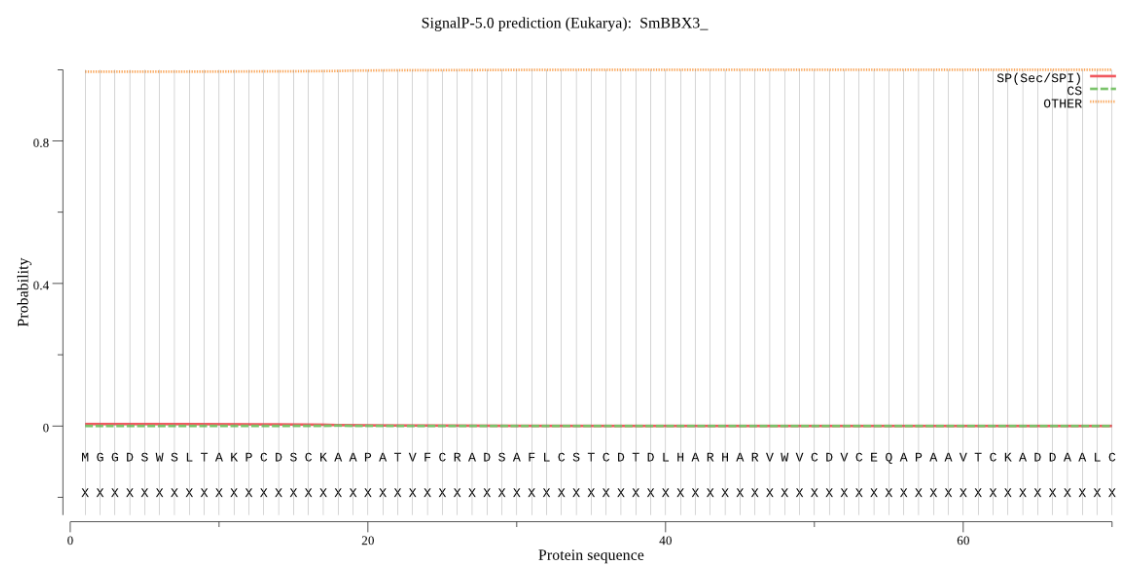
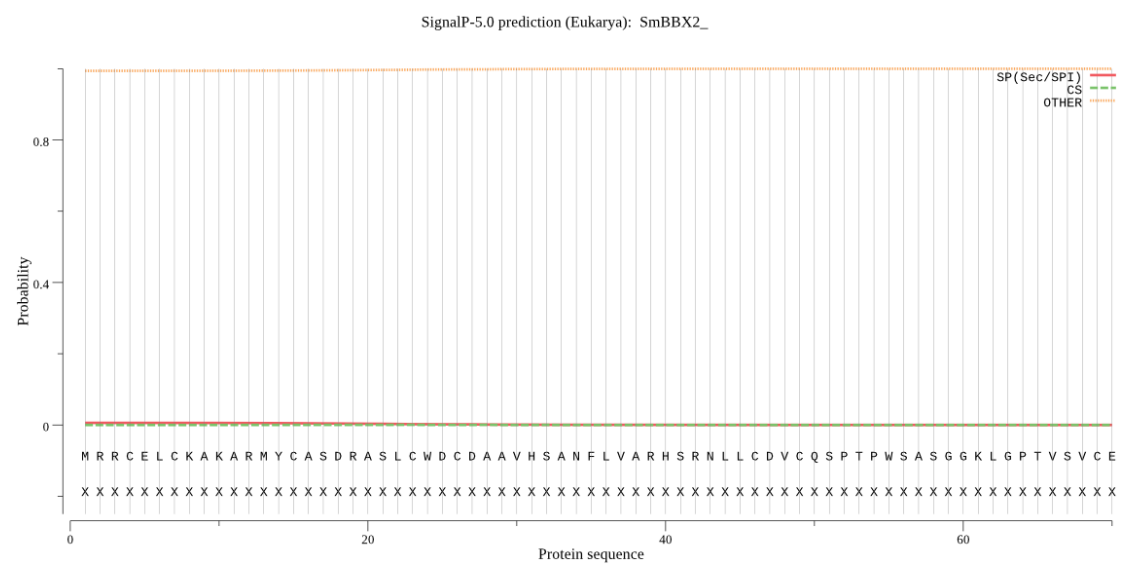
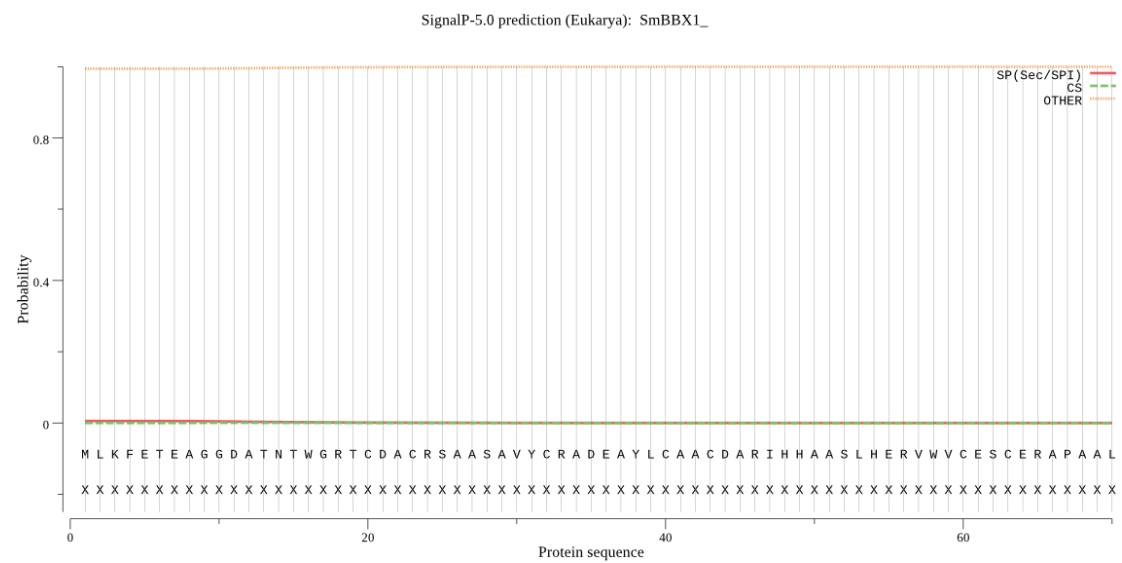
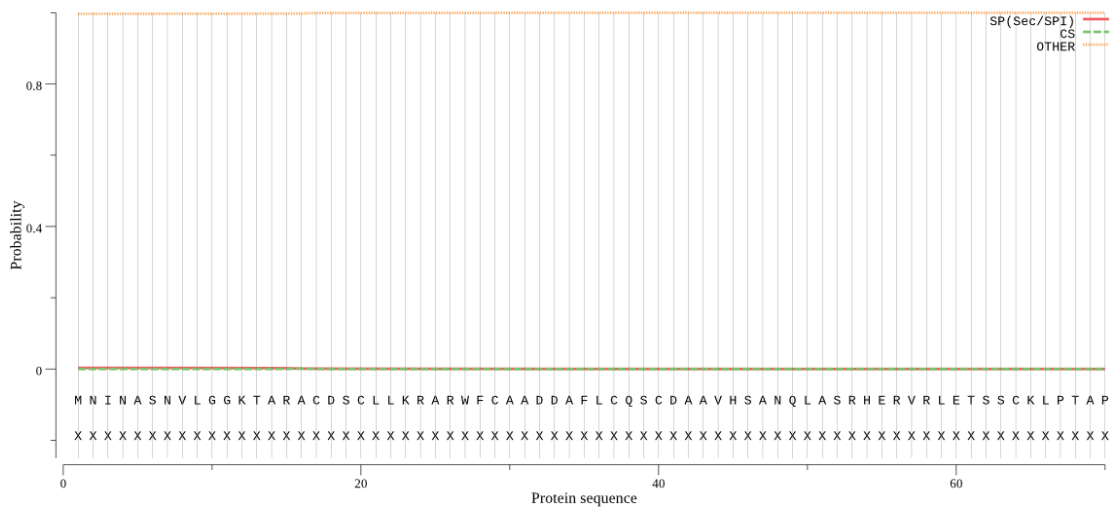


