

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

#### Nov 30, 2023 - 04:07 PM EST

| PDB ID       | : | 8V4R  |
|--------------|---|---|
| Title        | : | Crystal structure of Acetyl-CoA synthetase 2 in complex with AMP and CoA      |
|              |   | from Candida albicans   |
| Authors      | : | Seattle Structural Genomics Center for Infectious Disease; Seattle Structural |
|              |   | Genomics Center for Infectious Disease (SSGCID)                               |
| Deposited on | : | 2023-11-29  |
| Resolution   | : | 2.70  Å(reported)   |

This is a Full wwPDB X-ray Structure Validation 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                     | : | 4.02b-467  |
|--------------------------------|---|--|
| Mogul                          | : | 1.8.5 (274361), CSD as541be (2020)                                 |
| Xtriage (Phenix)               | : | 1.13   |
| EDS                            | : | 2.36   |
| buster-report                  | : | 1.1.7(2018)  |
| 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) | : | 2.36   |

# 1 Overall quality at a glance (i)

The following experimental techniques were used to determine the structure:  $X\text{-}RAY \, DIFFRACTION$ 

The reported resolution of this entry is 2.70 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                | $\begin{array}{c} {\rm Whole \ archive} \\ (\#{\rm Entries}) \end{array}$ | ${f Similar\ resolution}\ (\#{ m Entries,\ resolution\ range}({ m \AA}))$ |
|-----------------------|---|---|
| R <sub>free</sub>     | 130704  | 2808 (2.70-2.70)  |
| Clashscore            | 141614  | 3122 (2.70-2.70)  |
| Ramachandran outliers | 138981  | 3069 (2.70-2.70)  |
| Sidechain outliers    | 138945  | 3069 (2.70-2.70)  |
| RSRZ outliers         | 127900  | 2737 (2.70-2.70)  |

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 of the lower bar indicate the fraction of residues that contain outliers for >=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 <=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   | А     | 686    | 87%              |    | 9% • |
| 1   | В     | 686    | 7%79%            | 7% | 14%  |
| 1   | С     | 686    | 80%              | 7% | 13%  |

The following table lists non-polymeric compounds, carbohydrate monomers and non-standard



residues in protein, DNA, RNA chains that are outliers for geometric or electron-density-fit criteria:

| Mol | Type | Chain | Res | Chirality | Geometry | Clashes | Electron density |
|-----|------|-------|-----|-----------|----------|---------|------------------|
| 4   | ACY  | А     | 703 | -         | -        | Х       | -                |



# 2 Entry composition (i)

There are 6 unique types of molecules in this entry. The entry contains 14623 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.

| Mol | Chain | Residues |       | At  | oms |    |              | ZeroOcc | AltConf | Trace |
|-----|-------|----------|-------|-----|-----|----|--------------|---------|---------|-------|
| 1 1 |       | 666      | Total | С   | Ν   | 0  | $\mathbf{S}$ | 0       | 0       | 0     |
|     | 000   | 5157     | 3289  | 877 | 977 | 14 | 0            |         |         |       |
| 1   | р     | 580      | Total | С   | Ν   | 0  | S            | 0       | 0       | 0     |
|     | 589   | 4598     | 2948  | 775 | 862 | 13 | 0            | 0       | U       |       |
| 1   | C     | 507      | Total | С   | Ν   | 0  | S            | 0       | 0       | 0     |
|     | 597   | 4632     | 2967  | 778 | 874 | 13 | 0            | 0       |         |       |

• Molecule 1 is a protein called Acetyl-coenzyme A synthetase 2.

