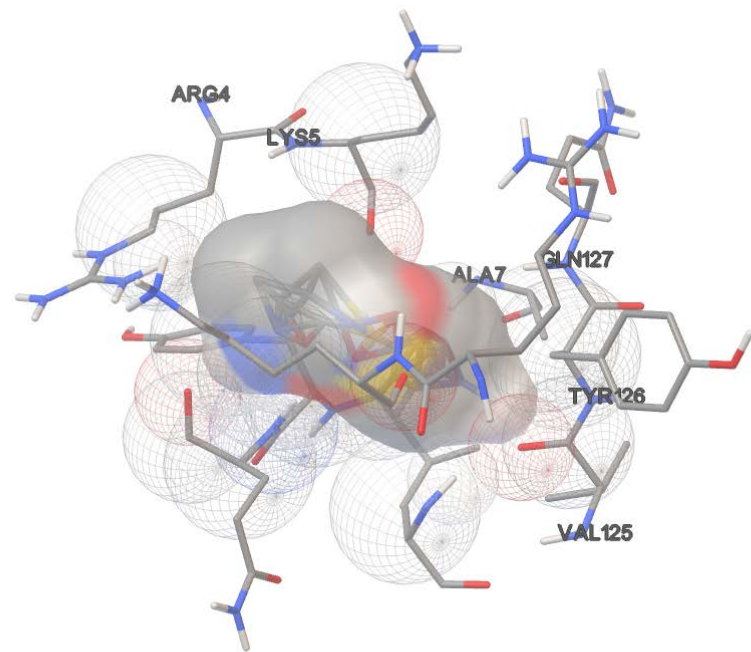
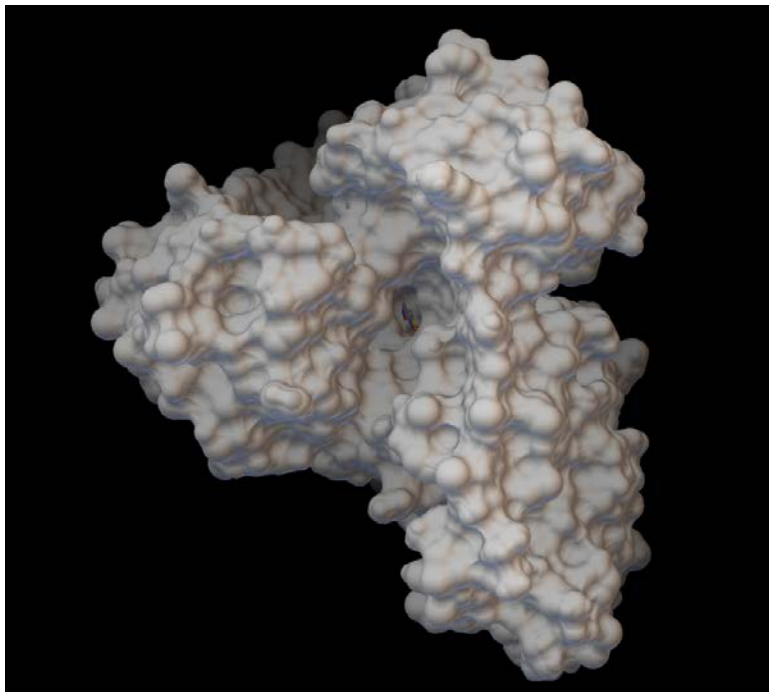


SUPPLEMENTARY FILE 4

Interacting residues between the 3 viral proteins
and the 16 drugs identified as potential
repurposing candidates.

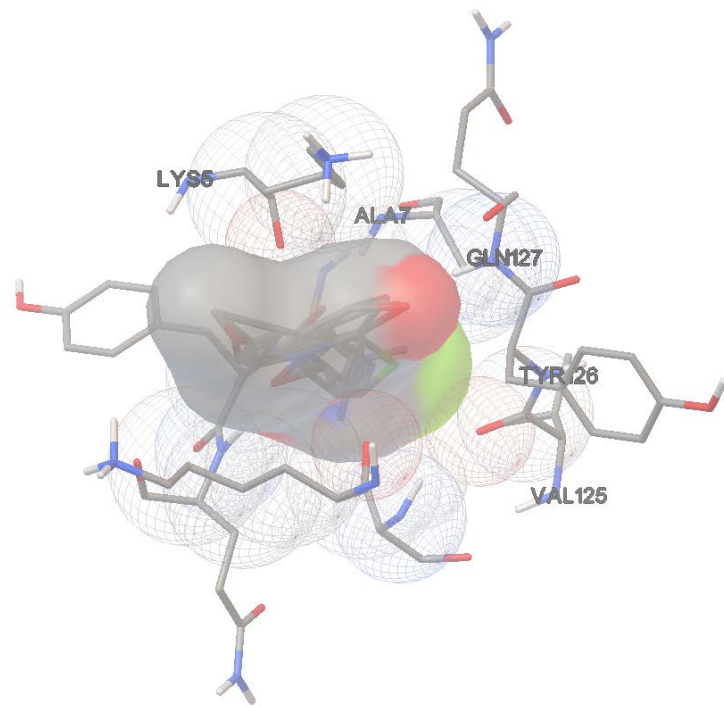
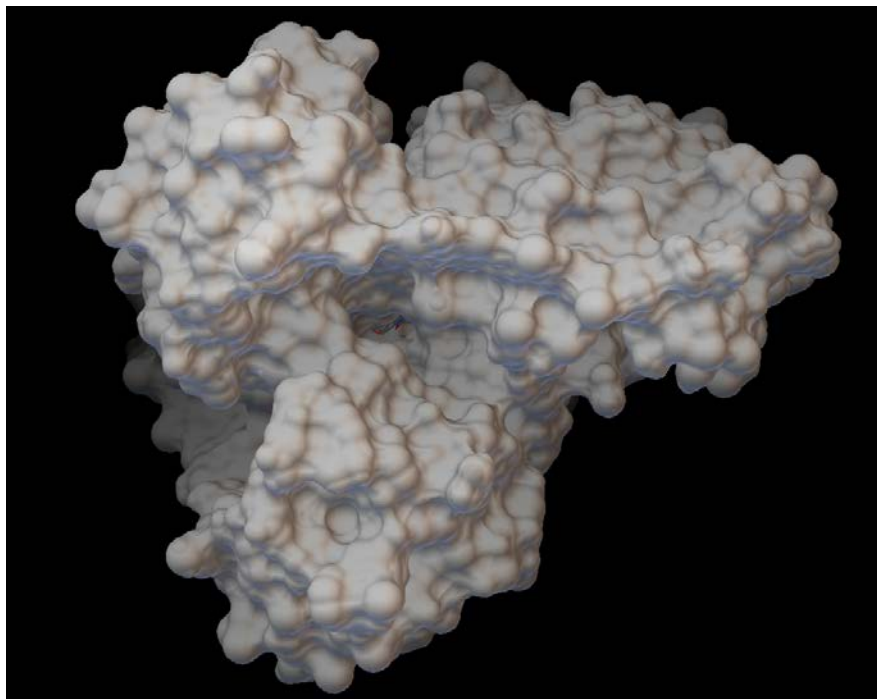
6m2q: 3CL pro