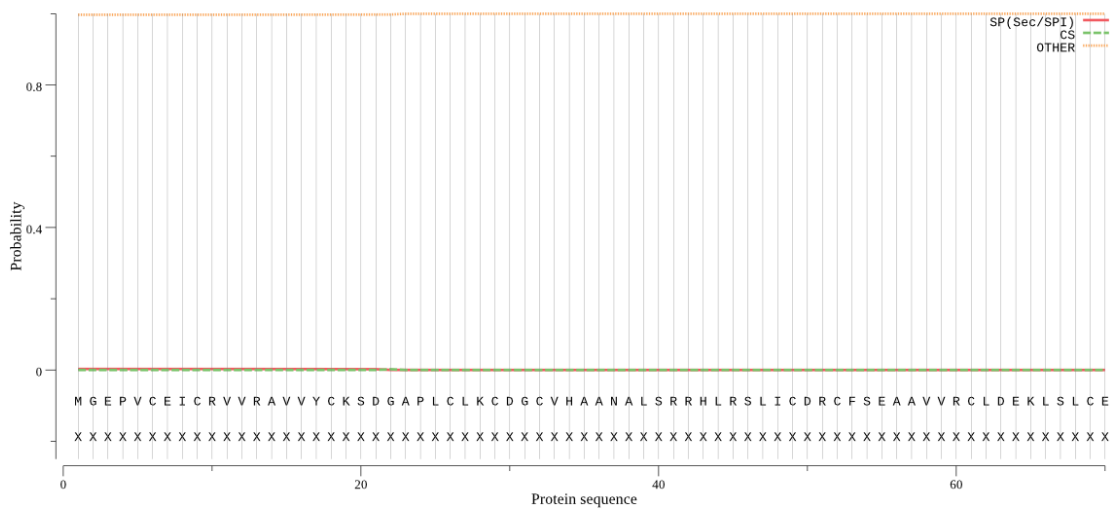
Figure S1: Results of signal peptides analysis of *Salvia miltiorrhiza* BBX gene family.



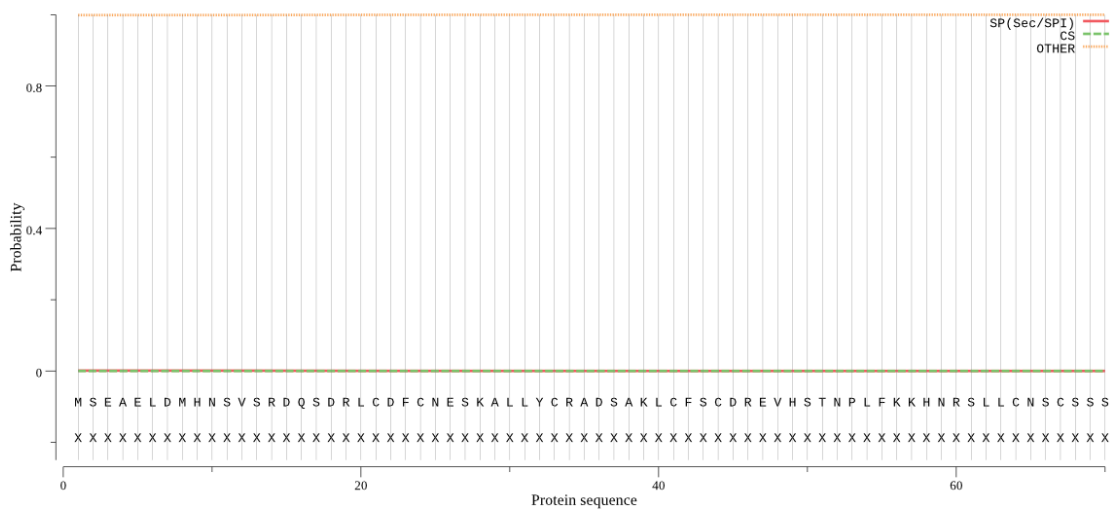
SignalP-5.0 prediction (Eukarya): SmBBX4_



