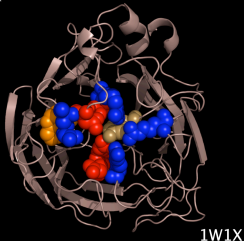
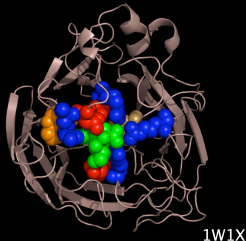


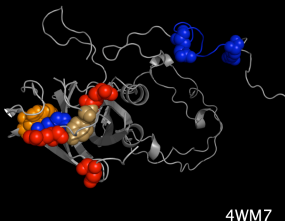
A N6 NEURAMINIDASE ACTIVE SITE
RESIDUES



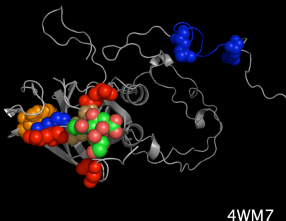
B N6 NEURAMINIDASE ACTIVE SITE
WITH BOUND SIALIC ACID



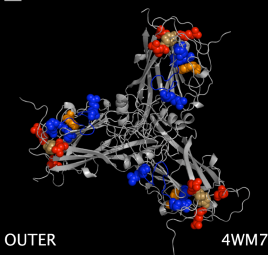
C EV-D68 VP1 MONOMER WITH
PUTATIVE SIALIC ACID BINDING SITE



D EV-D68 VP1 MONOMER WITH
PUTATIVE SIALIC ACID BINDING SITE
AND SIALIC ACID POSITION



E EV-D68 VP1 TRIMER WITH PUTATIVE
SIALIC ACID BINDING SITE



F EV-D68 VP1 TRIMER WITH PUTATIVE
ACH RECEPTOR AND SIALIC ACID
BINDING SITES