| A1MET-initiating methionineUNP Q8NJN3A2HIS-expression tagUNP Q8NJN3A3HIS-expression tagUNP Q8NJN3A4HIS-expression tagUNP Q8NJN3A5HIS-expression tagUNP Q8NJN3A6HIS-expression tagUNP Q8NJN3A6HIS-expression tagUNP Q8NJN3A7HIS-expression tagUNP Q8NJN3A8HIS-expression tagUNP Q8NJN3A9HIS-expression tagUNP Q8NJN3A10GLU-expression tagUNP Q8NJN3A11ASN-expression tagUNP Q8NJN3A12LEU-expression tagUNP Q8NJN3A13TYR-expression tagUNP Q8NJN3A14PHE-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3A14PHE-expression tagUNP Q8NJN3B1MET-initiating methionineUNP Q8NJN3B1MET-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3B6HIS-expression ta  | Chain | Residue | Modelled | Actual Comment |                       | Reference  |
|---|-------|---------|----------|----------------|-----------------------|------------|
| A2HIS-expression tagUNP Q8NJN3A3HIS-expression tagUNP Q8NJN3A4HIS-expression tagUNP Q8NJN3A5HIS-expression tagUNP Q8NJN3A6HIS-expression tagUNP Q8NJN3A6HIS-expression tagUNP Q8NJN3A7HIS-expression tagUNP Q8NJN3A8HIS-expression tagUNP Q8NJN3A9HIS-expression tagUNP Q8NJN3A10GLU-expression tagUNP Q8NJN3A11ASN-expression tagUNP Q8NJN3A12LEU-expression tagUNP Q8NJN3A13TYR-expression tagUNP Q8NJN3A14PHE-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3A11MET-initiating methionineUNP Q8NJN3B1MET-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3B6HIS-expression tag <t< td=""><td>А</td><td>1</td><td>MET</td><td>-</td><td>initiating methionine</td><td>UNP Q8NJN3</td></t<> | А     | 1       | MET      | -              | initiating methionine | UNP Q8NJN3 |
| A3HIS-expression tagUNP Q8NJN3A4HIS-expression tagUNP Q8NJN3A5HIS-expression tagUNP Q8NJN3A6HIS-expression tagUNP Q8NJN3A7HIS-expression tagUNP Q8NJN3A8HIS-expression tagUNP Q8NJN3A9HIS-expression tagUNP Q8NJN3A10GLU-expression tagUNP Q8NJN3A11ASN-expression tagUNP Q8NJN3A12LEU-expression tagUNP Q8NJN3A13TYR-expression tagUNP Q8NJN3A14PHE-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3A11MET-initiating methionineUNP Q8NJN3A13TYR-expression tagUNP Q8NJN3A14PHE-expression tagUNP Q8NJN3B1MET-initiating methionineUNP Q8NJN3B1MET-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3B6HIS-expression t   | А     | 2       | HIS      | -              | expression tag        | UNP Q8NJN3 |
| A4HIS-expression tagUNP Q8NJN3A5HIS-expression tagUNP Q8NJN3A6HIS-expression tagUNP Q8NJN3A7HIS-expression tagUNP Q8NJN3A8HIS-expression tagUNP Q8NJN3A9HIS-expression tagUNP Q8NJN3A10GLU-expression tagUNP Q8NJN3A11ASN-expression tagUNP Q8NJN3A12LEU-expression tagUNP Q8NJN3A13TYR-expression tagUNP Q8NJN3A14PHE-expression tagUNP Q8NJN3A15GLN-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3B1MET-initiating methionineUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3  | А     | 3       | HIS      | -              | expression tag        | UNP Q8NJN3 |
| A5HIS-expression tagUNP Q8NJN3A6HIS-expression tagUNP Q8NJN3A7HIS-expression tagUNP Q8NJN3A8HIS-expression tagUNP Q8NJN3A9HIS-expression tagUNP Q8NJN3A10GLU-expression tagUNP Q8NJN3A10GLU-expression tagUNP Q8NJN3A11ASN-expression tagUNP Q8NJN3A12LEU-expression tagUNP Q8NJN3A13TYR-expression tagUNP Q8NJN3A14PHE-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3A403ALAVALvariantUNP Q8NJN3B1MET-initiating methionineUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3   | А     | 4       | HIS      | -              | expression tag        | UNP Q8NJN3 |
| A6HIS-expression tagUNP Q8NJN3A7HIS-expression tagUNP Q8NJN3A8HIS-expression tagUNP Q8NJN3A9HIS-expression tagUNP Q8NJN3A10GLU-expression tagUNP Q8NJN3A11ASN-expression tagUNP Q8NJN3A11LEU-expression tagUNP Q8NJN3A12LEU-expression tagUNP Q8NJN3A13TYR-expression tagUNP Q8NJN3A14PHE-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3A403ALAVALvariantUNP Q8NJN3B1MET-initiating methionineUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3   | А     | 5       | HIS      | -              | expression tag        | UNP Q8NJN3 |
| A7HIS-expression tagUNP Q8NJN3A8HIS-expression tagUNP Q8NJN3A9HIS-expression tagUNP Q8NJN3A10GLU-expression tagUNP Q8NJN3A11ASN-expression tagUNP Q8NJN3A12LEU-expression tagUNP Q8NJN3A13TYR-expression tagUNP Q8NJN3A14PHE-expression tagUNP Q8NJN3A16GLN-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3B1MET-initiating methionineUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3  | А     | 6       | HIS      | -              | expression tag        | UNP Q8NJN3 |
| A8HIS-expression tagUNP Q8NJN3A9HIS-expression tagUNP Q8NJN3A10GLU-expression tagUNP Q8NJN3A11ASN-expression tagUNP Q8NJN3A12LEU-expression tagUNP Q8NJN3A13TYR-expression tagUNP Q8NJN3A14PHE-expression tagUNP Q8NJN3A15GLN-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3A403ALAVALvariantUNP Q8NJN3B1MET-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3B5HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3  | А     | 7       | HIS      | -              | expression tag        | UNP Q8NJN3 |
| A9HIS-expression tagUNP Q8NJN3A10GLU-expression tagUNP Q8NJN3A11ASN-expression tagUNP Q8NJN3A12LEU-expression tagUNP Q8NJN3A13TYR-expression tagUNP Q8NJN3A14PHE-expression tagUNP Q8NJN3A15GLN-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3B1MET-initiating methionineUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3   | А     | 8       | HIS      | -              | expression tag        | UNP Q8NJN3 |
| A10GLU-expression tagUNP Q8NJN3A11ASN-expression tagUNP Q8NJN3A12LEU-expression tagUNP Q8NJN3A13TYR-expression tagUNP Q8NJN3A14PHE-expression tagUNP Q8NJN3A15GLN-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3B1MET-initiating methionineUNP Q8NJN3B2HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B4HIS-expression tagUNP Q8NJN3B5HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3   | А     | 9       | HIS      | -              | expression tag        | UNP Q8NJN3 |
| A11ASN-expression tagUNP Q8NJN3A12LEU-expression tagUNP Q8NJN3A13TYR-expression tagUNP Q8NJN3A14PHE-expression tagUNP Q8NJN3A15GLN-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3A403ALAVALvariantUNP Q8NJN3B1MET-initiating methionineUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B4HIS-expression tagUNP Q8NJN3B5HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3  | А     | 10      | GLU      | -              | expression tag        | UNP Q8NJN3 |
| A12LEU-expression tagUNP Q8NJN3A13TYR-expression tagUNP Q8NJN3A14PHE-expression tagUNP Q8NJN3A15GLN-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3A403ALAVALvariantUNP Q8NJN3B1MET-initiating methionineUNP Q8NJN3B2HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B5HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3   | А     | 11      | ASN      | -              | expression tag        | UNP Q8NJN3 |
| A13TYR-expression tagUNP Q8NJN3A14PHE-expression tagUNP Q8NJN3A15GLN-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3A403ALAVALvariantUNP Q8NJN3B1MET-initiating methionineUNP Q8NJN3B2HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B4HIS-expression tagUNP Q8NJN3B5HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3  | А     | 12      | LEU      | -              | expression tag        | UNP Q8NJN3 |
| A14PHE-expression tagUNP Q8NJN3A15GLN-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3A403ALAVALvariantUNP Q8NJN3B1MET-initiating methionineUNP Q8NJN3B2HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B4HIS-expression tagUNP Q8NJN3B5HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3   | А     | 13      | TYR      | -              | expression tag        | UNP Q8NJN3 |
| A15GLN-expression tagUNP Q8NJN3A16GLY-expression tagUNP Q8NJN3A403ALAVALvariantUNP Q8NJN3B1MET-initiating methionineUNP Q8NJN3B2HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B4HIS-expression tagUNP Q8NJN3B5HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3  | A     | 14      | PHE      | -              | expression tag        | UNP Q8NJN3 |
| A16GLY-expression tagUNP Q8NJN3A403ALAVALvariantUNP Q8NJN3B1MET-initiating methionineUNP Q8NJN3B2HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B4HIS-expression tagUNP Q8NJN3B5HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3   | А     | 15      | GLN      | -              | expression tag        | UNP Q8NJN3 |
| A403ALAVALvariantUNP Q8NJN3B1MET-initiating methionineUNP Q8NJN3B2HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B4HIS-expression tagUNP Q8NJN3B5HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3  | A     | 16      | GLY      | -              | expression tag        | UNP Q8NJN3 |
| B1MET-initiating methionineUNP Q8NJN3B2HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B4HIS-expression tagUNP Q8NJN3B5HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3   | A     | 403     | ALA      | VAL            | variant               | UNP Q8NJN3 |
| B2HIS-expression tagUNP Q8NJN3B3HIS-expression tagUNP Q8NJN3B4HIS-expression tagUNP Q8NJN3B5HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3  | В     | 1       | MET      | -              | initiating methionine | UNP Q8NJN3 |
| B3HIS-expression tagUNP Q8NJN3B4HIS-expression tagUNP Q8NJN3B5HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3  | В     | 2       | HIS      | -              | expression tag        | UNP Q8NJN3 |
| B4HIS-expression tagUNP Q8NJN3B5HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3  | В     | 3       | HIS      | -              | expression tag        | UNP Q8NJN3 |
| B5HIS-expression tagUNP Q8NJN3B6HIS-expression tagUNP Q8NJN3  | В     | 4       | HIS      | -              | expression tag        | UNP Q8NJN3 |
| B6HIS-expression tagUNP Q8NJN3  | В     | 5       | HIS      | -              | expression tag        | UNP Q8NJN3 |
|   | В     | 6       | HIS      | -              | expression tag        | UNP Q8NJN3 |

