14.08.2023 17:22 ConSurf Job Information

## **ConSurf Job Information**

Go to Results of Job 1692020800 (until they are deleted from the server).

The information below is obtained from the header of PDB file AF\_NETnat\_rank1\_with\_seqres\_consurf\_firstglance.pdb

This PDB file can be saved to your computer.

## **Job Parameters**

Job 1692020800 by ConSurf version 3.0 on 2023-08-14.

- PDB ID: AF\_NETNAT\_RANK1\_WITH\_SEQRES
- Chain processed: A
- Chains in the deposited model identical in sequence to chain processed: **A**
- Multiple sequence alignment source: Generated by ConSurf
- Multiple sequence alignment method: MAFFT

SEQRES Length: 617 amino acids in

• Amino acids with coordinates (ATOM

• Unique homologous sequences found:

• Sequences used in the MSA: 150

experimental protein.

records): 517

• Phylogenetic tree source: Generated by ConSurf

- Homologous sequences obtained from: UNIREF90
- PSI Blast E value cutoff: 0.0001
- PSI Blast Iterations: 1
- Maximum homologous sequences to use: 150
- Conservation score method: **Bayes**
- Amino acid substitution model: **LG**

For an explanation of the Job Parameters and Results, please see the on-line documentation for the <u>ConSurf</u> Server.

## **Job Results**

Number of amino acids at each conservation grade, 1-9: Black: excluding amino acids with insufficient data. Yellow: including amino acids with insufficient data, shown only if different.

- 18 Variable
  - 2. **14**
  - 3. **31**
  - 4. 69
  - 5. **72**
  - *6*. **65**
  - *7*. **79**
  - 8. **78**
  - 9. **91** Conserved

Sum **517 517** 

- + 0 (Amino acids with insufficient data)
- = 517 (0% with insufficient data)

Close