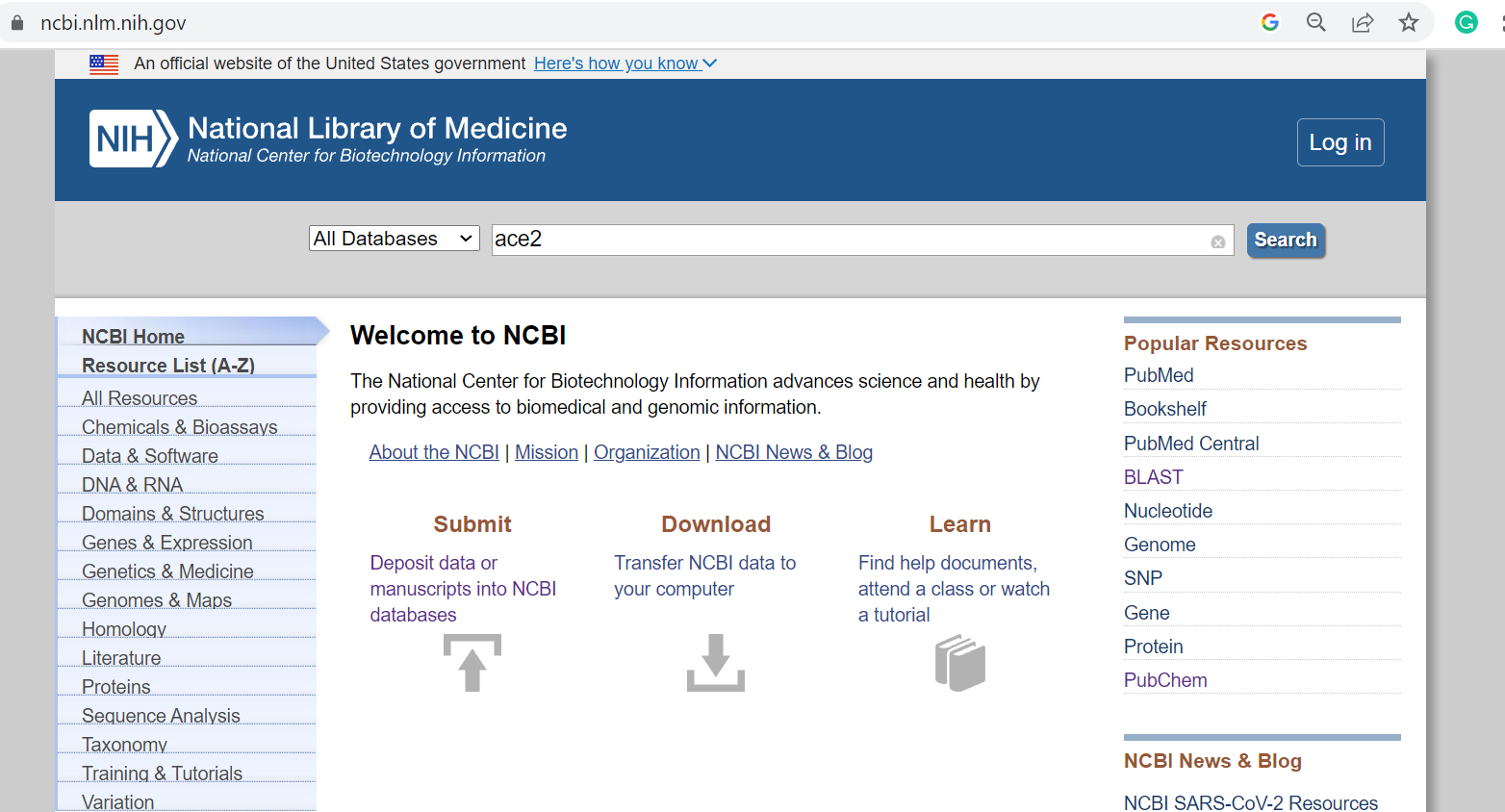
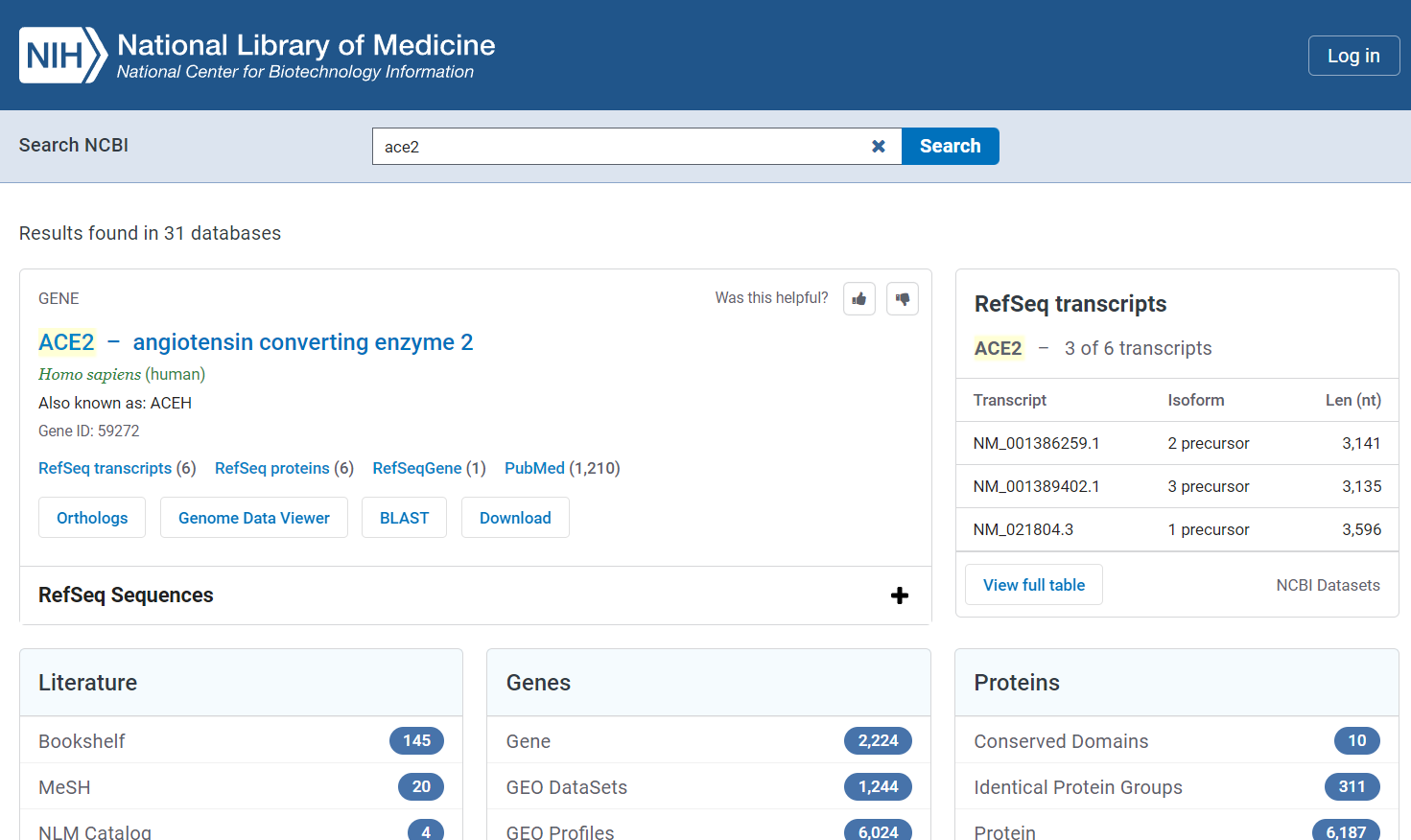
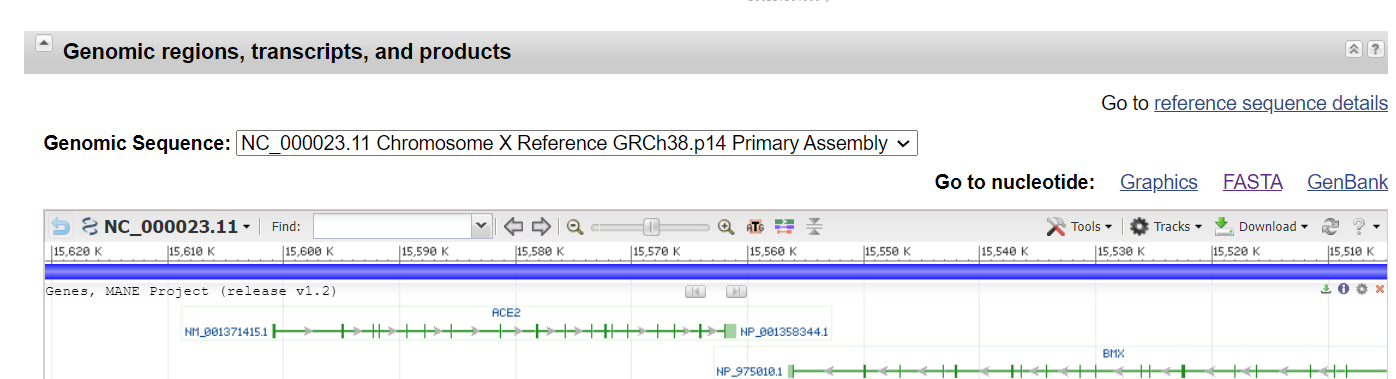
23/06