There are 51 discrepancies between the modelled and reference sequences:



| Chain | Residue | Modelled | Actual Comment   |                       | Reference  |
|-------|---------|----------|------------------|-----------------------|------------|
| В     | 7       | HIS      | -                | expression tag        | UNP Q8NJN3 |
| В     | 8       | HIS      | - expression tag |                       | UNP Q8NJN3 |
| В     | 9       | HIS      | -                | expression tag        | UNP Q8NJN3 |
| В     | 10      | GLU      | -                | expression tag        | UNP Q8NJN3 |
| В     | 11      | ASN      | -                | expression tag        | UNP Q8NJN3 |
| В     | 12      | LEU      | -                | expression tag        | UNP Q8NJN3 |
| В     | 13      | TYR      | -                | expression tag        | UNP Q8NJN3 |
| В     | 14      | PHE      | -                | expression tag        | UNP Q8NJN3 |
| В     | 15      | GLN      | -                | expression tag        | UNP Q8NJN3 |
| В     | 16      | GLY      | -                | expression tag        | UNP Q8NJN3 |
| В     | 403     | ALA      | VAL              | variant               | UNP Q8NJN3 |
| С     | 1       | MET      | -                | initiating methionine | UNP Q8NJN3 |
| С     | 2       | HIS      | -                | expression tag        | UNP Q8NJN3 |
| С     | 3       | HIS      | -                | expression tag        | UNP Q8NJN3 |
| С     | 4       | HIS      | -                | expression tag        | UNP Q8NJN3 |
| С     | 5       | HIS      | -                | expression tag        | UNP Q8NJN3 |
| С     | 6       | HIS      | -                | expression tag        | UNP Q8NJN3 |
| С     | 7       | HIS      | -                | expression tag        | UNP Q8NJN3 |
| С     | 8       | HIS      | -                | expression tag        | UNP Q8NJN3 |
| С     | 9       | HIS      | -                | expression tag        | UNP Q8NJN3 |
| С     | 10      | GLU      | -                | expression tag        | UNP Q8NJN3 |
| С     | 11      | ASN      | -                | expression tag        | UNP Q8NJN3 |
| С     | 12      | LEU      | -                | expression tag        | UNP Q8NJN3 |
| С     | 13      | TYR      | -                | expression tag        | UNP Q8NJN3 |
| С     | 14      | PHE      | -                | expression tag        | UNP Q8NJN3 |
| С     | 15      | GLN      | -                | expression tag        | UNP Q8NJN3 |
| С     | 16      | GLY      | -                | expression tag        | UNP Q8NJN3 |
| С     | 403     | ALA      | VAL              | variant               | UNP Q8NJN3 |

• Molecule 2 is ADENOSINE MONOPHOSPHATE (three-letter code: AMP) (formula:  $C_{10}H_{14}N_5O_7P$ ) (labeled as "Ligand of Interest" by depositor).





| Mol | Chain | Residues | Atoms |    |   |   | ZeroOcc | AltConf |   |
|-----|-------|----------|-------|----|---|---|---------|---------|---|
| 9   | Λ     | 1        | Total | С  | Ν | 0 | Р       | 0       | 0 |
|     | Л     | I        | 23    | 10 | 5 | 7 | 1       | 0       | 0 |
| 0   | Р     | 1        | Total | С  | Ν | 0 | Р       | 0       | 0 |
|     | D     | L        | 23    | 10 | 5 | 7 | 1       | 0       | 0 |
| 0   | С     | 1        | Total | С  | Ν | 0 | Р       | 0       | 0 |
|     | U     | 1        | 23    | 10 | 5 | 7 | 1       | 0       | 0 |

• Molecule 3 is COENZYME A (three-letter code: COA) (formula: C<sub>21</sub>H<sub>36</sub>N<sub>7</sub>O<sub>16</sub>P<sub>3</sub>S) (labeled as "Ligand of Interest" by depositor).





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| Mol | Chain | Residues | Atoms  | ZeroOcc | AltConf |
|-----|-------|----------|--|---------|---------|
| 3   | А     | 1        | Total         C         N         O         P         S           48         21         7         16         3         1 | 0       | 0       |
| 3   | В     | 1        | Total         C         N         O         P           31         10         5         13         3                     | 0       | 0       |
| 3   | С     | 1        | Total         C         N         O         P           31         10         5         13         3                     | 0       | 0       |

 $\bullet\,$  Molecule 4 is ACETIC ACID (three-letter code: ACY) (formula:  $\mathrm{C_2H_4O_2}).$ 



| Mol | Chain | Residues | Atoms  | ZeroOcc | AltConf |
|-----|-------|----------|--|---------|---------|
| 4   | А     | 1        | $\begin{array}{ccc} \text{Total} & \text{C} & \text{O} \\ 4 & 2 & 2 \end{array}$ | 0       | 0       |





| Mol | Chain | Residues | Atoms  | ZeroOcc | AltConf |
|-----|-------|----------|--|---------|---------|
| 5   | А     | 1        | $\begin{array}{ccc} \text{Total} & \text{C} & \text{O} \\ 6 & 3 & 3 \end{array}$ | 0       | 0       |
| 5   | В     | 1        | $\begin{array}{ccc} \text{Total} & \text{C} & \text{O} \\ 6 & 3 & 3 \end{array}$ | 0       | 0       |

• Molecule 6 is water.

| Mol | Chain | Residues | Atoms                                   | ZeroOcc | AltConf |
|-----|-------|----------|---|---------|---------|
| 6   | А     | 28       | TotalO2828                              | 0       | 0       |
| 6   | В     | 12       | Total         O           12         12 | 0       | 0       |
| 6   | С     | 1        | Total O<br>1 1                          | 0       | 0       |



# 3 Residue-property plots (i)

These plots are drawn for all protein, RNA, DNA and oligosaccharide 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: Acetyl-coenzyme A synthetase 2

MET HIS HIS HIS HIS HIS HIS HIS HIS HIS GLU TYR GLU TYR GLV TTR CGLY GLU







## 4 Data and refinement statistics (i)

| Property                                    | Value  | Source    |
|---|--|-----------|
| Space group                                 | P 61 2 2   | Depositor |
| Cell constants                              | 139.41Å 139.41Å 542.25Å                          | Depositor |
| a, b, c, $\alpha$ , $\beta$ , $\gamma$      | $90.00^{\circ}$ $90.00^{\circ}$ $120.00^{\circ}$ | Depositor |
| Bosolution(A)                               | 49.46 - 2.70                                     | Depositor |
| Resolution (A)                              | 49.46 - 2.70                                     | EDS       |
| % Data completeness                         | 99.9 (49.46-2.70)                                | Depositor |
| (in resolution range)                       | $100.0 \ (49.46-2.70)$                           | EDS       |
| $R_{merge}$                                 | 0.18   | Depositor |
| $R_{sym}$                                   | (Not available)                                  | Depositor |
| $< I/\sigma(I) > 1$                         | $2.05 (at 2.69 \text{\AA})$                      | Xtriage   |
| Refinement program                          | PHENIX 1.21rc1_5162                              | Depositor |
| P. P.                                       | 0.206 , $0.231$                                  | Depositor |
| $n, n_{free}$                               | 0.207 , $0.229$                                  | DCC       |
| $R_{free}$ test set                         | 4354 reflections $(5.02%)$                       | wwPDB-VP  |
| Wilson B-factor $(Å^2)$                     | 63.1   | Xtriage   |
| Anisotropy                                  | 0.603  | Xtriage   |
| Bulk solvent $k_{sol}(e/Å^3), B_{sol}(Å^2)$ | 0.32 , $48.4$                                    | EDS       |
| L-test for $twinning^2$                     | $ < L >=0.50, < L^2>=0.34$                       | Xtriage   |
| Estimated twinning fraction                 | No twinning to report.                           | Xtriage   |
| $F_o, F_c$ correlation                      | 0.95   | EDS       |
| Total number of atoms                       | 14623  | wwPDB-VP  |
| Average B, all atoms $(Å^2)$                | 82.0   | wwPDB-VP  |

Xtriage's analysis on translational NCS is as follows: The largest off-origin peak in the Patterson function is 1.78% of the height of the origin peak. No significant pseudotranslation is detected.

<sup>&</sup>lt;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.