DB00263: Sulfoxazole

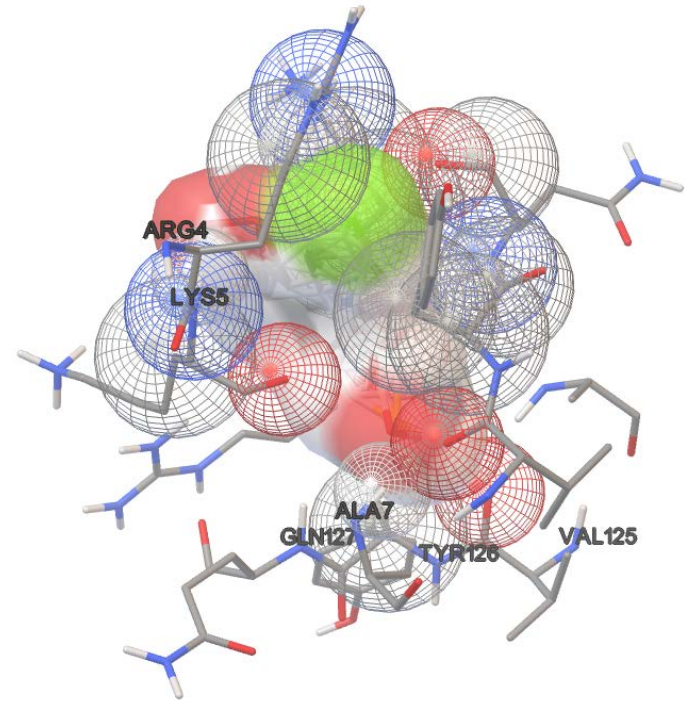
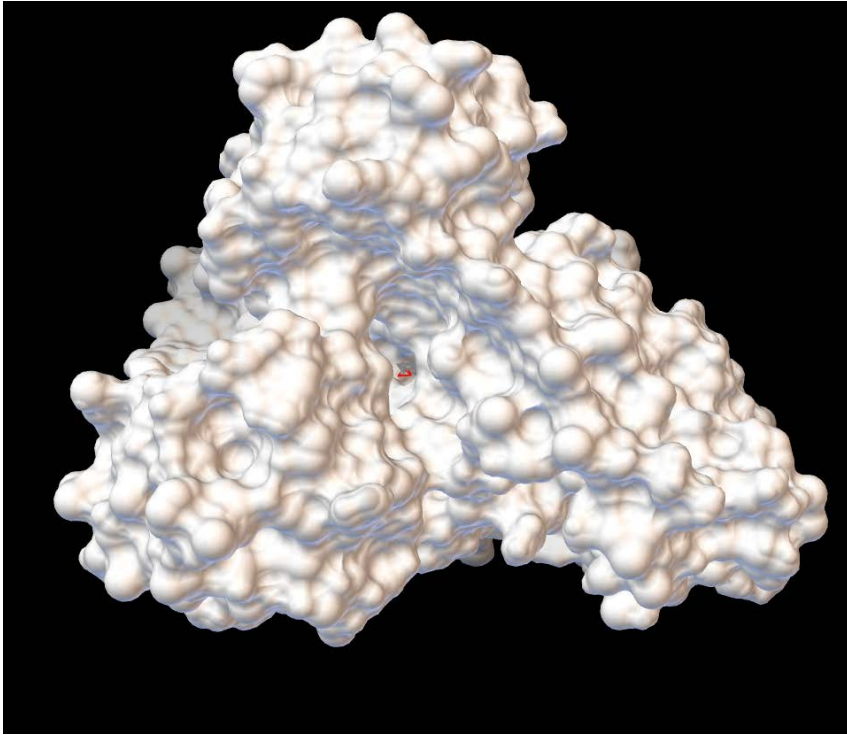


6m2q: 3CL pro

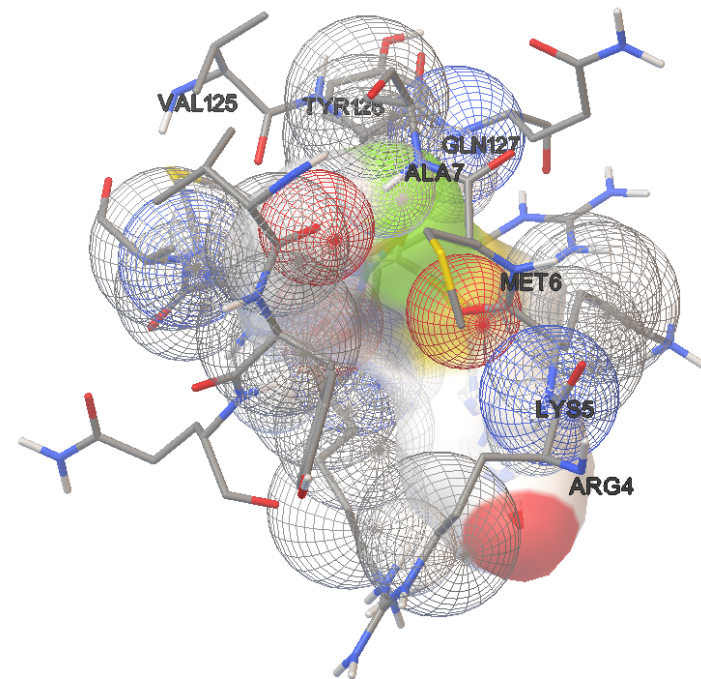
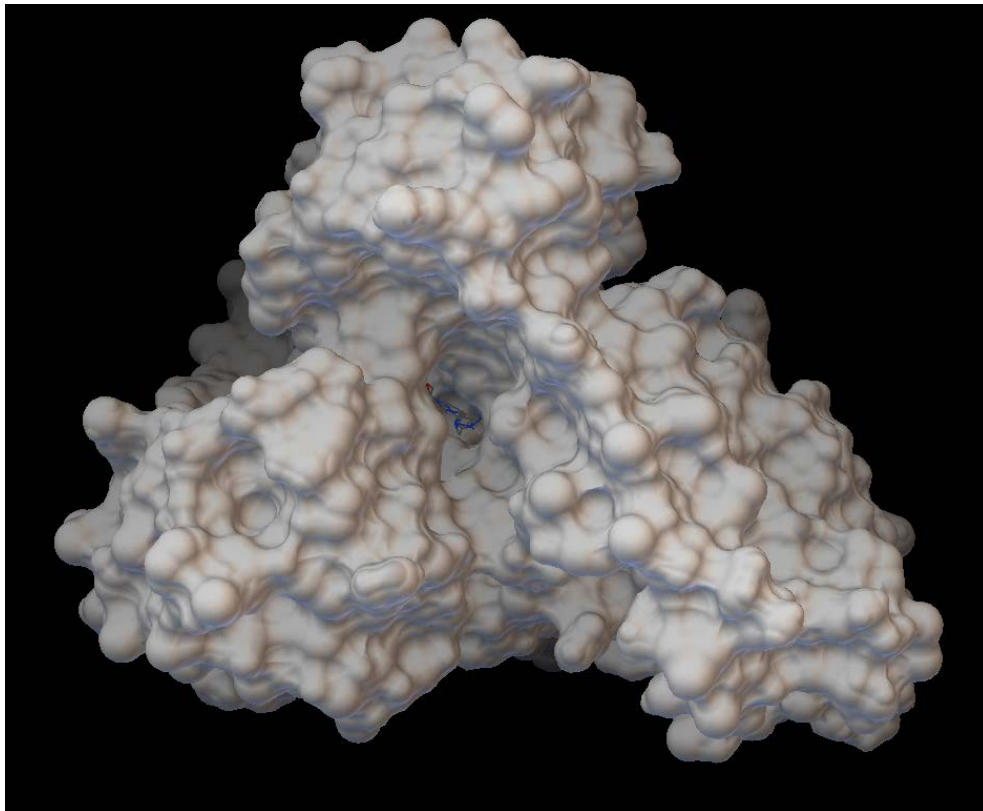
DB00328: Indomethacin



