



# wwPDB X-ray Structure Validation Summary Report ⓘ

May 25, 2020 – 07:26 am BST

PDB ID : 1EWV  
Title : CRYSTAL STRUCTURE OF METABOTROPIC GLUTAMATE RECEPTOR SUBTYPE 1 LIGAND FREE FORM II  
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Deposited on : 2000-04-27  
Resolution : 4.00 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](mailto: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 ⓘ symbol.

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

MolProbity	:	4.02b-467
Xtriage (Phenix)	:	1.13
EDS	:	2.11
Percentile statistics	:	20191225.v01 (using entries in the PDB archive December 25th 2019)
Refmac	:	5.8.0158
CCP4	:	7.0.044 (Gargrove)
Ideal geometry (proteins)	:	Engh & Huber (2001)
Ideal geometry (DNA, RNA)	:	Parkinson et al. (1996)
Validation Pipeline (wwPDB-VP)	:	2.11

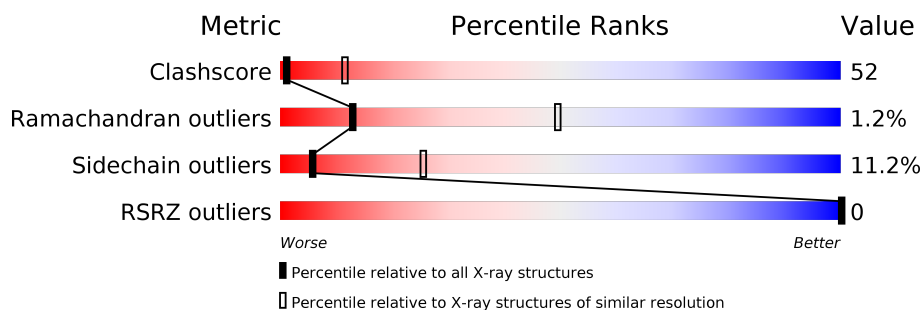
# 1 Overall quality at a glance

The following experimental techniques were used to determine the structure:

*X-RAY DIFFRACTION*

The reported resolution of this entry is 4.00 Å.

Percentile scores (ranging between 0-100) for global validation metrics of the entry are shown in the following graphic. The table shows the number of entries on which the scores are based.



Metric	Whole archive (#Entries)	Similar resolution (#Entries, resolution range(Å))
Clashscore	141614	1148 (4.30-3.70)
Ramachandran outliers	138981	1108 (4.30-3.70)
Sidechain outliers	138945	1099 (4.30-3.70)
RSRZ outliers	127900	1028 (4.34-3.66)

The table below summarises the geometric issues observed across the polymeric chains and their fit to the electron density. The red, orange, yellow and green segments on the lower bar indicate the fraction of residues that contain outliers for  $\geq 3$ , 2, 1 and 0 types of geometric quality criteria respectively. A grey segment represents the fraction of residues that are not modelled. The numeric value for each fraction is indicated below the corresponding segment, with a dot representing fractions  $\leq 5\%$ . The upper red bar (where present) indicates the fraction of residues that have poor fit to the electron density. The numeric value is given above the bar.

Mol	Chain	Length	Quality of chain
1	A	490	
1	B	490	

## 2 Entry composition

There is only 1 type of molecule in this entry. The entry contains 7120 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.

