# **αCharges**

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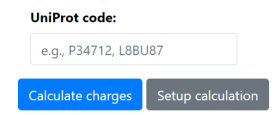
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## **Overview**

AlphaCharges (αCharges) is a web application providing a simple to use interface for calculation of partial atomic charges on protein structures predicted by the AlphaFold2 algorithm [Jumper2021] and deposited in the AlphaFoldDB database [Varadi2022]. The application consists of four pages: Main Page, the Calculation settings page, the Calculation progress page, and the Calculation results page.

# **Main Page**

The main page allows uploading the chosen structure from AlphaFoldDB. The structure must be defined by its UniProt [UniProt2019] accession number (so-called UniProt code):



The UniProt codes of the proteins can be obtained directly from AlphaFoldDB. Here, you can search for your protein, gene, or organism. Examples of UniProt codes, which are accepted by αCharges: A0A159JYF7, Q96247, F4HT52, or C0SV66. Using of UniProt entry name (e.g., A0A159JYF7\_9DIPT, AUX1\_ARATH, F4HT52\_ARATH) or UniProt accession number with identification of fragments (e.g., Q8WZ42-F1, Q8WZ42-F2) is not supported by αCharges.

By clicking on the "Calculate charges" button, the computation of charges will start with default parameters (i.e., physiological pH 7.2 and AlphaFoldDB version 4), and the user is redirected to the Calculation progress page.

Moreover, it is possible to modify the computation setup using the "Setup calculation" button. This button redirects the user to the Calculation settings page.

The Main page also offers three use cases – proteins, which partial atomic charges provide interesting information for the research community.

## **Calculation settings page**

This page allows a user to define the settings of the calculation. The "Protonate in pH" box makes it possible to decide which pH value to use to protonate the chosen protein. The pH values can be from 0 to 14. The "AlphaFold prediction version" box allows setting the desired database release. Currently, versions v1, v2, v3 and v4 are available; see the details on the AlphaFoldDB FTP page.



Clicking on "Calculate charges" will redirect the user to the Calculation progress page.

## Calculation progress page

This page informs a user how the calculation proceeds. It shows the following steps:

Step 1/6: Structure downloaded.

Step 2/6: Structure protonated.

Step 3/6: Molecule loaded.

Step 4/6: Parameters assigned.

Step 5/6: Submolecules created.

Step 6/6: Calculation of partial atomic charges.

It also provides information about the duration of individual steps.

Details about the individual steps:

- Step 1: The structure is downloaded from AlphaFoldDB in the PDB format.
- Step 2: The structure is protonated by PROPKA3 [Olsson2011] at the default pH or user-defined pH. A PDB file containing hydrogen atoms is created.
- Step 3: The structure is loaded using the python library RDKit (<a href="https://www.rdkit.org">https://www.rdkit.org</a>) and converted into an internal representation.
- Step 4: Relevant SQE+qp [Schindler2021] parameters are assigned to all atoms.
- Step 5: The molecule is divided into parts (submolecules) according to the cover approach [lonescu2015]. Partial atomic charges are then calculated separately for

each submolecule. This approach significantly speeds up the following calculation at the cost of minimal error.

 Step 6: Partial atomic charges are calculated using the SQE+qp empirical charge calculation method [Schindler2021], parameterized using B3LYP/6-31G\*/NPA quantum mechanical charges. The parameterization was done specifically for AlphaFoldDB molecules.

# **Calculation results page**

This page includes information about the charge calculation process, visualisation of the charged structure and download data section.