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

# 5 Model quality (i)

## 5.1 Standard geometry (i)

Bond lengths and bond angles in the following residue types are not validated in this section: ACY, AMP, COA, GOL

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).

| Mal Chain |      | Bond | lengths  | Bond angles |          |  |
|-----------|------|------|----------|-------------|----------|--|
|           | Unam | RMSZ | # Z  > 5 | RMSZ        | # Z  > 5 |  |
| 1         | А    | 0.27 | 0/5287   | 0.50        | 0/7190   |  |
| 1         | В    | 0.27 | 0/4721   | 0.49        | 0/6425   |  |
| 1         | С    | 0.26 | 0/4756   | 0.48        | 0/6480   |  |
| All       | All  | 0.27 | 0/14764  | 0.49        | 0/20095  |  |

There are no bond length outliers.

There are no bond angle outliers.

There are no chirality outliers.

There are no planarity outliers.

### 5.2 Too-close contacts (i)

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   | А     | 5157  | 0        | 5038     | 40      | 0            |
| 1   | В     | 4598  | 0        | 4477     | 27      | 0            |
| 1   | С     | 4632  | 0        | 4501     | 28      | 0            |
| 2   | А     | 23    | 0        | 12       | 0       | 0            |
| 2   | В     | 23    | 0        | 12       | 0       | 0            |
| 2   | С     | 23    | 0        | 12       | 0       | 0            |
| 3   | А     | 48    | 0        | 32       | 5       | 0            |
| 3   | В     | 31    | 0        | 11       | 1       | 0            |
| 3   | С     | 31    | 0        | 11       | 0       | 0            |
| 4   | A     | 4     | 0        | 3        | 2       | 0            |



| Mol | Chain | Non-H | H(model) | H(added) | Clashes | Symm-Clashes |  |
|-----|-------|-------|----------|----------|---------|--------------|--|
| 5   | А     | 6     | 0        | 8        | 0       | 0            |  |
| 5   | В     | 6     | 0        | 8        | 0       | 0            |  |
| 6   | А     | 28    | 0        | 0        | 0       | 0            |  |
| 6   | В     | 12    | 0        | 0        | 0       | 0            |  |
| 6   | С     | 1     | 0        | 0        | 0       | 0            |  |
| All | All   | 14623 | 0        | 14125    | 94      | 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 3.

All (94) close contacts within the same asymmetric unit are listed below, sorted by their clash magnitude.

| Atom 1           | Atom 2           | Interatomic  | Clash       |  |
|------------------|------------------|--------------|-------------|--|
| Atom-1           | Atom-2           | distance (Å) | overlap (Å) |  |
| 1:B:574:VAL:HG13 | 1:B:595:VAL:HG13 | 1.67         | 0.76        |  |
| 1:A:582:ILE:HG21 | 1:A:653:SER:HB3  | 1.77         | 0.67        |  |
| 1:C:431:PHE:O    | 1:C:434:LYS:NZ   | 2.29         | 0.66        |  |
| 1:C:38:LYS:NZ    | 1:C:39:GLU:OE2   | 2.25         | 0.65        |  |
| 1:A:591:VAL:HG23 | 1:A:627:PRO:HA   | 1.79         | 0.64        |  |
| 1:B:25:VAL:HG22  | 1:B:535:ALA:HB1  | 1.81         | 0.63        |  |
| 1:A:25:VAL:HG22  | 1:A:535:ALA:HB1  | 1.83         | 0.61        |  |
| 1:C:130:ALA:O    | 1:C:371:ARG:NH2  | 2.33         | 0.61        |  |
| 1:A:93:LEU:HD11  | 1:A:501:HIS:N    | 2.16         | 0.60        |  |
| 1:B:93:LEU:HD11  | 1:B:501:HIS:N    | 2.18         | 0.57        |  |
| 1:A:102:LEU:HD22 | 1:B:118:PHE:CZ   | 2.40         | 0.57        |  |
| 1:B:130:ALA:O    | 1:B:371:ARG:NH2  | 2.40         | 0.55        |  |
| 1:A:557:HIS:CE1  | 3:A:702:COA:H31  | 2.42         | 0.54        |  |
| 1:C:505:MET:O    | 1:C:507:ARG:NH1  | 2.40         | 0.54        |  |
| 1:C:93:LEU:HD11  | 1:C:501:HIS:N    | 2.22         | 0.54        |  |
| 1:B:505:MET:O    | 1:B:507:ARG:NH1  | 2.41         | 0.54        |  |
| 1:C:25:VAL:HG22  | 1:C:535:ALA:HB1  | 1.89         | 0.54        |  |
| 1:C:169:TYR:CZ   | 1:C:202:ILE:HD11 | 2.43         | 0.53        |  |
| 1:C:569:ILE:HD13 | 1:C:574:VAL:HG12 | 1.91         | 0.52        |  |
| 1:A:444:TRP:CE2  | 4:A:703:ACY:H3   | 2.44         | 0.52        |  |
| 1:A:130:ALA:O    | 1:A:371:ARG:NH2  | 2.43         | 0.52        |  |
| 1:A:618:ARG:NH2  | 3:A:702:COA:O9A  | 2.42         | 0.51        |  |
| 1:A:93:LEU:HD12  | 1:A:93:LEU:N     | 2.26         | 0.50        |  |
| 1:B:493:GLU:OE1  | 1:B:545:ARG:NH1  | 2.42         | 0.50        |  |
| 1:B:110:TYR:CD1  | 1:B:114:ASP:HB2  | 2.47         | 0.50        |  |
| 1:C:93:LEU:HD12  | 1:C:93:LEU:N     | 2.26         | 0.50        |  |
| 1:B:169:TYR:CZ   | 1:B:202:ILE:HD11 | 2.47         | 0.50        |  |
| 1:B:554:VAL:HG13 | 1:B:589:GLN:O    | 2.11         | 0.49        |  |



