

# wwPDB X-ray Structure Validation Summary Report (i)

Oct 4, 2023 – 07:39 PM EDT

PDB ID : 6UJ7

Title: Crystal structure of HLA-B\*07:02 with R140Q mutant IDH2 peptide

Authors: Miller, M.S.; Thirawatananond, P.; Gabelli, S.B.

Deposited on : 2019-10-02

Resolution : 1.90 Å(reported)

This is a wwPDB X-ray Structure Validation Summary Report for a publicly released PDB entry.

We welcome your comments at validation@mail.wwpdb.org
A user guide is available at
https://www.wwpdb.org/validation/2017/XrayValidationReportHelp
with specific help available everywhere you see the (i) symbol.

The types of validation reports are described at http://www.wwpdb.org/validation/2017/FAQs#types.

The following versions of software and data (see references (i)) were used in the production of this report:

MolProbity : FAILED

Mogul : 1.8.5 (274361), CSD as541be (2020)

Xtriage (Phenix) : 1.13

EDS : FAILED

Percentile statistics : 20191225.v01 (using entries in the PDB archive December 25th 2019)

Ideal geometry (proteins) : Engh & Huber (2001) Ideal geometry (DNA, RNA) : Parkinson et al. (1996)

Validation Pipeline (wwPDB-VP) : 2.35.1

## 1 Overall quality at a glance (i)

The following experimental techniques were used to determine the structure: X-RAY DIFFRACTION

The reported resolution of this entry is 1.90 Å.

There are no overall percentile quality scores available for this entry.

MolProbity and EDS failed to run properly - the sequence quality summary graphics cannot be shown.



## 2 Entry composition (i)

There are 7 unique types of molecules in this entry. The entry contains 6906 atoms, of which 0 are hydrogens and 0 are deuteriums.

In the tables below, the ZeroOcc column contains the number of atoms modelled with zero occupancy, the AltConf column contains the number of residues with at least one atom in alternate conformation and the Trace column contains the number of residues modelled with at most 2 atoms.

• Molecule 1 is a protein called HLA class I histocompatibility antigen, B-7 alpha chain.

Mol	Chain	Residues	Atoms			ZeroOcc	AltConf	Trace		
1	A	280	Total 2293	C 1421	11	O 447	S 6	0	1	0
1	D	278		C 1410		O 442	S 6	0	0	0

There are 36 discrepancies between the modelled and reference sequences:

