

Rapid and efficient room temperature serial synchrotron crystallography

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Abstract

Serial crystallography at conventional synchrotron light sources (SSX) offers the possibility to routinely collect data at room temperature using micron sized crystals of biological macromolecules. However, it suffers from the fact that data collection is not yet as routine and takes currently significantly longer as the standard rotation series cryo-crystallography. Thus its use for high-throughput approaches, such as fragment-based drug screening, where the possibility to measure at physiological temperatures would be a great benefit, is impaired. On the way to high-throughput serial synchrotron crystallography, it is shown here, using the a conveyor belt based sample delivery system – the CFEL TapeDrive – with three different proteins of biological relevance, that complete data sets can be collected in less than a minute and that only minimal amounts of sample are required.

Introduction

Unlike the fixed-axis macromolecular X-ray crystallography (MX) experiment, where typically a single crystal is rotated to collect a complete set of diffraction data, serial crystallography approaches use thousands of microcrystals presented to the beam at random orientations to achieve a full dataset (Chapman *et al.*, 2011; Barends *et al.*, 2022). Now, more than ten years after the first successful serial crystallography experiments at the AMO experimental station at LCLS (SLAC, USA) (Chapman *et al.*, 2011), this approach is being used not only at X-ray free-electron laser sources (XFEL), but also increasingly frequently at ‘conventional’ synchrotron radiation sources (Stellato *et al.*, 2014; Beyerlein *et al.*, 2017; Schulz *et al.*, 2018; Botha *et al.*, 2018, 2015; Weinert *et al.*, 2019, 2017; Martin-Garcia *et al.*, 2017).

While serial synchrotron X-ray crystallography (SSX) does not benefit from the ‘diffract-before-destroy’ principle (Chapman *et al.*, 2014) exploited by XFEL serial femtosecond crystallography (SFX), the wide availability of macromolecular crystallography experimental stations at synchrotrons worldwide has spurred interest to develop alternative approaches and explore possibilities for serial measurements. The X-ray intensity at 3rd and 4th generation synchrotron sources, such as PETRA III, NSLS II, MAX IV, APS, ESRF, SLS, Spring8, and Diamond Light Source, allows for exposure times of micron-sized crystals in the low ms to μ s range (Nanao *et al.*, 2022). These are much longer than those at XFELs, that are typically on the order of tens of femtoseconds. While this limits the time-resolution of experimental triggers for SSX compared to SFX, the use of polychromatic X-rays (‘pink beam’) with 100 ps-long pulses has also been used successfully for the serial Laue approach (Meents *et al.*, 2017). The shorter exposure times offer the benefit that sample delivery methods used at XFELs, including liquid jets, can in principle be used for serial Laue crystallography, thus enabling fast mix-and-diffuse studies for time-resolved enzymology studies. However, serial Laue crystallography experiments are rather time-consuming partly because automated data processing tools are still lacking, especially for indexing and integration steps. Additionally,

there are only a handful of experimental stations currently in operation worldwide that have the capability to perform such experiments. On the other hand, there is a wealth of monochromatic MX beamlines in operation and whilst time resolution is limited to the sub-ms range, due to the at least 1000-fold reduction in X-ray intensity compared to polychromatic X-rays, this allows still for many enzymatic reactions to be followed by time-resolved crystallography, either by light activation of photocaged substrates (Mehrabi, Schulz, Dsouza *et al.*, 2019), mix-and-diffuse methods (Beyerlein *et al.*, 2017; Mehrabi, Schulz, Agthe *et al.*, 2019), or other triggering methods.

For SSX, crystals can be as small as the X-ray spot size, which with the advent of diffraction limited sources and their loss-free achievable beam sizes, will allow for diffraction data collection from sub-micron sized crystals, enabling more advanced mix-and-diffuse and light triggering methods. However, compared to SFX, the longer exposure times (low ms to μ s) do not permit the use of liquid jets for sample delivery, since they are too fast for useful diffraction data to be recorded from single crystals. Other methods originally developed for SFX have been used in SSX experiments, such as viscous extrusion (LCP and other matrices) (Botha *et al.*, 2015; Weinert *et al.*, 2019; Nogly *et al.*, 2015), fixed targets (Schulz *et al.*, 2018; Roedig *et al.*, 2016; Sherrell *et al.*, 2022), or hybrid methods such as conveyor belt-based methods (Beyerlein *et al.*, 2017). The advantages and disadvantages for each of these methods have been discussed extensively in literature (Grünbein & Nass Kovacs, 2019; Martiel *et al.*, 2019; Oberthuer *et al.*, 2017; Sierra *et al.*, 2018).

The CFEL TapeDrive (Figure 1), developed at DESY (Beyerlein *et al.*, 2017), offers the possibility of straightforward SSX experiments. Sample consumption is low (200-2000 nl/min) and it is compatible with mix-and-diffuse methods for substrate or drug design studies. Since it does not require modifications to the sample for delivery purposes, in the current setup, the sample vial can be plugged directly into the liquid dispensing system, without the need for transfer, thus reducing the dead volume to about 5 μ l (Figure 1). This setup has been shown

previously to enable, efficient SSX experiments using lysozyme as a model system (Beyerlein *et al.*, 2017). We show here the versatility of this setup and methodology by performing structural studies at room temperature (RT) of three additional enzyme systems of biological relevance: (i) *K. pneumoniae* CTX-M-14 β -lactamase (Wiedorn *et al.*, 2018), a β -lactamase relevant to multi-antibiotic resistance mechanisms; (ii) *Nectria haematococca* xylanase GH11 (Andaleeb *et al.*, 2020), a highly active xylanase suitable for industrial applications and (iii) *Aspergillus flavus* urate oxidase (UOX) in the presence of the long-lived intermediate-like 5-peroxy-9-methyl-isourate (5PMUA). Using this system, data collection times and sample consumption are similar to that of traditional single crystal MX.

Methods

Sample preparation

CTX-M-14 β -lactamase (CTX-M-14)

K. pneumoniae CTX-M-14 was produced, purified and crystallized as described before (Wiedorn *et al.*, 2018), with a slight modification in the crystallization conditions to obtain bigger crystals that roughly match the X-ray focal spot. For this purpose, a 50% CTX-M-14 solution (22 mg/ml) was mixed with a 45% precipitant solution (40% PEG8000, 200 mM lithium sulfate, 100 mM sodium acetate, pH 4.5) and with a 5% undiluted seed stock in batch crystallization setups. This resulted in crystals with a homogeneous size distribution of 11-15 μ m after 90 minutes. Crystals were centrifuged at 200 \times g for 5 min and the supernatant replaced with a stabilization buffer (28% PEG8000, 140 mM lithium sulfate, 70 mM sodium acetate, pH 4.5) to prevent further crystal growth. Prior to the measurements, the microcrystal suspension was filtered using a 30 μ m gravity flow filter (Celltrics, Sysmex).