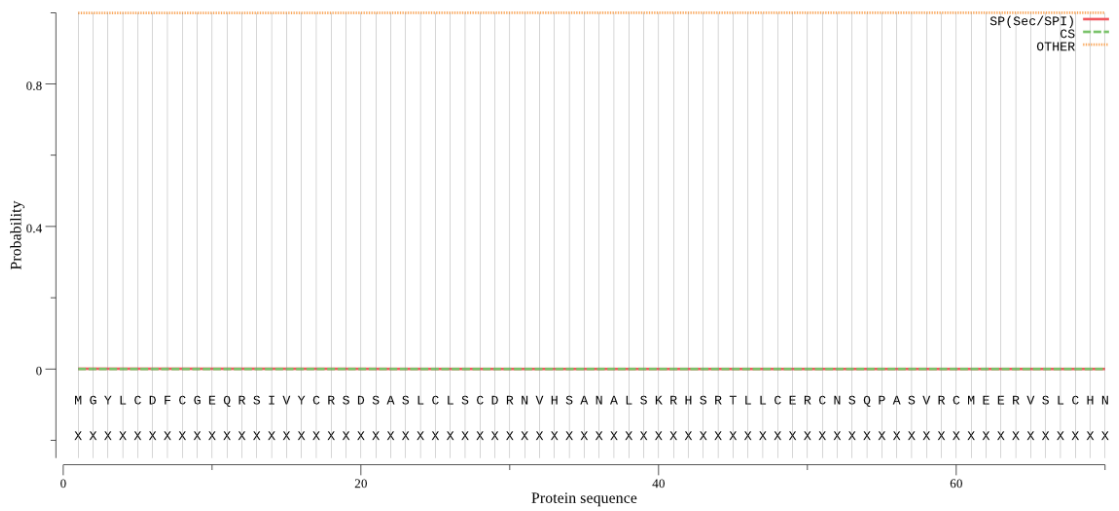
SignalP-5.0 prediction (Eukarya): SmBBX5_



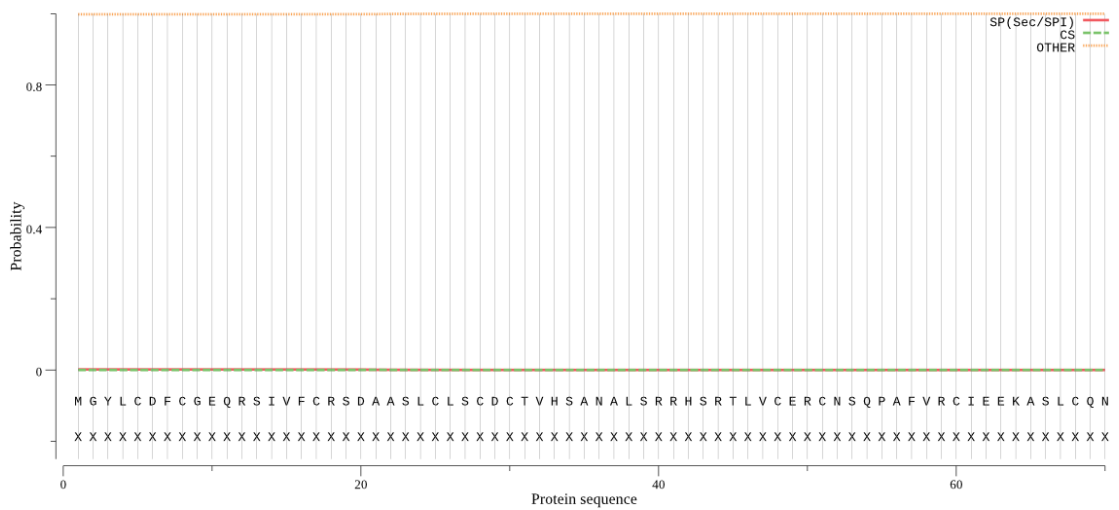
SignalP-5.0 prediction (Eukarya): SmBBX6_



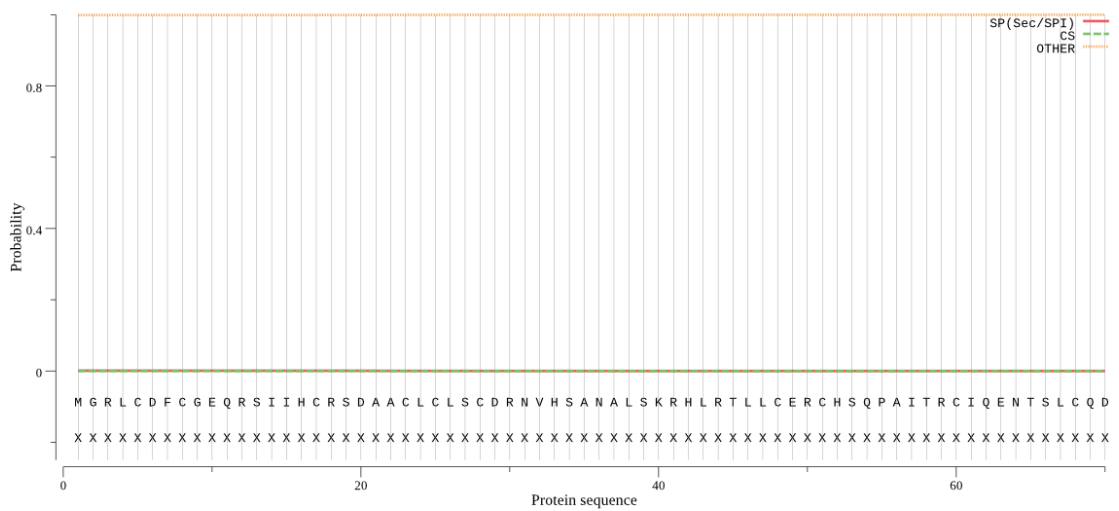
SignalP-5.0 prediction (Eukarya): SmBBX7_