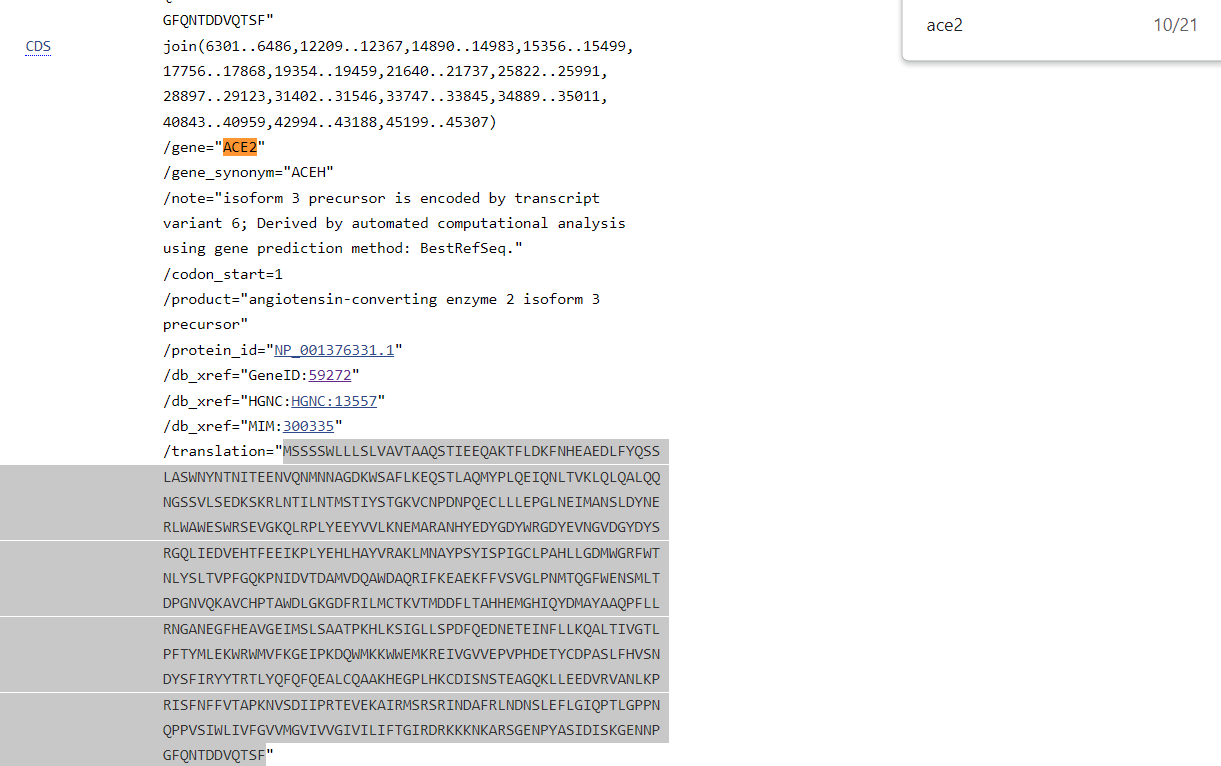
Click on gene



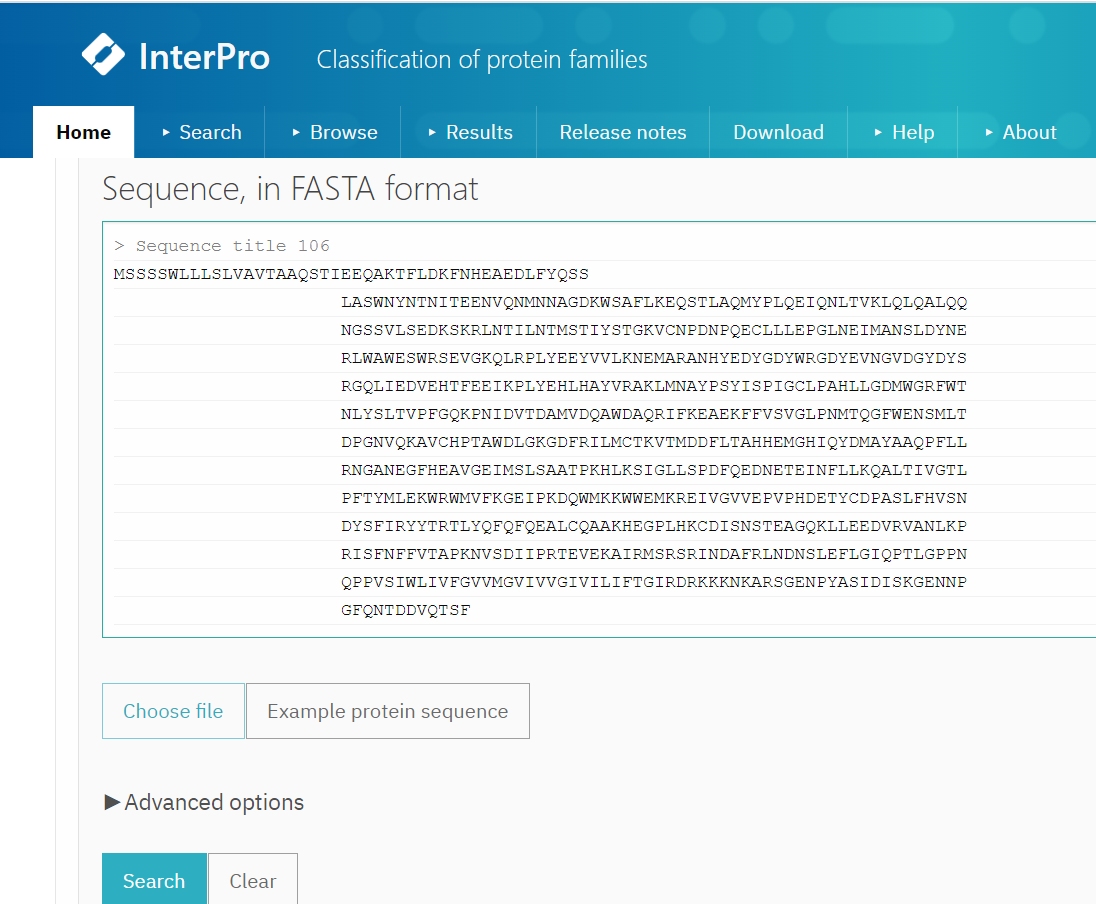
Click on FASTA

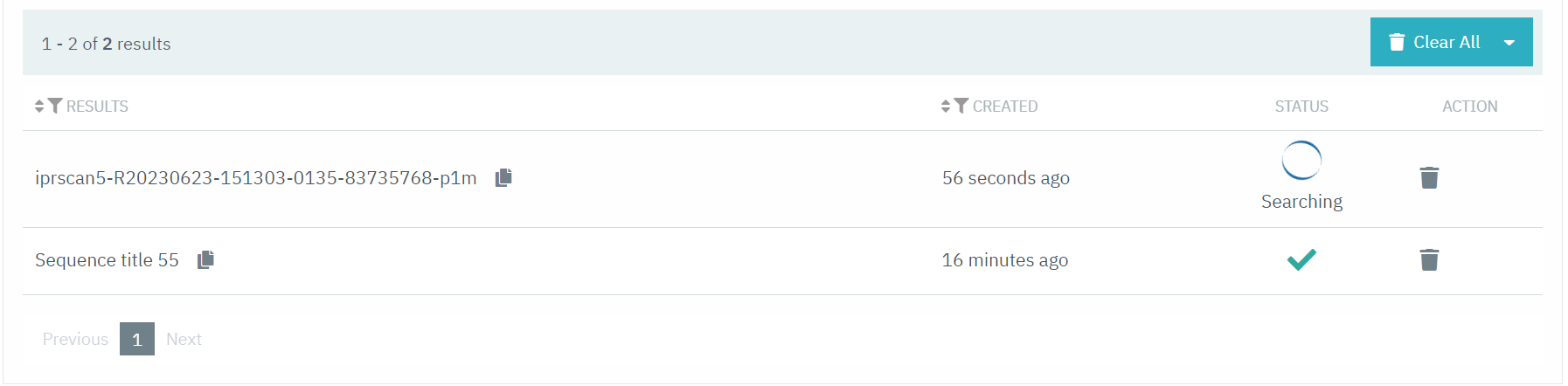


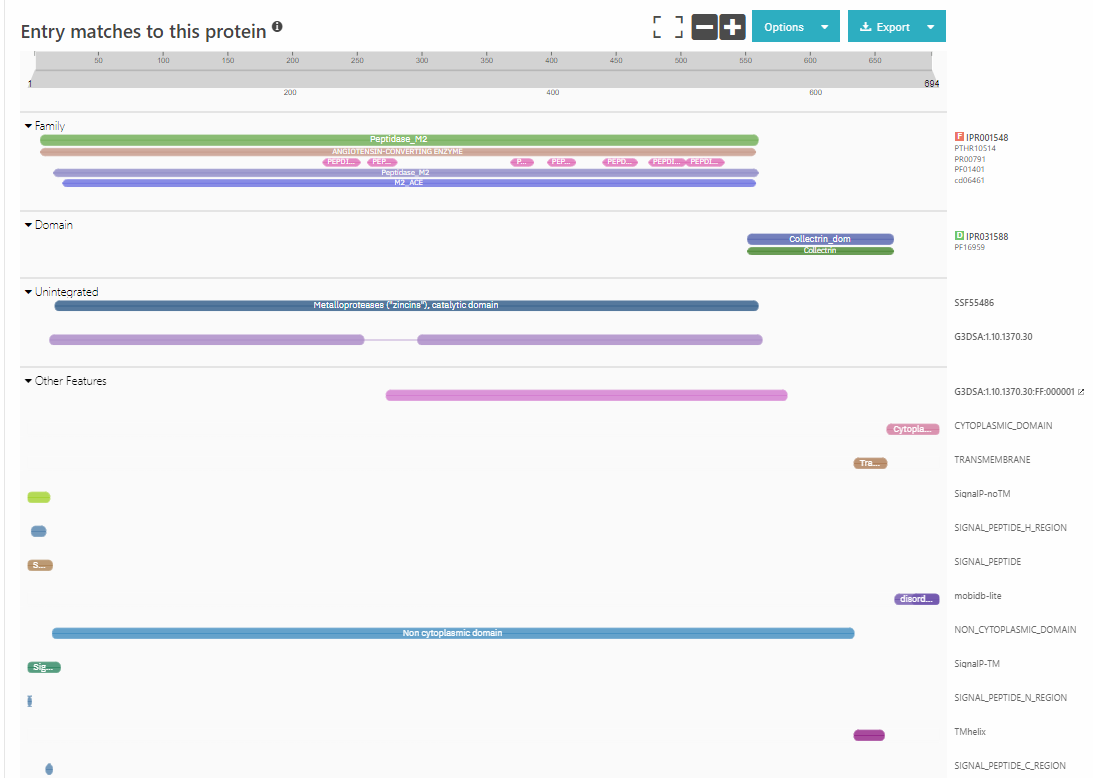
Click on GenBank

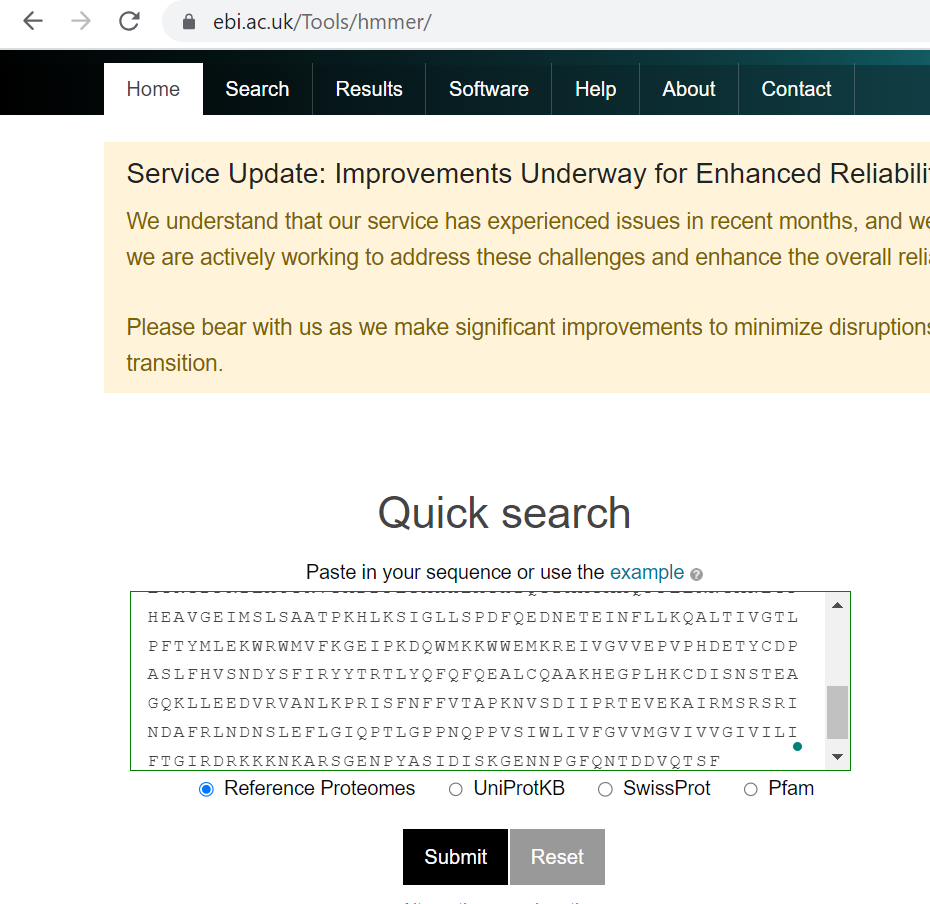


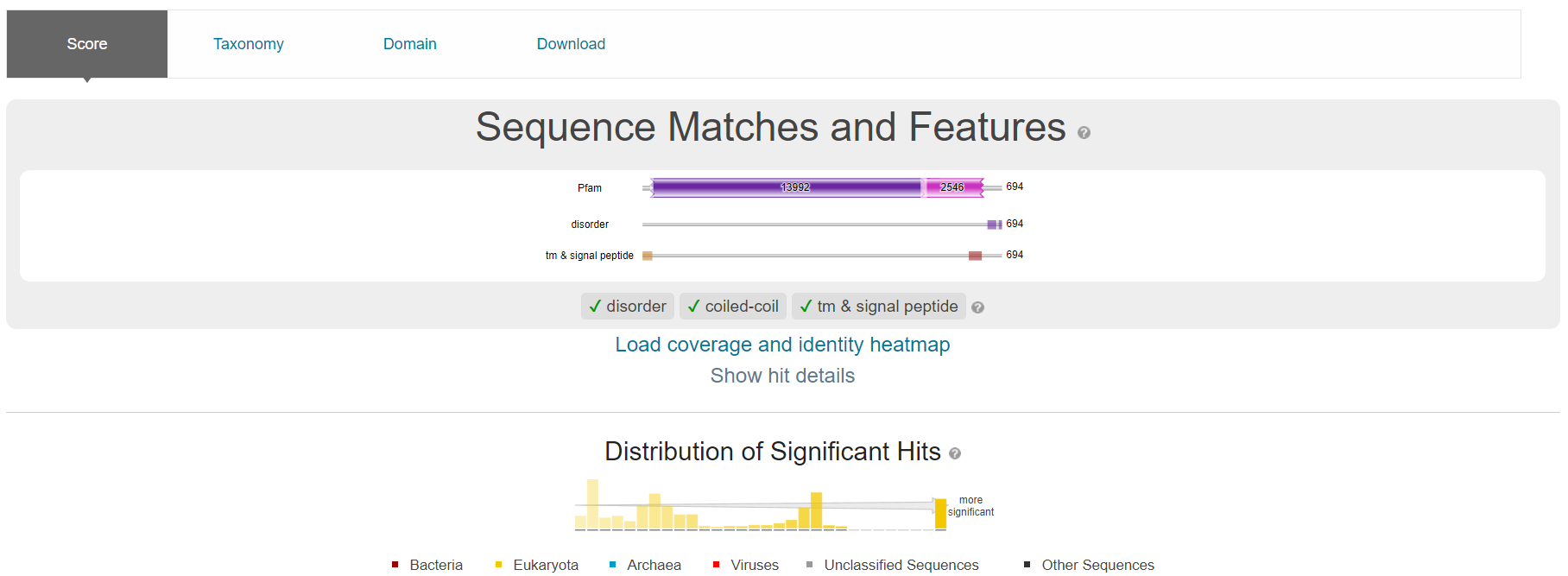
Search for ace2 till under CDS and /translation