GH11 xylanase (GH11)

Nectria haematococca GH11 was produced and purified as described previously (Andaleeb *et al.*, 2020). For crystallization, the original conditions were modified to obtain microcrystals. Initial crystals obtained from hanging drops under the precipitant condition (1 M ammonium sulfate, 100 mM sodium citrate pH 5.5) were crushed under a stereomicroscope, using a crystal crusher tool (Hampton research). The reservoir solution was pipetted to the drop and the seed stock was collected by washing the drop with reservoir solution. The seed stock was transferred to a seed bead tube (Molecular Dimensions Ltd., UK), vortexed three times for 30 s each, with an interval of 30 s between each vortex, to get the final seed stock. Protein solution 15 mg/mL, precipitant solution, and seed stock were mixed with a ratio of 1:1:0.5. The mixture was vortexed for 30 s in ten-minute intervals. After 30 min, the microcrystals were centrifuged at 200 rpm and the supernatant was replaced with a precipitant solution. By applying the same protocol, microcrystals were obtained under two precipitant conditions - Precipitant 1: 1M (NH₄)₂SO₄, 100 mM sodium citrate pH 5.5, and Precipitant 2: 200 mM (NH₄)₂SO₄, 100 mM sodium citrate pH 5.5 and 20% PEG 6000. Microcrystals obtained under both precipitant conditions were tested for diffraction data collection.

Urate oxidase (UOX)

Untagged *Aspergillus flavus* UOX was expressed in *E. coli* using a codon-optimised synthetic cDNA (Genscript, USA) inserted into a pET24b vector. Protein expression was performed in *E. coli* BL21(DE3) cells at 20°C for ~20 hours. Protein purification was achieved using a combination of ammonium sulphate precipitation, DEAE and Resource Q ion exchange, Phenyl Sepharose hydrophobic interaction, and Superdex 75 size-exclusion chromatographic steps. For crystallization, UOX in Tris-acetate buffer (50 mM, pH 8.0) was concentrated to 20 mg/ml and saturated with 9-methyl uric acid (MUA). Large crystals were obtained at 20 °C using the batch method by mixing the protein solution with a 8% PEG 8000 reservoir in a 1:2 ratio under

aerobic conditions. With this method UOX crystals typically reach dimensions of at least $400 \times 400 \times 300 \mu\text{m}^3$. In the presence of O_2 (air), MUA undergoes UOX-dependent dioxygenation affording the mechanistically-relevant 5PMUA peroxide derivative (Bui *et al.*, 2014). The latter is stable in the crystal for approximately two-three weeks. For the SSX experiment, a total of five large crystals of the UOX-5PMUA complex (approximate dimensions $800 \times 400 \times 400 \mu\text{m}$) were vortexed in the presence of 1 mm diameter glass beads for about 10 minutes and then diluted in their mother liquor to yield 1 ml microcrystalline suspension with crystal sizes in the 3-20 μm range. Following fragmentation, we passed the microcrystalline slurry through a 30 μm mesh-size filter (CellTrics, Sysmex), resuspended and otherwise used as is.

Beamline setup

For sample delivery, we used a conveyor belt apparatus, known as the TapeDrive (Figure 1) (Beyerlein *et al.*, 2017). However, to minimize the dead volume and to make delivery more efficient, the sample was directly pressurized by the ElveFlow system. The sample vial (Eppendorf, Germany), in which the protein was crystallized (CTX-M-14 and GH11), was connected to the Elveflow OB1 flow controller using a special adaptor available from ElveSys. A microfluidic flow sensor was also installed to control and monitor the flow rate. For mix-and-diffuse experiments the set-up was duplicated at a second channel at the Elveflow OB1 flow controller. The other side of the flow-meter was connected to a Kapton-coated borosilicate capillary with an internal diameter of 180 μm (Polymicro, USA), through which the microcrystal suspension flowed onto the tape. This capillary can easily be swapped out for a mixing dispenser as described previously (Beyerlein *et al.*, 2017). The end of the capillary that was in contact with the tape was sharpened for optimized sample flow onto the tape. The tape under the sample capillary was continuously moving, producing a sample stream on the tape that was aligned with the X-ray focus. As before (Beyerlein *et al.*, 2017), non-sticky polyimide tape with a width of 6 mm and a thickness of 12 μm (Caplinq, The Netherlands) was used. The

tape position was vertically confined by grooves in the tape-drive body that matched the width of the tape. The TapeDrive was mounted to the crystallography endstation at the P11 beamline at PETRAIII (DESY, Hamburg), such that the 12.0 keV photon energy X-rays were focused at sample position to a spot of $9 \times 5 \mu\text{m}$ (width \times height) with a maximum flux of about 1.6×10^{13} photons/s. To control X-ray exposure to the crystals, a rotating beam chopper made of a 4 mm thick brass plate with holes for the X-rays to pass through was placed upstream of the focusing optics. The signal from a photodiode placed downstream of the chopper was used to trigger the readout of a PILATUS 6M detector, resulting in the collection of one diffraction image per pulse. HiDRA was used to transfer data rapidly to the ASAP3 storage system at PETRAIII and the incoming data stream was monitored with OnDA (Mariani *et al.*, 2016) for fast feedback during the experiment. The online hit-finding parameters were optimized to beamline set-up and sample properties on the fly. Data collection parameters were directly controlled in the beamline controls system based on Tango Controls. Data collection runs consisted of a maximum of 40,000 diffraction images. Data was collected at room temperature from randomly oriented microcrystals suspended in their crystallization buffer. For the first run of microcrystals of β -lactamase CTX-M-14 from *K. pneumoniae* the flow rate of sample was set to 2 $\mu\text{l}/\text{min}$. In all other runs, a stable sample flow rate of 1 $\mu\text{l}/\text{min}$ was maintained.

Data processing

Data processing, starting directly from the native CBF-files, was carried out using the CrystFEL (White *et al.*, 2016, 2012) 0.8.0 package. In indexamajig, the option `--peaks=peakfinder8` was used to identify individual 'hits' from the complete set of collected diffraction patterns. The complete set was defined by an automatically generated list of files. Detected 'hits' were then indexed using Xgandalf (Gevorkov *et al.*, 2019), XDS (Kabsch, 2010), mosflm (Battye *et al.*, 2010), asdf, and DIRAX (Duisenberg, 1992) (in that order), and integrated with `--int-radius=3,4,8` option. The geometry input file was adapted for the photon energy and detector

distance from previous experiments at P11. For CTX-M-14, the resulting unmerged streams of indexed and integrated diffraction data was then processed with ambigator (Brehm & Diederichs, 2014) in CrystFEL to resolve the indexing ambiguity. This was required as CTX-M-14 crystallizes in the enantiomeric $P3_221$ space group, and thus exhibits indexing ambiguities. Scaling and merging of the data were carried out for all samples in partialator in CrystFEL using three iterations and the `--push-res=2` option. For the 5K and the 10K datasets, partiality refinement using the xsphere model in CrystFEL was used. MTZ files for crystallographic data processing were generated from CrystFEL merged reflection datafiles using F2MTZ within the CCP4 (Winn *et al.*, 2011) suite. Figures of merit were calculated using `compare_hkl` (R_{split} , $CC_{1/2}$ and CC^*) and `check_hkl` (SNR, multiplicity and completeness), which are both part of CrystFEL.

Structure solution and refinement

For CTX-M-14, the structure determined at the European XFEL (6GTH) (Wiedorn *et al.*, 2018) was used as the initial model (after removal of the ligand, Avibactam). Initial refinement was carried out using `phenix.refine` (Adams *et al.*, 2010; Afonine *et al.*, 2012), with all isotropic atomic displacement parameters (ADPs) set to 20 \AA^2 and using simulated annealing. Ions and ordered solvent molecules were built into the model using Coot, TLS-groups were identified using the TLSMD-server (Painter & Merritt, 2006). Iterative cycles of restrained maximum-likelihood and TLS refinement using `phenix.refine` and manual model rebuilding using Coot (Emsley *et al.*, 2010) were carried out until convergence. Polygon, MolProbity (Chen *et al.*, 2010) and thorough manual inspection were used for validation of the final model.