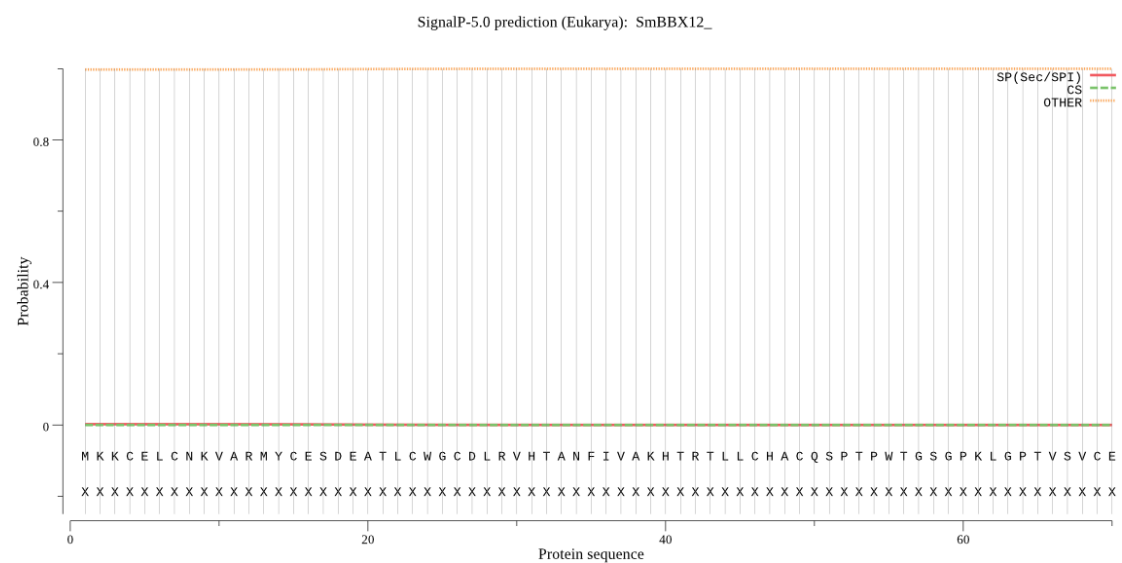
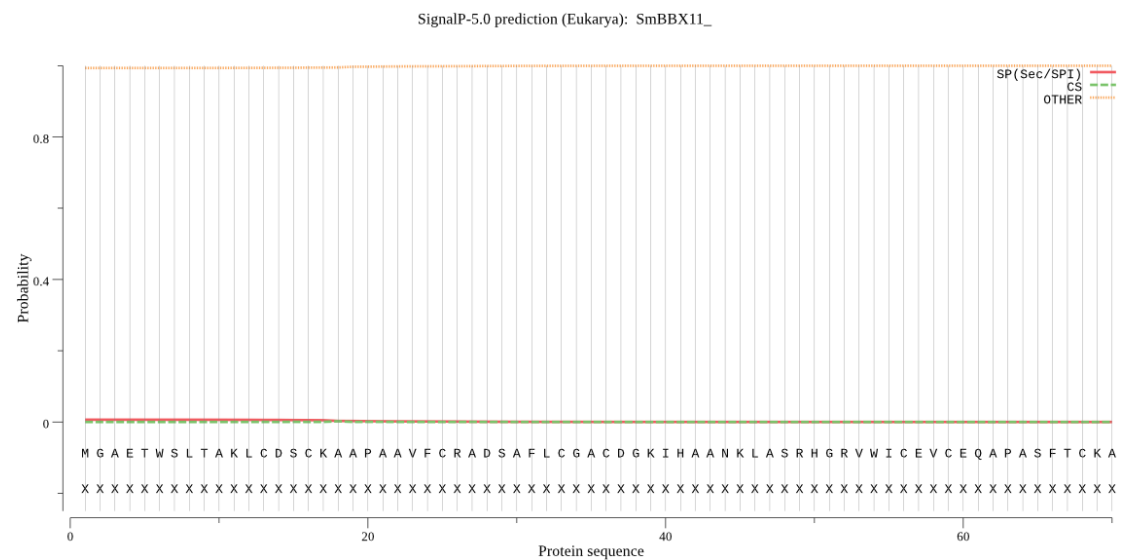
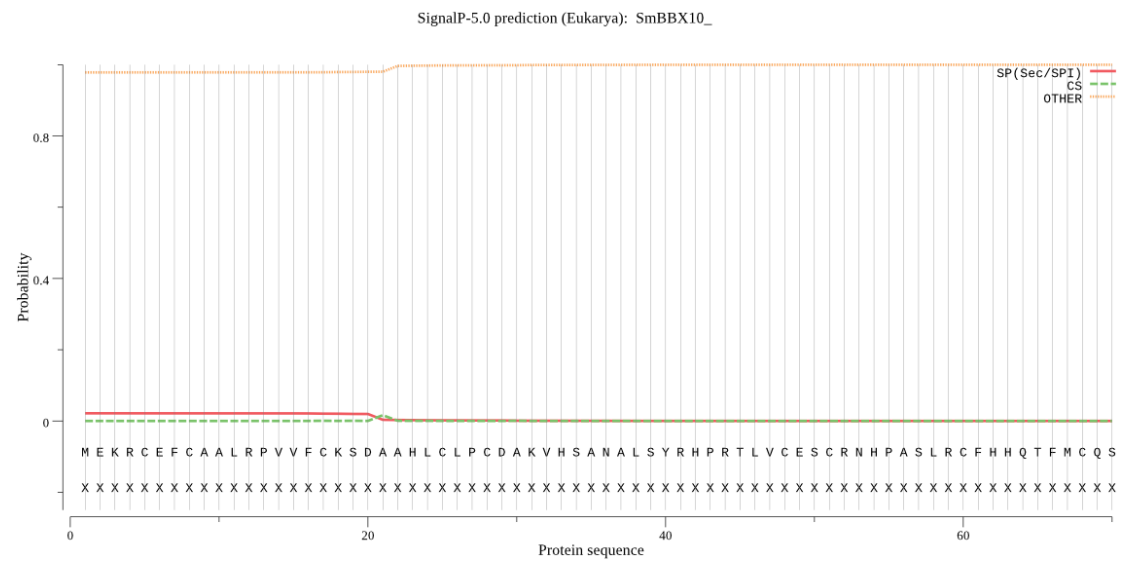