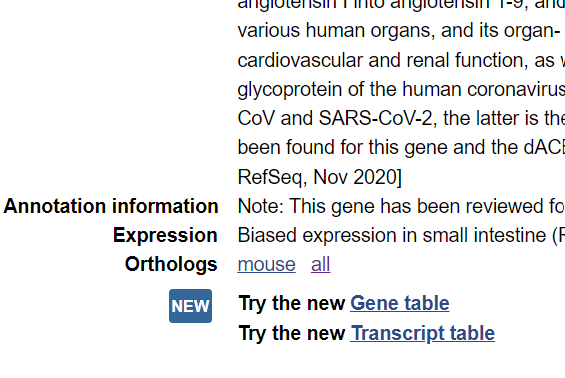




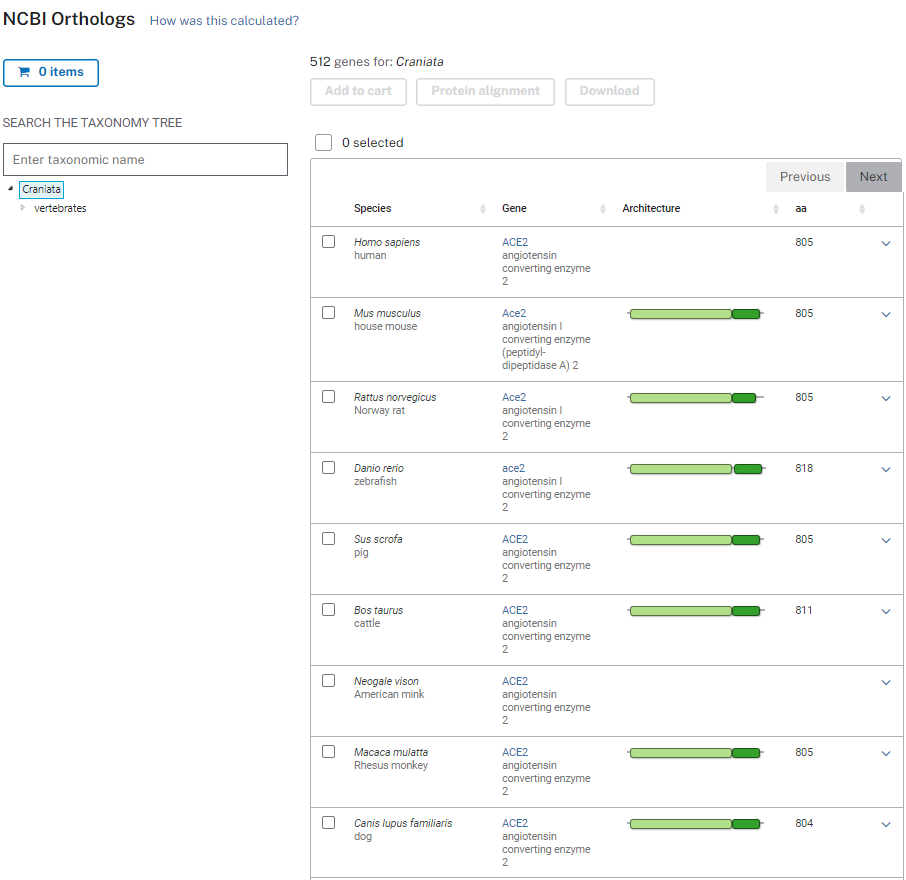


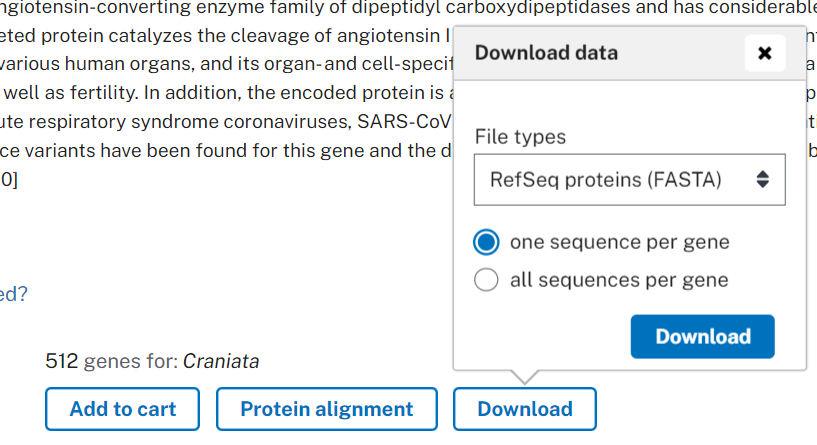


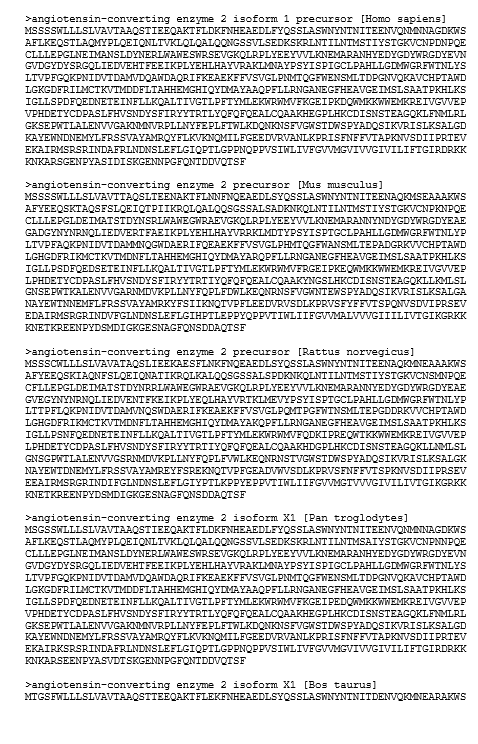
24/06

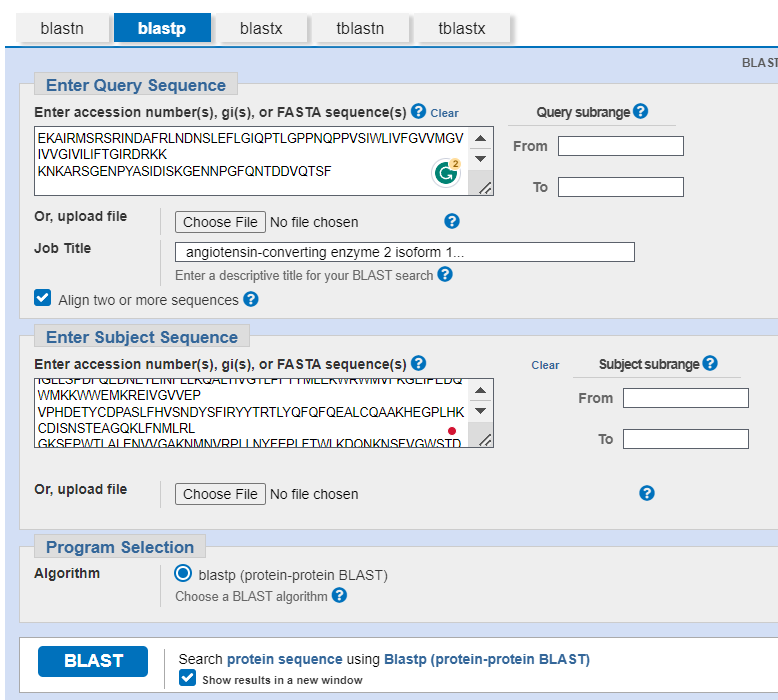


Select all

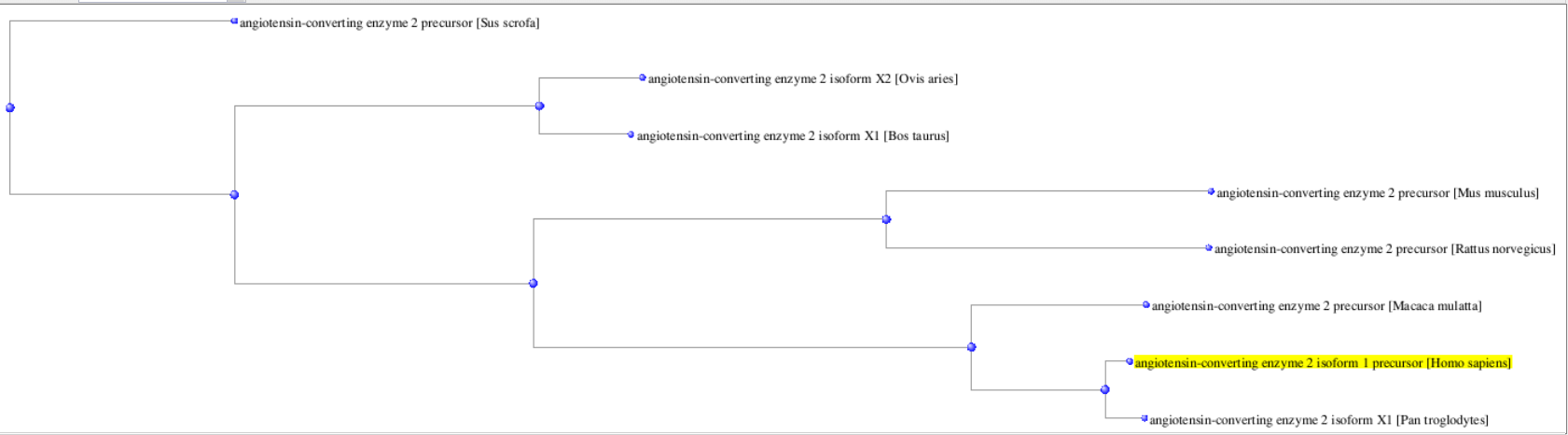




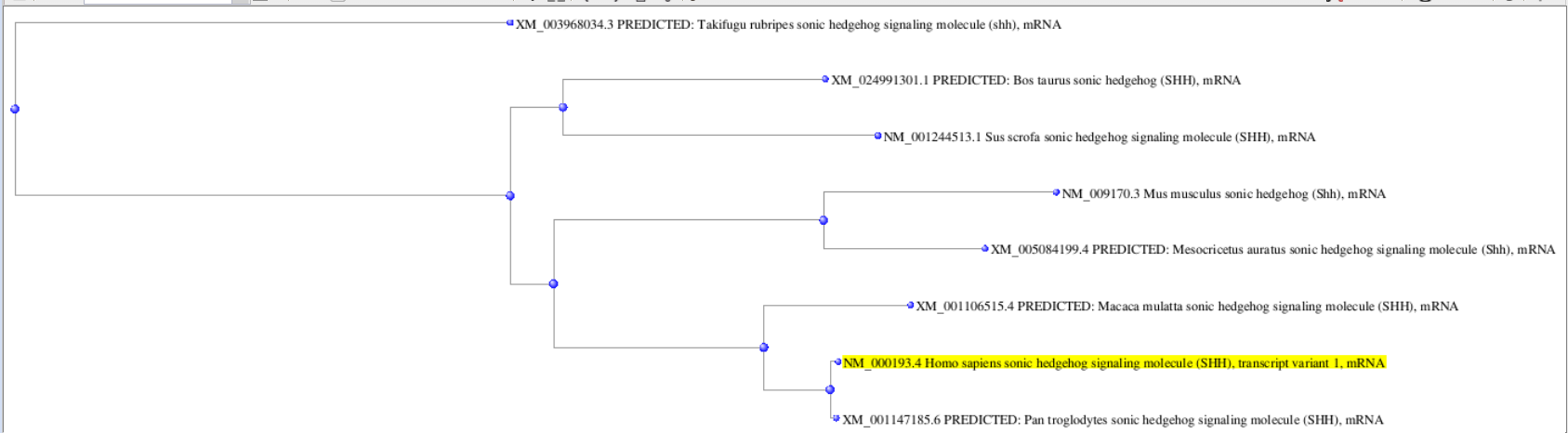




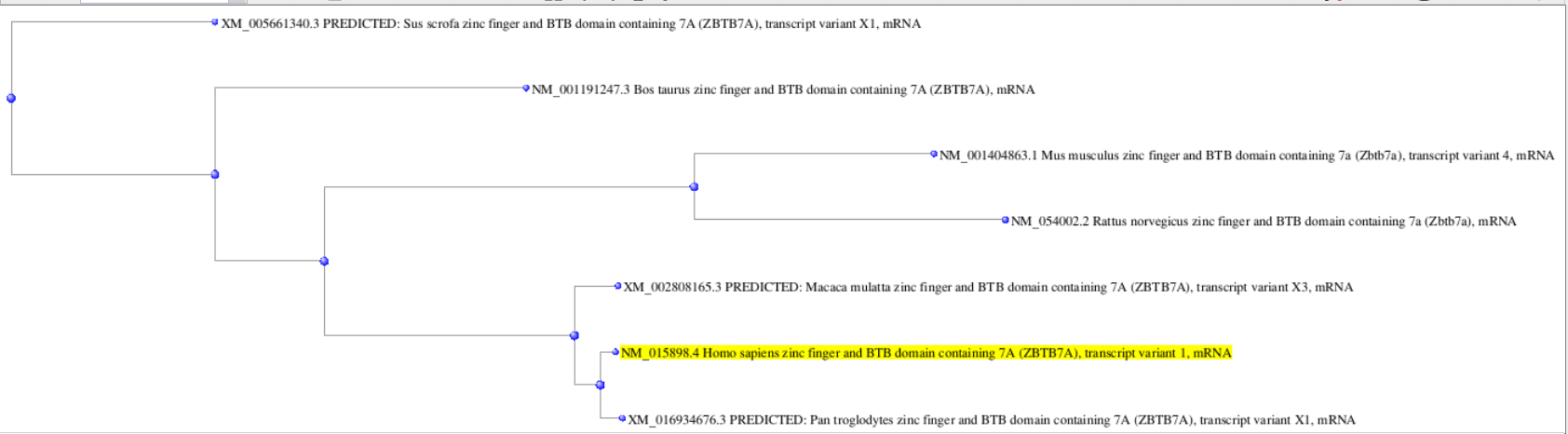




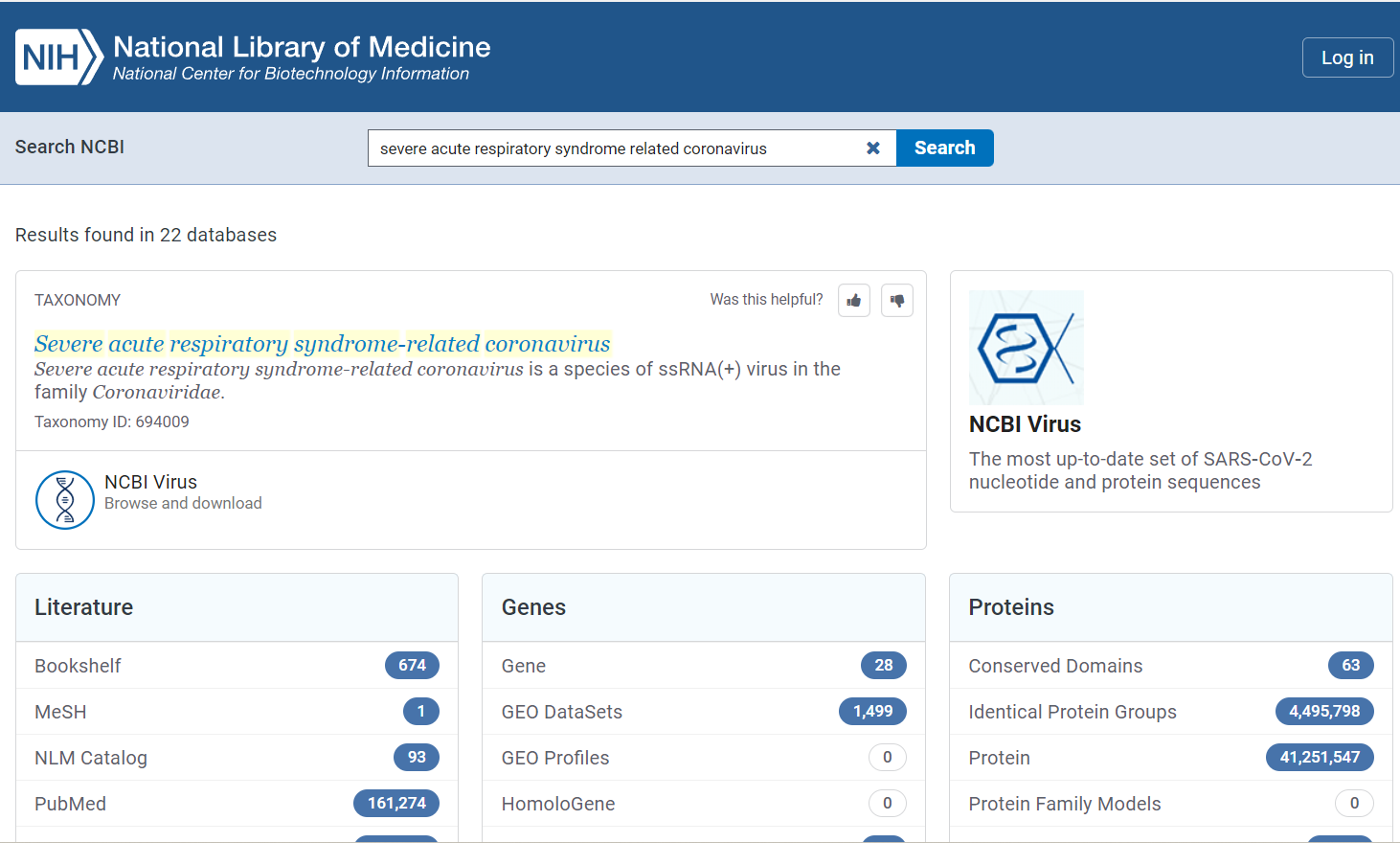