|  |  | Interatomic    | Clash       |  |
|--|--|----------------|-------------|--|
| Atom-1                                   | Atom-2                                     | distance $(Å)$ | overlan (Å) |  |
| 1·B·613·LEU·HD12                         | 1·B·632·ILE·HD11                           | 1.95           | 0.48        |  |
| 1:A:93:LEU:HD23                          | 1:A:528:TYR:HB2                            | 1.95           | 0.48        |  |
| $1 \cdot A \cdot 169 \cdot TYB \cdot CZ$ | $1 \cdot A \cdot 202 \cdot ILE \cdot HD11$ | 2.49           | 0.48        |  |
| 1.C:530:THR:O                            | 1.C:547.ABG.NH2                            | 2.47           | 0.47        |  |
| 1:B:563:GLU:O                            | 1:B:621:ILE:HD11                           | 2.14           | 0.47        |  |
| 1·B·615·LEU·HD23                         | 1·B·618·ABG·HD3                            | 1.95           | 0.47        |  |
| 1:C:468:SEB:OG                           | 1:C:469:TYR:N                              | 2.48           | 0.47        |  |
| 1:C:291:LEU:HD21                         | 1:C:510:TYR:CD1                            | 2.51           | 0.46        |  |
| 1:A:322:ILE:HD13                         | 1:A:454:ALA:HB3                            | 1.97           | 0.46        |  |
| 1:A:658:ASP:O                            | 1:A:659:GLN:HB2                            | 2.16           | 0.46        |  |
| 1:C:554:VAL:HG13                         | 1:C:589:GLN:O                              | 2.15           | 0.46        |  |
| 1:B:93:LEU:N                             | 1:B:93:LEU:HD12                            | 2.30           | 0.46        |  |
| 1:A:522:ASN:N                            | 1:A:523:PRO:CD                             | 2.79           | 0.46        |  |
| 1:B:102:LEU:HD22                         | 1:C:118:PHE:CZ                             | 2.50           | 0.46        |  |
| 1:A:420:ILE:O                            | 1:A:420:ILE:HG23                           | 2.16           | 0.46        |  |
| 1:A:590:ALA:CB                           | 1.A.628.LVS.HD2                            | 2.46           | 0.46        |  |
| 1:A:670:GLN:OE1                          | 1:A:670:GLN:N                              | 2.39           | 0.46        |  |
| 1:C:633:VAL:HG23                         | 1:C:633:VAL:O                              | 2.15           | 0.46        |  |
| 1:A:658:ASP:O                            | 1:A:659:GLN:CB                             | 2.64           | 0.45        |  |
| 3:A:702:COA:O5P                          | 3:A:702:COA:O9P                            | 2.35           | 0.45        |  |
| 1:B:522:ASN:N                            | 1:B:523:PRO:CD                             | 2.80           | 0.45        |  |
| 1:B:439:ILE:O                            | 1:B:462:ASN:ND2                            | 2.37           | 0.45        |  |
| 1:A:218:ASP:OD1                          | 1:A:219:GLU:N                              | 2.45           | 0.45        |  |
| 1:C:420:ILE:O                            | 1:C:420:ILE:HG23                           | 2.18           | 0.44        |  |
| 1:C:479:ILE:HB                           | 1:C:495:VAL:HG23                           | 1.99           | 0.44        |  |
| 1:B:615:LEU:HA                           | 1:B:618:ARG:HD3                            | 2.00           | 0.44        |  |
| 1:C:128:CYS:SG                           | 1:C:174:ALA:HB2                            | 2.58           | 0.44        |  |
| 1:A:102:LEU:HD12                         | 1:A:102:LEU:H                              | 1.83           | 0.44        |  |
| 1:A:332:PHE:HB2                          | 1:A:358:ILE:HD12                           | 1.99           | 0.44        |  |
| 1:C:491:ASP:HB2                          | 1:C:538:HIS:CE1                            | 2.53           | 0.44        |  |
| 1:A:93:LEU:HD12                          | 1:A:93:LEU:H                               | 1.82           | 0.44        |  |
| 1:A:582:ILE:HG21                         | 1:A:653:SER:CB                             | 2.46           | 0.44        |  |
| 1:A:413:LEU:HB3                          | 1:A:428:TYR:CZ                             | 2.53           | 0.43        |  |
| 1:B:530:THR:O                            | 1:B:547:ARG:NH2                            | 2.51           | 0.43        |  |
| 1:A:295:SER:HB3                          | 1:A:560:SER:HB2                            | 2.00           | 0.43        |  |
| 1:B:395:ARG:HH11                         | 1:B:424:ILE:HD13                           | 1.84           | 0.43        |  |
| 1:A:118:PHE:CZ                           | 1:C:102:LEU:HD22                           | 2.54           | 0.42        |  |
| 1:A:418:GLU:HB2                          | 1:A:419:PRO:HD2                            | 2.01           | 0.42        |  |
| 1:B:324:ASP:O                            | 1:B:411:ARG:NH2                            | 2.52           | 0.42        |  |
| 1:A:447:GLU:HG2                          | 1:A:520:TYR:CZ                             | 2.53           | 0.42        |  |
| 1:C:447:GLU:HG2                          | 1:C:520:TYR:CZ                             | 2.54           | 0.42        |  |



| Atom 1           | Atom 2           | Interatomic  | Clash       |  |
|------------------|------------------|--------------|-------------|--|
| Atom-1           | Atom-2           | distance (Å) | overlap (Å) |  |
| 1:C:522:ASN:N    | 1:C:523:PRO:CD   | 2.82         | 0.42        |  |
| 1:B:618:ARG:NH2  | 3:B:702:COA:O9A  | 2.40         | 0.42        |  |
| 1:A:386:VAL:HG22 | 1:A:387:ALA:N    | 2.33         | 0.42        |  |
| 1:C:93:LEU:HD12  | 1:C:93:LEU:H     | 1.84         | 0.42        |  |
| 1:A:293:TYR:HA   | 1:A:302:LYS:O    | 2.19         | 0.42        |  |
| 1:B:468:SER:OG   | 1:B:469:TYR:N    | 2.51         | 0.42        |  |
| 1:C:474:ILE:HD12 | 1:C:474:ILE:N    | 2.34         | 0.42        |  |
| 1:C:402:ILE:HG21 | 1:C:431:PHE:O    | 2.19         | 0.42        |  |
| 1:A:633:VAL:HG11 | 1:A:675:ILE:HD13 | 2.02         | 0.42        |  |
| 1:A:617:VAL:HG11 | 1:A:627:PRO:HD3  | 2.01         | 0.41        |  |
| 1:C:574:VAL:HG13 | 1:C:595:VAL:HG13 | 2.02         | 0.41        |  |
| 3:A:702:COA:O9P  | 3:A:702:COA:C6P  | 2.69         | 0.41        |  |
| 1:A:340:ILE:CG2  | 4:A:703:ACY:H2   | 2.50         | 0.41        |  |
| 1:C:302:LYS:NZ   | 1:C:520:TYR:OH   | 2.38         | 0.41        |  |
| 1:A:225:ARG:NH1  | 3:A:702:COA:O8A  | 2.52         | 0.41        |  |
| 1:A:438:HIS:CD2  | 1:A:457:ALA:HA   | 2.56         | 0.41        |  |
| 1:C:218:ASP:OD1  | 1:C:219:GLU:N    | 2.52         | 0.41        |  |
| 1:A:474:ILE:HD12 | 1:A:474:ILE:N    | 2.36         | 0.41        |  |
| 1:B:196:GLY:O    | 1:B:623:PRO:HD2  | 2.21         | 0.41        |  |
| 1:A:468:SER:OG   | 1:A:469:TYR:N    | 2.54         | 0.40        |  |
| 1:A:631:ILE:N    | 1:A:631:ILE:CD1  | 2.84         | 0.40        |  |
| 1:B:129:GLU:OE2  | 1:B:378:LYS:HE2  | 2.21         | 0.40        |  |
| 1:B:474:ILE:HD12 | 1:B:474:ILE:N    | 2.36         | 0.40        |  |
| 1:B:420:ILE:O    | 1:B:420:ILE:HG23 | 2.21         | 0.40        |  |
| 1:A:386:VAL:O    | 1:A:415:SER:HA   | 2.21         | 0.40        |  |

There are no symmetry-related clashes.

