

iCAN
Institute Collection & Analysis of Nanobody

Home Search Analysis Submit Structure Prediction Help About Us

Source Organism

Lama glama

Vicugna pacos

Camelus dromedarius

Resolution

0-1Å

1-2Å

2-3Å

3-4Å

Function

Crystallization aids

Basic research

Probes

Clinical application

Food testing

Protein design

Items per page: 5

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Check/Uncheck all

STRUCTURE OF CAN_318
PDB ID: 5F7L

STRUCTURE OF CAN_319
PDB ID: 5DA0

STRUCTURE OF CAN_320
PDB ID: 4W6W

STRUCTURE OF CAN_321
PDB ID: 4W6X

STRUCTURE OF CAN_322
PDB ID: 4W6Y

a

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Submit

Please upload your sequences in fasta format. You can paste in the text area or select a file to upload.

or: No file selected

*Name

*Institution/Company

*email

*Antigen information

*Sequence Information

DNA Protein

Full length nanobody

CDR1 CDR2 CDR3

Others

e.g. "plasmid", please enter detailed information about plasmid such as name, restriction enzyme cutting site.

Function

Publication

Patent

Bacteria

Species

b