sonic hedgehog gene

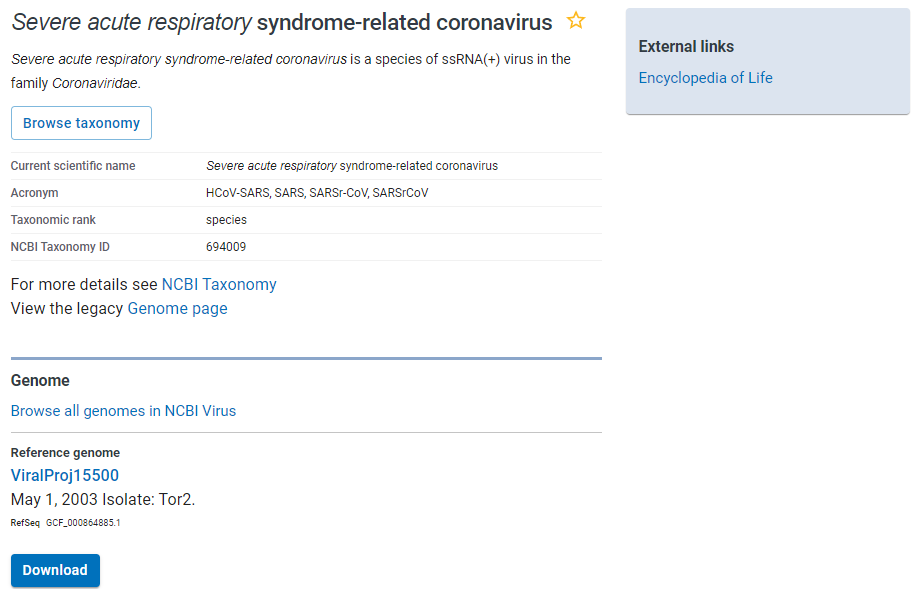


zbtb7

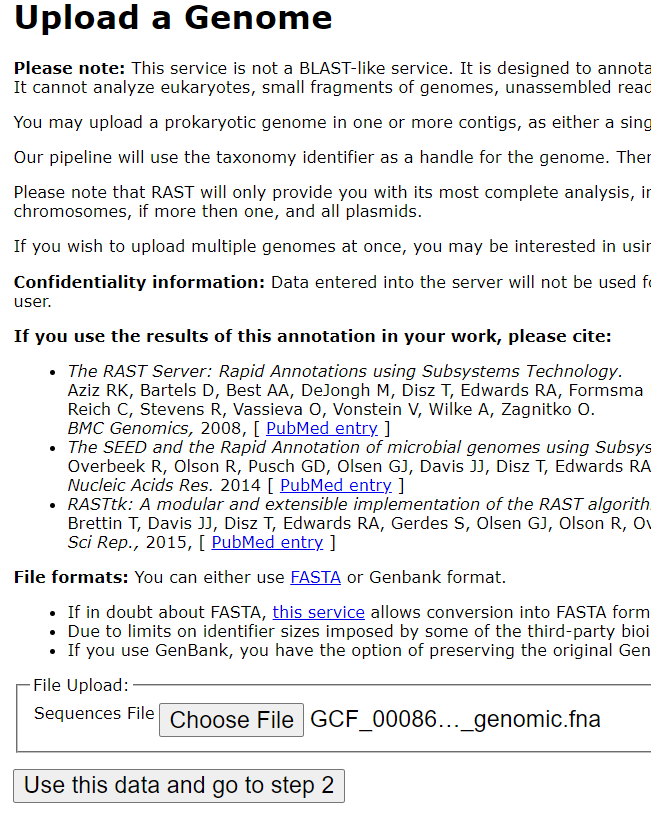


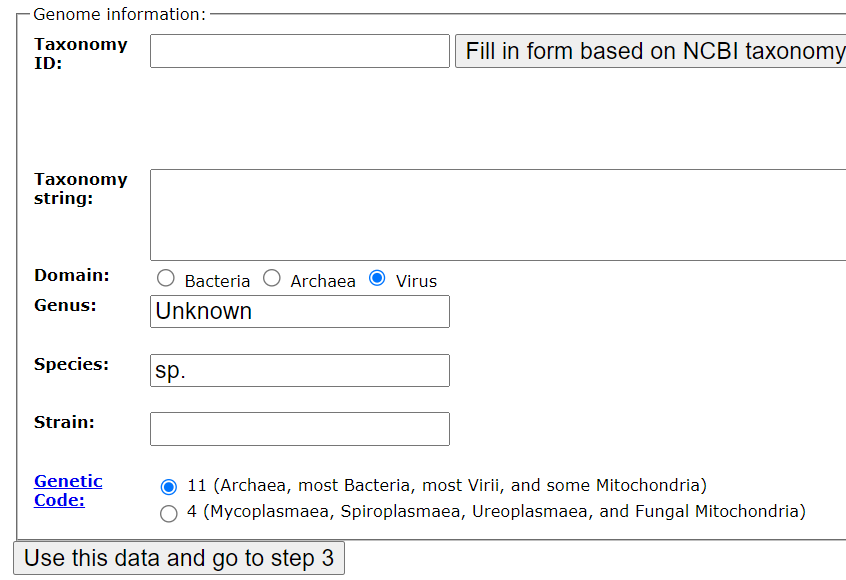
25/06

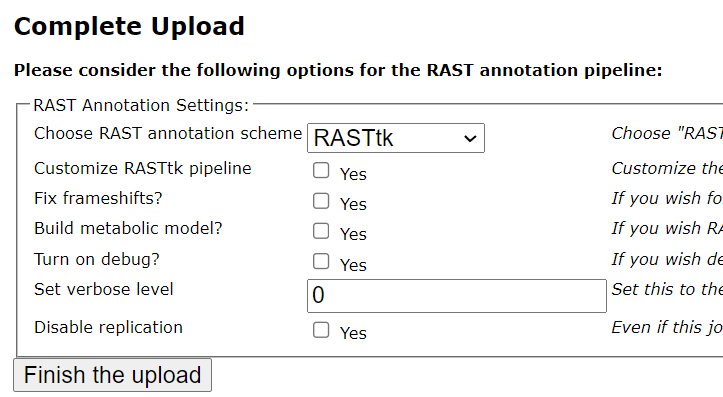


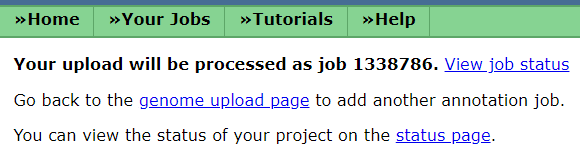




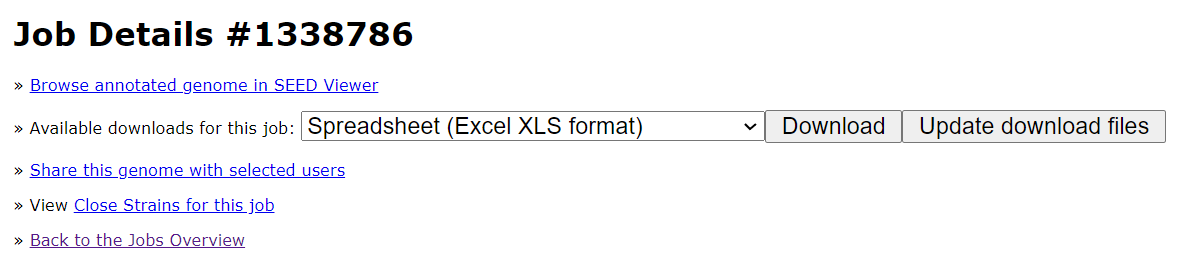


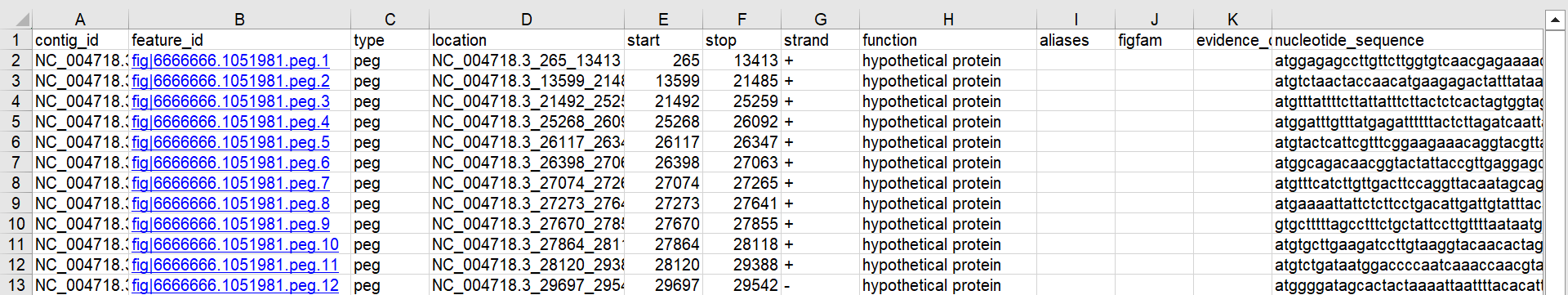


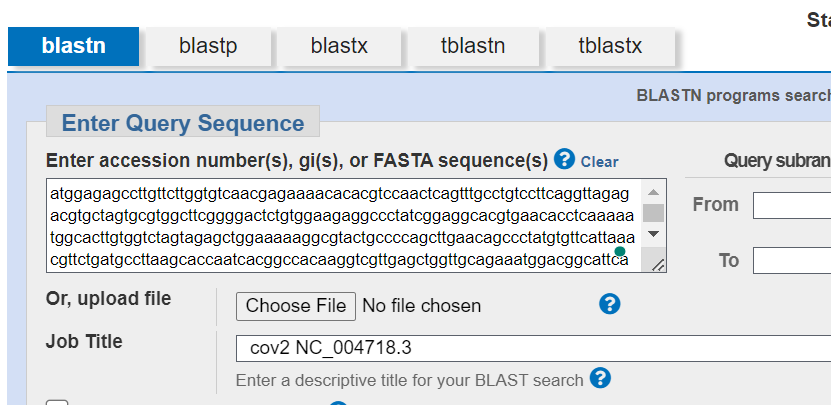