### 5.3 Torsion angles (i)

#### 5.3.1 Protein backbone (i)

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 | Perce | ntiles |
|-----|-------|---------------|-----------|---------|----------|-------|--------|
| 1   | А     | 664/686~(97%) | 639~(96%) | 23~(4%) | 2(0%)    | 41    | 66     |



| 001000 | Continued from proceeder pagem |                 |            |         |          |       |                   |
|--------|--------------------------------|-----------------|------------|---------|----------|-------|-------------------|
| Mol    | Chain                          | Analysed        | Favoured   | Allowed | Outliers | Perce | $\mathbf{ntiles}$ |
| 1      | В                              | 581/686~(85%)   | 564 (97%)  | 16 (3%) | 1 (0%)   | 47    | 73                |
| 1      | С                              | 593/686~(86%)   | 575~(97%)  | 17 (3%) | 1 (0%)   | 47    | 73                |
| All    | All                            | 1838/2058~(89%) | 1778 (97%) | 56(3%)  | 4 (0%)   | 47    | 73                |

All (4) Ramachandran outliers are listed below:

| Mol | Chain | Res | Type |
|-----|-------|-----|------|
| 1   | В     | 468 | SER  |
| 1   | С     | 468 | SER  |
| 1   | А     | 468 | SER  |
| 1   | А     | 599 | GLU  |

#### 5.3.2 Protein sidechains (i)

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  | Rotameric Outliers |    | Percentiles |  |  |
|-----|-------|-----------------|------------|--------------------|----|-------------|--|--|
| 1   | А     | 543/568~(96%)   | 532~(98%)  | 11 (2%)            | 55 | 81          |  |  |
| 1   | В     | 484/568~(85%)   | 480 (99%)  | 4 (1%)             | 81 | 93          |  |  |
| 1   | С     | 486/568~(86%)   | 482 (99%)  | 4 (1%)             | 81 | 93          |  |  |
| All | All   | 1513/1704 (89%) | 1494 (99%) | 19 (1%)            | 69 | 87          |  |  |

All (19) residues with a non-rotameric sidechain are listed below:

| Mol | Chain | Res | Type |
|-----|-------|-----|------|
| 1   | А     | 114 | ASP  |
| 1   | А     | 120 | ASN  |
| 1   | А     | 132 | ASP  |
| 1   | А     | 221 | LYS  |
| 1   | А     | 227 | THR  |
| 1   | А     | 322 | ILE  |
| 1   | А     | 428 | TYR  |
| 1   | А     | 558 | ARG  |
| 1   | А     | 598 | LYS  |
| 1   | А     | 609 | LEU  |



| Mol | Chain | Res | Type |
|-----|-------|-----|------|
| 1   | А     | 641 | SER  |
| 1   | В     | 114 | ASP  |
| 1   | В     | 120 | ASN  |
| 1   | В     | 221 | LYS  |
| 1   | В     | 300 | THR  |
| 1   | С     | 114 | ASP  |
| 1   | С     | 120 | ASN  |
| 1   | С     | 132 | ASP  |
| 1   | С     | 582 | ILE  |

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. There are no such sidechains identified.

#### 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 monosaccharides in this entry.

### 5.6 Ligand geometry (i)

9 ligands are modelled in this entry.

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 | Tuno | Chain | Dog | Link | Bond lengths |      |          | Bond angles |      |          |
|-----|------|-------|-----|------|--------------|------|----------|-------------|------|----------|
|     | Type |       | nes |      | Counts       | RMSZ | # Z  > 2 | Counts      | RMSZ | # Z  > 2 |
| 4   | ACY  | А     | 703 | -    | 3,3,3        | 1.08 | 0        | $3,\!3,\!3$ | 1.28 | 0        |



| Mal  | Iol Type Chain Res |       | Dec | Tink | Bo             | Bond lengths |          | Bond angles |      |         |
|------|--------------------|-------|-----|------|----------------|--------------|----------|-------------|------|---------|
| WIOI | туре               | Unain | nes |      | Counts         | RMSZ         | # Z  > 2 | Counts      | RMSZ | # Z >2  |
| 3    | COA                | В     | 702 | -    | 28,33,50       | 0.74         | 0        | 35,52,75    | 0.86 | 2 (5%)  |
| 2    | AMP                | С     | 701 | -    | 22,25,25       | 0.86         | 1 (4%)   | 25,38,38    | 1.28 | 3 (12%) |
| 5    | GOL                | А     | 704 | -    | $5,\!5,\!5$    | 0.32         | 0        | $5,\!5,\!5$ | 0.27 | 0       |
| 2    | AMP                | А     | 701 | -    | $22,\!25,\!25$ | 0.88         | 1 (4%)   | 25,38,38    | 1.27 | 2 (8%)  |
| 3    | COA                | А     | 702 | -    | 41,50,50       | 0.63         | 0        | 52,75,75    | 1.05 | 6 (11%) |
| 5    | GOL                | В     | 703 | -    | $5,\!5,\!5$    | 0.30         | 0        | $5,\!5,\!5$ | 0.35 | 0       |
| 2    | AMP                | В     | 701 | -    | $22,\!25,\!25$ | 0.87         | 1 (4%)   | 25,38,38    | 1.37 | 2 (8%)  |
| 3    | COA                | С     | 702 | -    | 28,33,50       | 0.75         | 0        | 35,52,75    | 0.90 | 2 (5%)  |

In the following table, the Chirals column lists the number of chiral outliers, the number of chiral centers analysed, the number of these observed in the model and the number defined in the Chemical Component Dictionary. Similar counts are reported in the Torsion and Rings columns. '-' means no outliers of that kind were identified.

| Mol | Type | Chain | Res | Link | Chirals | Torsions    | Rings   |
|-----|------|-------|-----|------|---------|-------------|---------|
| 3   | COA  | В     | 702 | -    | -       | 4/17/37/64  | 0/3/3/3 |
| 2   | AMP  | С     | 701 | -    | -       | 0/6/26/26   | 0/3/3/3 |
| 5   | GOL  | А     | 704 | -    | -       | 3/4/4/4     | -       |
| 2   | AMP  | А     | 701 | -    | -       | 2/6/26/26   | 0/3/3/3 |
| 3   | COA  | А     | 702 | -    | -       | 15/44/64/64 | 0/3/3/3 |
| 5   | GOL  | В     | 703 | -    | -       | 3/4/4/4     | -       |
| 2   | AMP  | В     | 701 | -    | -       | 0/6/26/26   | 0/3/3/3 |
| 3   | COA  | С     | 702 | -    | -       | 1/17/37/64  | 0/3/3/3 |

All (3) bond length outliers are listed below:

| Mol | Chain | Res | Type | Atoms | Z    | $\operatorname{Observed}(\operatorname{\AA})$ | $\mathrm{Ideal}(\mathrm{\AA})$ |
|-----|-------|-----|------|-------|------|---|--------------------------------|
| 2   | С     | 701 | AMP  | C5-C4 | 2.36 | 1.47  | 1.40                           |
| 2   | А     | 701 | AMP  | C5-C4 | 2.33 | 1.47  | 1.40                           |
| 2   | В     | 701 | AMP  | C5-C4 | 2.33 | 1.47  | 1.40                           |

All (17) bond angle outliers are listed below:

| Mol | Chain | Res | Type | Atoms    | Z     | $Observed(^{o})$ | $Ideal(^{o})$ |
|-----|-------|-----|------|----------|-------|------------------|---------------|
| 2   | С     | 701 | AMP  | N3-C2-N1 | -3.77 | 122.79           | 128.68        |
| 2   | А     | 701 | AMP  | N3-C2-N1 | -3.70 | 122.89           | 128.68        |
| 2   | В     | 701 | AMP  | N3-C2-N1 | -3.69 | 122.91           | 128.68        |
| 2   | В     | 701 | AMP  | C4-C5-N7 | -3.09 | 106.18           | 109.40        |
| 2   | А     | 701 | AMP  | C4-C5-N7 | -2.87 | 106.41           | 109.40        |



| Mol | Chain | $\operatorname{Res}$ | Type | Atoms       | Z     | $Observed(^{o})$ | $Ideal(^{o})$ |
|-----|-------|----------------------|------|-------------|-------|------------------|---------------|
| 2   | С     | 701                  | AMP  | C4-C5-N7    | -2.53 | 106.77           | 109.40        |
| 3   | А     | 702                  | COA  | C7P-N8P-C9P | 2.46  | 126.98           | 122.59        |
| 3   | А     | 702                  | COA  | C3P-N4P-C5P | 2.44  | 127.36           | 122.84        |
| 3   | С     | 702                  | COA  | C5A-C6A-N6A | 2.37  | 123.96           | 120.35        |
| 3   | А     | 702                  | COA  | C5A-C6A-N6A | 2.33  | 123.90           | 120.35        |
| 3   | В     | 702                  | COA  | C5A-C6A-N6A | 2.31  | 123.86           | 120.35        |
| 3   | А     | 702                  | COA  | C6P-C5P-N4P | 2.28  | 120.26           | 116.42        |
| 3   | А     | 702                  | COA  | O4B-C1B-C2B | -2.25 | 103.64           | 106.93        |
| 3   | С     | 702                  | COA  | O5A-P2A-O4A | 2.15  | 119.09           | 110.68        |
| 3   | А     | 702                  | COA  | C6P-C7P-N8P | 2.10  | 116.14           | 111.90        |
| 3   | В     | 702                  | COA  | O5A-P2A-O4A | 2.08  | 118.83           | 110.68        |
| 2   | С     | 701                  | AMP  | C2-N1-C6    | 2.02  | 122.20           | 118.75        |