A         0         MET         -         initiating methionine         UNP P018           A         281         GLY         -         expression tag         UNP P018           A         282         SER         -         expression tag         UNP P018           A         283         LEU         -         expression tag         UNP P018           A         284         HIS         -         expression tag         UNP P018           A         285         HIS         -         expression tag         UNP P018           A         286         ILE         -         expression tag         UNP P018           A         287         LEU         -         expression tag         UNP P018           A         288         ASP         -         expression tag         UNP P018           A         289         ALA         -         expression tag         UNP P018           A         290         GLN         -         expression tag         UNP P018           A         291         LYS         -         expression tag         UNP P018           A         292         MET         -         expression tag         UNP P018 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
A         281         GLY         -         expression tag         UNP P018           A         282         SER         -         expression tag         UNP P018           A         283         LEU         -         expression tag         UNP P018           A         284         HIS         -         expression tag         UNP P018           A         285         HIS         -         expression tag         UNP P018           A         286         ILE         -         expression tag         UNP P018           A         287         LEU         -         expression tag         UNP P018           A         288         ASP         -         expression tag         UNP P018           A         289         ALA         -         expression tag         UNP P018           A         290         GLN         -         expression tag         UNP P018           A         291         LYS         -         expression tag         UNP P018           A         292         MET         -         expression tag         UNP P018           A         293         VAL         -         expression tag         UNP P018	Chain	Residue	Modelled	Actual	Comment	Reference
A         282         SER         -         expression tag         UNP P018           A         283         LEU         -         expression tag         UNP P018           A         284         HIS         -         expression tag         UNP P018           A         285         HIS         -         expression tag         UNP P018           A         286         ILE         -         expression tag         UNP P018           A         287         LEU         -         expression tag         UNP P018           A         288         ASP         -         expression tag         UNP P018           A         289         ALA         -         expression tag         UNP P018           A         290         GLN         -         expression tag         UNP P018           A         291         LYS         -         expression tag         UNP P018           A         292         MET         -         expression tag         UNP P018           A         293         VAL         -         expression tag         UNP P018           A         294         TRP         -         expression tag         UNP P018	A	0	MET	-	initiating methionine	UNP P01889
A         283         LEU         -         expression tag         UNP P018           A         284         HIS         -         expression tag         UNP P018           A         285         HIS         -         expression tag         UNP P018           A         286         ILE         -         expression tag         UNP P018           A         287         LEU         -         expression tag         UNP P018           A         288         ASP         -         expression tag         UNP P018           A         289         ALA         -         expression tag         UNP P018           A         290         GLN         -         expression tag         UNP P018           A         291         LYS         -         expression tag         UNP P018           A         292         MET         -         expression tag         UNP P018           A         293         VAL         -         expression tag         UNP P018           A         294         TRP         -         expression tag         UNP P018           A         295         ASN         -         expression tag         UNP P018	A	281	GLY	-	expression tag	UNP P01889
A         284         HIS         -         expression tag         UNP P018           A         285         HIS         -         expression tag         UNP P018           A         286         ILE         -         expression tag         UNP P018           A         287         LEU         -         expression tag         UNP P018           A         288         ASP         -         expression tag         UNP P018           A         289         ALA         -         expression tag         UNP P018           A         290         GLN         -         expression tag         UNP P018           A         291         LYS         -         expression tag         UNP P018           A         292         MET         -         expression tag         UNP P018           A         293         VAL         -         expression tag         UNP P018           A         294         TRP         -         expression tag         UNP P018           A         295         ASN         -         expression tag         UNP P018           A         296         HIS         -         expression tag         UNP P018	A	282	SER	-	expression tag	UNP P01889
A         285         HIS         -         expression tag         UNP P018           A         286         ILE         -         expression tag         UNP P018           A         287         LEU         -         expression tag         UNP P018           A         288         ASP         -         expression tag         UNP P018           A         289         ALA         -         expression tag         UNP P018           A         290         GLN         -         expression tag         UNP P018           A         291         LYS         -         expression tag         UNP P018           A         292         MET         -         expression tag         UNP P018           A         293         VAL         -         expression tag         UNP P018           A         294         TRP         -         expression tag         UNP P018           A         295         ASN         -         expression tag         UNP P018           A         296         HIS         -         expression tag         UNP P018           A         297         ARG         -         expression tag         UNP P018	A	283	LEU	-	expression tag	UNP P01889