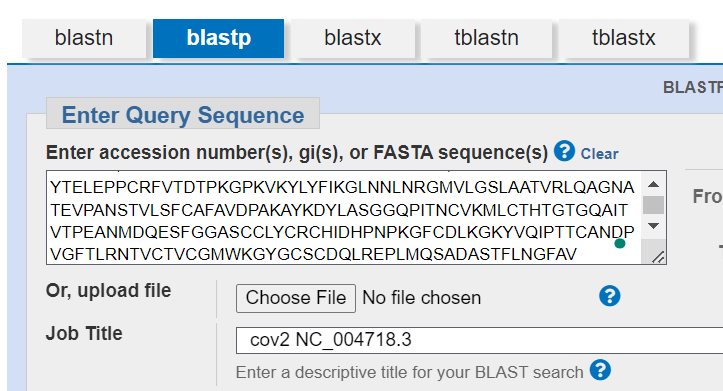


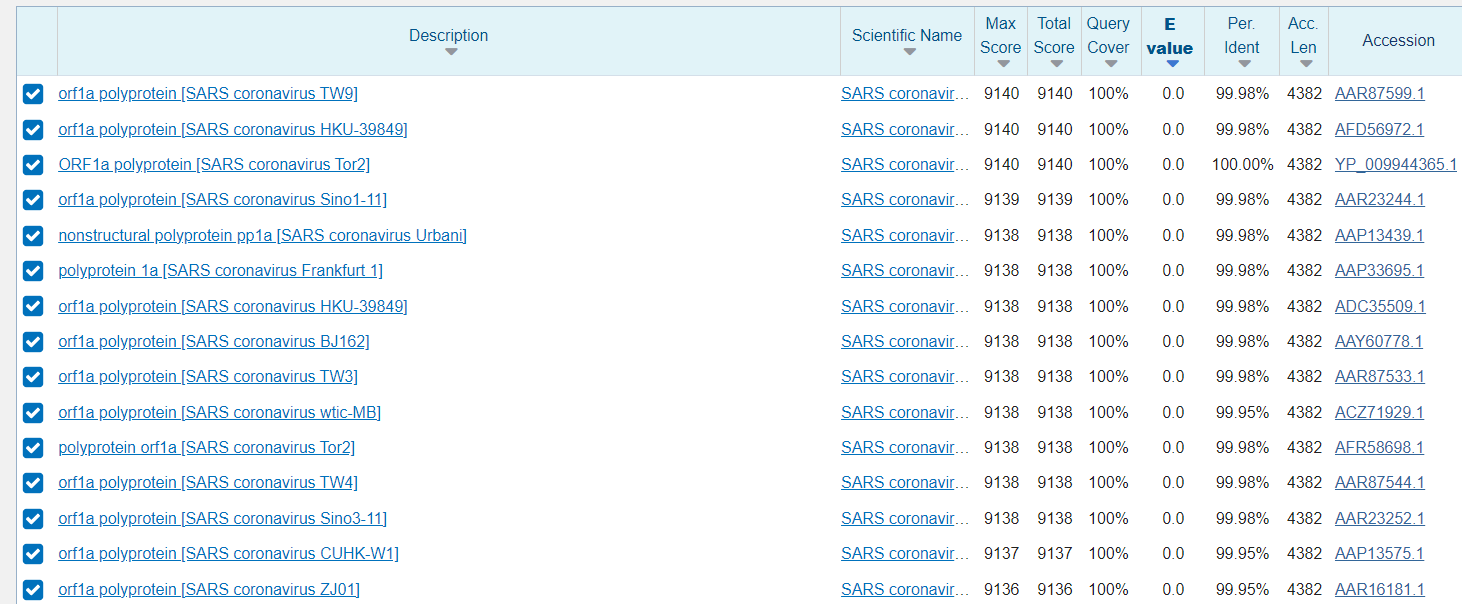


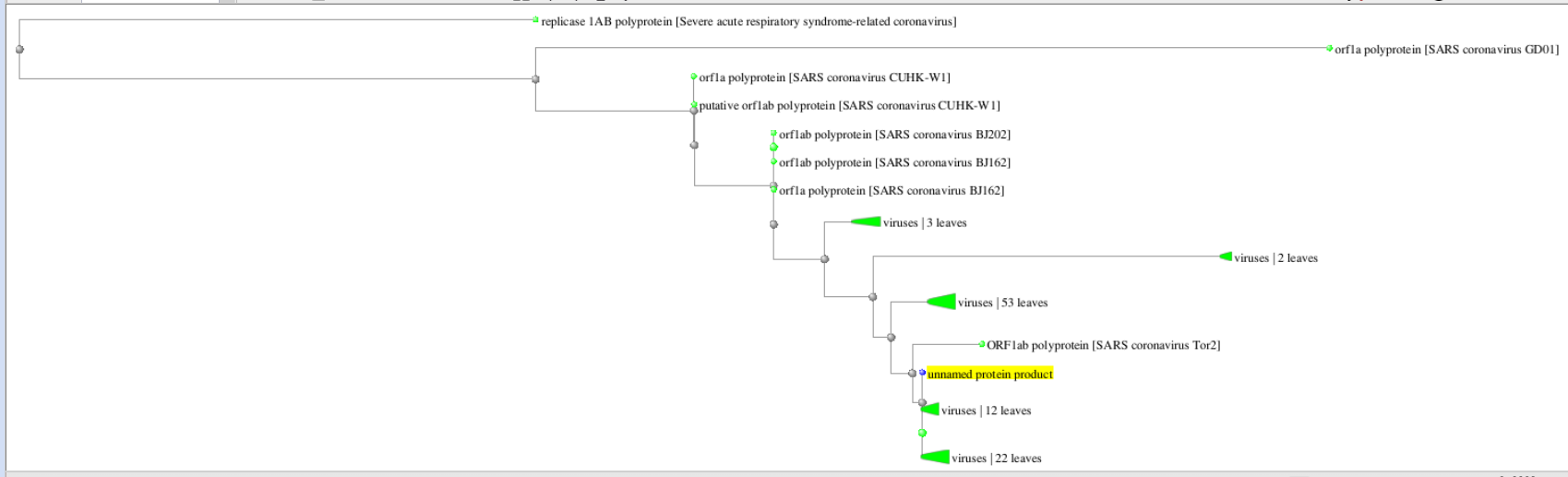






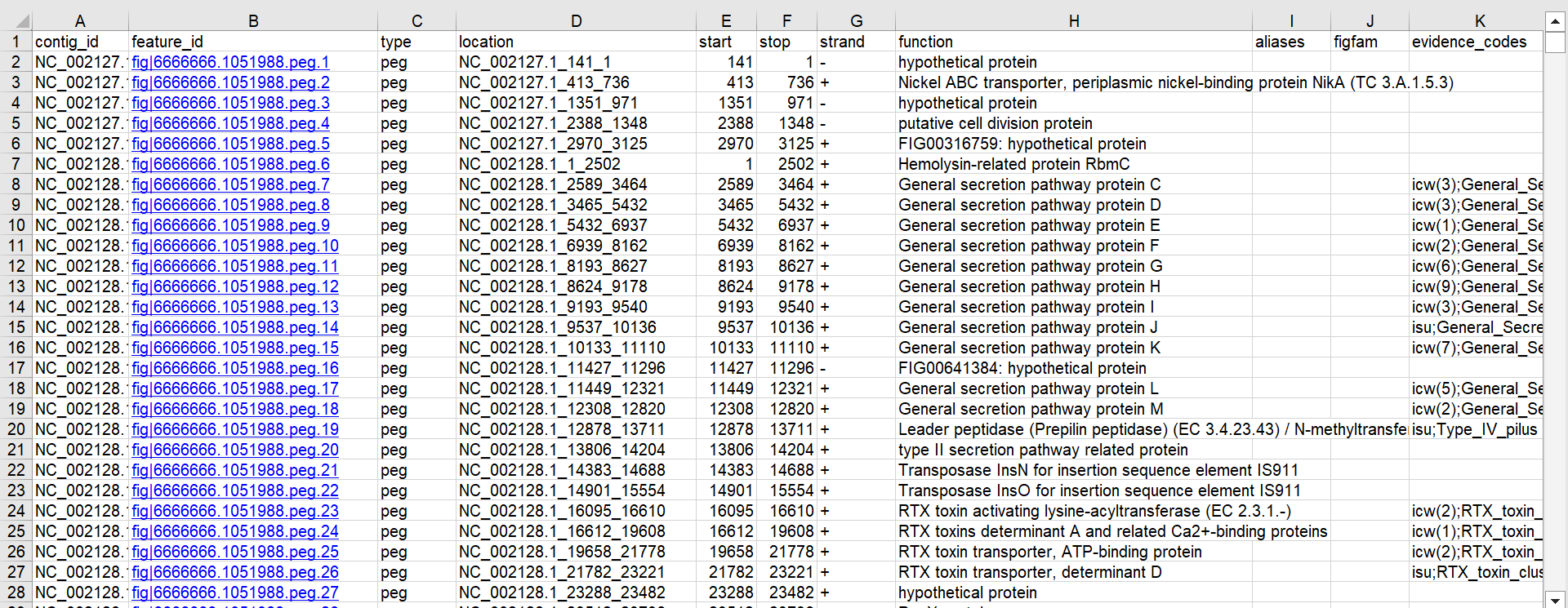






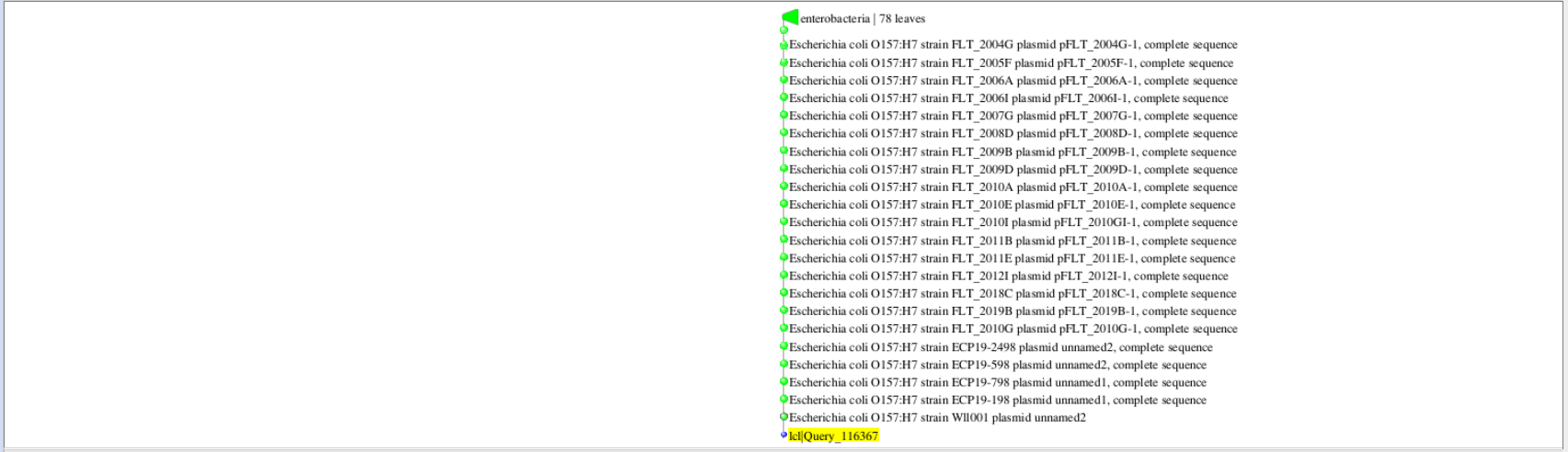
E.Coli



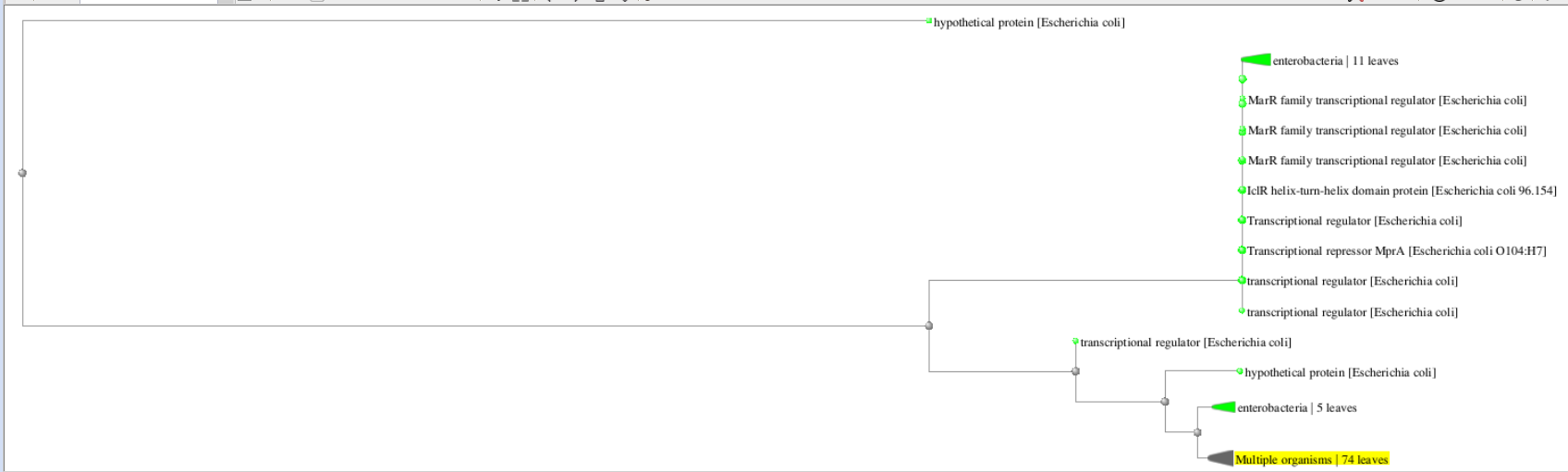


Choose + , hypothetical



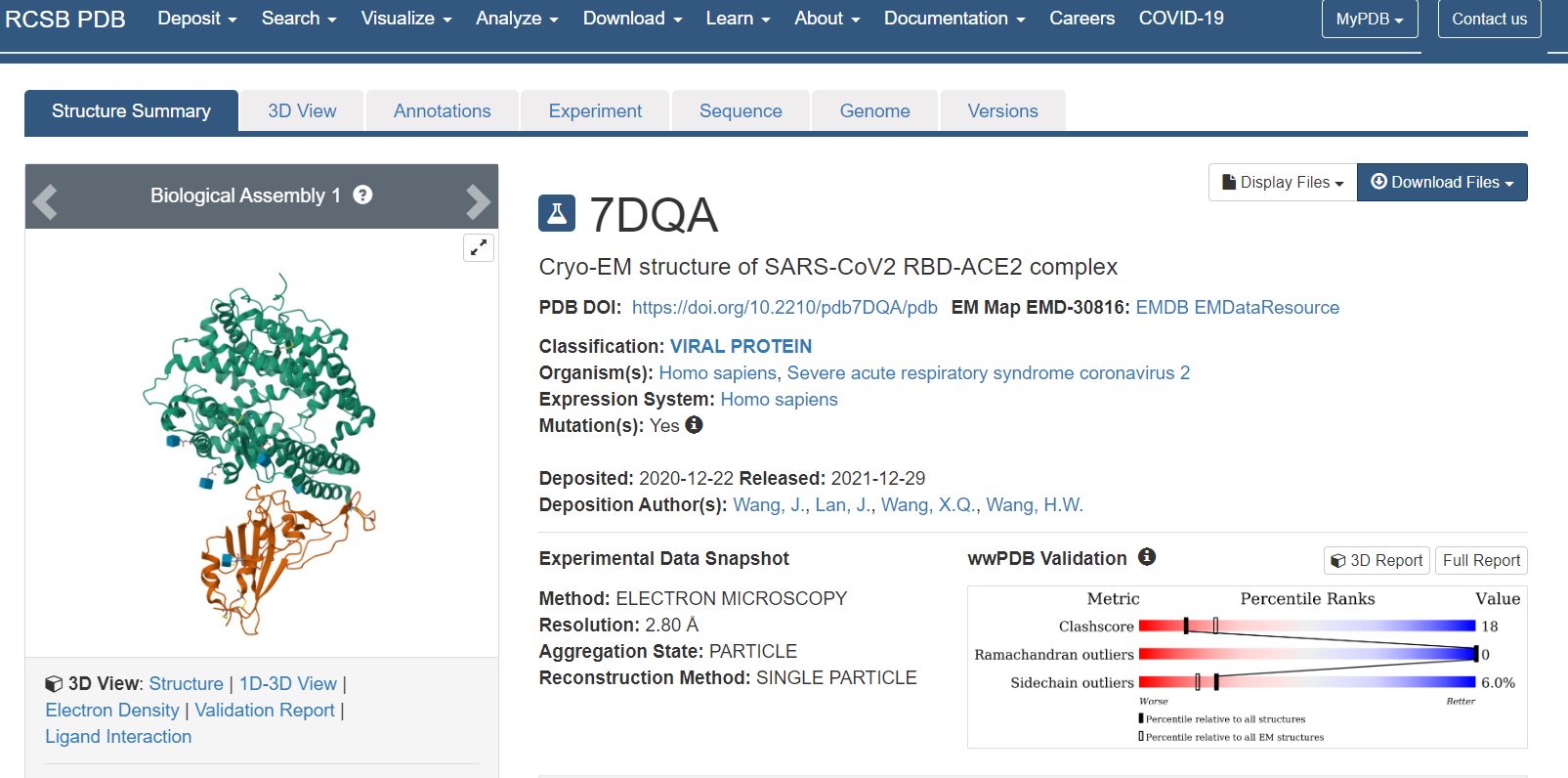


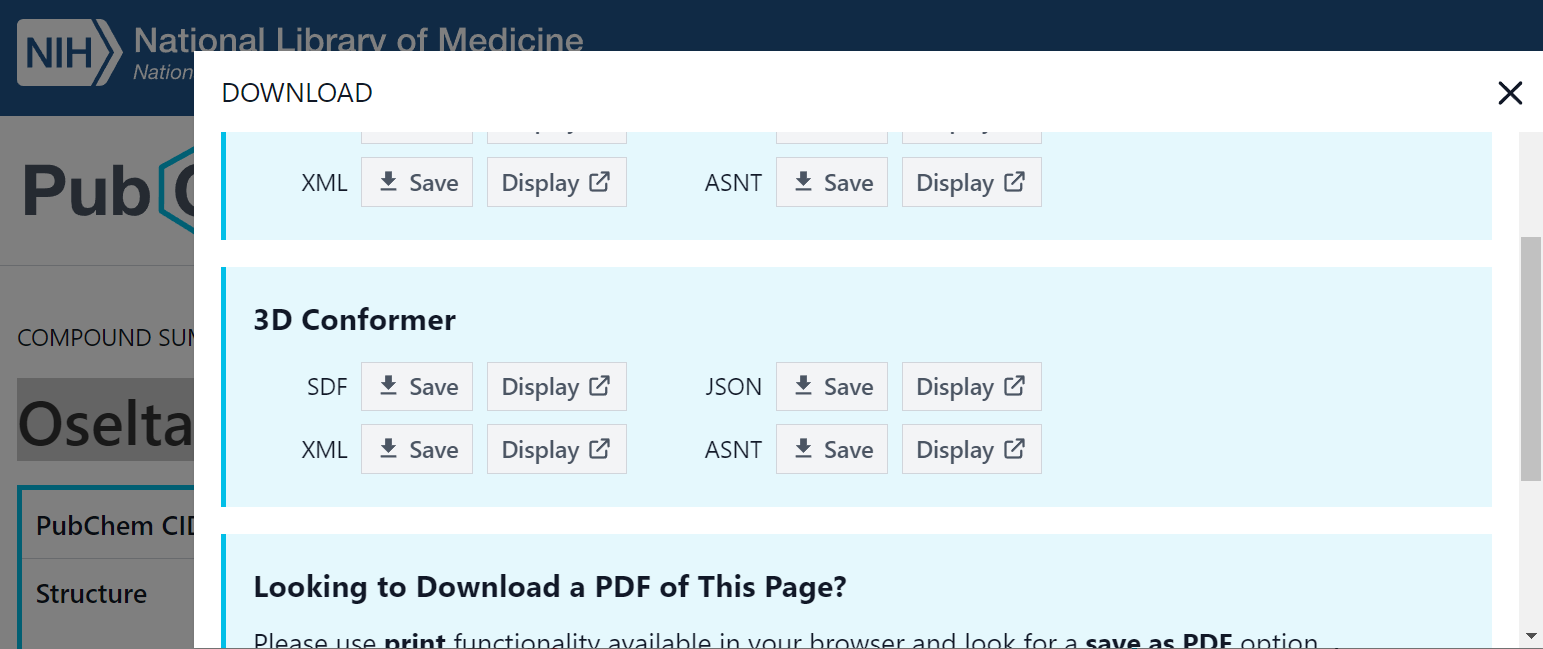