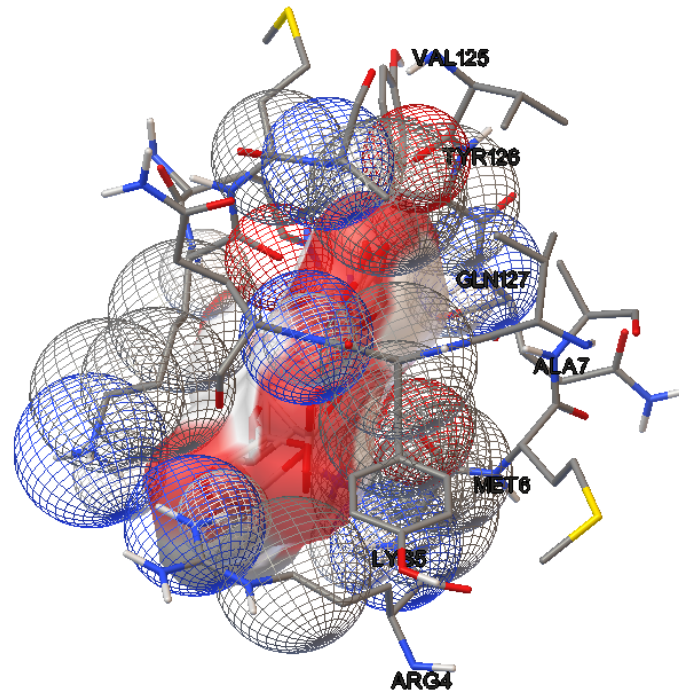
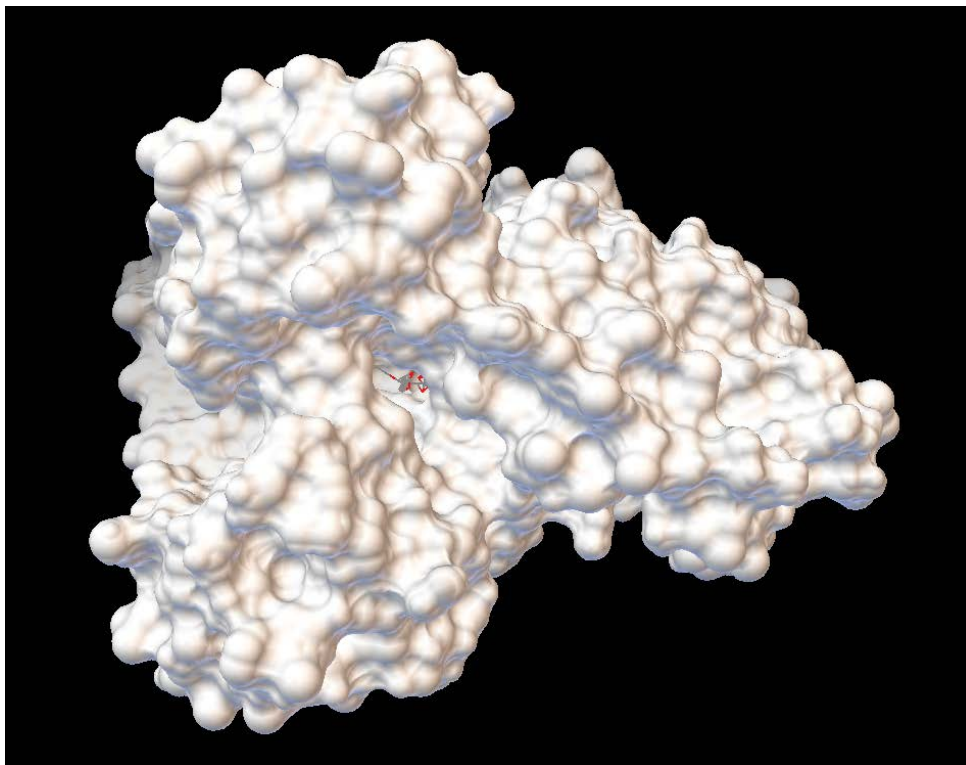
6m2q: 3CL pro
DB00605: Sulindac



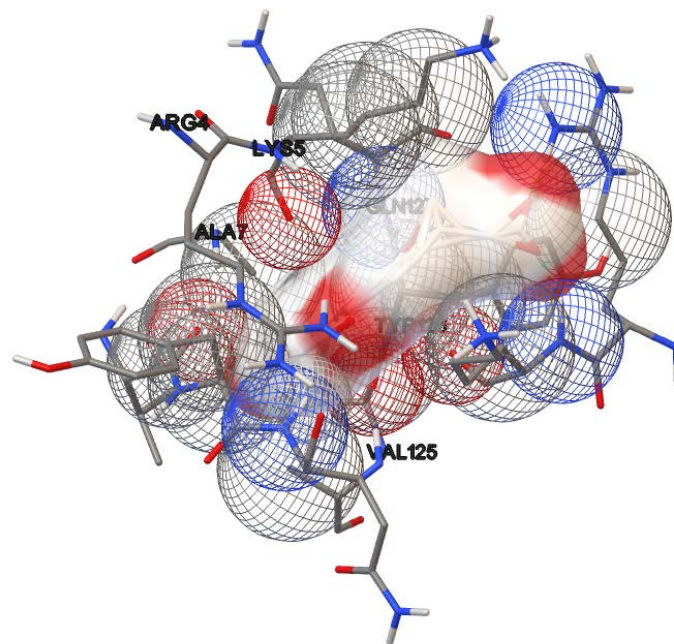
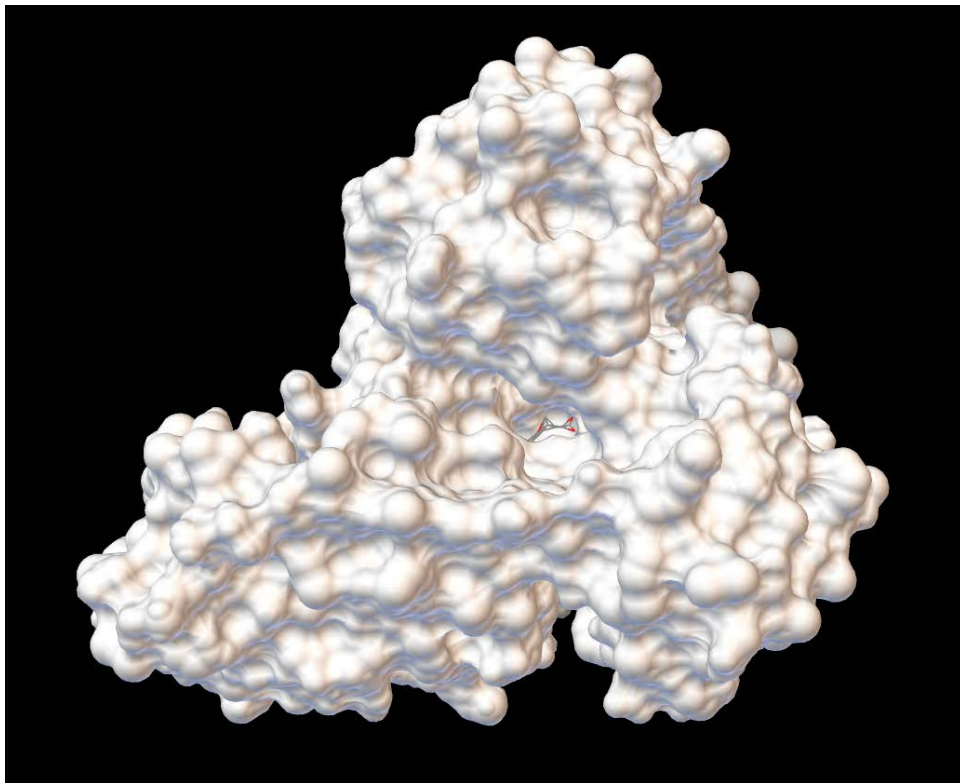
6m2q: 3CL pro
DB01254: Dasatinib