A         286         ILE         -         expression tag         UNP P018           A         287         LEU         -         expression tag         UNP P018           A         288         ASP         -         expression tag         UNP P018           A         289         ALA         -         expression tag         UNP P018           A         290         GLN         -         expression tag         UNP P018           A         291         LYS         -         expression tag         UNP P018           A         292         MET         -         expression tag         UNP P018           A         293         VAL         -         expression tag         UNP P018           A         293         VAL         -         expression tag         UNP P018           A         294         TRP         -         expression tag         UNP P018           A         295         ASN         -         expression tag         UNP P018           A         296         HIS         -         expression tag         UNP P018           D         0         MET         -         initiating methionine         UNP P018 <td>A</td> <td>284</td> <td>HIS</td> <td>-</td> <td>expression tag</td> <td>UNP P01889</td>	A	284	HIS	-	expression tag	UNP P01889
A         287         LEU         -         expression tag         UNP P018           A         288         ASP         -         expression tag         UNP P018           A         289         ALA         -         expression tag         UNP P018           A         290         GLN         -         expression tag         UNP P018           A         291         LYS         -         expression tag         UNP P018           A         292         MET         -         expression tag         UNP P018           A         293         VAL         -         expression tag         UNP P018           A         293         VAL         -         expression tag         UNP P018           A         294         TRP         -         expression tag         UNP P018           A         295         ASN         -         expression tag         UNP P018           A         296         HIS         -         expression tag         UNP P018           A         297         ARG         -         expression tag         UNP P018           D         281         GLY         -         expression tag         UNP P018	A	285	HIS	-	expression tag	UNP P01889
A         288         ASP         -         expression tag         UNP P018           A         289         ALA         -         expression tag         UNP P018           A         290         GLN         -         expression tag         UNP P018           A         291         LYS         -         expression tag         UNP P018           A         292         MET         -         expression tag         UNP P018           A         293         VAL         -         expression tag         UNP P018           A         293         VAL         -         expression tag         UNP P018           A         294         TRP         -         expression tag         UNP P018           A         295         ASN         -         expression tag         UNP P018           A         296         HIS         -         expression tag         UNP P018           D         0         MET         -         initiating methionine         UNP P018           D         281         GLY         -         expression tag         UNP P018           D         283         LEU         -         expression tag         UNP P018 <td>A</td> <td>286</td> <td>ILE</td> <td>-</td> <td>expression tag</td> <td>UNP P01889</td>	A	286	ILE	-	expression tag	UNP P01889
A         289         ALA         -         expression tag         UNP P018           A         290         GLN         -         expression tag         UNP P018           A         291         LYS         -         expression tag         UNP P018           A         292         MET         -         expression tag         UNP P018           A         293         VAL         -         expression tag         UNP P018           A         294         TRP         -         expression tag         UNP P018           A         295         ASN         -         expression tag         UNP P018           A         296         HIS         -         expression tag         UNP P018           A         297         ARG         -         expression tag         UNP P018           D         281         GLY         -         expression tag         UNP P018           D         282         SER         -         expression tag         UNP P018           D         283         LEU         -         expression tag         UNP P018           D         284         HIS         -         expression tag         UNP P018 <td>A</td> <td>287</td> <td>LEU</td> <td>-</td> <td>expression tag</td> <td>UNP P01889</td>	A	287	LEU	-	expression tag	UNP P01889
A         290         GLN         -         expression tag         UNP P018           A         291         LYS         -         expression tag         UNP P018           A         292         MET         -         expression tag         UNP P018           A         293         VAL         -         expression tag         UNP P018           A         294         TRP         -         expression tag         UNP P018           A         295         ASN         -         expression tag         UNP P018           A         296         HIS         -         expression tag         UNP P018           A         297         ARG         -         expression tag         UNP P018           D         0         MET         -         initiating methionine         UNP P018           D         281         GLY         -         expression tag         UNP P018           D         282         SER         -         expression tag         UNP P018           D         283         LEU         -         expression tag         UNP P018           D         284         HIS         -         expression tag         UNP P018 <td>A</td> <td>288</td> <td>ASP</td> <td>-</td> <td>expression tag</td> <td>UNP P01889</td>	A	288	ASP	-	expression tag	UNP P01889