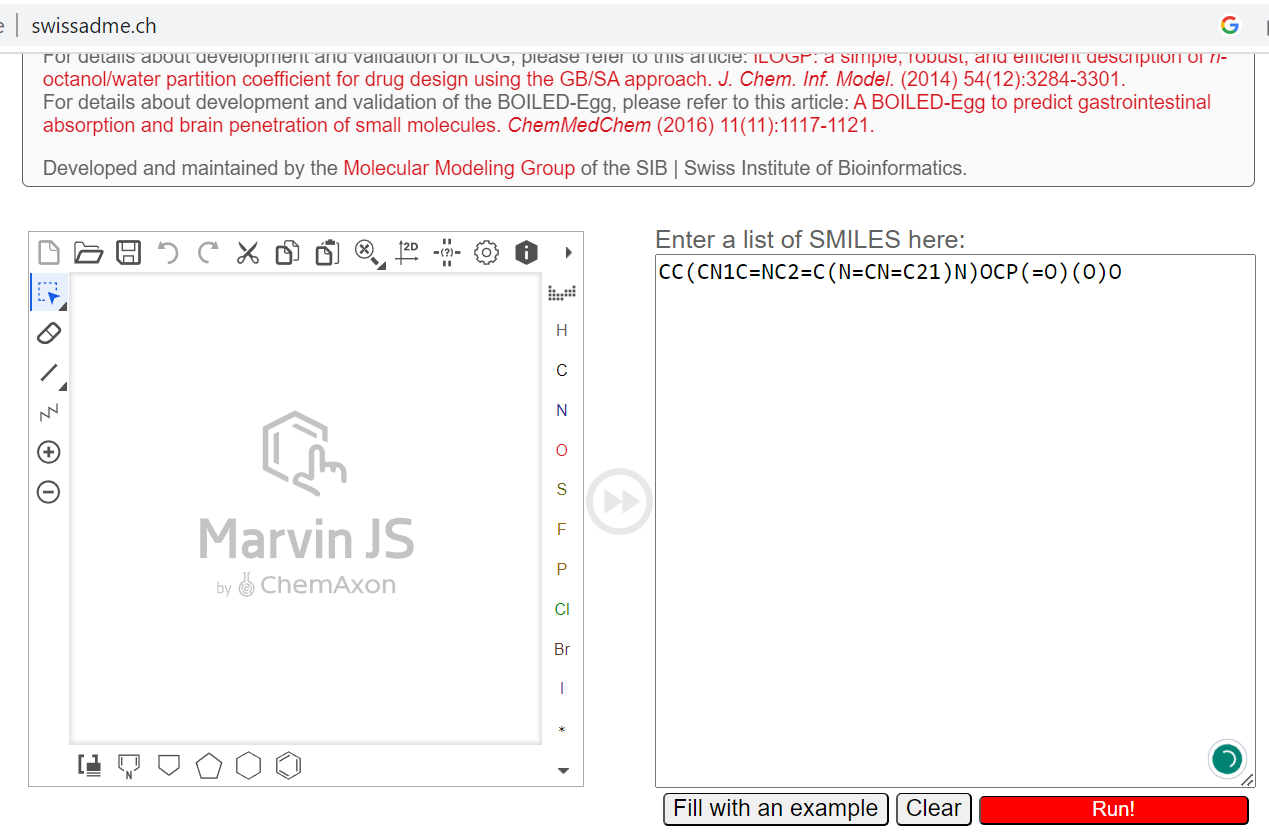


26/06

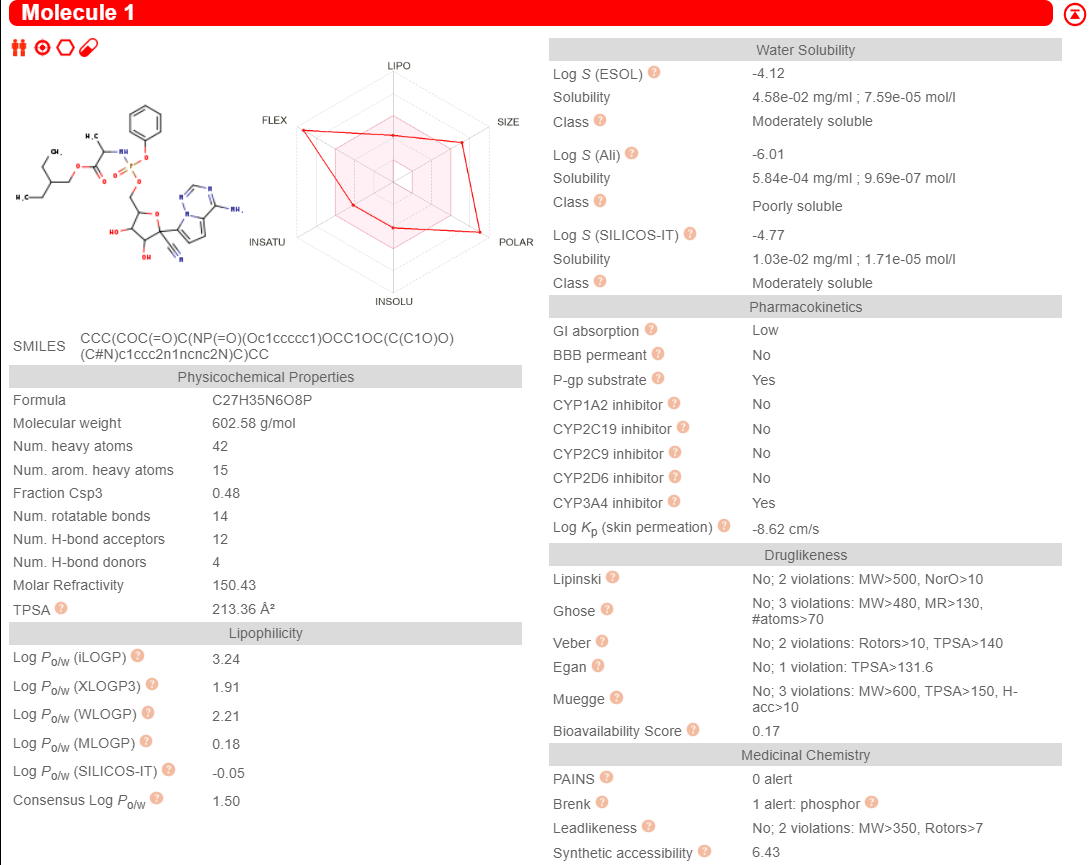




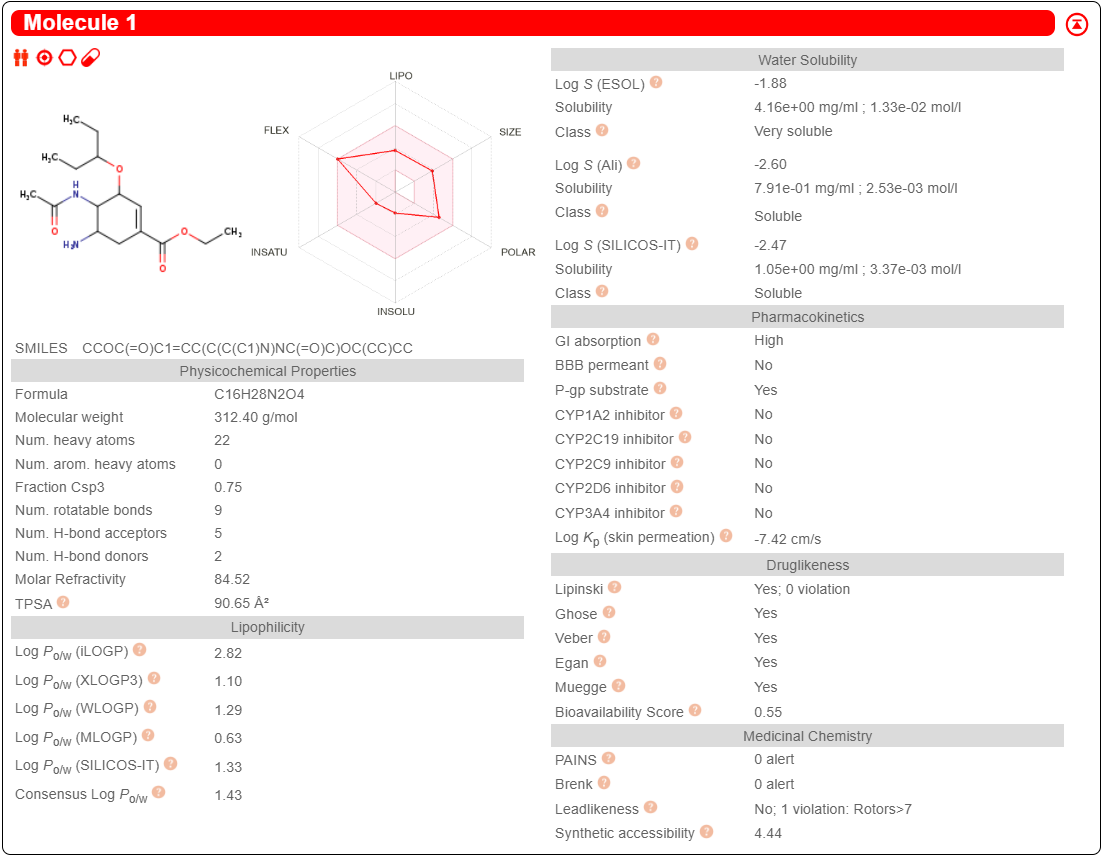




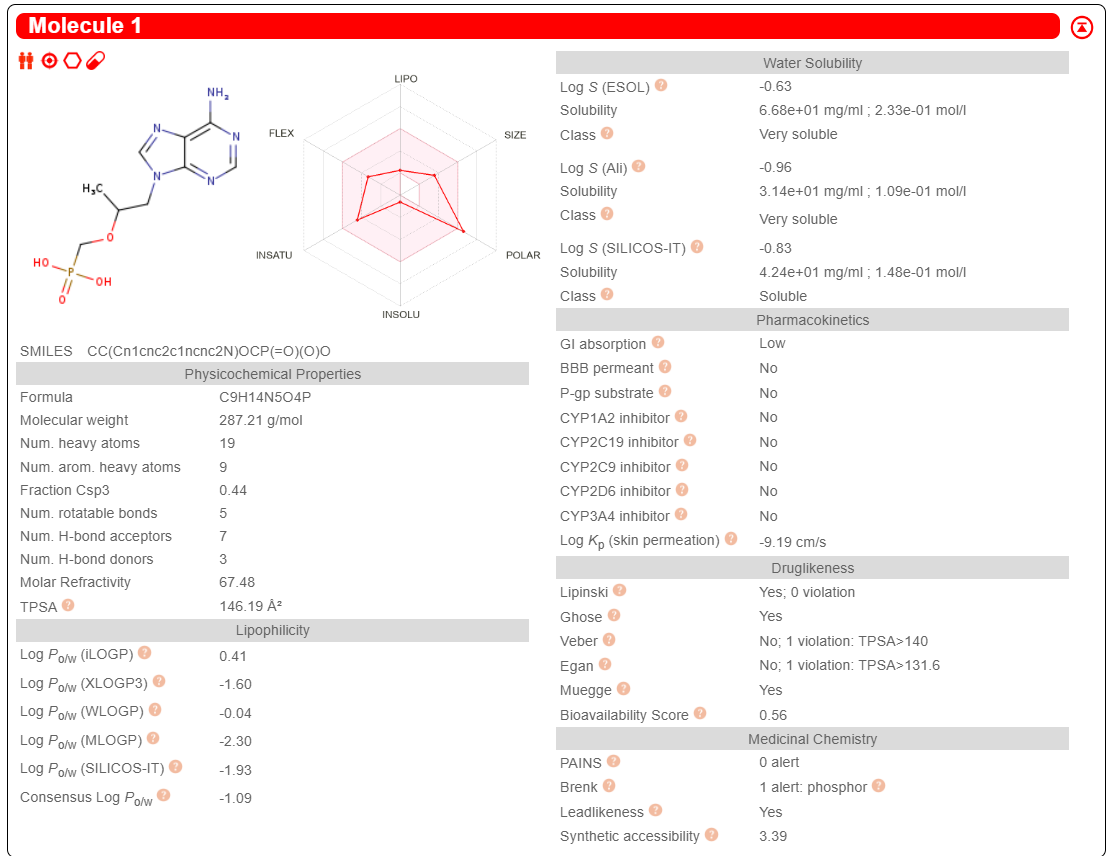
Remdesivir



Oseltamivir

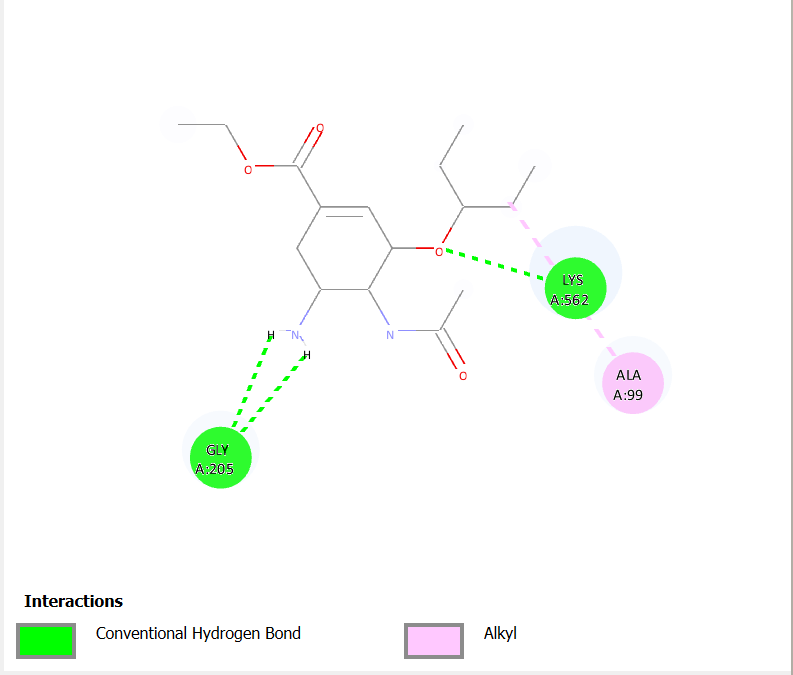


# Tenofovir

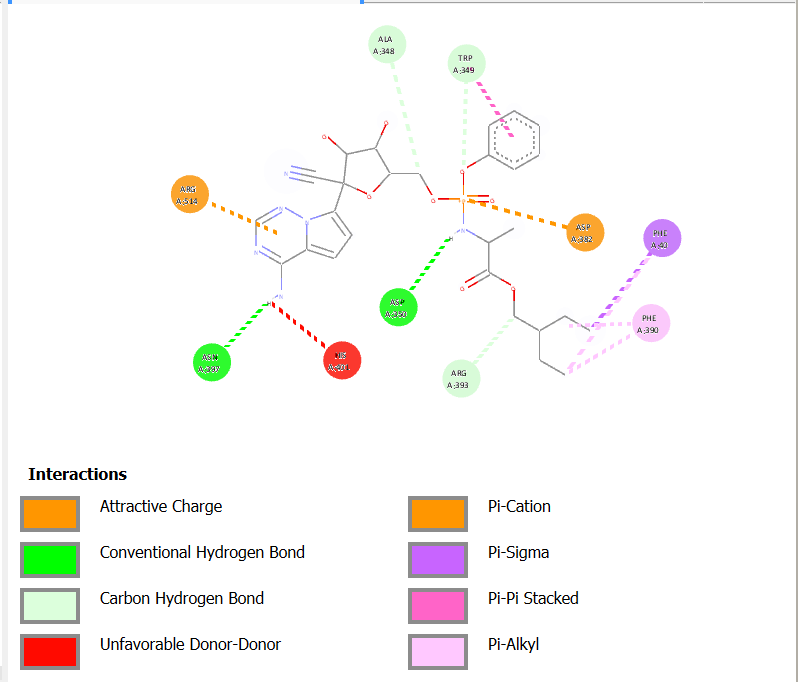


27/06

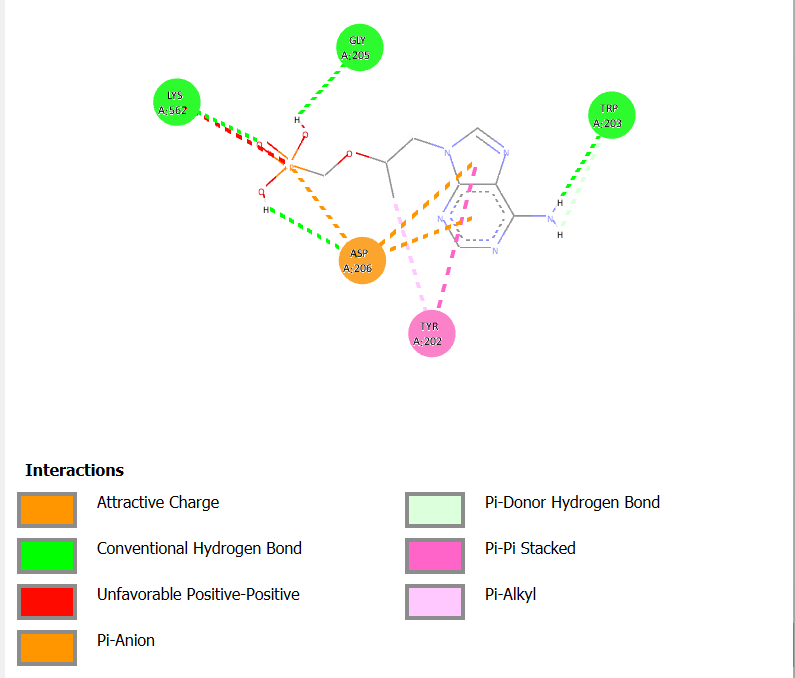
Oseltamivir-7DQA



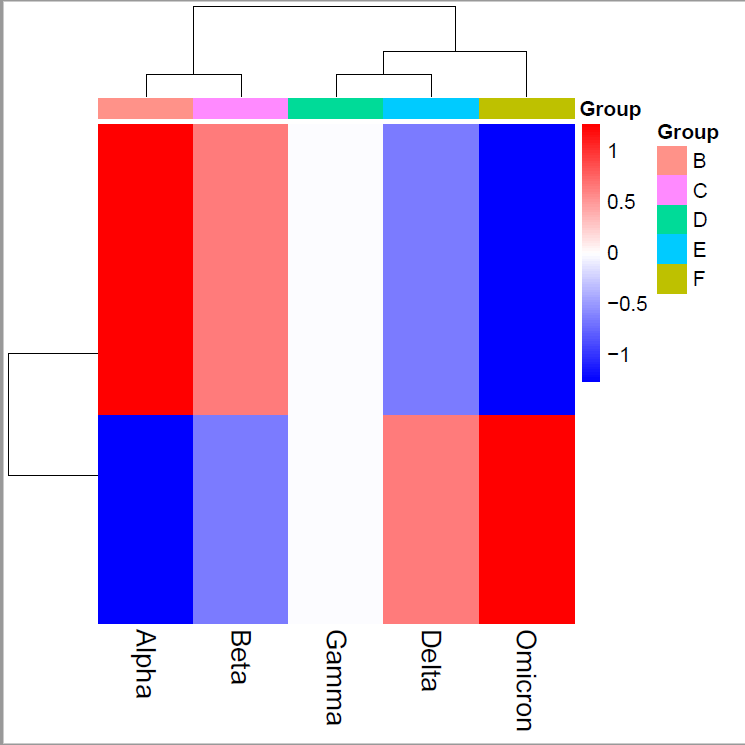