For GH11, we processed data with CrystFEL as described above, with the addition that during the partialator step we used both the “unity” and the “xsphere” partiality model, for comparative reasons. The structure of GH11 (Andaleeb *et al.*, 2020) (PDB accession code: 6Y0H) obtained under cryogenic conditions was used as the initial model and refinement was

carried out essentially as described above, but without TLS-refinement. For the detailed investigation of the relation of data quality and length of data collection/indexed patterns, phenix.refine was used with exactly the same parameters and without manual intervention.

The room temperature SSX structure of the UOX-5PMUA complex was solved by Fourier difference methods starting from the model of the same complex obtained at near-atomic resolution under cryo-conditions and using low X-ray dose data (PDB code 4CW2) (Bui *et al.*, 2014). Prior crystallographic refinement the model was stripped of the bound ligand and all ordered solvent molecules. Crystallographic refinement was carried out using *Refmac5* of the CCP4 suite (Murshudov *et al.*, 2011; Steiner *et al.*, 2003). Restraints for the bound 5PMUA molecule were generated using a recent version of AceDRG (Long *et al.*, 2017) now available in the latest CCP4 release 8.0. AceDRG derives atom types from the Crystallography Open Database (Gražulis *et al.*, 2012).

PyMol, ChimeraX and Coot (Emsley *et al.*, 2010) were used for the generation of molecular images. For RMSD calculations and alignment PyMol and ChimeraX (Pettersen *et al.*, 2021) were used. Solvent channels and solvent channel maps for CTX-M-14 β -lactamase were calculated using map_channels (Juers & Ruffin, 2014).

Results

CTX-M-14

CTX-M-14 belongs to the extended spectrum β -lactamases (ESBLs) that play an important role in emerging multi-antibiotic resistance mechanisms (Perbandt *et al.*, 2022). This class of enzymes hydrolyze the β -lactam ring structure of most prominent antibacterial agents used in medicine and render them ineffective. The constantly evolving resistance to penicillin and penicillin-derived antibiotics is forcing the development of new antibiotics, as particular ESBLs, including CTX-M-14 from *K. pneumoniae*, are already able to cleave antibiotics

specifically developed against pathogens with high β -lactamase stability, including third-generation cephalosporins, such as cefotaxime or ceftazidime.

For CTX-M-14 we collected an initial SSX data set of 10,000 diffraction images in 400 s (dataset 10K). We had originally planned a longer data collection but X-ray loss due to a beam dump at PETRAIII prevented its further progression. Nevertheless, this ‘mini’ dataset afforded a total of 4286 indexed images from only about 13.3 μ l of sample injected. This 42.9 % ‘indexing fraction’ of the total collected detector exposures, corresponds to an effective data collection rate of about 10.7 Hz with only 32.2 ng of protein consumed per indexable detector frame. Processing with the CrystFEL package indicated that these 4286 indexed frames already constituted a complete dataset to about 1.55 Å resolution with excellent statistics (Table 1). Crystallographic refinement indicators and the resulting electron density maps further confirmed the high quality of the data.

Based on the serendipitous observation that a complete SSX dataset could be collected in less than six minutes, we carried out a more systematic investigation. Three more independent runs with microcrystals of CTX-M-14 were collected, yielding 61,331 indexable detector frames from a total of 127,171 recorded frames (dataset “all”). This corresponds to a 48.2 % average ‘indexing fraction’ with 28.7 ng of protein consumed per indexable detector frame and a total volume of 91.4 μ l of microcrystalline suspension used. Data collection and refinement statistics are, as expected, superior for the combination of all runs, and the nominal resolution (based on a $CC_{1/2}$ cut-off of 0.15) extends to 1.4 Å (in comparison to 1.55 Å for the ‘mini’ data collection). This improvement in statistics does not translate in obvious changes in electron density maps (see Figure 2). We then looked at the first 5000 frames collected in the first run (dataset 5K). At 25 Hz (maximum frame rate of the Pilatus 6M) this corresponds to a data collection time of 200 seconds. From these 5000 images, 5109 crystals could be indexed with CrystFEL and data collection statistics show that with these 5109 indexed crystals, a full dataset to about 1.55 Å resolution can be obtained. Meaning that less than three and a half

minutes of data collection time is needed to obtain a full serial crystallography data set to near-atomic resolution using monochromatic X-rays at a synchrotron. For these 5109 indexed crystals, a total of no more than 34 μg of protein in roughly 3.3 μl of microcrystalline suspension were used. This corresponds to only 6.65 ng protein consumed per indexable detector frame. In comparison: 6250 ng per detector frame were used in the first serial synchrotron crystallography experiment (Stellato *et al.*, 2014) and 89 ng per detector frame for the lysozyme mix-and-diffuse study (Beyerlein *et al.*, 2017), a drastic reduction in sample consumption. Again, the refinement statistics and the resulting electron density maps are of excellent quality (see table 1 and figure 2).

CTX-M-14 crystals used here had the same symmetry and unit cell parameters as the microcrystals in complex with avibactam used at EuXFEL (Wiedorn *et al.*, 2018). They differ however from the larger crystals grown under similar conditions and used for single crystal MX at cryogenic conditions (Perbandt *et al.*, 2022). The datasets collected here allowed to determine the first non-cryogenic structure of inhibitor-free CTX-M-14. Although the crystal contacts and symmetry are completely different from the corresponding cryogenic structure (Perbandt *et al.*, 2022) (PDB accession code: 7Q0Z), the structures are very similar (RMSD of 0.332 Å, Figure 3 and Figure S1), albeit a bit larger than the RMSD between the structures from different numbers of indexed crystals from this study (“all” vs. 10K: 0.091 Å, “all” vs. 5K: 0.085 Å, 10K vs 5K: 0.093 Å). The RMSDs between the structure from EuXFEL (Wiedorn *et al.*, 2018) (PDB accession code: 6GTH) and the structures from this study lay in between and range from 0.161 Å (EuXFEL vs “all”) to 0.166 Å (vs 5K) and 0.169 Å (vs 10 K). Just as in the EuXFEL structure two N-terminal residues that could be built in the cryogenic structure (E25 and T26) could not be built in all three RT-SSX structures due to the absence of interpretable electron density. On the other hand, an additional residue (L289) could be built into electron density in two of the three datasets (“all” and 10K) from this study, which is a residue that was absent in both the EuXFEL and the cryogenic structure. The different packing of the crystals in the cryogenic case

and the microcrystal RT cases also results in a slightly different solvent accessibility within the crystal. Using the tool `map_channels` (Juers & Ruffin, 2014) we calculated solvent channels within the crystals and indeed the channels for the microcrystals at room temperature are slightly larger than those in the larger crystals used for cryoMX, making mix-and-diffuse studies theoretically more feasible (see Figure S2). The *B*-factors and Wilson-*B* of all room temperature structures are very similar and, as expected, higher than those of the structure refined against data collected under cryogenic conditions. Interestingly – between the RT-SSX datasets - the Wilson-*B* is lowest in the 5K-dataset, indicating that the accuracy of the determination of intensity values is rather independent of the addition of more indexed images to integration and merging and that around 5000 indexed crystals give sufficiently accurate intensity values.