A         291         LYS         -         expression tag         UNP P018           A         292         MET         -         expression tag         UNP P018           A         293         VAL         -         expression tag         UNP P018           A         294         TRP         -         expression tag         UNP P018           A         295         ASN         -         expression tag         UNP P018           A         296         HIS         -         expression tag         UNP P018           A         297         ARG         -         expression tag         UNP P018           D         0         MET         -         initiating methionine         UNP P018           D         281         GLY         -         expression tag         UNP P018           D         282         SER         -         expression tag         UNP P018           D         283         LEU         -         expression tag         UNP P018           D         284         HIS         -         expression tag         UNP P018	A	289	ALA	-	expression tag	UNP P01889
A         292         MET         -         expression tag         UNP P018           A         293         VAL         -         expression tag         UNP P018           A         294         TRP         -         expression tag         UNP P018           A         295         ASN         -         expression tag         UNP P018           A         296         HIS         -         expression tag         UNP P018           A         297         ARG         -         expression tag         UNP P018           D         0         MET         -         initiating methionine         UNP P018           D         281         GLY         -         expression tag         UNP P018           D         282         SER         -         expression tag         UNP P018           D         283         LEU         -         expression tag         UNP P018           D         284         HIS         -         expression tag         UNP P018	A	290	GLN	-	expression tag	UNP P01889
A         293         VAL         -         expression tag         UNP P018           A         294         TRP         -         expression tag         UNP P018           A         295         ASN         -         expression tag         UNP P018           A         296         HIS         -         expression tag         UNP P018           A         297         ARG         -         expression tag         UNP P018           D         0         MET         -         initiating methionine         UNP P018           D         281         GLY         -         expression tag         UNP P018           D         282         SER         -         expression tag         UNP P018           D         283         LEU         -         expression tag         UNP P018           D         284         HIS         -         expression tag         UNP P018	A	291	LYS	-	expression tag	UNP P01889
A         294         TRP         -         expression tag         UNP P018           A         295         ASN         -         expression tag         UNP P018           A         296         HIS         -         expression tag         UNP P018           A         297         ARG         -         expression tag         UNP P018           D         0         MET         -         initiating methionine         UNP P018           D         281         GLY         -         expression tag         UNP P018           D         282         SER         -         expression tag         UNP P018           D         283         LEU         -         expression tag         UNP P018           D         284         HIS         -         expression tag         UNP P018	A	292	MET	-	expression tag	UNP P01889
A         295         ASN         -         expression tag         UNP P018           A         296         HIS         -         expression tag         UNP P018           A         297         ARG         -         expression tag         UNP P018           D         0         MET         -         initiating methionine         UNP P018           D         281         GLY         -         expression tag         UNP P018           D         282         SER         -         expression tag         UNP P018           D         283         LEU         -         expression tag         UNP P018           D         284         HIS         -         expression tag         UNP P018	A	293	VAL	-	expression tag	UNP P01889
A         296         HIS         -         expression tag         UNP P018           A         297         ARG         -         expression tag         UNP P018           D         0         MET         -         initiating methionine         UNP P018           D         281         GLY         -         expression tag         UNP P018           D         282         SER         -         expression tag         UNP P018           D         283         LEU         -         expression tag         UNP P018           D         284         HIS         -         expression tag         UNP P018	A	294	TRP	-	expression tag	UNP P01889
A         297         ARG         -         expression tag         UNP P018           D         0         MET         -         initiating methionine         UNP P018           D         281         GLY         -         expression tag         UNP P018           D         282         SER         -         expression tag         UNP P018           D         283         LEU         -         expression tag         UNP P018           D         284         HIS         -         expression tag         UNP P018	A	295	ASN	-	expression tag	UNP P01889
D         0         MET         -         initiating methionine         UNP P018           D         281         GLY         -         expression tag         UNP P018           D         282         SER         -         expression tag         UNP P018           D         283         LEU         -         expression tag         UNP P018           D         284         HIS         -         expression tag         UNP P018	A	296	HIS	-	expression tag	UNP P01889
D         281         GLY         -         expression tag         UNP P018           D         282         SER         -         expression tag         UNP P018           D         283         LEU         -         expression tag         UNP P018           D         284         HIS         -         expression tag         UNP P018	A	297	ARG	-	expression tag	UNP P01889
D         282         SER         -         expression tag         UNP P018           D         283         LEU         -         expression tag         UNP P018           D         284         HIS         -         expression tag         UNP P018	D	0	MET	-	initiating methionine	UNP P01889
D 283 LEU - expression tag UNP P018 D 284 HIS - expression tag UNP P018	D	281	GLY	-	expression tag	UNP P01889
D 284 HIS - expression tag UNP P018	D	282	SER	-	expression tag	UNP P01889
	D	283	LEU	-	expression tag	UNP P01889
D OOF HIG	D	284	HIS	-	expression tag	UNP P01889
D 285 HIS - expression tag UNP P018	D	285	HIS	-	expression tag	UNP P01889
D 286 ILE - expression tag UNP P018	D	286	ILE	-	expression tag	UNP P01889