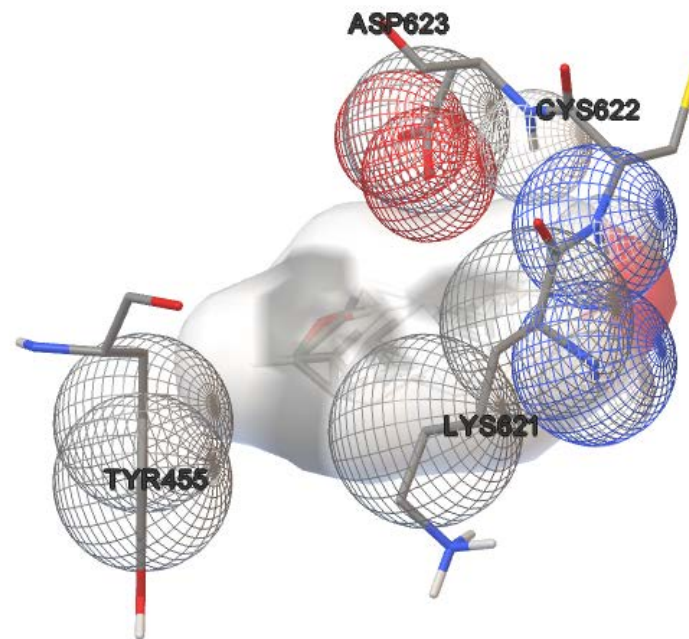
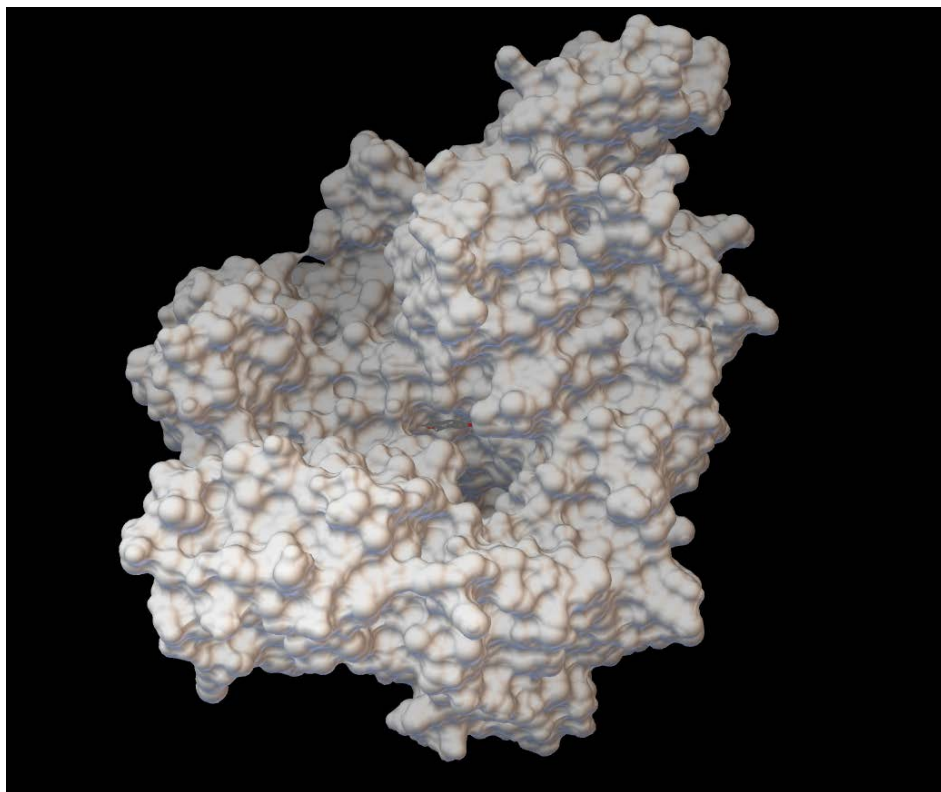
6m2q: 3CL pro
DB01698: Rutin



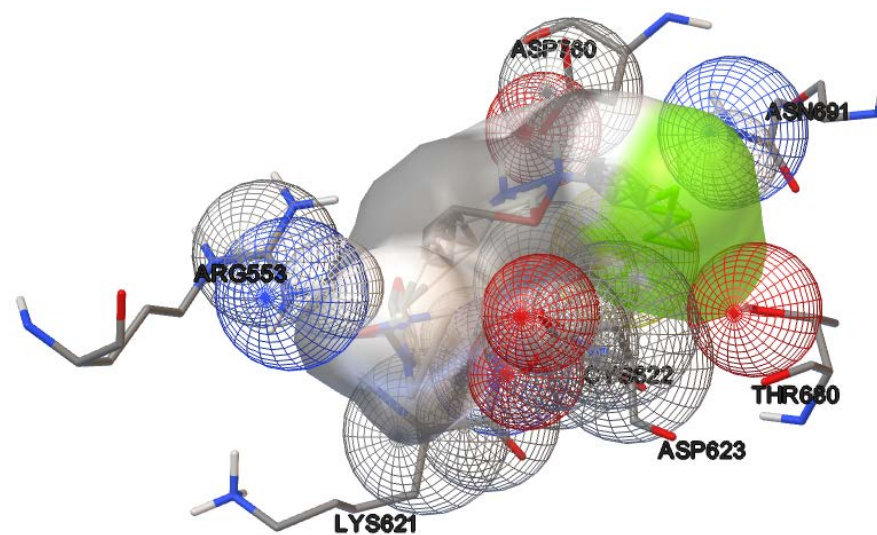
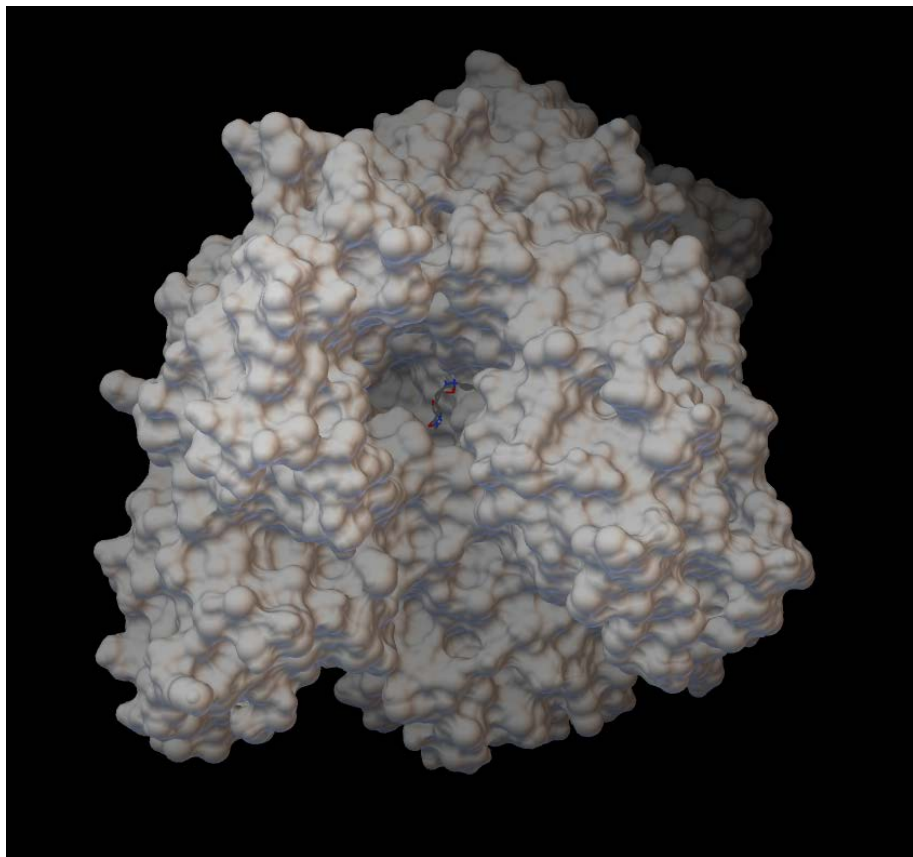
6m2q: 3CL pro
DB02659: Cholic Acid