GH11

For GH11, a single run consisting of 40,000 detector images was collected in 26 minutes and 40 seconds. To inspect fluctuations in data quality and indexing rates, the run was split into 40 independent datasets, each consisting of 1000 detector images, and processed with the CrystFEL pipeline separately. Next, 1000, 2000, 3000, 4000, 5000, 6000, 8000, 10,000, 15,000, 20,000, 30,000, and finally all 40,000 detector images were processed together with `partialator` to assess the number of indexed images needed for a full dataset. Going from 1000 images to 40,000 images, the resolution at which CC^* reaches 0.5 (the typical cut-off level in macromolecular crystallography) goes from 1.83 Å down to 1.5 Å (see Figure 4A). Using the same parameters in `phenix.refine` and a high-resolution cut-off at 1.9 Å, R_{free} -values drop from 0.264 (1000 images) to 0.166 (40,000 images). The improvement in reasonable resolution and R_{free} with the addition of more images merged, however, is not uniform, as can be seen in Figure 4 B. R_{free} drops from 0.264 to 0.22, 0.21 and 0.189 respectively when merging 4000, 5000 and 10,000 instead of 1000 detector images and only drops further to 0.166 for the full run (40,000

images). Similarly, the resolution at which CC^* of the highest resolution shell reaches 0.5 drops from 1.83 to 1.65 Å by using 4000 instead of 1000 images, and only drops to 1.58 Å at 10,000 images and 1.50 Å at 40,000 images (Figure 4A). Similar progress can be seen when looking at overall values of CC^* or R_{split} (Figure 4 C and D). Improvement in data quality can best be assessed when looking at the evolution of electron density maps with the addition of more indexed detector frames (Figure 5). Here maps generated from automatic refinement (uniform resolution cut-off at 1.9 Å, same input mode, same parameters, see Figure 4B for corresponding R_{work} and R_{free}) around Tyr41 are shown and clear improvement of map quality with the addition of more detector images can be seen. When looking at the 40 datasets, each consisting of 1000 detector images, within these datasets there is no clear trend, not with the number of indexable patterns per frame, the crystallographic figures of merit (SNR, R_{split} , $CC_{1/2}$ or CC^* , Figure 6), nor for the values for R_{free} after automatic refinement (Figure S4). The indexing rate is very high and ranges from 91.5 % to 121.5 % and R_{free} values from 0.259 to 0.306, and the number of indexable frames and resulting R_{free} are not clearly correlated (Figure 6, Figure S4).

Partiality refinement in CrystFEL partialator with the xsphere-partiality model was also used, to assess if improvements could be seen, especially for the case of using only 1000 images per dataset. In all 40 individual 1000 image datasets the data quality metrics (R_{split} , CC^* , $CC_{1/2}$, SNR) improved when using partiality refinement (Figure 6, B-D). In most cases the quality improvement was quite uniform across the 40 datasets, i.e. similar relative changes upon partiality refinement. Over all 40 datasets CC^* went up by 0.0289 ± 0.0069 (from 0.9100 ± 0.0093 to 0.9388 ± 0.0079). However, there were some outliers, for example dataset 30, where overall SNR improved from 1.74 to 3.40, and overall $CC_{1/2}$ changed from 0.71 to 0.81. Using automated refinement with the same conditions across all datasets for both conditions (with and without partiality modelling) the improvement through partiality refinement was less clear as indicated by the crystallographic metrics (Figure S4). In some cases R_{work} and R_{free} did not improve for the same dataset after partiality modeling in CrystFEL, however this was only true for 15% of

the cases (six in total). In one case the R_{free} remained the same and in 82.5% there were slight improvements through partiality modelling. The average R_{free} over all 40 datasets dropped by 0.006 ± 0.001 (from 0.281 ± 0.002 to 0.275 ± 0.002) and the average R_{work} dropped by 0.004 ± 0.001 (from 0.243 ± 0.002 to 0.239 ± 0.001).

The high and relatively uniform indexing rate and the absence of a trend in crystallographic or refinement statistics implies that – for these crystals at least – settling or other negative effects over the duration of one run cannot be observed and that the TapeDrive can be used for stable and carefree data collection.

Additionally, we observed that for the CTX-M-14 β -lactamase the Wilson B-factor and the ADP from refinement are rather independent of the number of indexed crystals in a dataset. Now with the GH11 individual datasets, we could extend this investigation to the range from 1000 to 40,000 detector images. Using the same refinement strategy and input PDB the average isotropic ADP drops slightly from 23.4 (1000 images) to 22.8 (40,000 images), however, again no clear trend is visible, as the ADP is 23.4 with 30,000 detector images (Figure S3).

In the case of *Nectria haematococca* xylanase (GH11) the crystal symmetry does not change with crystal size. The crystals used for cryoMX (Andaleeb *et al.*, 2020) (PDB accession code: 6Y0H) are almost isomorphous to those used in this RT-SSX study, with the latter ones having slightly larger unit cells ($a=80.55$, $b=38.85$, $c=53.57$, $\alpha=90$, $\beta=91$, $\gamma=90$ (rt) vs $a=79.45$, $b=38.50$, $c=53.59$, $\alpha=90.00$, $\beta=91.43$, $\gamma=90.00$ (cryo)). The structural models resulting from refinement against the RT-SSX datasets are the first room temperature datasets of this *Nectria haematococca* xylanase. The structures superimpose very well with the structure from cryoMX (C_{α} -RMSDs ranging from 0.226 Å for the 1000 images dataset to 0.213 Å for the 40,000 images dataset, Figure 7) and differences are mostly visible in the orientations of sidechains. The same number of residues could be built into electron density in all RT-SSX datasets and there are no differences to the cryoMX structure. The two catalytic residues E89 and E180 entirely overlap, with an all-atom RMSD of 0.126 Å (Figure

7). The alignment of all the residues of the active site (S19, W21, Y76, Y80, E89, Y91, P101, R125, Q139, Y174, E180 and Y182) is slightly worse, with an all-atom RMSD of 0.519 Å and comparable with the all-atom RMSD of all the residues (0.583 Å). The same alignment carried out using the 1000 image dataset, instead of the 40k dataset, resulted in a slightly worse all atom RMSD of 0.630 Å (Figure 8). For just the two catalytic residues E89 and E180 the all atom RMSD is 0.151 Å, overall the residues in the active site align very well in all three cases (Figure S5). This shows, that a) the addition of more images in a SSX dataset increases – as expected - the accuracy of the resulting model, but also b) that the improvements, even with a 40 times longer data collection time, are rather minor. This shows that useful models, even ones accurate enough for mechanistic studies, can be generated from the refinement from datasets of just 1000 detector images, corresponding to only 40s data collection time.