Remdesivir-7DQA

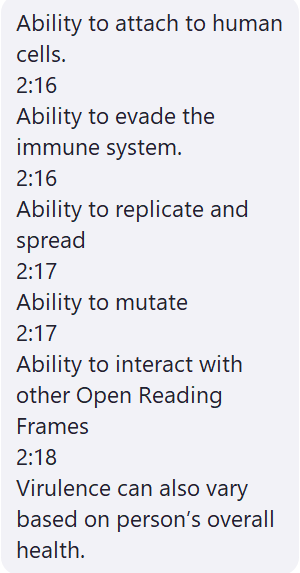


Tenofovir-7DQA

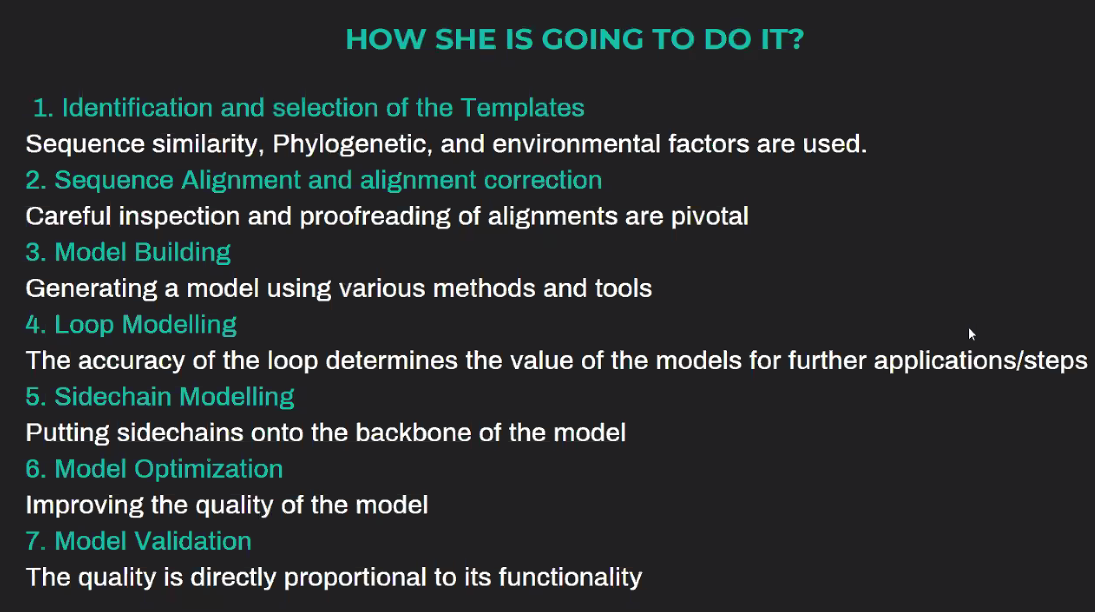


28/06





30/06



**Report**

<https://go.drugbank.com/polypeptides/P35354>

protein - <https://www.ncbi.nlm.nih.gov/protein/291988>

<https://www.ncbi.nlm.nih.gov/protein/AAA35803.1?report=fasta>

gene - <https://www.ncbi.nlm.nih.gov/nuccore/L15326>



<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7068519/>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5839921/>

<https://www.ncbi.nlm.nih.gov/books/NBK279323/>

<https://www.sciencedirect.com/science/article/pii/S2352914817300102>

<https://www.ncbi.nlm.nih.gov/Structure/pdb/1CX2>

<https://pubmed.ncbi.nlm.nih.gov/11566042/>

<https://pubchem.ncbi.nlm.nih.gov/protein/P35354#section=PDB-Structures>