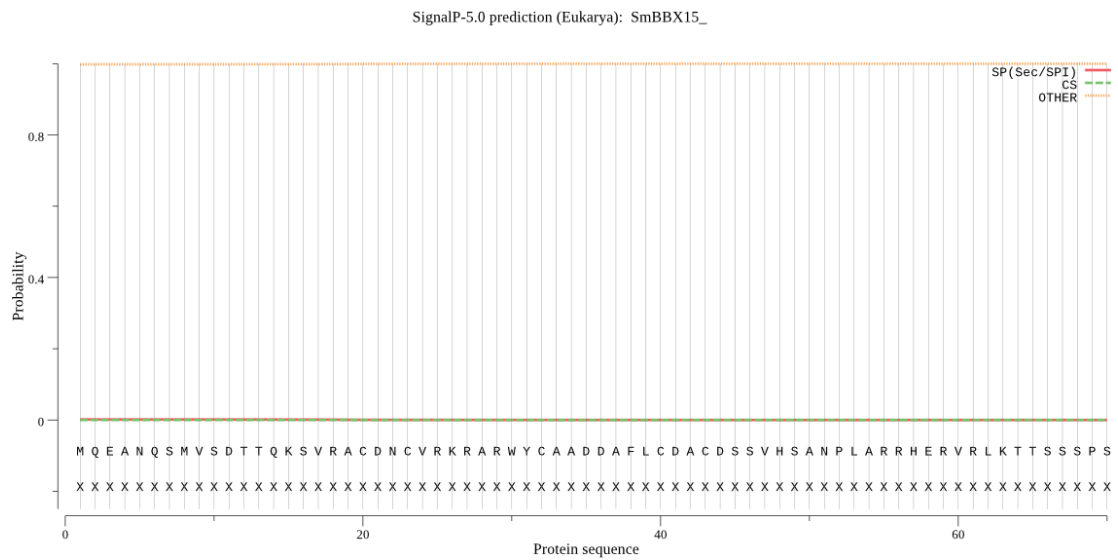
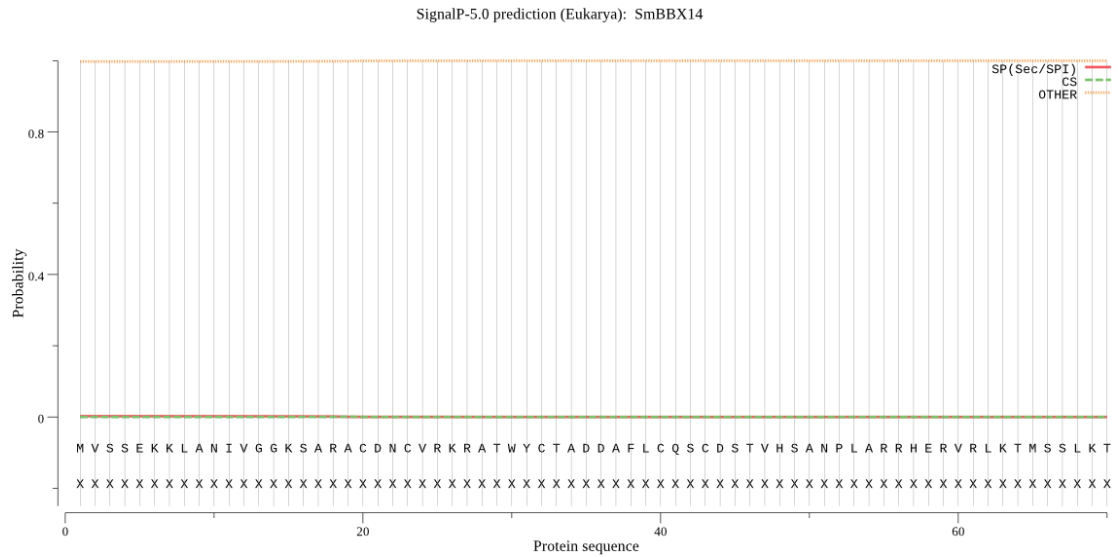
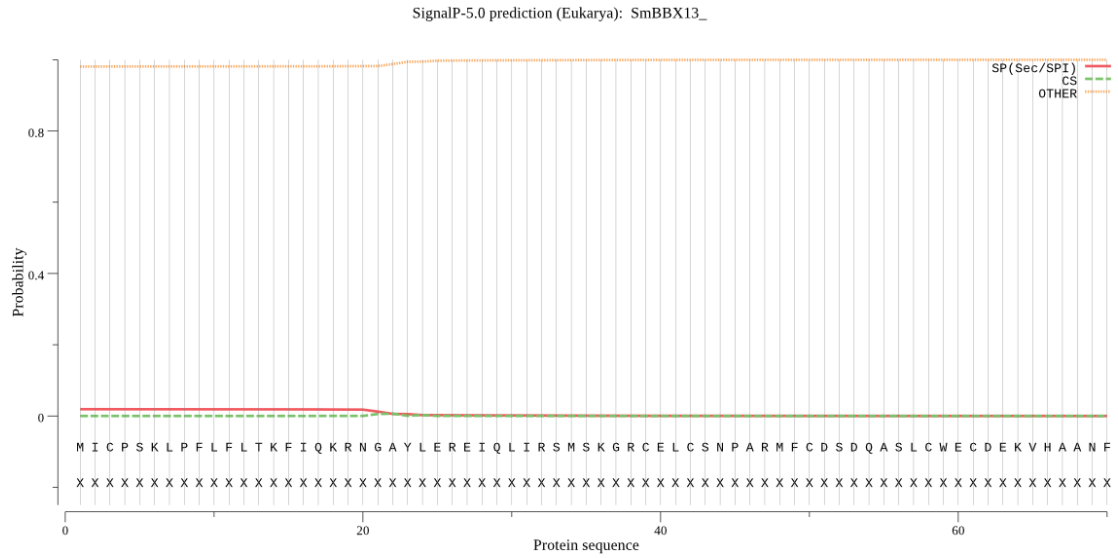
SignalP-5.0 prediction (Eukarya): SmBBX8_