Continued on next page...



Continued	trom	nremons	naae
Continuaca	Jioni	precuous	pagc

Chain	Residue	Modelled	Actual	Comment	Reference
D	287	LEU	-	expression tag	UNP P01889
D	288	ASP	-	expression tag	UNP P01889
D	289	ALA	-	expression tag	UNP P01889
D	290	GLN	-	expression tag	UNP P01889
D	291	LYS	-	expression tag	UNP P01889
D	292	MET	-	expression tag	UNP P01889
D	293	VAL	-	expression tag	UNP P01889
D	294	TRP	-	expression tag	UNP P01889
D	295	ASN	-	expression tag	UNP P01889
D	296	HIS	-	expression tag	UNP P01889
D	297	ARG	-	expression tag	UNP P01889

• Molecule 2 is a protein called Beta-2-microglobulin.

Mol	Chain	Residues	Atoms			ZeroOcc	AltConf	Trace		
2	В	101	Total 843	C 536	11	O 162	S 3	0	0	0
2	Е	101	Total 843	C 536	N 142	O 162	S 3	0	0	0

• Molecule 3 is a protein called Isocitrate dehydrogenase [NADP], mitochondrial.

Mol	Chain	Residues	Atoms				ZeroOcc	AltConf	Trace
2	С	10	Total	С	N	О	0	0	0
3		10	74	45	13	16	0	U	
9	E	10	Total	С	N	О	0	0	0
3	Г	10	74	45	13	16	0	U	

There are 2 discrepancies between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	${f Comment}$	Reference
С	7	GLN	ARG	engineered mutation	UNP P48735
F	7	GLN	ARG	engineered mutation	UNP P48735

• Molecule 4 is POTASSIUM ION (three-letter code: K) (formula: K).

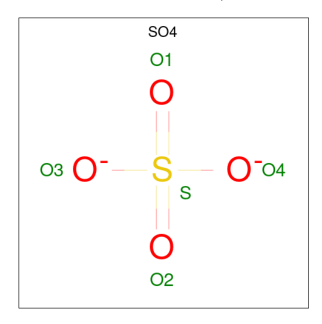
Mol	Chain	Residues	Atoms	ZeroOcc	AltConf
4	A	1	Total K 1 1	0	0

• Molecule 5 is SODIUM ION (three-letter code: NA) (formula: Na).



Mol	Chain	Residues	Atoms	ZeroOcc	AltConf
5	A	1	Total Na 1 1	0	0
5	В	1	Total Na 1 1	0	0
5	D	1	Total Na 1 1	0	0

 $\bullet$  Molecule 6 is SULFATE ION (three-letter code: SO4) (formula:  $\mathrm{O_4S}).$ 



Mol	Chain	Residues	Atoms		ZeroOcc	AltConf
6	D	1	Total O S 5 4 1	}	0	0

• Molecule 7 is water.

Mol	Chain	Residues	Atoms	ZeroOcc	AltConf
7	A	175	Total O 175 175	0	0
7	В	53	Total O 53 53	0	0
7	С	9	Total O 9 9	0	0
7	D	184	Total O 184 184	0	0
7	Е	64	Total O 64 64	0	0
7	F	11	Total O 11 11	0	0



MolProbity and EDS failed to run properly - this section is therefore empty.



## 3 Data and refinement statistics (i)

EDS failed to run properly - this section is therefore incomplete.

