PUBLICATION GUIDELINES FOR CRYSTALLOGRAPHERS

STEP 1: GENERATE REFERENCES

- Deposit your coordinates and structure factors with wwPDB. You’ll receive: PDB code, e.g. 4MQT.
- Select the structural biology software used in your project using AppCiter: https://sbgrid.org/software. You’ll receive: a list of software citations in EndNote format

STEP 2: PREPARE THE MANUSCRIPT

- Cite your data (should look something like this):
- Reference your PDB structure (visit wwPDB for guidance).
- Cite the structural biology software used.
- Cite SBGrid (10.7554/eLife.01456) and acknowledge your beamline.

STEP 3: PUBLISH YOUR DATA

- When ready for publication, contact SBGrid to publish your data (wwPDB will release your data automatically).
- Point to your data from other databases and websites using:
  - Digital Object Identifier (e.g. DOI: 10.15785/SBGRID/125)
  - direct link to your dataset website (e.g. http://dx.doi.org/10.15785/SBGRID/25)