There are no chirality outliers.

All (28) torsion outliers are listed below:

| Mol | Chain | Res | Type | Atoms           |
|-----|-------|-----|------|-----------------|
| 3   | А     | 702 | COA  | O4B-C4B-C5B-O5B |
| 3   | А     | 702 | COA  | P1A-O3A-P2A-O6A |
| 3   | А     | 702 | COA  | CCP-O6A-P2A-O4A |
| 3   | А     | 702 | COA  | CDP-CBP-CCP-O6A |
| 3   | А     | 702 | COA  | CEP-CBP-CCP-O6A |
| 3   | А     | 702 | COA  | CAP-CBP-CCP-O6A |
| 3   | А     | 702 | COA  | O9P-C9P-CAP-CBP |
| 3   | А     | 702 | COA  | N8P-C9P-CAP-CBP |
| 3   | А     | 702 | COA  | N8P-C9P-CAP-OAP |
| 3   | В     | 702 | COA  | C5B-O5B-P1A-O2A |
| 3   | В     | 702 | COA  | C5B-O5B-P1A-O3A |
| 5   | А     | 704 | GOL  | O1-C1-C2-C3     |
| 5   | В     | 703 | GOL  | O1-C1-C2-C3     |
| 3   | А     | 702 | COA  | C6P-C7P-N8P-C9P |
| 3   | А     | 702 | COA  | C6P-C5P-N4P-C3P |
| 3   | А     | 702 | COA  | C3B-C4B-C5B-O5B |
| 3   | А     | 702 | COA  | O5P-C5P-N4P-C3P |
| 5   | А     | 704 | GOL  | O1-C1-C2-O2     |
| 5   | В     | 703 | GOL  | O1-C1-C2-O2     |
| 3   | В     | 702 | COA  | O4B-C4B-C5B-O5B |
| 3   | А     | 702 | COA  | O9P-C9P-CAP-OAP |
| 2   | А     | 701 | AMP  | C5'-O5'-P-O1P   |
| 3   | В     | 702 | COA  | C3B-C4B-C5B-O5B |
| 3   | А     | 702 | COA  | C5B-O5B-P1A-O3A |
| 2   | А     | 701 | AMP  | C3'-C4'-C5'-O5' |



| Mol | Chain | Res | Type | Atoms           |
|-----|-------|-----|------|-----------------|
| 5   | А     | 704 | GOL  | C1-C2-C3-O3     |
| 5   | В     | 703 | GOL  | C1-C2-C3-O3     |
| 3   | С     | 702 | COA  | C5B-O5B-P1A-O1A |

There are no ring outliers.

3 monomers are involved in 8 short contacts:

| Mol | Chain | Res | Type | Clashes | Symm-Clashes |
|-----|-------|-----|------|---------|--------------|
| 4   | А     | 703 | ACY  | 2       | 0            |
| 3   | В     | 702 | COA  | 1       | 0            |
| 3   | А     | 702 | COA  | 5       | 0            |

The following is a two-dimensional graphical depiction of Mogul quality analysis of bond lengths, bond angles, torsion angles, and ring geometry for all instances of the Ligand of Interest. In addition, ligands with molecular weight > 250 and outliers as shown on the validation Tables will also be included. For torsion angles, if less then 5% of the Mogul distribution of torsion angles is within 10 degrees of the torsion angle in question, then that torsion angle is considered an outlier. Any bond that is central to one or more torsion angles identified as an outlier by Mogul will be highlighted in the graph. For rings, the root-mean-square deviation (RMSD) between the ring in question and similar rings identified by Mogul is calculated over all ring torsion angles. If the average RMSD is greater than 60 degrees and the minimal RMSD between the ring in question and any Mogul-identified rings is also greater than 60 degrees, then that ring is considered an outlier. The outliers are highlighted in purple. The color gray indicates Mogul did not find sufficient equivalents in the CSD to analyse the geometry.

















## 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,  $95^{th}$  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        | $OWAB(Å^2)$      | Q<0.9 |
|-----|-------|-----------------|-----------|----------------|------------------|-------|
| 1   | А     | 666/686~(97%)   | -0.08     | 11 (1%) 70 72  | 48, 64, 99, 157  | 0     |
| 1   | В     | 589/686~(85%)   | 0.30      | 45 (7%) 13 12  | 49, 69, 163, 202 | 0     |
| 1   | С     | 597/686~(87%)   | 0.39      | 47 (7%) 12 10  | 60, 96, 165, 198 | 0     |
| All | All   | 1852/2058~(89%) | 0.19      | 103 (5%) 24 23 | 48, 73, 156, 202 | 0     |

All (103) RSRZ outliers are listed below:

| Mol | Chain | Res | Type | RSRZ |
|-----|-------|-----|------|------|
| 1   | В     | 630 | VAL  | 11.2 |
| 1   | С     | 580 | VAL  | 10.4 |
| 1   | С     | 581 | GLY  | 10.4 |
| 1   | С     | 630 | VAL  | 9.3  |
| 1   | В     | 633 | VAL  | 8.9  |
| 1   | С     | 595 | VAL  | 8.3  |
| 1   | В     | 569 | ILE  | 8.1  |
| 1   | В     | 594 | TYR  | 7.9  |
| 1   | С     | 594 | TYR  | 7.5  |
| 1   | С     | 574 | VAL  | 7.5  |
| 1   | С     | 578 | ALA  | 7.4  |
| 1   | С     | 632 | ILE  | 7.3  |
| 1   | В     | 593 | ALA  | 7.3  |
| 1   | С     | 593 | ALA  | 7.3  |
| 1   | В     | 595 | VAL  | 7.2  |
| 1   | В     | 632 | ILE  | 7.1  |
| 1   | В     | 613 | LEU  | 6.8  |
| 1   | С     | 579 | VAL  | 6.8  |
| 1   | С     | 631 | ILE  | 6.5  |
| 1   | С     | 564 | ILE  | 6.5  |
| 1   | В     | 631 | ILE  | 6.4  |
| 1   | С     | 592 | ILE  | 6.4  |
| 1   | B     | 574 | VAL  | 6.3  |