Property	Value	Source
Space group	P 1 21 1	Depositor
Cell constants	67.04Å 70.67Å 87.48Å	Depositor
a, b, c, $\alpha$ , $\beta$ , $\gamma$	$90.00^{\circ}$ $107.39^{\circ}$ $90.00^{\circ}$	Depositor
Resolution (Å)	47.43 - 1.90	Depositor
% Data completeness	99.4 (47.43-1.90)	Depositor
(in resolution range)	,	-
$R_{merge}$	0.07	Depositor
$R_{sym}$	(Not available)	Depositor
$< I/\sigma(I) > 1$	1.52  (at  1.90Å)	Xtriage
Refinement program	REFMAC 5.8.0257	Depositor
$R, R_{free}$	0.182 , 0.238	Depositor
Wilson B-factor $(A^2)$	33.1	Xtriage
Anisotropy	0.252	Xtriage
L-test for twinning <sup>2</sup>	$ < L > = 0.50, < L^2> = 0.33$	Xtriage
Estimated twinning fraction	No twinning to report.	Xtriage
Total number of atoms	6906	wwPDB-VP
Average B, all atoms (Å <sup>2</sup> )	37.0	wwPDB-VP

Xtriage's analysis on translational NCS is as follows: The largest off-origin peak in the Patterson function is 5.92% of the height of the origin peak. No significant pseudotranslation is detected.

<sup>&</sup>lt;sup>2</sup>Theoretical values of <|L|>,  $< L^2>$  for acentric reflections are 0.5, 0.333 respectively for untwinned datasets, and 0.375, 0.2 for perfectly twinned datasets.



<sup>&</sup>lt;sup>1</sup>Intensities estimated from amplitudes.

### 4 Model quality (i)

### 4.1 Standard geometry (i)

MolProbity failed to run properly - this section is therefore empty.

#### 4.2 Too-close contacts (i)

MolProbity failed to run properly - this section is therefore empty.

#### 4.3 Torsion angles (i)

#### 4.3.1 Protein backbone (i)

MolProbity failed to run properly - this section is therefore empty.

#### 4.3.2 Protein sidechains (i)

MolProbity failed to run properly - this section is therefore empty.

#### 4.3.3 RNA (i)

MolProbity failed to run properly - this section is therefore empty.

### 4.4 Non-standard residues in protein, DNA, RNA chains (i)

There are no non-standard protein/DNA/RNA residues in this entry.

#### 4.5 Carbohydrates (i)

There are no monosaccharides in this entry.

### 4.6 Ligand geometry (i)

Of 5 ligands modelled in this entry, 4 are monoatomic - leaving 1 for Mogul analysis.

In the following table, the Counts columns list the number of bonds (or angles) for which Mogul statistics could be retrieved, the number of bonds (or angles) that are observed in the model and the number of bonds (or angles) that are defined in the Chemical Component Dictionary. The Link column lists molecule types, if any, to which the group is linked. The Z score for a bond



length (or angle) is the number of standard deviations the observed value is removed from the expected value. A bond length (or angle) with |Z| > 2 is considered an outlier worth inspection. RMSZ is the root-mean-square of all Z scores of the bond lengths (or angles).

	Mol	Type	Chain	Res	Link	Bond lengths			Bond angles		
						Counts	RMSZ	# Z  > 2	Counts	RMSZ	# Z  > 2
Ī	6	SO4	D	302	-	4,4,4	0.30	0	6,6,6	0.10	0

There are no bond length outliers.

There are no bond angle outliers.

There are no chirality outliers.

There are no torsion outliers.

There are no ring outliers.

No monomer is involved in short contacts.

#### 4.7 Other polymers (i)

There are no such residues in this entry.

### 4.8 Polymer linkage issues (i)

There are no chain breaks in this entry.



### 5 Fit of model and data (i)

#### 5.1 Protein, DNA and RNA chains (i)

EDS failed to run properly - this section is therefore empty.

#### 5.2 Non-standard residues in protein, DNA, RNA chains (i)

EDS failed to run properly - this section is therefore empty.

#### 5.3 Carbohydrates (i)

EDS failed to run properly - this section is therefore empty.

#### 5.4 Ligands (i)

EDS failed to run properly - this section is therefore empty.

### 5.5 Other polymers (i)

EDS failed to run properly - this section is therefore empty.