UOX-5PMUA complex

Unlike the other experiments discussed here, in the case of the UOX-5PMUA complex no attempt was made to grow microcrystals. Instead, we purposefully crushed five large crystals (approximate volume of each crystal, 0.13 mm³) using 1-mm diameter glass beads to explore whether this rather coarse approach could be useful for SSX experiments, for example, when microcrystal optimization is problematic. We did not experiment with bead-size but considered 1-mm beads a suitable choice as a previous report that used fragmentation for transmission electron microscopy (TEM) analysis indicated that the use of 0.5 and 1.0-mm beads resulted in homogeneous populations of crystal fragments of low-micrometre sizes (Stevenson *et al.*, 2016). The same study found that the standard 3.0-mm bead yielded inhomogeneous fragmentation with large crystal sizes still present in the solution whilst smaller beads (0.1 mm) produced no UV-detectable crystals. Using the fragmentation method, we collected a total of 170905 frames with 3142 patterns indexed successfully. This low percentage (1.84%) is due to the high dilution of the crystal slurry that resulted in many empty frames. The number of

indexed patterns matched the number of crystals indicating that all microcrystals were successfully indexed and that there were no ‘multiple hits’. Overall, this approach afforded, after merging, a complete 2.3-Å resolution data set that was employed to determine the structure of the UOX-5PMUA complex at RT. Data collection and refinement statistics are reported in Table 1.

UOX crystallizes in space group *I*222 with one monomer in the crystallographic a.u. The tetrameric arrangement with *D*₂ point group that constitutes its quaternary structure is generated in the crystal by symmetry. The active site is located at the interface between two protomers with the UOX tetramer able to bind four ligands. The UOX-5PMUA complex was previously solved at near-atomic resolution under cryo-conditions (100K) (PDB code 4CW2). We find that cell dimensions are modestly affected by cryo-cooling with a unit cell volume contraction by about 2.1% (*a*=79.79/79.51 Å, *b*=96.03/95.13 Å, *c*=105.21/104.31 Å – RT/100K). Overall, the present RT medium-resolution complex is virtually identical to that at 100K and near-atomic resolution with a r.m.s.d. of 0.23 Å for all common main-chain atoms in the residue range (1-295) (Figure 9A). The C-terminal region (296-301) is flexible and not visible in our RT structure although this is often the case even at cryo-conditions when the resolution is not as high as near-atomic.

One of the strengths of serial crystallography approaches is its reduced impact on radiation-sensitive samples as the absorbed dose is spread over many crystals. This is particularly relevant at RT where the absorbed dose that induce global radiation damage can be two orders of magnitude lower than those at cryogenic temperatures (Nave & Garman, 2005; Southworth-Davies *et al.*, 2007). Previous work has shown that the C5-O1 bond of 5PMUA (highlighted in red in Figure 9B) is very susceptible to radiolysis. At 100K, an average diffraction-weighted dose (DWD) of about 200 kGy results in virtually the complete rupture of the C5-O1 bond and values as low as 2.5 kGy are required to minimize this (Bui *et al.*, 2014; Bui & Steiner, 2016). Specific radiation damage in 5PMUA manifests itself with the

development of negative density peaks in difference Fourier maps along the C5-O1 bond reflecting its rupture whilst positive density appears in the heterocyclic plane because of the loss of pyramidalization at C5 with this carbon atom transitioning from sp^3 to sp^2 hybridisation. Concomitantly, dioxygen is liberated from the peroxide moiety and, at cryo-temperatures, remains trapped above it (Bui *et al.*, 2014; Bui & Steiner, 2016).

The present SSX experiment offered the opportunity to study the UOX-5PMUA complex at RT. Already at the initial stages of refinement, difference Fourier maps revealed unambiguously that MUA had reacted with O₂ to produce the 5PMUA adduct in the crystal (Figure S6A). As previously seen in the structure of the complex solved at cryo-temperature, 5PMUA binds at the interface between two protomers of the UOX tetrameric assembly in a cavity lined by K10*, I54*, A56*, T57*, D58*, F159, R176, L170, S226, V227, Q228, N254, H256, G286, I288 (the asterisk indicates residues belonging to a separate UOX chain) with the peroxide moiety sandwiched between the side-chains of T57* and N254. Inspection of electron density maps obtained from the SSX experiment after refinement does not reveal obvious signs of 5PMUA radiolysis (Figure 9C). The peroxide moiety displays pronounced pyramidalization at C5 accompanied by the strong distortion of its fused heterocycles. The C5-O1 bond length refines at the target value of 1.44 Å with no indication of C5-O1 rupture visible in mF_o-DF_c maps at the $\pm 3\sigma$ level. We observe some negative density near the C5-O1 bond at the $\pm 2.5\sigma$ level (Figure S6B), however, this is matched by similar peaks in other regions of the maps thus suggesting that noise is a contributing factor at this threshold. Exact dose calculations are not straightforward for the present TapeDrive experiment because of complicating factors such as non-homogenous crystal size and variable crystal positioning with respect to the Gaussian-shaped beam. Nonetheless, DWD estimation using Raddose-3D (Zeldin *et al.*, 2013; Bury *et al.*, 2018) provides a value of approximately 70 kGy as an upper limit. The Raddose-3D script used for the calculation is available in the supplementary material.

Overall, the quick ‘crush-and-collect’ approach employed here allowed the determination of the RT structure of the UOX-5PMUA complex and the visualization of the radiation-sensitive 5PMUA intermediate at medium resolution.

Discussion

Serial crystallography has made tremendous progress in the past five years, especially for its use at synchrotron light sources. It has brought back data collection at room temperature and revived time-resolved approaches to track structural dynamics of biological macromolecules. The conveyor-belt based TapeDrive combines – as a hybrid approach – the advantages of fixed target and liquid jet-based sample delivery. Here, we showed that sample consumption per dataset using this system is *en par* or even lower than with fixed target or viscous extrusion approaches and benefits directly from optimization of crystallization to achieve a high yield of homogenous microcrystals. At the same time, the TapeDrive system allows for uninterrupted data collection without manual intervention or the need to enter the hutch, enabling future automated multi-parameter data collection for multidimensional serial crystallography (Mehrabi *et al.*, 2021). This was demonstrated by collecting 40 datasets in less than 30 minutes, wherein each dataset had good statistics and usable diffraction to a resolution of better than 2 Å and each of the datasets took 40 s to collect with a Pilatus 6M detector, corresponding to only 7.5 s using an EIGER 16M (Dectris, Switzerland) at 133 Hz. More notably: in this setting less than 5 µg of protein were used per dataset, which would drop to below 1 µg of protein per dataset when using the EIGER. If a higher resolution is desired, longer data collection times improve resolution, i.e. recording more indexable detector images, with a sweet spot – in this case – at roughly 4000 images. However, looking at the resulting models and the accuracy of the positions of the active site residues of NhGH11 (Figure 8), the differences between the datasets from 40,000 to 1000 recorded detector images are rather marginal and the 40 times longer data collection time and 40 times higher sample consumption is not justified by the

improvement. For further improvement, without using more sample or data collection time, the partiality refinement option in CrystFEL can be used, which - for small datasets – does not slow down data processing. In this study it improved crystallographic statistics across all 40 datasets, even though the effect on the refinement statistics was not that uniform and its use has to be assessed on a case-to-case basis.