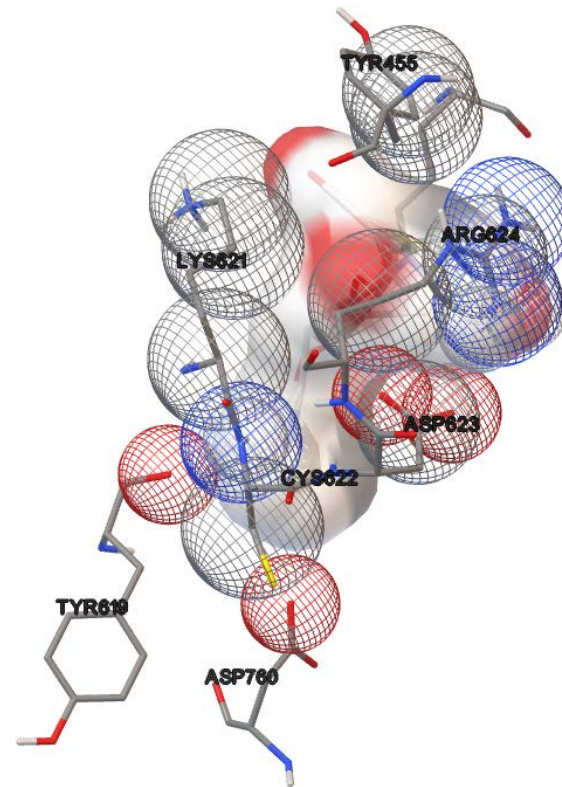
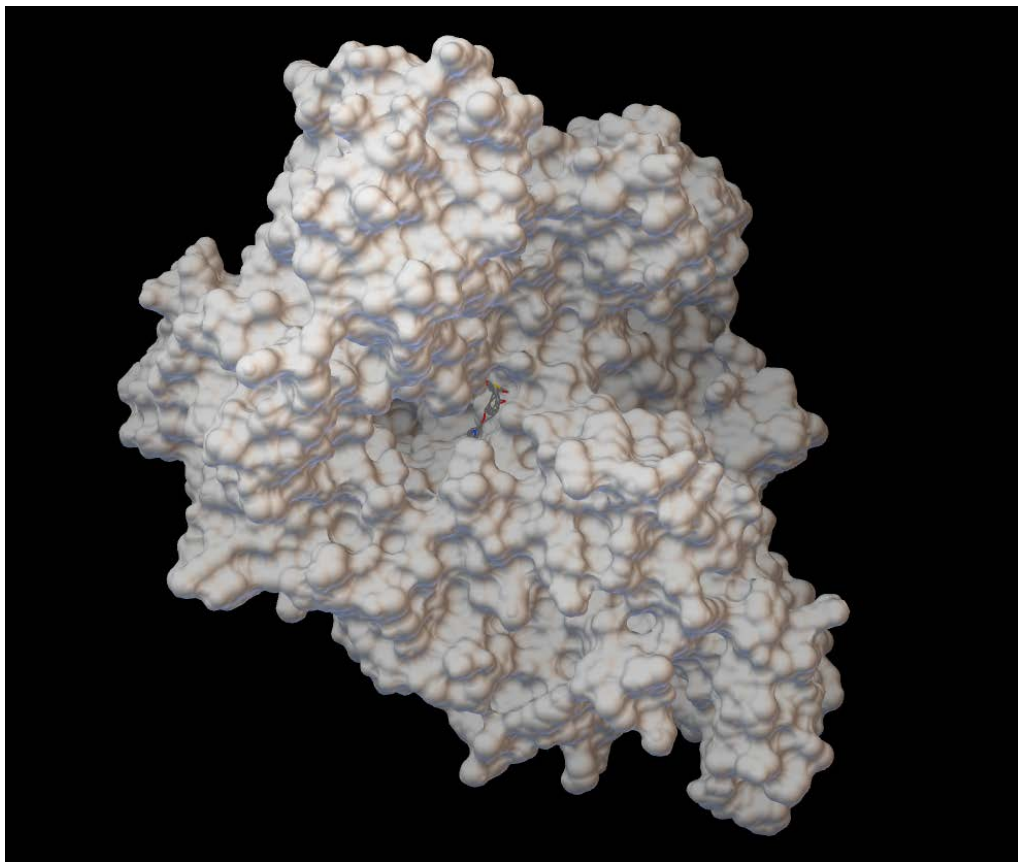
6m71: RNA-dependent RNA pol
DB00367: Levonorgestrel



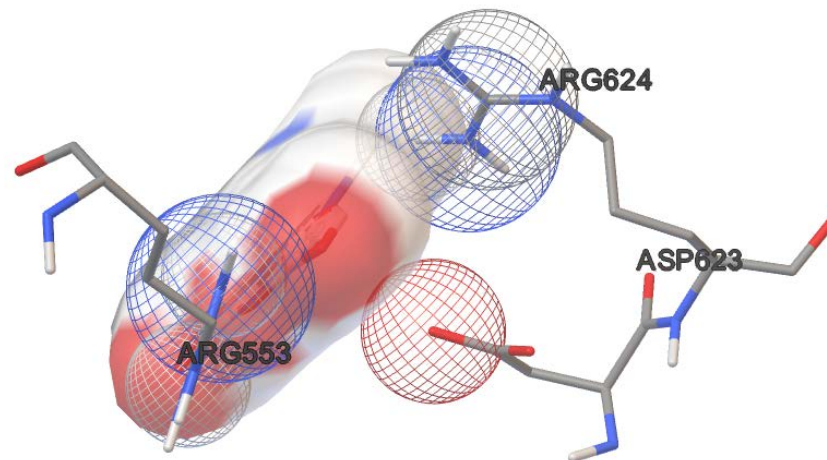
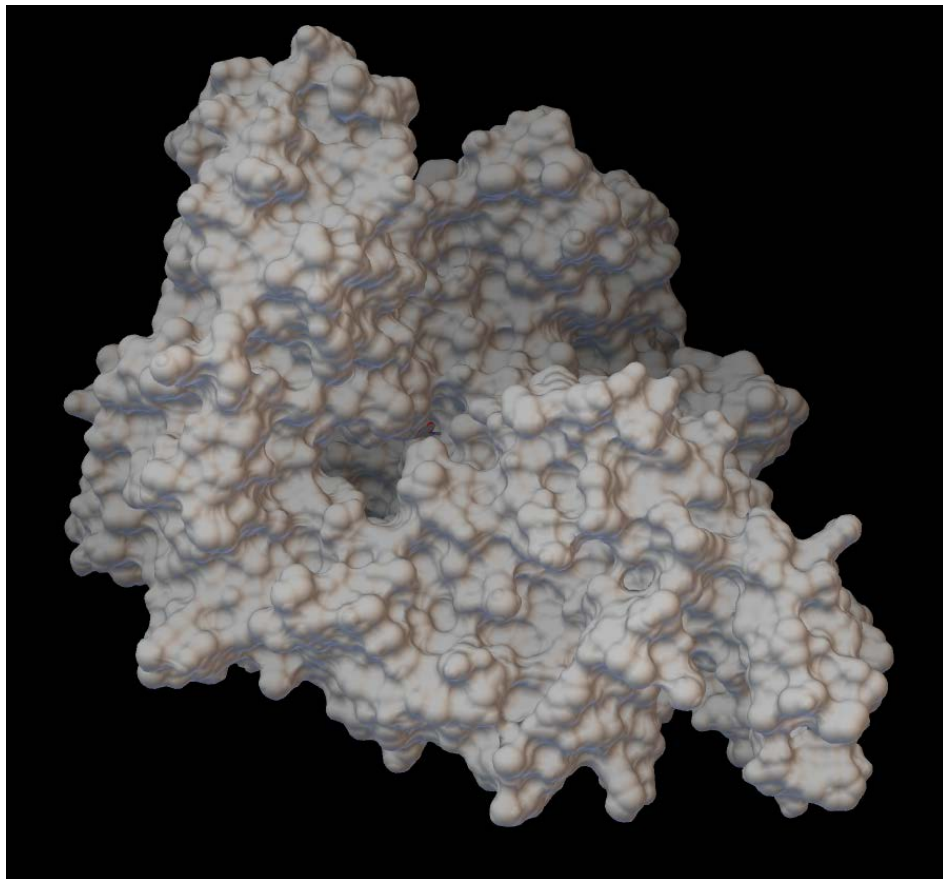
6m71: RNA-dependent RNA pol
DB00398: Sorafenib