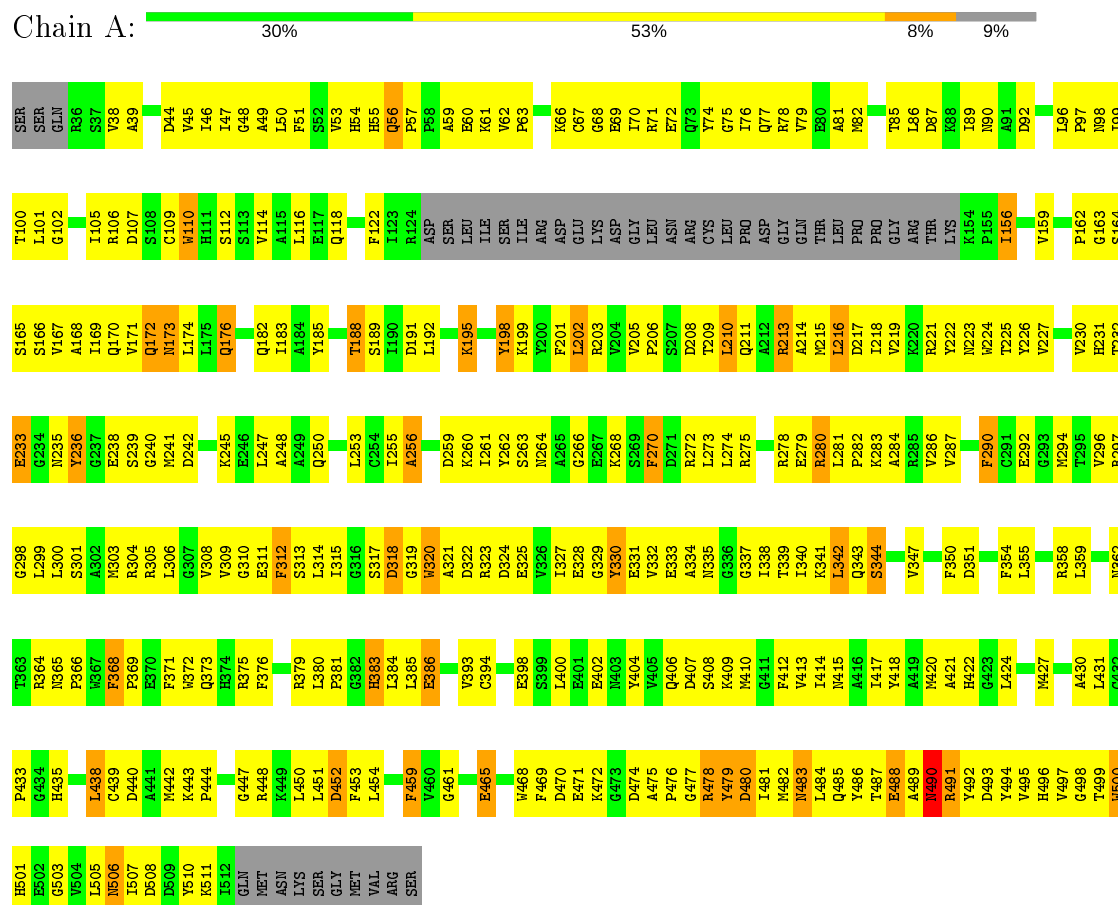
- Molecule 1 is a protein called METABOTROPIC GLUTAMATE RECEPTOR SUBTYPE 1.

Mol	Chain	Residues	Atoms					ZeroOcc	AltConf	Trace
1	A	448	Total	C	N	O	S	0	0	0
			3560	2258	620	662	20			
1	B	448	Total	C	N	O	S	0	0	0
			3560	2258	620	662	20			

### 3 Residue-property plots

These plots are drawn for all protein, RNA and DNA chains in the entry. The first graphic for a chain summarises the proportions of the various outlier classes displayed in the second graphic. The second graphic shows the sequence view annotated by issues in geometry and electron density. Residues are color-coded according to the number of geometric quality criteria for which they contain at least one outlier: green = 0, yellow = 1, orange = 2 and red = 3 or more. A red dot above a residue indicates a poor fit to the electron density ( $RSRZ > 2$ ). Stretches of 2 or more consecutive residues without any outlier are shown as a green connector. Residues present in the sample, but not in the model, are shown in grey.

#### • Molecule 1: METABOTROPIC GLUTAMATE RECEPTOR SUBTYPE 1



SER	K449	P369	S301	H231	P162
GLY	L450	E370	A302	T232	G163
MET	L451	F371	M303	E233	S164
VAL	D452	W372	R304	G234	S165
ARG	F453	Q373	R305	N235	S166
SER	L454	H374	L306		V167
		R375		E238	A168
	S457	F376	V309	S239	I169
	S458	Q377	G310	G240	Q170
	F459	C378	E311	M241	V171
	V460	R379	F312	D242	Q172
	G461	L380	S313	A243	M173
	V462	P381	L314	F244	
	S463	G382	I315	K245	Q176
	G464	H383	G316	E246	L177
	E465	L384	S317	L247	F178
	E466	I385	D318	A248	D179
	V467	E386	G319		I180
	W468	N387	K320	L253	F181
	F469	F388	A321		Q182
	D470	N389	D322	S258	I183
	E471	F390	R323	D259	A184
	K472	K391	D324	K260	Y185
	G473	K392	E325	I261	S186
	D474	V393	V326	Y262	
	A475	C394	I327		I190
	P476		E328	A265	D191
		E398	G329	G266	L192
	I481	S399	Y330	E267	S193
	M482	L400	E331		D194
	M483	E401	V332	F270	K195
	L484		E333	D271	T196
	Q485	Q406	A334	L273	L197
		D407	N335	L274	Y198
	E488			K275	K199
	A489	M410	I338	R276	Y200
	M490	G411	T339	K276	F201
	R491	F412	I340	L277	L202
	Y492	V413	K341	R278	
	D493	I414	L342	E279	V205
	Y494	N415		R280	P206
	V495	A416	F345	L281	S207
		I417	E346	P282	D208
	G498		V347		T209
	T499	M420		R285	L210
	W500		D351	V286	Q211
	V504	G423		V287	A212
	L505	M427	L355	V288	R213
	M506	H428	K356	C289	
	I507		L357	F290	L216
	D508	L438		C291	D217
	D509	C439	D360	E292	I218
	Y510	D440	T361	G293	V219
	K511	A441	N362	M294	K220
	I512	M442	T363	T295	
			R364	V296	V227
	GLN	D446	N365	R297	S228
	MET	G447	P366	G298	A229
	ASN	R448	W367	L299	V230
	LYS		F368	L300	

