

S2 Table. Predicted molecular masses of hepacivirus polypeptides

	NS2-NS3_N-ST		NS3_N-ST		ΔN(NS2)-NS3_N-ST	
	Length	Molecular mass	Length	Molecular mass	Length	Molecular mass
BHV PDB-452	462 aa	49.9 kDa	245 aa	25.7 kDa	375 aa	39.9 kDa
GBV-B	429 aa	46.6 kDa	221 aa	23.0 kDa	345 aa	36.9 kDa
GHV-1 BWC08	459 aa	50.3 kDa	247 aa	26.7 kDa	372 aa	40.7 kDa
HCV JFH1 (2a)	461 aa	49.0 kDa	244 aa	25.3 kDa	369 aa	38.8 kDa
NPHV H3-011	461 aa	50.2 kDa	244 aa	25.2 kDa	369 aa	39.5 kDa
RHV NLR07-oct70	443 aa	48.0 kDa	244 aa	25.6 kDa	362 aa	39.0 kDa

Length in amino acids (aa) and predicted molecular masses in kilodaltons (kDa) of NS2-NS3_N-ST and ΔN(NS2)-NS3_N-ST precursors and NS3_N-ST cleaved products are indicated for the different hepaciviruses.