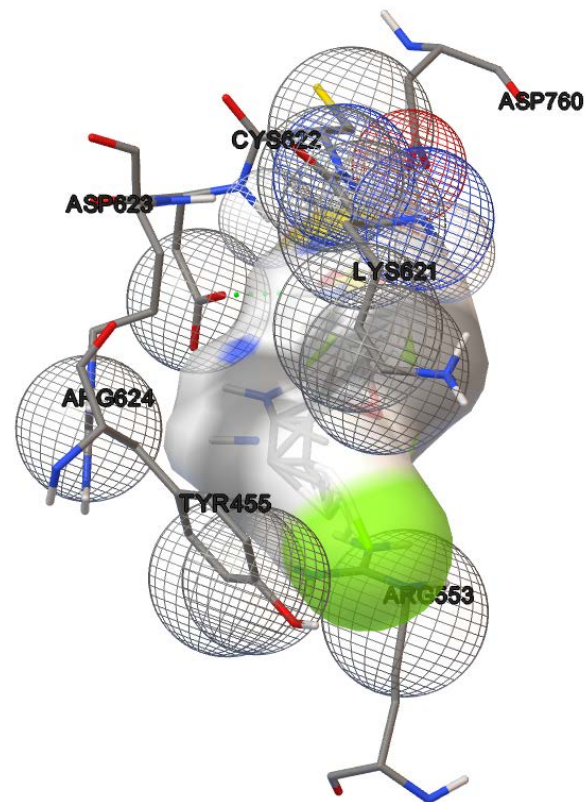
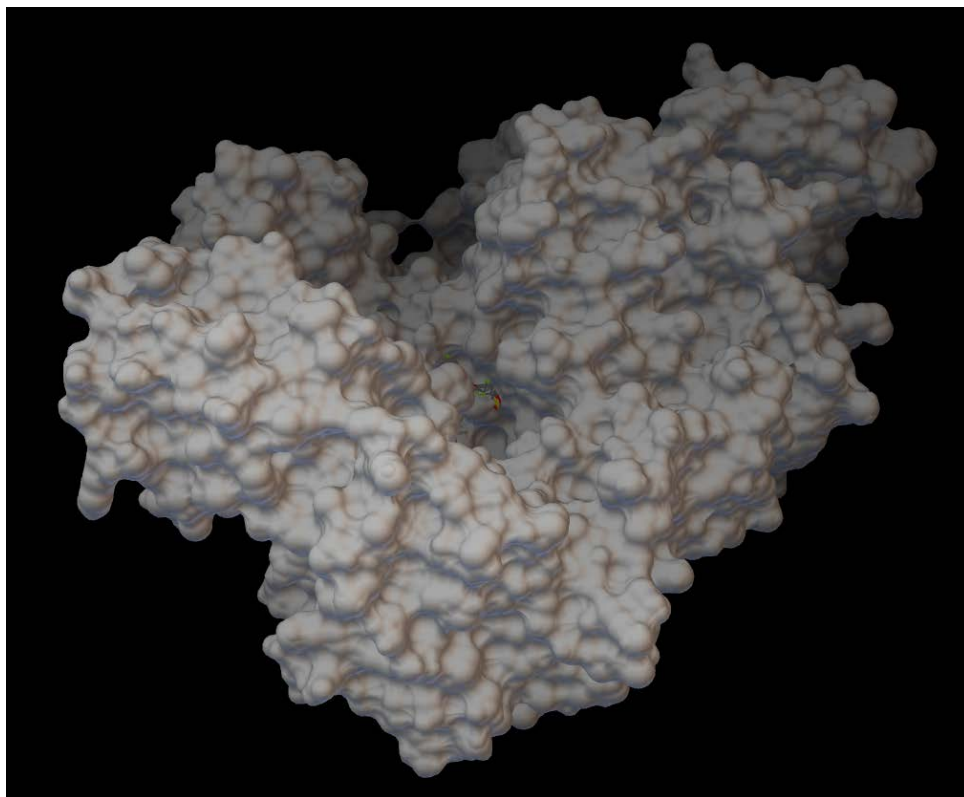
6m71: RNA-dependent RNA pol
DB00481: Raloxifene



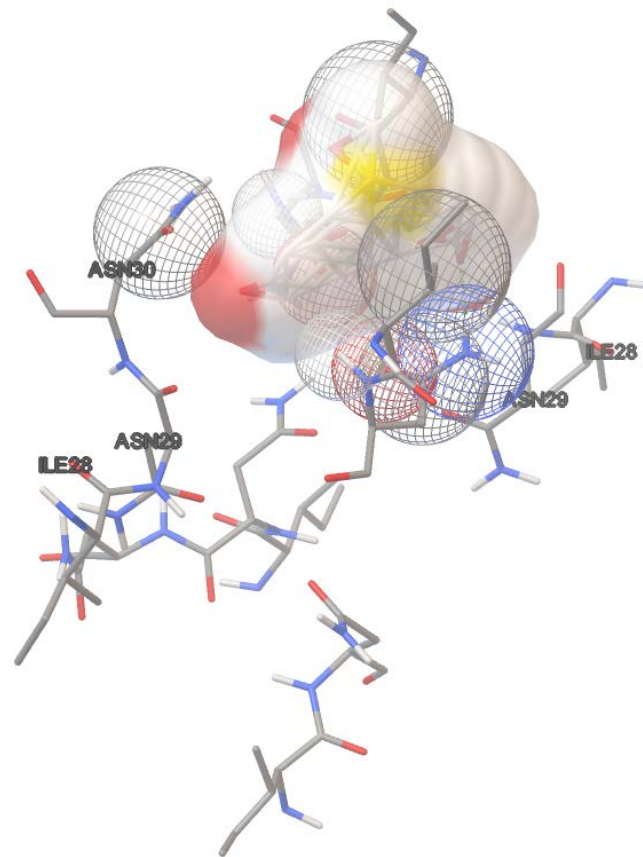
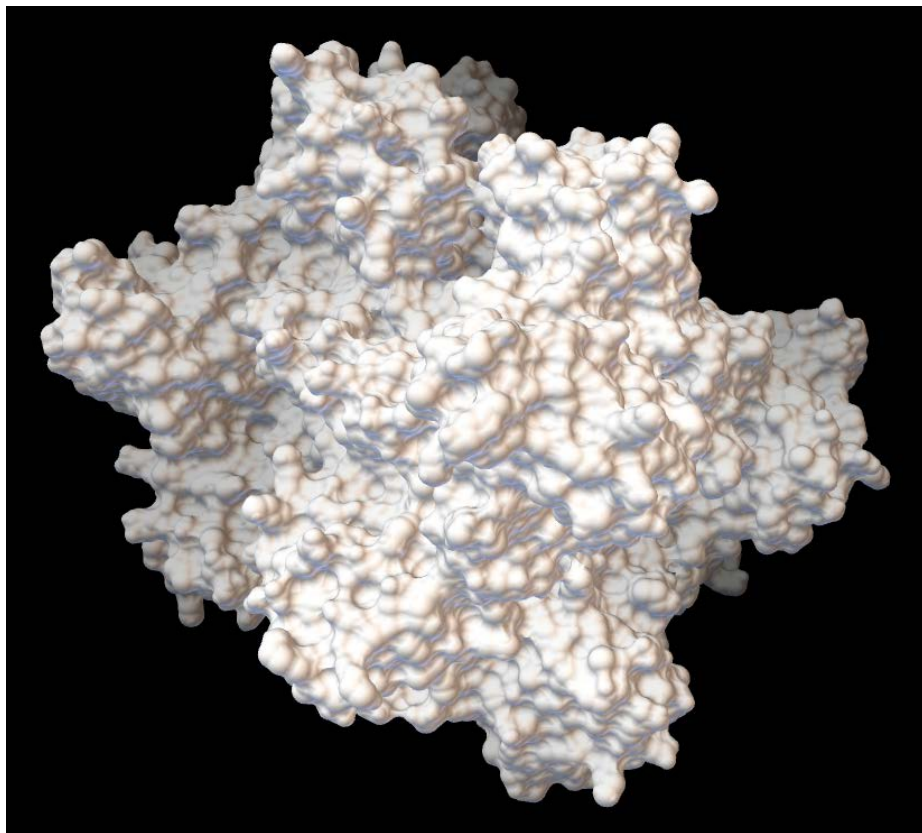
6m71: RNA-dependent RNA pol
DB01183: Naloxone



