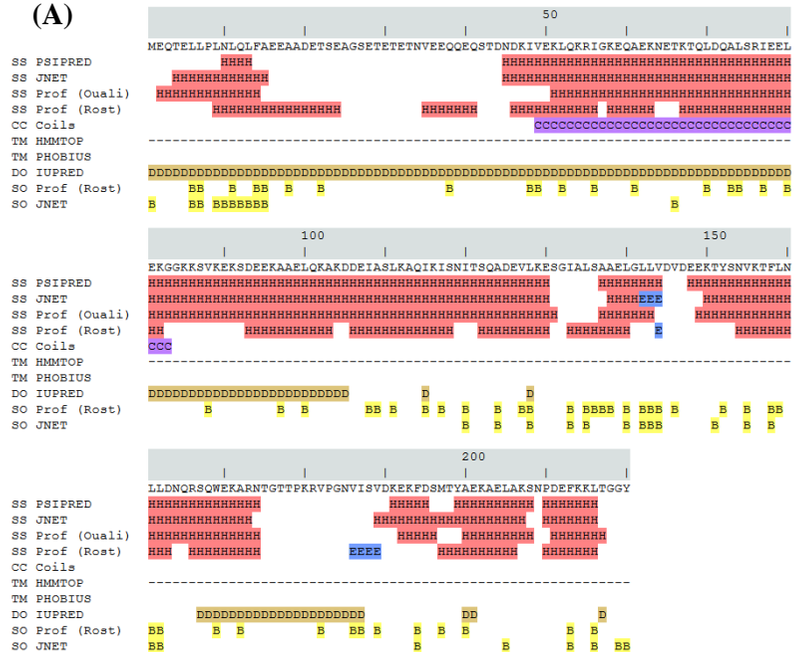
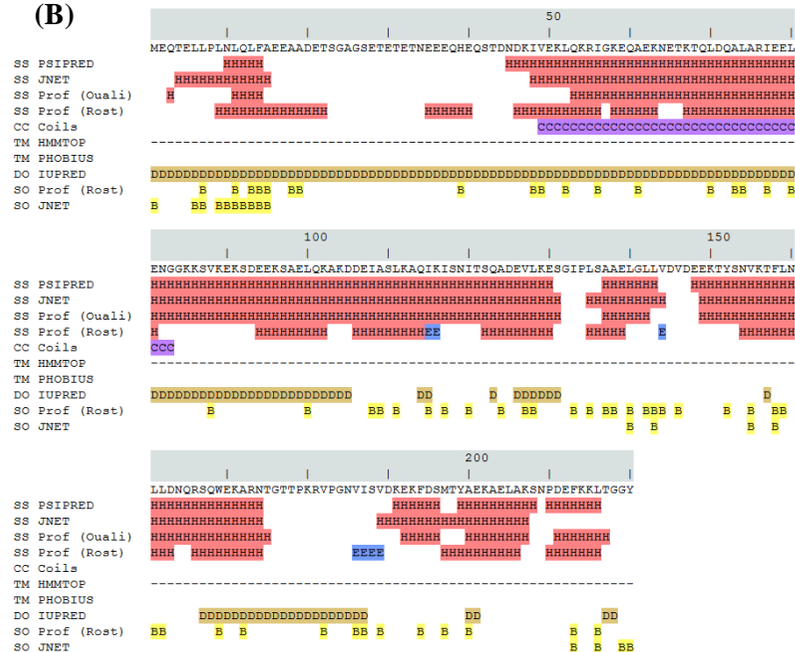


(A)



