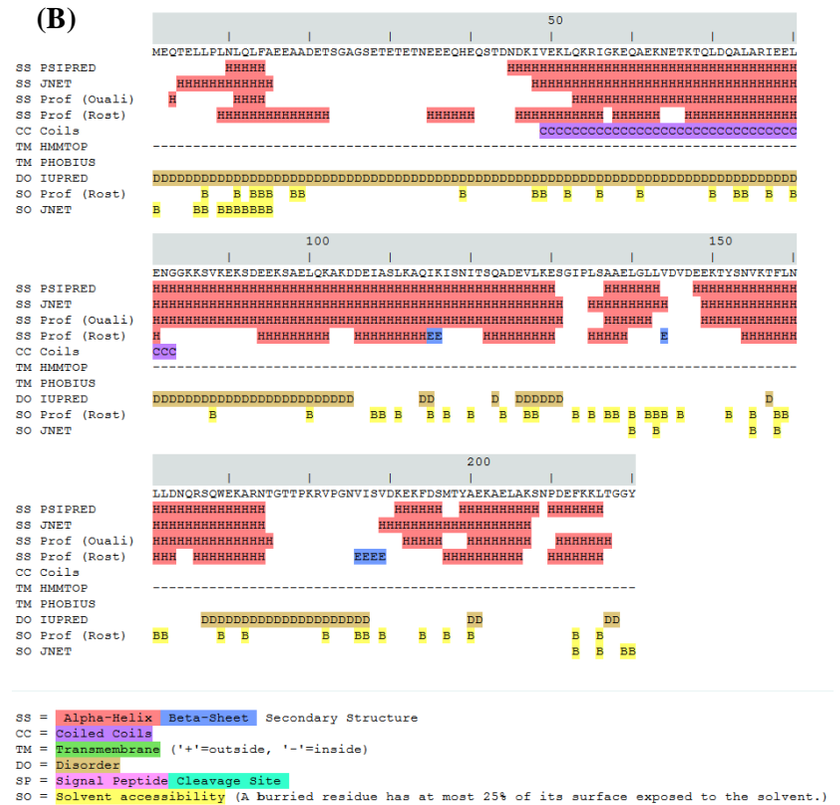
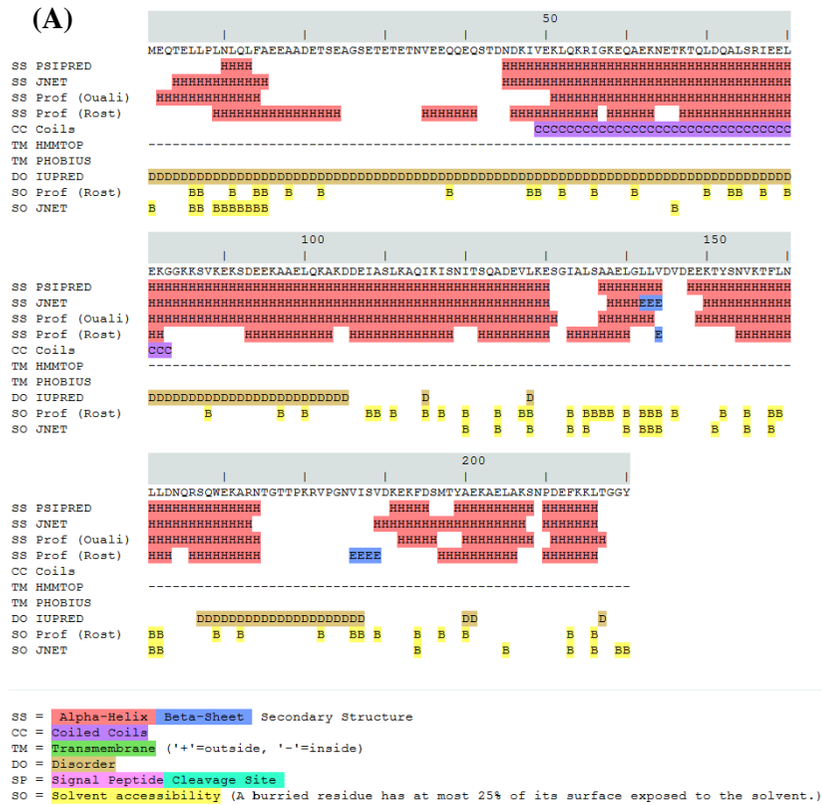
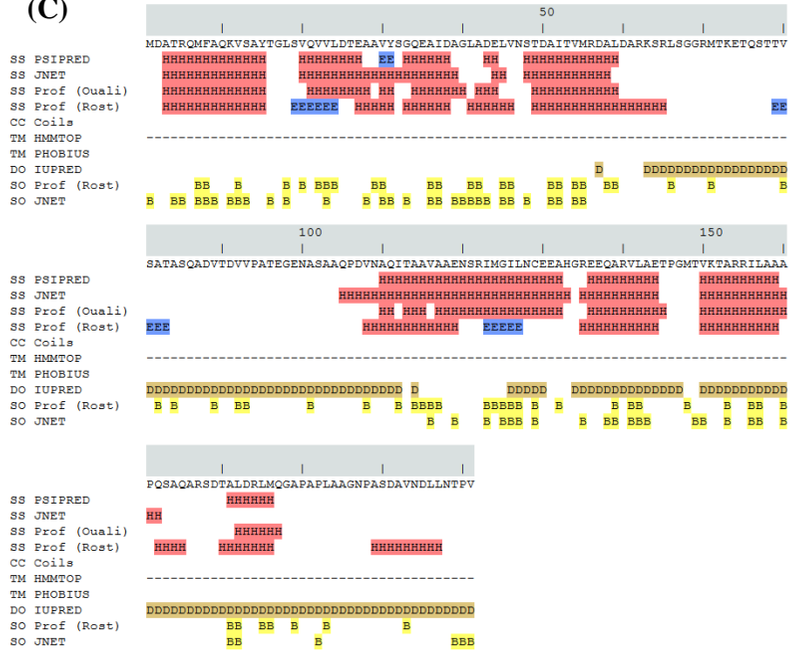