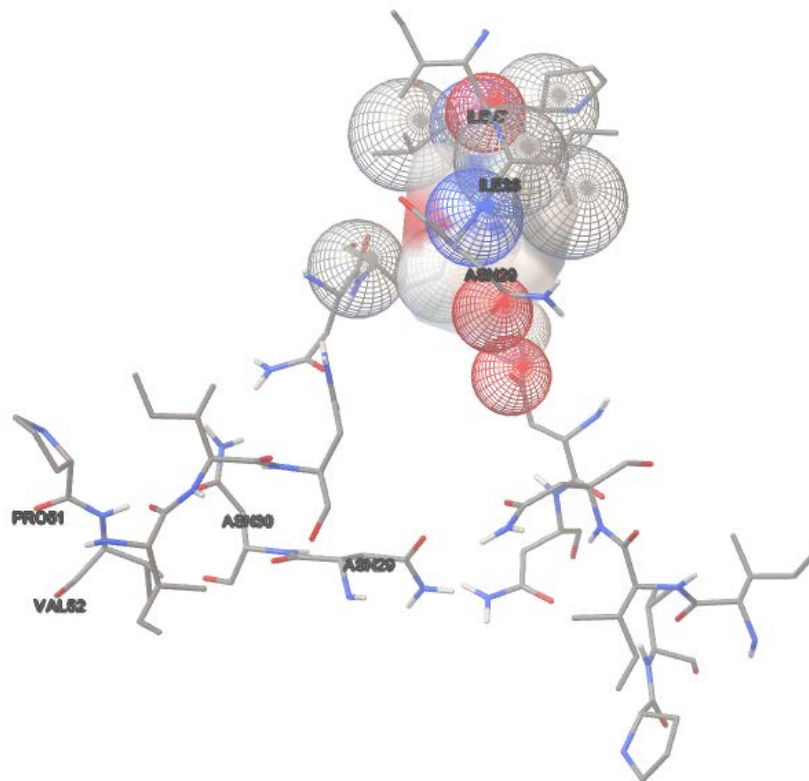
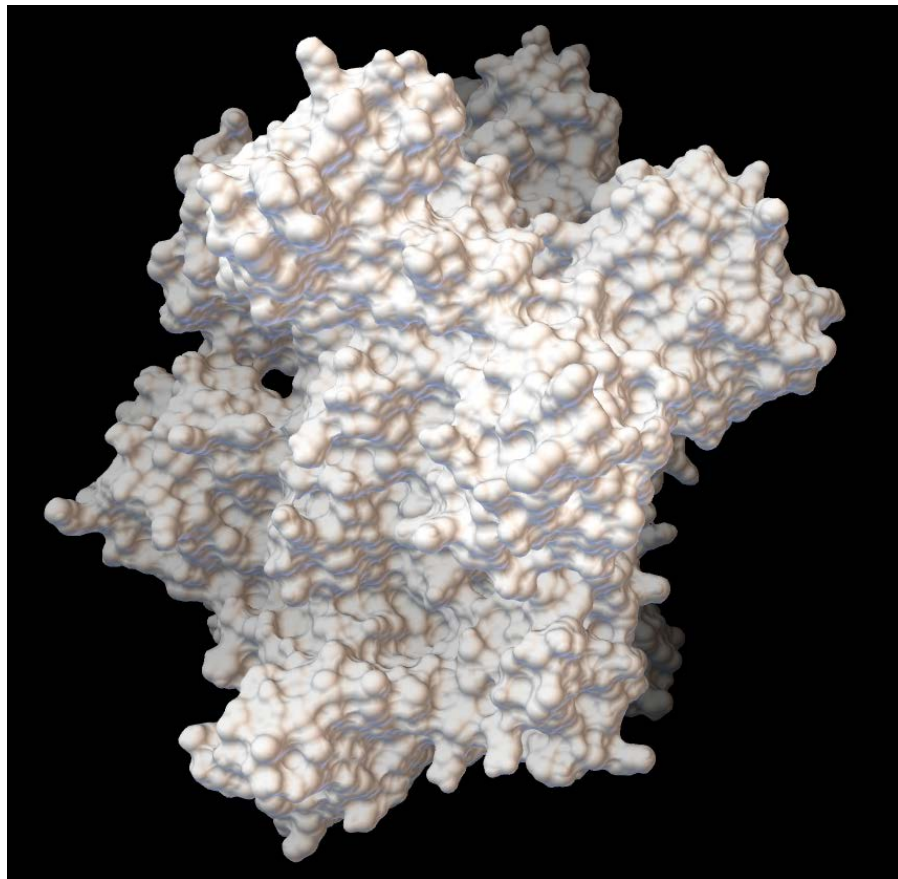
6m71: RNA-dependent RNA pol
DB08881: Vemurafenib