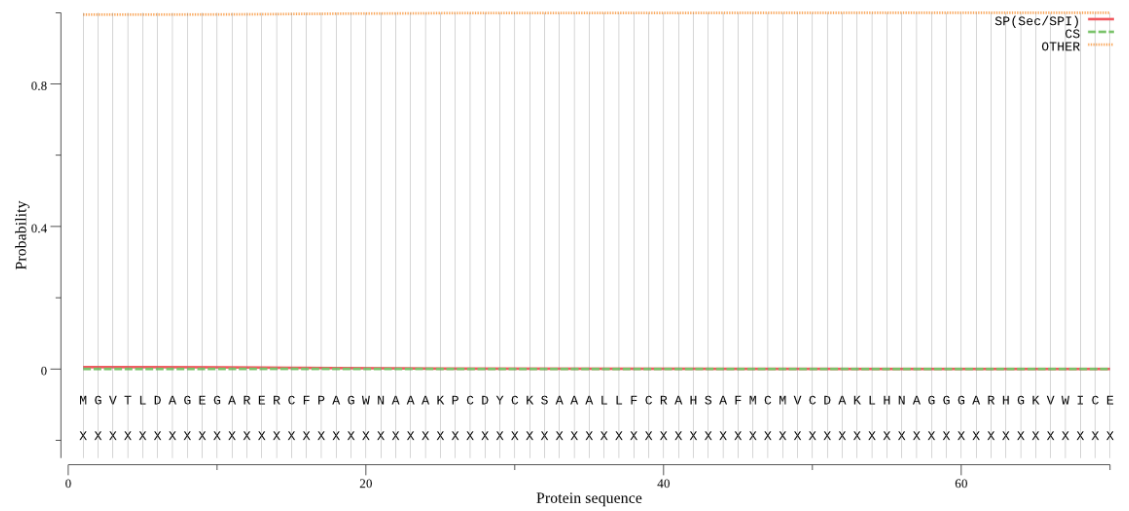
SignalP-5.0 prediction (Eukarya): SmBBX9_