SSX experiments benefit from homogenous micro-crystals. Strategies have been proposed to reproducibly achieve this by modifying the conditions used to produce single well-ordered crystals, that have been traditionally the focus of many crystallographic laboratories (Tenboer *et al.*, 2014; Beale *et al.*, 2019; Stohrer *et al.*, 2021). While the correct understanding of the crystallization phase diagram is undoubtedly beneficial to facilitate the macrocrystal-to-microcrystal transition, the complex nature of biological crystal formation suggests that this can be a time-consuming process. Fragmentation of large, imperfect crystals into microcrystals or nanocrystals has been used for the structure determination of various test proteins by the electron cryo-microscopy (cryo-EM) method of microelectron diffraction (microED) (de la Cruz *et al.*, 2017). Here, we employed the rather crude approach of crushing large crystals for SSX. In the case of the UOX-5PMUA complex, this method still obtained a complete dataset at 2.3 Å-resolution with satisfactory diffraction statistics. At present, we are unable to comment on how the quality of these crushed microcrystals compares with that of ‘grown-for-purpose’ ones, although the latter will provide a more homogenous population that can be beneficial for mix-and-diffuse studies. Nonetheless, our experiment with UOX-5PMUA shows that should micro-crystal optimization be problematic, this is not necessarily a roadblock and crushing standard-size crystals can be attempted if enough are available. It is expected that the success of this approach and the resolution attained will be very much dependent on the quality of the original crystals.

By their nature, serial methods distribute the absorbed energy over a multitude of crystals, instead of accumulating it as in oscillation-based data collections. This is particularly

important at RT where, compared to cryo conditions, radiation damage degrades data quality at much lower doses. Therefore, whilst not providing completely radiation-damage free data, serial approaches are able mitigate the negative impact of radiolysis in macromolecular crystallography (de la Mora *et al.*, 2020; Nass, 2019). In addition to global effects, loss of diffraction power being the most obvious one, radiation damage also leads to specific changes in biological molecules. Decarboxylation of acidic residues, rupture of disulfide bridges, and geometric alterations at metal centers due to photoreduction are rather common effects (Weik *et al.*, 2000; Burmeister, 2000; Ravelli & McSweeney, 2000; Yano *et al.*, 2005; Ebrahim *et al.*, 2019).

In the case of the UOX-5PMUA complex, radiolysis of the bound ligand leads to C5-O1 bond breakage with concomitant flattening of the fused ring system and liberation of O₂ emanating from the peroxo moiety (Bui *et al.*, 2014). At cryo-conditions using the oscillation method, DWD in the 50-100 kGy range are sufficient to produce clearly visible damage (Bui *et al.*, 2014; Bui & Steiner, 2016). We were therefore surprised that the present SSX experiment did not highlight obvious radiation-damage effects on PMUA considering that DWD was in the order of tens of kGy with an estimated upper limit of around 70 kGy. Whilst limited resolution and data quality as well as non-isomorphism induced by global radiation damage will undoubtedly contribute to swamping peaks in Fourier difference maps, thus concealing some specific damage, it appears unlikely that these effects can mask C5-O1 bond rupture completely, and our dose is still well below the rough limit of 380 kGy suggested to minimize global damage (de la Mora *et al.*, 2020). Previous studies have highlighted differences in radiation damage effects at room- and cryo-temperature with respect to S-S bond breakage and decarboxylation of acidic residues (de la Mora *et al.*, 2020; Gotthard *et al.*, 2019). Particularly, intriguing is the observation that in lysozyme crystals Fourier difference maps at RT did not show damage at carboxyl groups of Glu and Asp residues, in contrast to what observed in cryo-control series (de la Mora *et al.*, 2020). Whilst various hypotheses can be put forward with

respect to the apparent lack of damage of 5PMUA in the current SSX experiment, including radical chemistry that facilitates recombination or the possibility of a dose-rate effect, further systematic investigations will be required to explore this in detail. Considering that crystallographic experiments at near-physiological temperatures are becoming more common, a deeper understanding of radiation damage under these conditions, particularly at specific sites, is of uttermost importance.

In summary, the TapeDrive allowed for seamless, rapid, efficient and radiation damage free data collection at synchrotron light sources. In this study the frame rate of the Pilatus 6M detector was the bottleneck for efficiency and the use of high framerate detectors, like the EIGER 2XE, LAMBDA or JUNGFRÄU, will further improve this method and its usability as a standard tool for MX data collection, with data collection times and sample consumption per dataset reaching those for cryoMX at highly automated state-of-the-art beamlines. Having optimized samples, as was the case for NhGH11 and CTX-M-14 β -lactamase (an effort comparable to the optimization of crystals for cryoMX), between 500 and 1000 datasets could in principle be collected within 12h. Since one tape roll lasts for more than 12h, one can collect these datasets without ever entering the hutch, and perform all experiments fully automated and even remote. Using an EIGER 16M at a framerate of 133 Hz, instead of the PILATUS, up to 5400 datasets in 12h are possible. Alternatively, if one wanted to extend the size of a dataset to 4000 detector images to more safely ensure a complete dataset, still more than 1000 datasets could be collected in 12hrs, which is slightly more than the number of datasets possible at high throughput cryoMX beamlines, and certainly more than what is currently possible for SSX with fixed targets. With this and further developments already under way, the TapeDrive will enable autonomous and high output data collection, from drug screening at physiological pH-values and temperatures, to combined temperature-, concentration-, time- and pH-resolved 7D multidimensional investigations.

Acknowledgments

We would like to thank Alke Meents and Kenneth Beyerlein for useful discussions, Juraj Knoska for helping out with capillaries, Yaroslav Gevorkov for support with XGandalf settings and Andre Rothkirch for assistance regarding data systems at PETRAIII. For discussions regarding radiation damage we would like to thank Elspeth Garman, Gleb Bourenkov and Josh L. Dickerson. Josh also provided the Raddose-3D script for DWD calculations in the UOX-5PMUA experiment. This research was supported in part through the Maxwell computational resources operated at Deutsches Elektronen-Synchrotron DESY, Hamburg, Germany. KAZ was supported by a Fulbright Fellowship. Work by SB in the RAS laboratory at King's College London was supported by the UK Biotechnology and Biological Sciences Research Council (BBSRC) with a grant (grant number BB/ I020411/1). LC work was supported by a Science and Technology Facilities Council (STFC) PhD studentship. Some figures were created with BioRender.com.

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	CTX-M-14 β-lactamase “all”	CTX-M-14 β-lactamase approx. 10,000 frames	CTX-M-14 β-lactamase 5,000 frames	NhGH11 xylanase 40,000 frames	NhGH11 Xylanase 10,000 frames	NhGH11 Xylanase 4,000 frames	NhGH11 Xylanase 1,000 frames	UOX-5PMUA complex
PDB	7ZPV	8AF7	8AF8	8AF4	8AF5	8AF6	7ZQ0	7QAR
Temperature (K)	293							
No. of collected images	127170	10382	5000	40000	10000	4000	1000	170905
Total measuring time (s)	5086	415.3	200	1600	400	160	40	6854
Average acquisition rate (frames s ⁻¹)	25							
Indexed lattices	61331	4286	5109	41508	10807	4402	1161	3142
Indexed per second	12.1	10.3	25.6	25.9	27.0	27.5	29.0	0.5
Space group	<i>P</i> 3 ₂ 21			<i>C</i> 121				<i>I</i> 222
<i>a</i> , <i>b</i> , <i>c</i> (Å)	42.16, 42.16, 234.35			80.55, 38.85, 53.57				79.79, 96.03, 105.21
<i>α</i> , <i>β</i> , <i>γ</i> (°)	90, 90, 120			90, 91, 90				90, 90, 90
Resolution (Å)	1.40-17.77 (1.40-1.42)	1.55-17.77 (1.55-1.58)	1.55-17.77 (1.55-1.58)	1.51- 17.16 (1.51- 1.54)	1.63- 17.50 (1.63- 1.66)	1.70- 17.16 (1.70- 1.73)	1.90— 16.92 (1.90- 1.93)	2.30-17.07 (2.30-2.34)
Unique reflections	49225 (4733)	36504 (3514)	36495(3514)	25916 (2291)	20896 (2091)	18431 (1813)	13235 (1325)	18265 (1796)
<i>I</i> / <i>σ</i> (<i>I</i>)	9.11 (0.69)	3.25 (0.62)	3.75 (0.63)	5.83 (0.55)	3.67 (0.66)	2.64 (0.47)	1.91 (0.68)	2.44 (0.52)
Completeness (%)	100 (100)	99.98 (100)	99.98 (100)	98.75 (87.48)	100 (100)	100 (100)	99.73 (99.33)	99.98 (100)
Multiplicity	2217 (1400)	114 (65.0)	149 (75.1)	432 (43.8)	134 (53.5)	59 (28.1)	20.98 (13.2)	28.20 (20.6)
<i>R</i> _{split}	7.2 (165.91)	27.8 (172.41)	22.97 (170.30)	13.42 (248.68)	22.55 (168.38)	31.81 (245.34)	52.40 (169.81)	36.68 (193.69)
CC _{1/2}	0.991 (0.266)	0.815 (0.268)	0.907 (0.262)	0.987 (0.152)	0.960 (0.189)	0.910 (0.158)	0.751 (0.185)	0.849 (0.225)
CC*	0.998 (0.648)	0.948 (0.650)	0.975 (0.644)	0.997 (0.514)	0.990 (0.564)	0.976 (0.522)	0.926 (0.559)	0.958 (0.606)
Wilson <i>B</i> factor (Å ²)	24.22	23.58	23.14	19.51	20.59	21.11	18.68	27.31

