

EMBL-EBI

ServicesResearchTrainingAbout us

PDBsum entry 1502

PDBsum

Go to PDB code: 1502 go

Top pageProteinProt-protClefs

Protein-Protein interface: A}{B PDB id 1502

Protein-protein interface: A}{B

Chain A

Chain B

27res

32res

1

10

181

Chains A and B highlighted
(click to view)

Jmol

Interfaces

A}{B (27:32 res)

Key:

Salt bridges

Disulphide bonds

Hydrogen bonds

Non-bonded contacts

Schematic diagram of interactions between protein chains.

Interacting chains are joined by coloured lines, each representing a different type of interaction, as per the key above. The area of each circle is proportional to the surface area of the corresponding protein chain. The extent of the interface region on each chain is represented by the black wedge whose size signifies the interface surface area. Statistics for this interface are given below.

Interface statistics

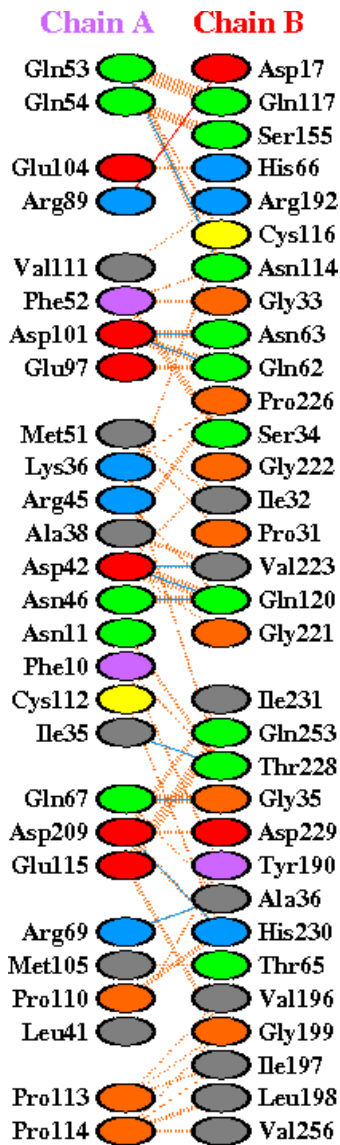
Chain	No. of interface residues	Interface area (Å²)	No. of salt bridges	No. of disulphide bonds	No. of hydrogen bonds	No. of non-bonded contacts
A	27	1472	1	-	10	181
B	32	1441				

Residue interactions across interface

Coloured by residue type

1 of 3

15-01-2018 12:02



Key: Salt bridges Disulphide bonds Hydrogen bonds Non-bonded contacts

- List of interactions
- Diagram in PDF format
- Diagram in PostScript format

The number of H-bond lines between any two residues indicates the number of potential hydrogen bonds between them. For non-bonded contacts, which can be plentiful, the width of the striped line is proportional to the number of atomic contacts.

Residue colours: Positive (H,K,R); negative (D,E); S,T,N,Q = neutral; A,V,L,I,M = aliphatic; F,Y,W = aromatic; P,G = Pro&Gly; C = cysteine.

EMBL-EBI News Our impact Contact us Intranet	Services By topic By name (A-Z) Help & Support	Research Overview Publications Research groups Postdocs & PhDs	Training Overview Train at EBI Train outside EBI Train online Contact organisers	Industry Overview Members Area Workshops SME Forum Contact Industry programme	About us Overview Leadership Funding Background Collaboration Jobs
---	--	---	--	---	---

[People & groups](#)

[News](#)

[Events](#)

[Visit us](#)

[Contact us](#)

EMBL-EBI, Wellcome Genome Campus, Hinxton, Cambridgeshire, CB10 1SD, UK +44 (0)1223 49 44 44

Copyright © EMBL-EBI 2018 | EBI is an outstation of the European Molecular Biology Laboratory | [Terms of use](#)