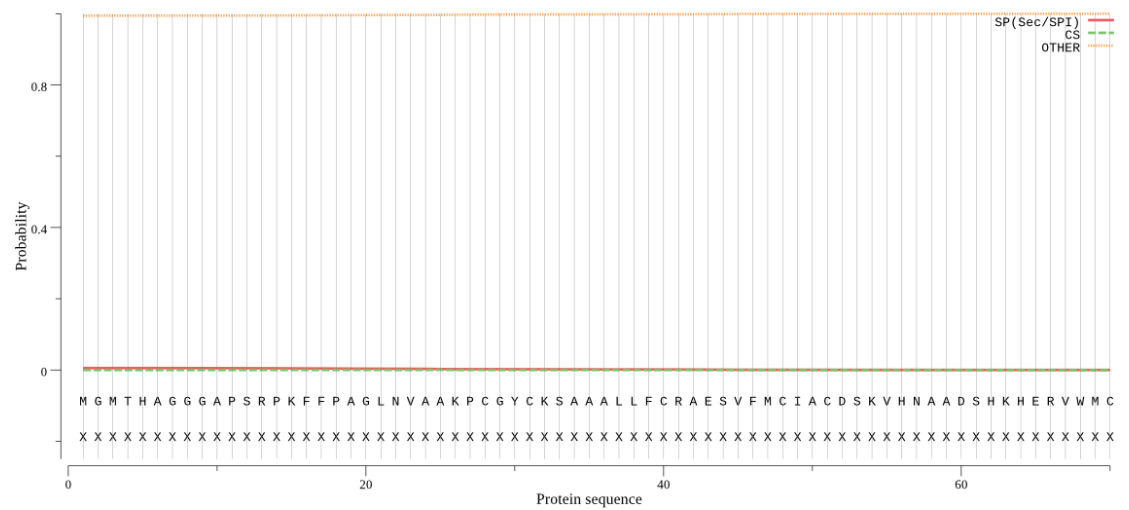




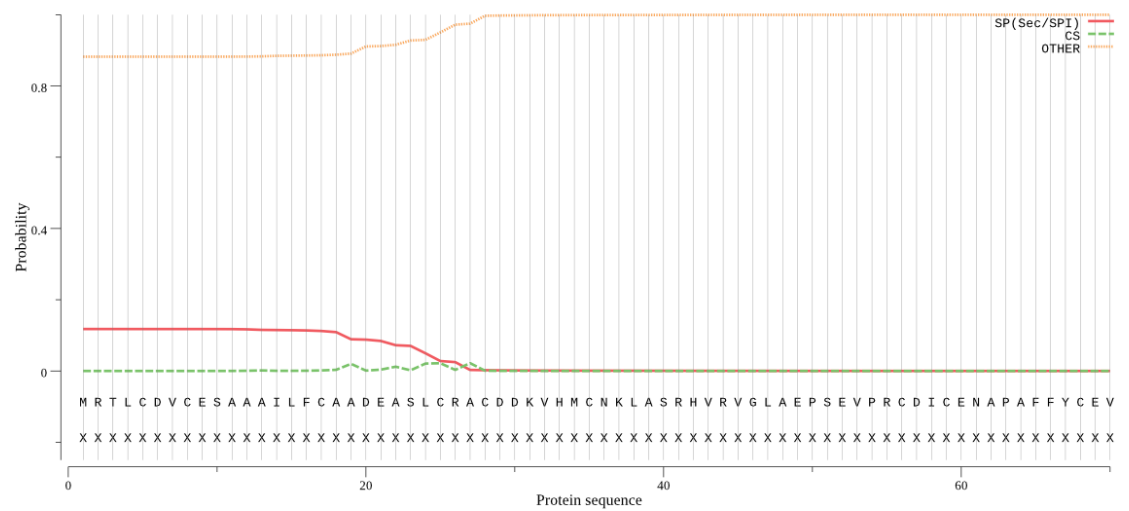
SignalP-5.0 prediction (Eukarya): SmBBX16_

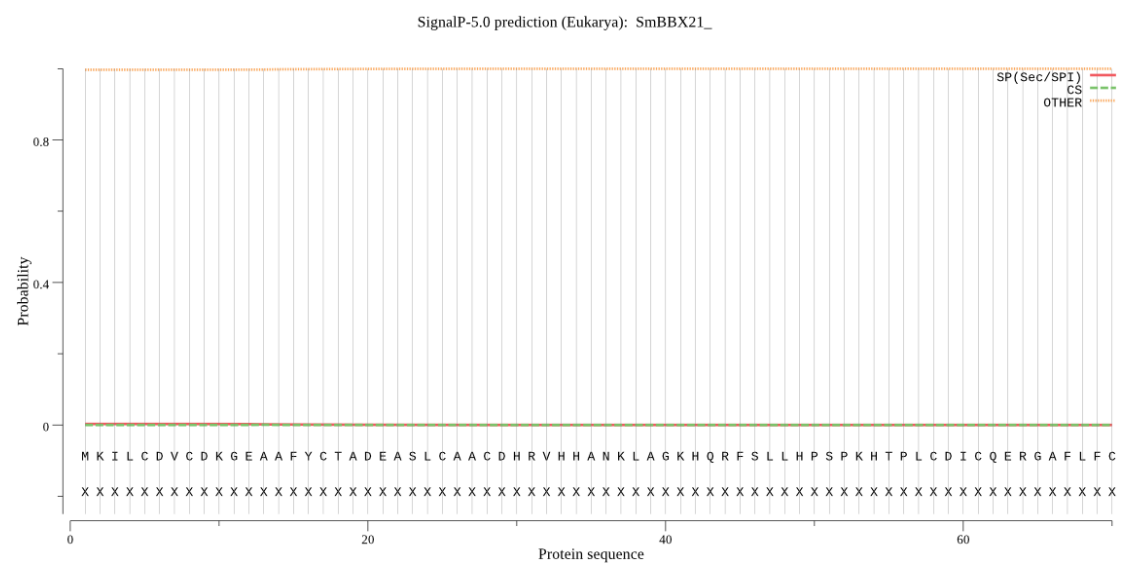
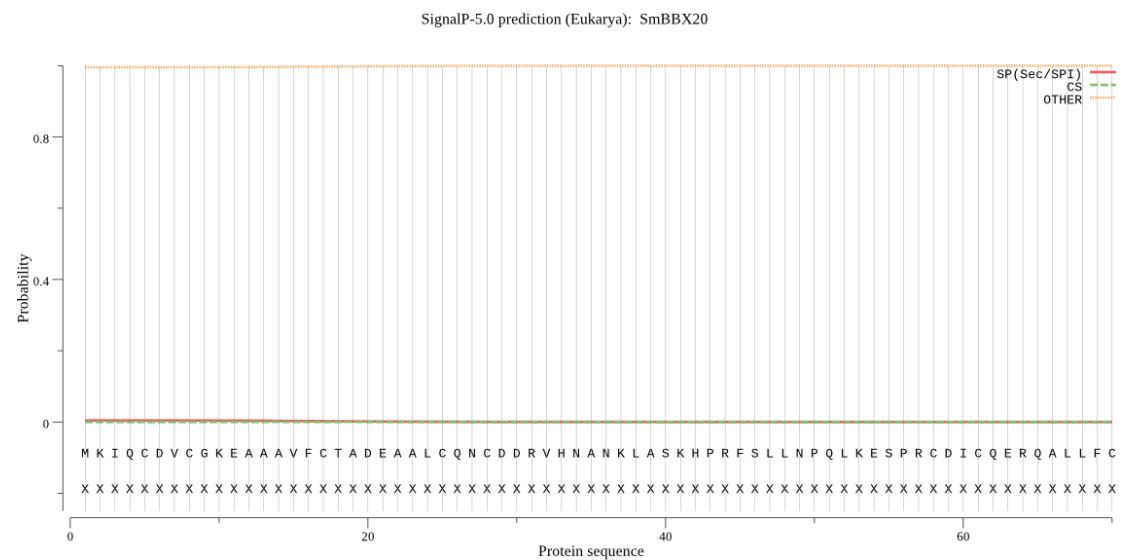
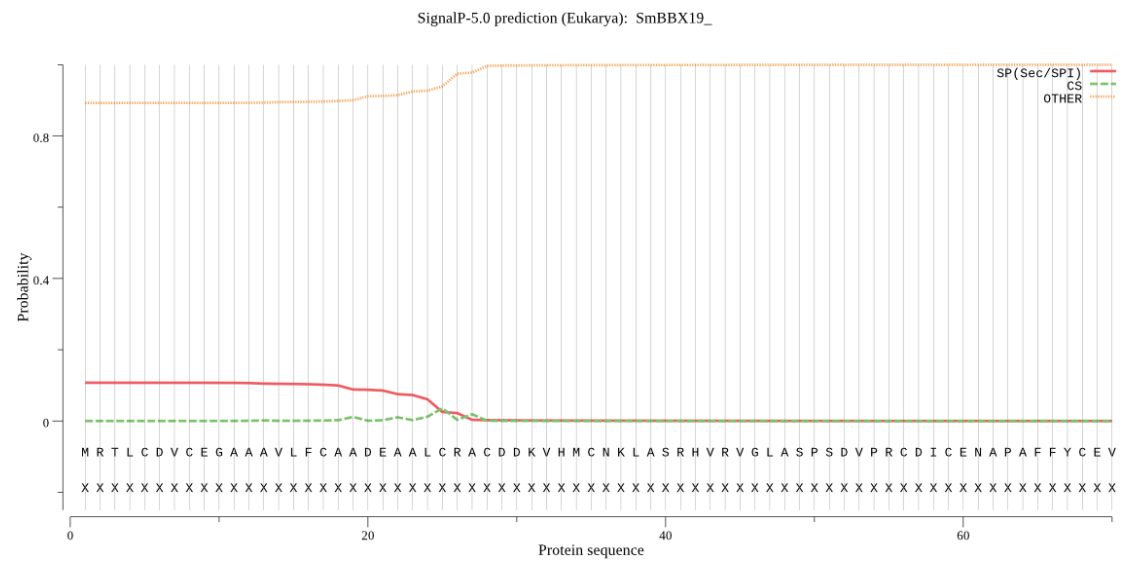