## Information about the charge calculation process

This information consists of the UniProt structure code, its number of atoms, AlphaFold prediction version and pH. An example of the information is the following:

UniProt code: B7ZW16

AlphaFold2 prediction version: 4

pH: 7.2

Number of atoms: 5810

#### Visualization of the structure

αCharges integrates LiteMol suite [Sehnal2017] to show the calculated charges. The user can select between three different charge visualization modes:

- Cartoon mode (Figure 1a), in which the colour of individual amino acids is determined by the sum of charges on its atoms.
- Surface mode (Figure 1b), in which the protein surface is coloured by partial atomic charges of the amino acids, forming the protein's surface. The charges of amino acids are again computed as the sum of charges on their atoms.
- Balls and sticks mode (Figure 1c), in which the individual atoms are coloured by their partial atomic charge.

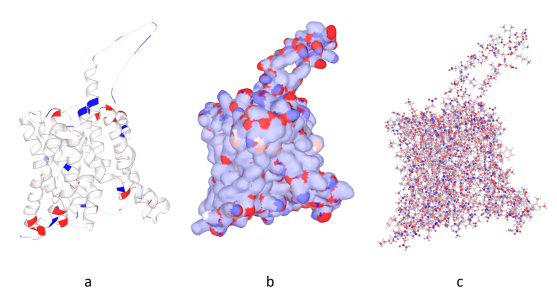


Figure 1: Visualization of PIN5 protein partial atomic charges (UniProt code Q9FFD0): a) Cartoon mode, b) Surface mode, c) Balls and sticks mode.

The redder the colour, the more negative the charge, and the bluer the colour, the more positive the charge.

The colour scale can be relative (from the lowest to the highest charge centred at zero) or absolute (from a user-defined minimal value to a user-defined maximal value).

#### Results download

The "Download charges and protonated structure" button allows the user to download a ZIP file containing four files. Two of them contain coordinates of the protonated structure, specifically:

- PDB file: It contains coordinates of the protonated structure in PDB format.
- mmCIF file: It contains coordinates of the protonated protein in mmCIF format.

Two remaining files contain information about charges:

- TXT file: It contains charges of individual atoms present in the protonated structure. The charges are ordered by indexes of the atoms for which they were computed.
- PQR file: It contains information about the coordinates and charges of the protonated structure. The file looks the following way:

```
ATOM
                         -23.494 -19.088 -2.588 -0.7600 2.0000
MOTA
        2 CA
             MET
                    1
                         -22.509 -19.864 -3.374 -0.1289 2.0000
                         3
          С
             MET
MOTA
                    1
ATOM
        4
          СВ
             MET
                         -22.699 -18.157 -4.963 -0.6850 1.4000
             MET
                    1
MOTA
```

Where values of partial atomic charges are marked blue.

The PQR file can also be used to visualise charges in other software tools. For example, in PyMoI, the structure can be coloured according to its charges this way:

```
alter all, b=partial_charge cmd.spectrum("b",
    "blue_white_red", "all", minimum=-1, maximum=1)
or this way:
    cmd.spectrum("partial_charge", "blue_white_red", "all",
    minimum=-1, maximum=1)
```

#### Limitations

• αCharges cannot compute charges for AlphaFoldDB structures, which contain errors caused by its prediction via the AlphaFold2 algorithm. For example, in the structure with UniProt code Q55GB6, the bond between atoms 269 and 270 goes through an aromatic ring of tyrosin. In this case, αCharges reports the following error message:

There is an error with atom with index <index of the atom>! The structure is probably incorrectly predicted by AlphaFold, or incorrectly protonated by PROPKA3.

αCharges cannot compute charges for structures which PROPKA3 wrongly protonates. For example, when the protonation causes the carbon with five hydrogens or some other incorrect protonation. The solution to these errors is now in process (see <a href="https://github.com/Electrostatics/pdb2pqr/issues/304">https://github.com/Electrostatics/pdb2pqr/issues/304</a>). In this case, αCharges reports the same error message as in the previous case.

## **Bug reporting**

If you encounter an error or have an idea for an improvement, please send a report to Ondrej Schindler (<a href="mailto:ondrej.schindler@mail.muni.cz">ondrej.schindler@mail.muni.cz</a>). Thank you!

### References

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