Resolution range used in refinement (Å)	1.40-17.78 (1.40-1.47)	1.55-16.54 (1.55-1.605)	1.55-14.95 (1.55-1.605)	1.51 - 16.92 (1.51 - 1.57)	1.63 - 16.92 (1.63 - 1.69)	1.70 - 16.92 (1.7 - 1.761)	1.90 – 16.92 (1.90- 2.00)	2.30 – 17.08 (2.30-2.36)
Reflections used in refinement	49225 (4832)	36504 (3523)	36495 (3521)	25571 (2028)	20858 (2067)	18305 (1704)	13227 (1286)	17361 (1274)
Reflections used for R-free	1033 (100)	768 (74)	765 (73)	1985 (156)	1618 (159)	1415 (128)	1021 (95)	919 (60)
R-work	0.1410 (0.3338)	0.1797 (0.3015)	0.1758 (0.3775)	0.1516 (0.3561)	0.1625 (0.3257)	0.1890 (0.3535)	0.2272 (0.3083)	0.2182 (0.366)
R-free	0.1561 (0.3827)	0.2147 (0.3192)	0.1988 (0.3643)	0.1831 (0.3590)	0.2104 (0.3683)	0.2203 (0.3787)	0.2617 (0.3571)	0.2661 (0.348)
RMS(bonds)	0.009	0.006	0.011	0.009	0.010	0.008	0.004	0.008
RMS(angles)	1.01	0.82	1.18	1.06	1.07	0.72	0.626	1.388
Ramachandran favored (%)	97.68	97.27	98.06	96.26	96.26	96.26	95.72	96.92
Ramachandran allowed (%)	1.93	2.34	1.55	3.21	3.74	3.74	4.28	3.08
Ramachandran outliers (%)	0.39	0.39	0.39	0.53	0.00	0.00	0.00	0.00
Rotamer outliers (%)	1.87	1.83	0.95	2.86	2.86	2.92	2.34	0.00
Clashscore	2.19	6.90	3.47	5.17	5.17	3.61	9.24	0.62
Average B-factor	34.26	32.61	34.56	23.58	23.57	24.78	23.74	39.13
macromolecules	33.23	31.50	32.66	21.32	21.23	22.53	22.44	39.40
solvent	45.06	44.97	123.90	39.88	39.55	37.22	32.03	34.69
ligands	78.08	45.56	46.35					33.48
MolProbity Score	1.27	1.27	0.89	1.85	1.83	1.79	2.07	0.87

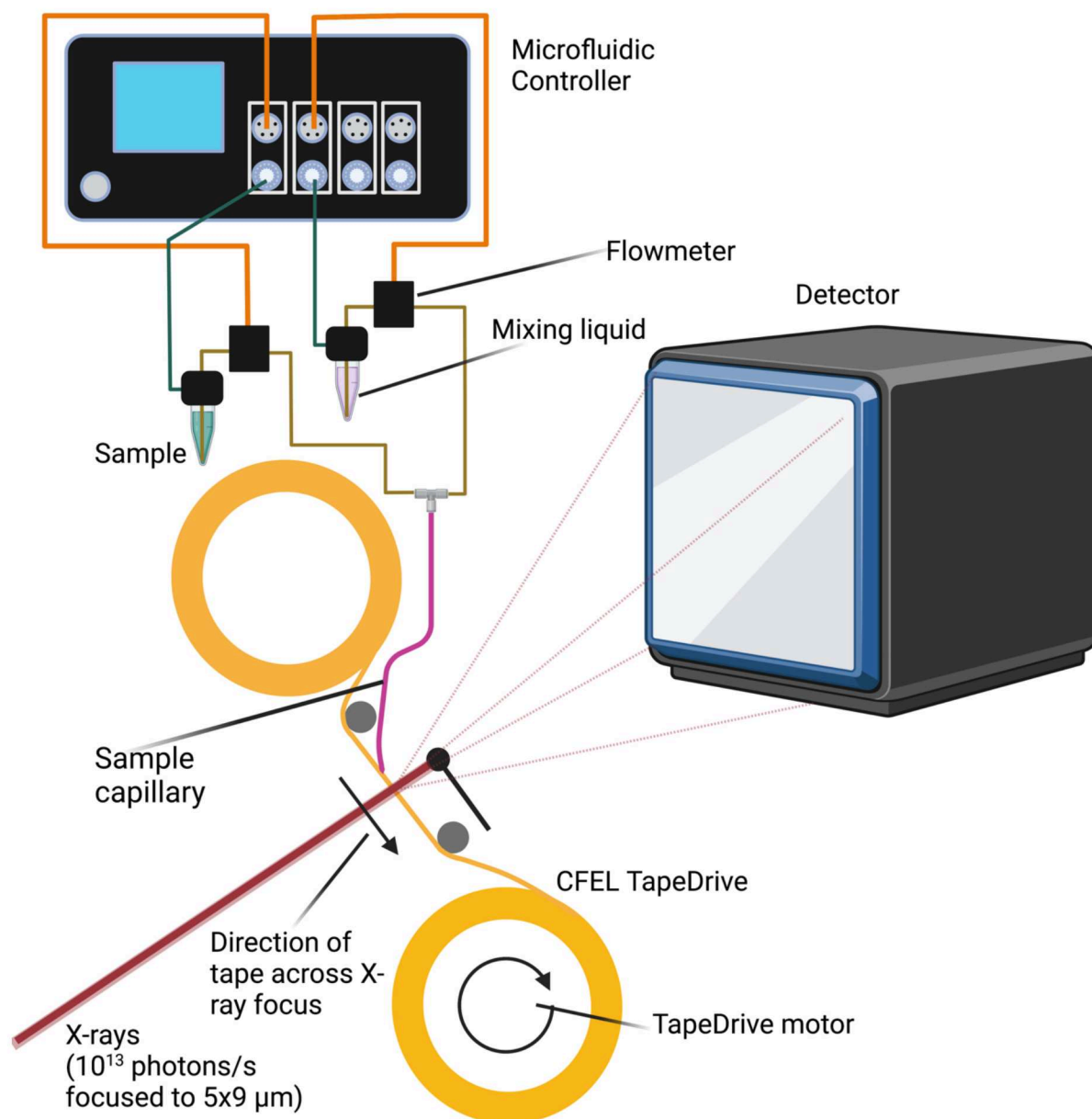


Figure 1 Schematic of the TapeDrive set-up as used in this study. The sample capillary can be used with and without mixing, the installation remains the same. The microfluidic controller is connected to the approx. 6 bar pressurized air available at PETRAIII. The microfluidic controller and TapeDrive are controlled through a notebook that can be operated remotely from the hutch. The TapeDrive is mounted on the motors that otherwise move the goniometer.