| 8 | V | 4I | R |
|---|---|----|---|
| 8 | V | 4I | R |

| Continued from previous page |       |     |      |      |  |  |  |
|------------------------------|-------|-----|------|------|--|--|--|
| Mol                          | Chain | Res | Type | RSRZ |  |  |  |
| 1                            | В     | 564 | ILE  | 6.3  |  |  |  |
| 1                            | С     | 568 | LEU  | 6.2  |  |  |  |
| 1                            | С     | 596 | ALA  | 6.1  |  |  |  |
| 1                            | В     | 566 | ALA  | 6.0  |  |  |  |
| 1                            | С     | 591 | VAL  | 6.0  |  |  |  |
| 1                            | В     | 572 | LYS  | 5.9  |  |  |  |
| 1                            | С     | 628 | LYS  | 5.7  |  |  |  |
| 1                            | В     | 571 | ASP  | 5.7  |  |  |  |
| 1                            | С     | 621 | ILE  | 5.5  |  |  |  |
| 1                            | С     | 590 | ALA  | 5.4  |  |  |  |
| 1                            | С     | 597 | LEU  | 5.4  |  |  |  |
| 1                            | В     | 592 | ILE  | 5.4  |  |  |  |
| 1                            | В     | 550 | ASP  | 5.3  |  |  |  |
| 1                            | С     | 575 | SER  | 5.1  |  |  |  |
| 1                            | В     | 621 | ILE  | 5.0  |  |  |  |
| 1                            | С     | 619 | LYS  | 4.9  |  |  |  |
| 1                            | В     | 617 | VAL  | 4.9  |  |  |  |
| 1                            | В     | 614 | VAL  | 4.9  |  |  |  |
| 1                            | С     | 576 | GLU  | 4.9  |  |  |  |
| 1                            | В     | 575 | SER  | 4.8  |  |  |  |
| 1                            | В     | 553 | ASN  | 4.7  |  |  |  |
| 1                            | В     | 568 | LEU  | 4.7  |  |  |  |
| 1                            | В     | 591 | VAL  | 4.6  |  |  |  |
| 1                            | С     | 629 | SER  | 4.6  |  |  |  |
| 1                            | С     | 633 | VAL  | 4.6  |  |  |  |
| 1                            | В     | 612 | GLU  | 4.5  |  |  |  |
| 1                            | В     | 551 | VAL  | 4.5  |  |  |  |
| 1                            | С     | 571 | ASP  | 4.5  |  |  |  |
| 1                            | С     | 569 | ILE  | 4.4  |  |  |  |
| 1                            | В     | 629 | SER  | 4.3  |  |  |  |
| 1                            | С     | 572 | LYS  | 4.3  |  |  |  |
| 1                            | С     | 620 | THR  | 4.1  |  |  |  |
| 1                            | В     | 618 | ARG  | 4.1  |  |  |  |
| 1                            | В     | 567 | ALA  | 4.0  |  |  |  |
| 1                            | В     | 596 | ALA  | 4.0  |  |  |  |
| 1                            | С     | 397 | ALA  | 3.7  |  |  |  |
| 1                            | В     | 570 | GLU  | 3.7  |  |  |  |
| 1                            | С     | 428 | TYR  | 3.6  |  |  |  |
| 1                            | С     | 583 | HIS  | 3.6  |  |  |  |
| 1                            | С     | 627 | PRO  | 3.5  |  |  |  |
| 1                            | С     | 566 | ALA  | 3.4  |  |  |  |
| 1                            | В     | 628 | LYS  | 3.4  |  |  |  |



| Mol | Chain | Res | Type | RSRZ |
|-----|-------|-----|------|------|
| 1   | В     | 559 | LEU  | 3.4  |
| 1   | В     | 619 | LYS  | 3.4  |
| 1   | С     | 582 | ILE  | 3.4  |
| 1   | С     | 567 | ALA  | 3.3  |
| 1   | В     | 620 | THR  | 3.1  |
| 1   | В     | 615 | LEU  | 3.1  |
| 1   | В     | 562 | ALA  | 3.1  |
| 1   | В     | 561 | THR  | 3.1  |
| 1   | С     | 570 | GLU  | 3.1  |
| 1   | С     | 586 | ILE  | 3.1  |
| 1   | В     | 616 | GLN  | 3.0  |
| 1   | С     | 626 | ALA  | 2.9  |
| 1   | В     | 573 | LYS  | 2.9  |
| 1   | С     | 573 | LYS  | 2.8  |
| 1   | В     | 552 | VAL  | 2.8  |
| 1   | С     | 585 | ASP  | 2.8  |
| 1   | В     | 583 | HIS  | 2.7  |
| 1   | С     | 552 | VAL  | 2.7  |
| 1   | А     | 557 | HIS  | 2.7  |
| 1   | С     | 617 | VAL  | 2.7  |
| 1   | В     | 556 | GLY  | 2.6  |
| 1   | В     | 563 | GLU  | 2.6  |
| 1   | А     | 258 | HIS  | 2.5  |
| 1   | А     | 679 | PHE  | 2.4  |
| 1   | С     | 577 | ALA  | 2.4  |
| 1   | А     | 606 | SER  | 2.4  |
| 1   | А     | 47  | LYS  | 2.4  |
| 1   | С     | 622 | GLY  | 2.2  |
| 1   | В     | 622 | GLY  | 2.2  |
| 1   | А     | 607 | GLU  | 2.2  |
| 1   | А     | 550 | ASP  | 2.2  |
| 1   | В     | 590 | ALA  | 2.1  |
| 1   | А     | 556 | GLY  | 2.1  |
| 1   | С     | 618 | ARG  | 2.1  |
| 1   | А     | 681 | ALA  | 2.1  |
| 1   | А     | 574 | VAL  | 2.1  |
| 1   | А     | 605 | ASP  | 2.0  |
| 1   | С     | 394 | LEU  | 2.0  |

## 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 monosaccharides in this entry.

### 6.4 Ligands (i)

In the following table, the Atoms column lists the number of modelled atoms in the group and the number defined in the chemical component dictionary. The B-factors column lists the minimum, median,  $95^{th}$  percentile and maximum values of B factors of atoms in the group. The column labelled 'Q< 0.9' lists the number of atoms with occupancy less than 0.9.

| Mol | Type | Chain | Res | Atoms | RSCC | RSR  | $B-factors(Å^2)$ | Q<0.9 |
|-----|------|-------|-----|-------|------|------|------------------|-------|
| 5   | GOL  | В     | 703 | 6/6   | 0.61 | 0.27 | 70,80,88,92      | 0     |
| 3   | COA  | В     | 702 | 31/48 | 0.78 | 0.35 | 106,145,153,156  | 0     |
| 5   | GOL  | А     | 704 | 6/6   | 0.80 | 0.22 | 67,81,85,88      | 0     |
| 3   | COA  | С     | 702 | 31/48 | 0.81 | 0.35 | 127,149,156,159  | 0     |
| 3   | COA  | А     | 702 | 48/48 | 0.84 | 0.35 | 75,97,105,110    | 0     |
| 4   | ACY  | А     | 703 | 4/4   | 0.85 | 0.31 | 65,66,72,77      | 0     |
| 2   | AMP  | С     | 701 | 23/23 | 0.91 | 0.16 | 100,108,120,121  | 0     |
| 2   | AMP  | В     | 701 | 23/23 | 0.93 | 0.14 | 72,91,115,133    | 0     |
| 2   | AMP  | А     | 701 | 23/23 | 0.94 | 0.24 | 52,57,66,74      | 0     |

The following is a graphical depiction of the model fit to experimental electron density of all instances of the Ligand of Interest. In addition, ligands with molecular weight > 250 and outliers as shown on the geometry validation Tables will also be included. Each fit is shown from different orientation to approximate a three-dimensional view.



















## 6.5 Other polymers (i)

There are no such residues in this entry.