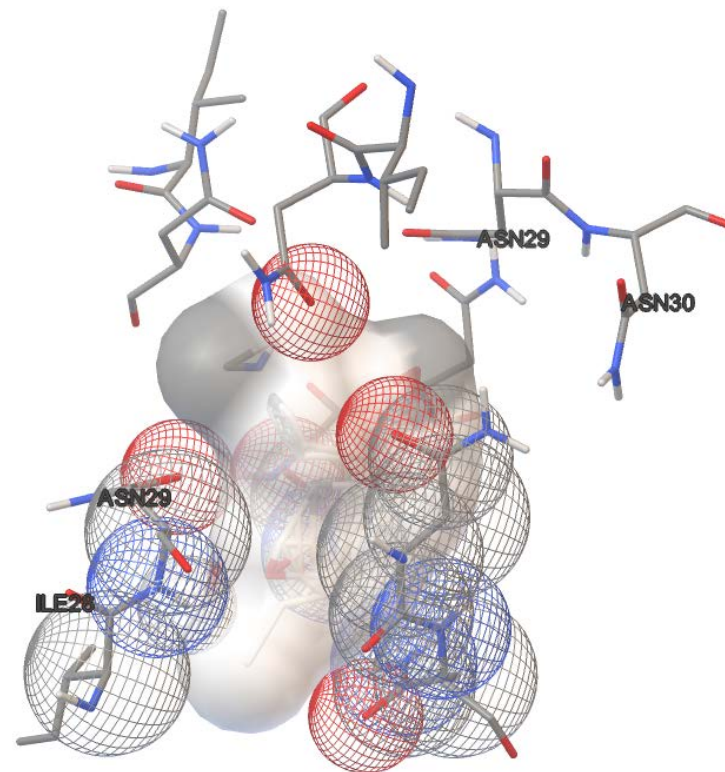
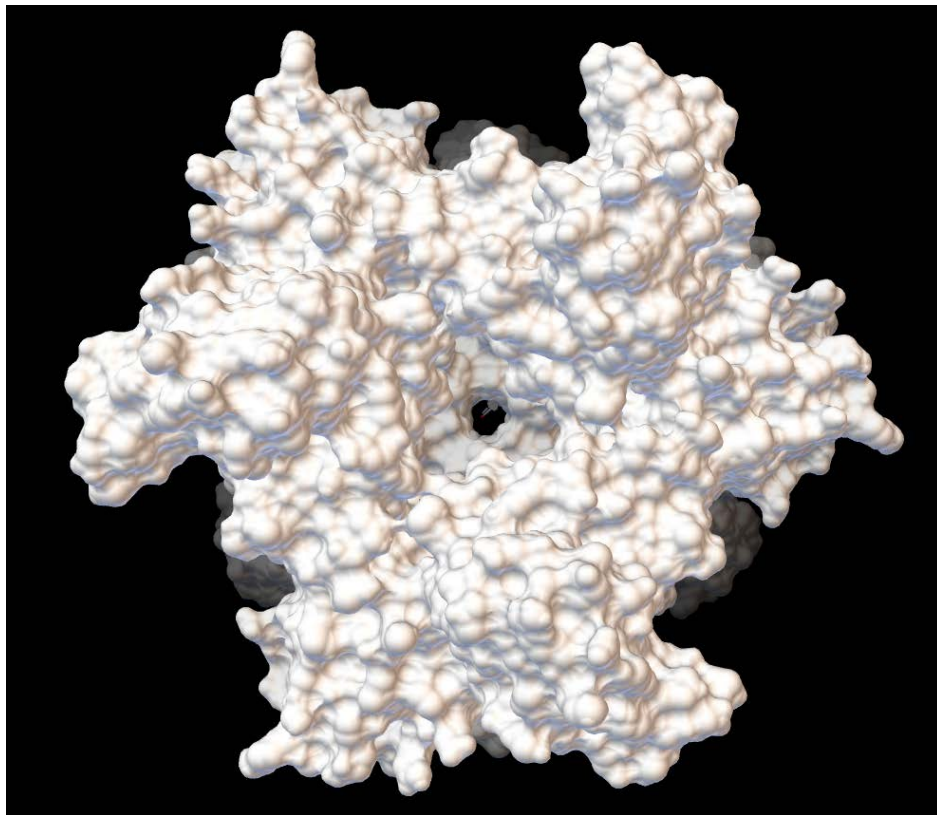
6w01: NSP15 endoribonuclease
DB00421: Spironolactone



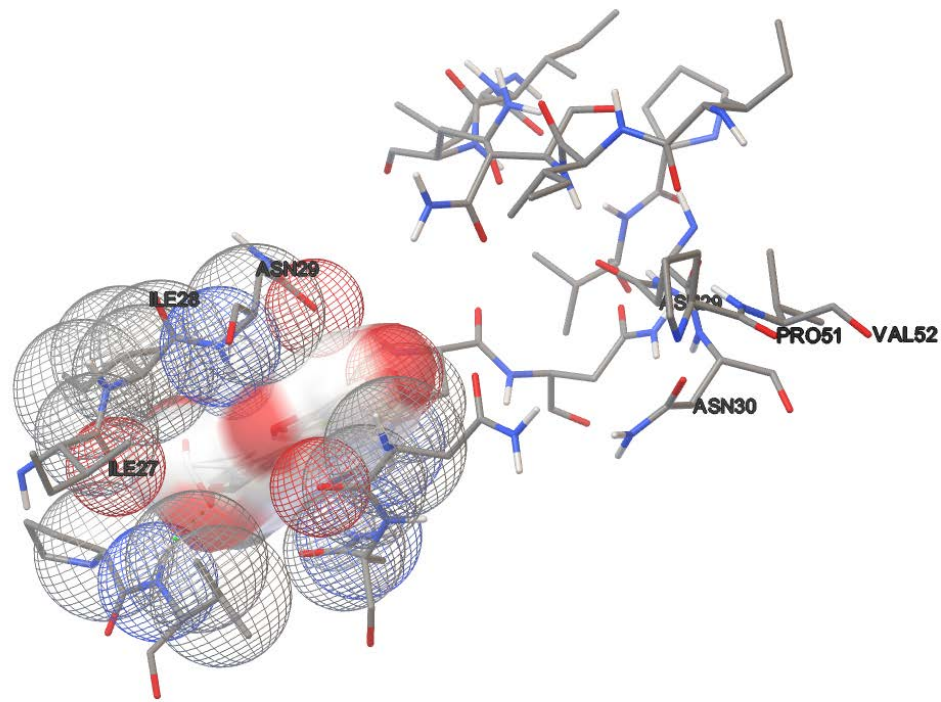
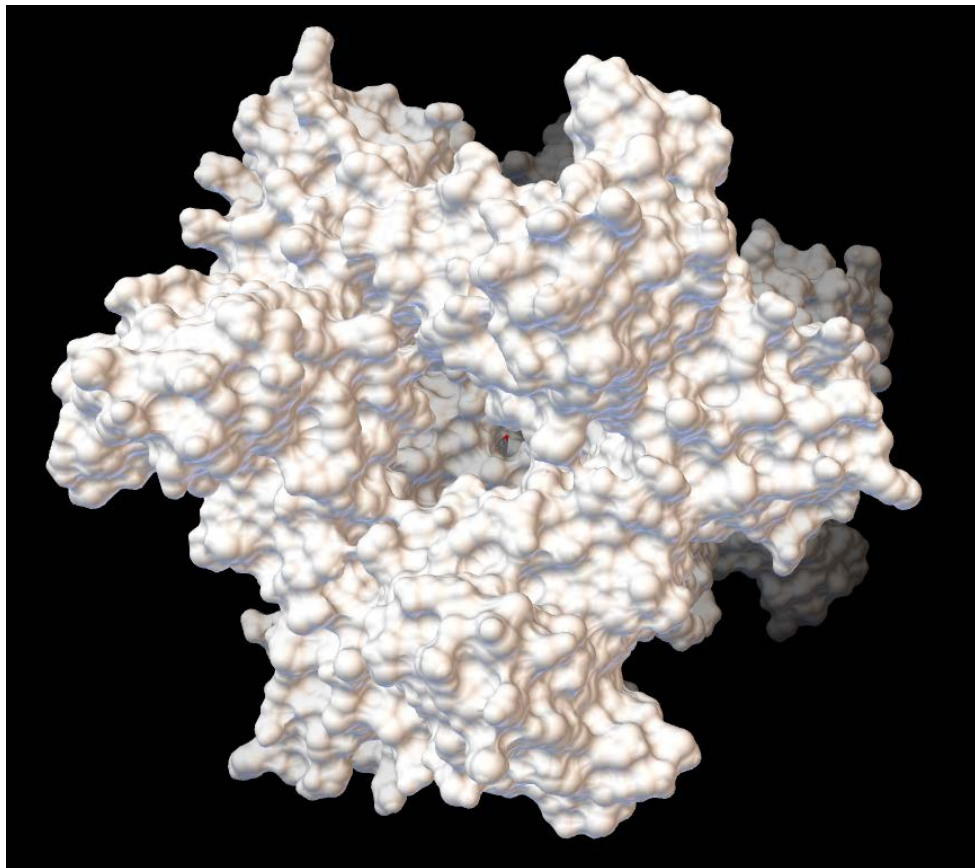
6w01: NSP15 endoribonuclease
DB00564: Carbamazepine



6w01: NSP15 endoribonuclease
DB00834:Mifepristone



6w01: NSP15 endoribonuclease
DB01234: Dexamethasone



6w01: NSP15 endoribonuclease
DB04824: Phenolphthalein

