

14-U – 960 – Mechanims of cofactor-less urate oxidase

Multibunch mode

Wavelength :0.976 Å, 13 keV

Beamsize : 100 μ

Room temperature, X-ray data collection under blend of gas

Best resolution obtained: 1.5 Å

Many technical problems with this run, we have had a problem with a misalignment of the beam stop several times.

Crystals of urate oxidase were fine, but elastase crystals were often double.

13 full data collections, with 8 of good quality