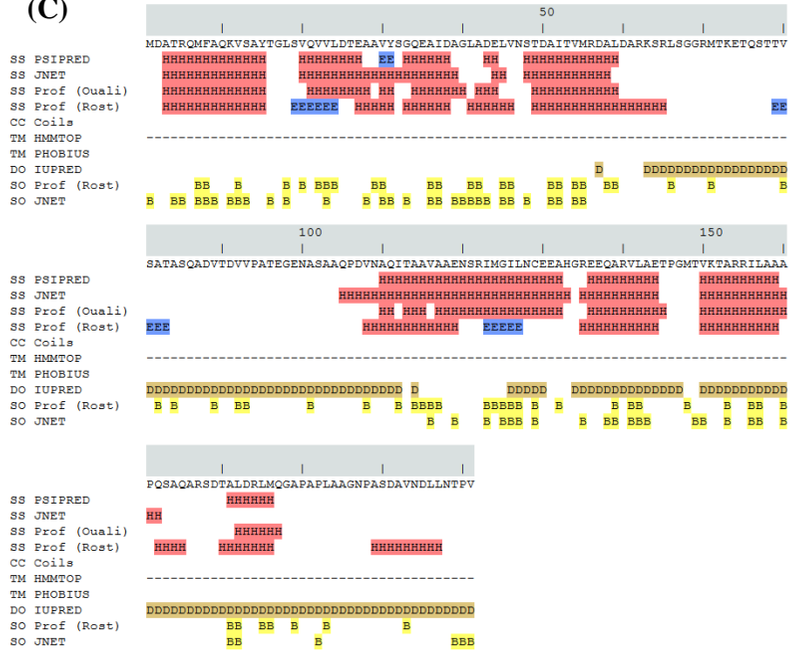
SS = Alpha-Helix Beta-Sheet Secondary Structure
 CC = Coiled Coils
 TM = Transmembrane ('+'=outside, '-'=inside)
 DO = Disorder
 SP = Signal Peptide Cleavage Site
 SO = Solvent accessibility (A buried residue has at most 25% of its surface exposed to the solvent.)

(B)

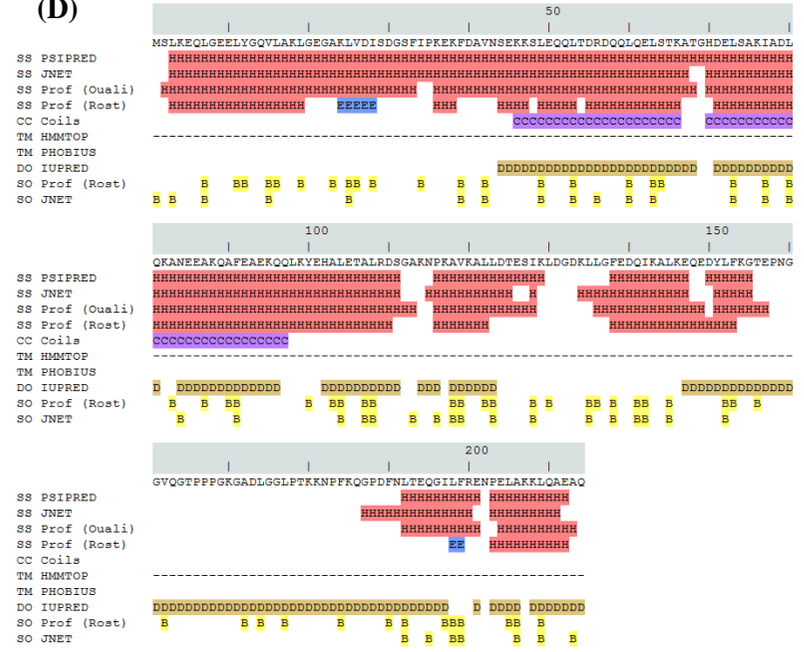


SS = Alpha-Helix Beta-Sheet Secondary Structure
 CC = Coiled Coils
 TM = Transmembrane ('+'=outside, '-'=inside)
 DO = Disorder
 SP = Signal Peptide Cleavage Site
 SO = Solvent accessibility (A buried residue has at most 25% of its surface exposed to the solvent.)

(C)



(D)



SS = Alpha-Helix Beta-Sheet Secondary Structure
 CC = Coiled Coils
 TM = Transmembrane ('+'=outside, '-'=inside)
 DO = Disorder
 SP = Signal Peptide Cleavage Site
 SO = Solvent accessibility (A buried residue has at most 25% of its surface exposed to the solvent.)

SS = Alpha-Helix Beta-Sheet Secondary Structure
 CC = Coiled Coils
 TM = Transmembrane ('+'=outside, '-'=inside)
 DO = Disorder
 SP = Signal Peptide Cleavage Site
 SO = Solvent accessibility (A buried residue has at most 25% of its surface exposed to the solvent.)