## 4 Data and refinement statistics

Property	Value	Source
Space group	P 1 21 1	Depositor
Cell constants a, b, c, $\alpha$ , $\beta$ , $\gamma$	84.79Å 94.53Å 95.45Å 90.00° 113.20° 90.00°	Depositor
Resolution (Å)	20.00 – 4.00 19.92 – 3.99	Depositor EDS
% Data completeness (in resolution range)	89.1 (20.00-4.00) 89.0 (19.92-3.99)	Depositor EDS
$R_{merge}$	0.18	Depositor
$R_{sym}$	(Not available)	Depositor
$\langle I/\sigma(I) \rangle$ <sup>1</sup>	2.36 (at 3.94Å)	Xtriage
Refinement program	CNS	Depositor
R, $R_{free}$	0.254 , 0.328 0.239 , (Not available)	Depositor DCC
$R_{free}$ test set	No test flags present.	wwPDB-VP
Wilson B-factor (Å <sup>2</sup> )	43.2	Xtriage
Anisotropy	0.548	Xtriage
Bulk solvent $k_{sol}$ (e/Å <sup>3</sup> ), $B_{sol}$ (Å <sup>2</sup> )	0.31 , 24.5	EDS
L-test for twinning <sup>2</sup>	$\langle  L  \rangle = 0.46$ , $\langle L^2 \rangle = 0.29$	Xtriage
Estimated twinning fraction	No twinning to report.	Xtriage
$F_o, F_c$ correlation	0.85	EDS
Total number of atoms	7120	wwPDB-VP
Average B, all atoms (Å <sup>2</sup> )	36.0	wwPDB-VP

Xtriage's analysis on translational NCS is as follows: *The largest off-origin peak in the Patterson function is 4.75% of the height of the origin peak. No significant pseudotranslation is detected.*

<sup>1</sup>Intensities estimated from amplitudes.

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

## 5 Model quality [i](#)

### 5.1 Standard geometry [i](#)

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  $|Z| > 5$  is considered an outlier worth inspection. RMSZ is the root-mean-square of all Z scores of the bond lengths (or angles).

Mol	Chain	Bond lengths		Bond angles	
		RMSZ	$\# Z  > 5$	RMSZ	$\# Z  > 5$
1	A	0.73	6/3640 (0.2%)	0.95	0/4923
1	B	0.66	2/3640 (0.1%)	0.94	0/4923
All	All	0.70	8/7280 (0.1%)	0.95	0/9846

Chiral center outliers are detected by calculating the chiral volume of a chiral center and verifying if the center is modelled as a planar moiety or with the opposite hand. A planarity outlier is detected by checking planarity of atoms in a peptide group, atoms in a mainchain group or atoms of a sidechain that are expected to be planar.

Mol	Chain	#Chirality outliers	#Planarity outliers
1	B	0	1

The worst 5 of 8 bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
1	A	224	TRP	NE1-CE2	8.80	1.49	1.37
1	A	500	TRP	NE1-CE2	8.73	1.49	1.37
1	A	372	TRP	NE1-CE2	8.73	1.48	1.37
1	A	468	TRP	NE1-CE2	8.72	1.48	1.37
1	B	110	TRP	NE1-CE2	8.72	1.48	1.37

There are no bond angle outliers.

There are no chirality outliers.

All (1) planarity outliers are listed below:

Mol	Chain	Res	Type	Group
1	B	74	TYR	Sidechain

## 5.2 Too-close contacts ⓘ

In the following table, the Non-H and H(model) columns list the number of non-hydrogen atoms and hydrogen atoms in the chain respectively. The H(added) column lists the number of hydrogen atoms added and optimized by MolProbity. The Clashes column lists the number of clashes within the asymmetric unit, whereas Symm-Clashes lists symmetry related clashes.