Title	Structure and assembly of TP901-1 virion unveiled by mutagenesis
Authors	Stockdale, Stephen R.;Collins, Barry;Spinelli, Silvia;Douillard, François P.;Mahony, Jennifer;Cambillau, Christian;van Sinderen, Douwe
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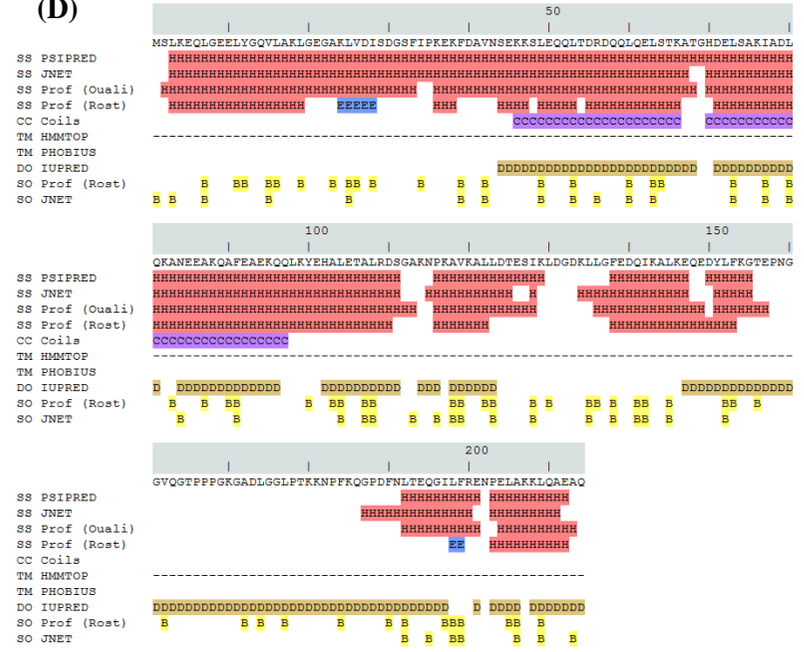


(C)



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.)

(D)



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