SignalP-5.0 prediction (Eukarya): SmBBX17

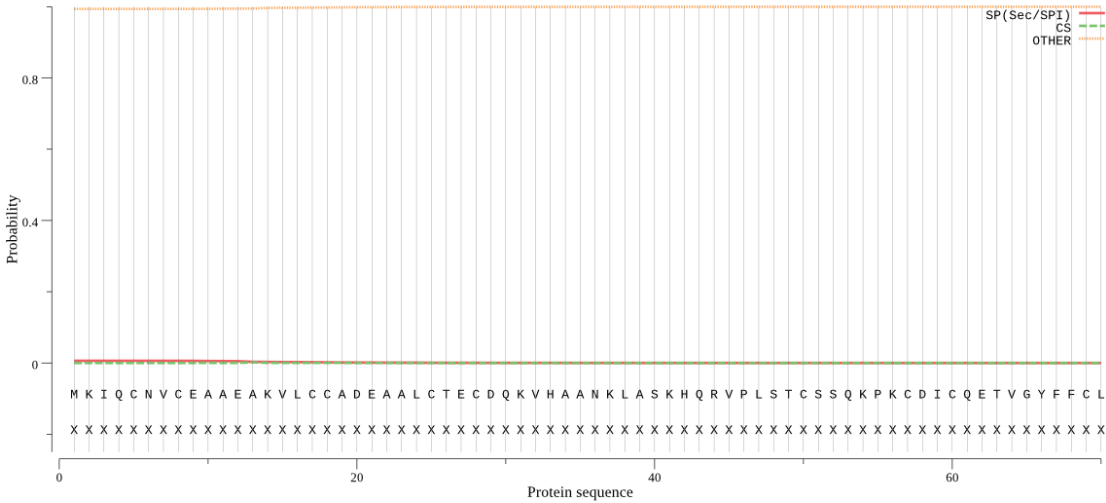


SignalP-5.0 prediction (Eukarya): SmBBX18_

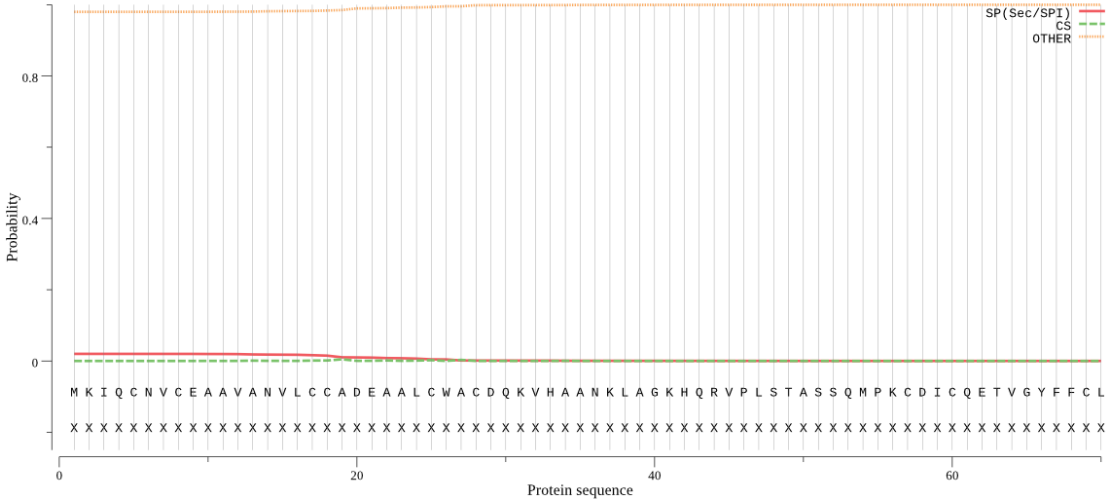




SignalP-5.0 prediction (Eukarya): SmBBX22



SignalP-5.0 prediction (Eukarya): SmBBX23_



SignalP-5.0 prediction (Eukarya): SmBBX24