Mol	Chain	Non-H	H(model)	H(added)	Clashes	Symm-Clashes
1	A	3560	0	3485	372	0
1	B	3560	0	3485	356	0
All	All	7120	0	6970	726	0

The all-atom clashscore is defined as the number of clashes found per 1000 atoms (including hydrogen atoms). The all-atom clashscore for this structure is 52.

The worst 5 of 726 close contacts within the same asymmetric unit are listed below, sorted by their clash magnitude.

Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:A:206:PRO:CG	1:A:477:GLY:HA3	1.69	1.21
1:A:206:PRO:HG3	1:A:477:GLY:CA	1.74	1.17
1:B:190:ILE:HD12	1:B:190:ILE:H	1.04	1.14
1:A:162:PRO:HG3	1:A:171:VAL:HG21	1.29	1.10
1:B:475:ALA:HB1	1:B:476:PRO:HD2	1.30	1.07

There are no symmetry-related clashes.

## 5.3 Torsion angles ⓘ

### 5.3.1 Protein backbone ⓘ

In the following table, the Percentiles column shows the percent Ramachandran outliers of the chain as a percentile score with respect to all X-ray entries followed by that with respect to entries of similar resolution.

The Analysed column shows the number of residues for which the backbone conformation was analysed, and the total number of residues.

Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percentiles
1	A	444/490 (91%)	379 (85%)	58 (13%)	7 (2%)	9 44
1	B	444/490 (91%)	390 (88%)	50 (11%)	4 (1%)	17 55
All	All	888/980 (91%)	769 (87%)	108 (12%)	11 (1%)	13 49



5 of 11 Ramachandran outliers are listed below:

Mol	Chain	Res	Type
1	A	256	ALA
1	B	68	GLY
1	A	330	TYR
1	A	490	ASN
1	B	385	LEU

### 5.3.2 Protein sidechains ⓘ

In the following table, the Percentiles column shows the percent sidechain outliers of the chain as a percentile score with respect to all X-ray entries followed by that with respect to entries of similar resolution.

The Analysed column shows the number of residues for which the sidechain conformation was analysed, and the total number of residues.

Mol	Chain	Analysed	Rotameric	Outliers	Percentiles	
1	A	384/422 (91%)	337 (88%)	47 (12%)	5	23
1	B	384/422 (91%)	345 (90%)	39 (10%)	7	28
All	All	768/844 (91%)	682 (89%)	86 (11%)	6	25

5 of 86 residues with a non-rotameric sidechain are listed below:

Mol	Chain	Res	Type
1	A	465	GLU
1	B	95	LEU
1	B	465	GLU
1	A	479	TYR
1	A	488	GLU

Some sidechains can be flipped to improve hydrogen bonding and reduce clashes. 5 of 25 such sidechains are listed below:

Mol	Chain	Res	Type
1	A	490	ASN
1	B	73	GLN
1	B	483	ASN
1	B	55	HIS
1	B	170	GLN

### 5.3.3 RNA [i](#)

There are no RNA molecules in this entry.

### 5.4 Non-standard residues in protein, DNA, RNA chains [i](#)

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

### 5.5 Carbohydrates [i](#)

There are no carbohydrates in this entry.

### 5.6 Ligand geometry [i](#)

There are no ligands in this entry.

### 5.7 Other polymers [i](#)

There are no such residues in this entry.

### 5.8 Polymer linkage issues [i](#)

There are no chain breaks in this entry.

## 6 Fit of model and data [i](#)

### 6.1 Protein, DNA and RNA chains [i](#)

In the following table, the column labelled ‘#RSRZ> 2’ contains the number (and percentage) of RSRZ outliers, followed by percent RSRZ outliers for the chain as percentile scores relative to all X-ray entries and entries of similar resolution. The OWAB column contains the minimum, median, 95<sup>th</sup> percentile and maximum values of the occupancy-weighted average B-factor per residue. The column labelled ‘Q< 0.9’ lists the number of (and percentage) of residues with an average occupancy less than 0.9.

Mol	Chain	Analysed	<RSRZ>	#RSRZ>2	OWAB(Å <sup>2</sup> )	Q<0.9
1	A	448/490 (91%)	-0.52	0 100 100	21, 37, 69, 88	0
1	B	448/490 (91%)	-0.56	0 100 100	17, 30, 51, 67	0
All	All	896/980 (91%)	-0.54	0 100 100	17, 33, 59, 88	0

There are no RSRZ outliers to report.

### 6.2 Non-standard residues in protein, DNA, RNA chains [i](#)

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

### 6.3 Carbohydrates [i](#)

There are no carbohydrates in this entry.

### 6.4 Ligands [i](#)

There are no ligands in this entry.

### 6.5 Other polymers [i](#)

There are no such residues in this entry.