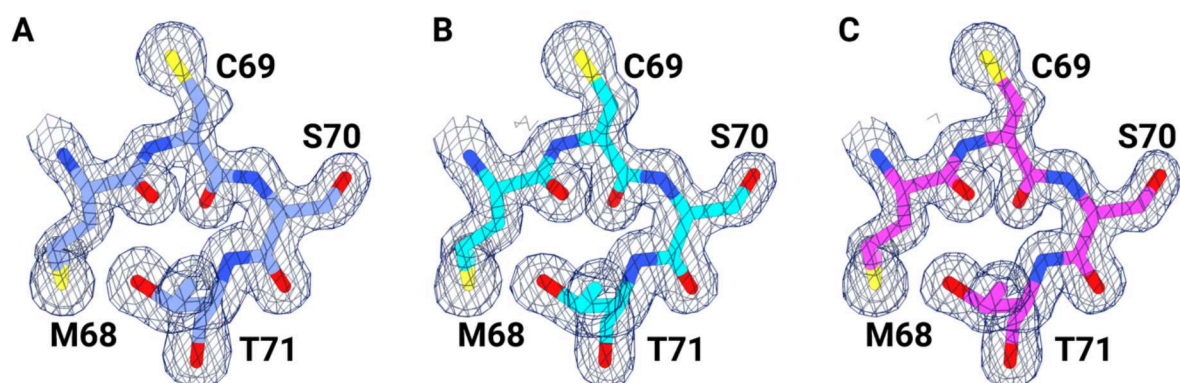


Figure 2 selected residues of CTX-M-14 β -lactamase around the active center and overlayed with the corresponding $2mF_o - F_c$ maps contoured each at 1.5 sigma. A) 10'000 detector images (10K) B) 5'000 detector images (5K) C) full dataset (127'171 detector images). For A) and B) data out to 1.55 Å was used, for C) the CC^* statistics indicated that data out to 1.4 Å could be used. No significant differences between the electron density maps are visible.

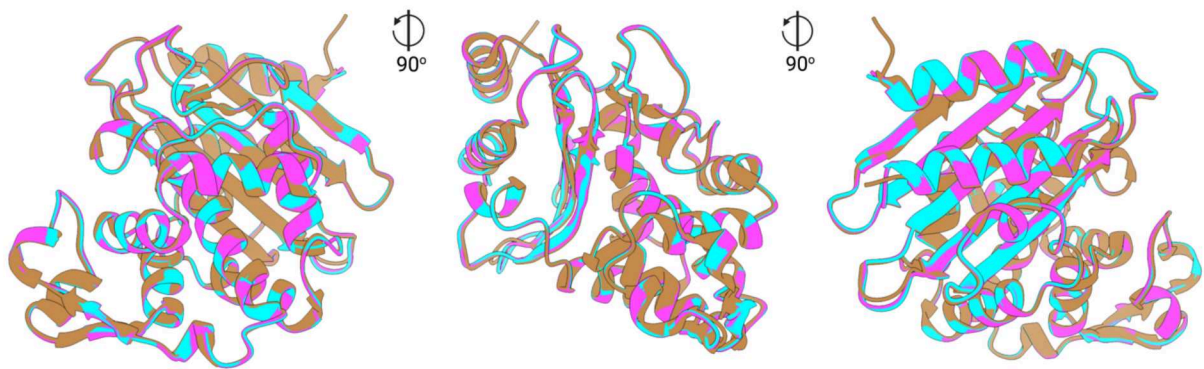


Figure 3 Comparison of the overall structures of CTX-M-14 β -lactamase from this study (cyan: 5K dataset; magenta: full dataset) and the cryoMX structure (PDB accession code: 7q0z, brown). It can be seen, that besides the differences in symmetry and unit cell dimensions, the asymmetric units align very well.

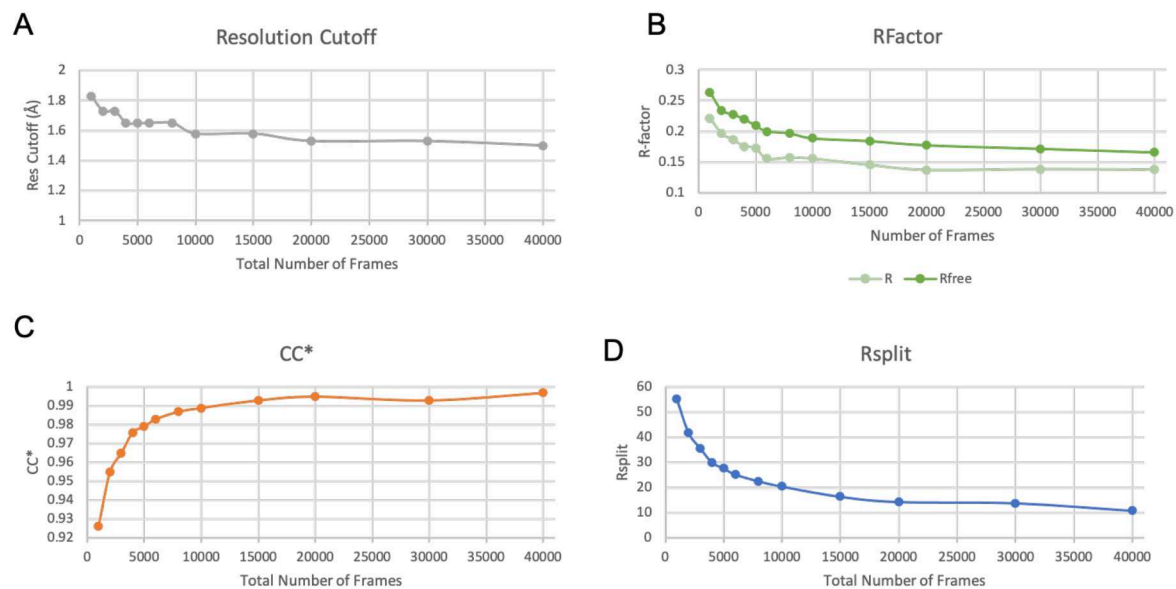


Figure 4A) evolution of resolution cut-off (resolution at which CC^* is >0.5) as a function of addition of further detector frames. B) Evolution R_{work} and R_{free} values using the same starting model and refinement parameters and high resolution cut-off of 1.9Å. C) overall CC^* and D) overall R_{split} values as a function of detector frames added, calculated to a high resolution cut-off of 1.8Å.

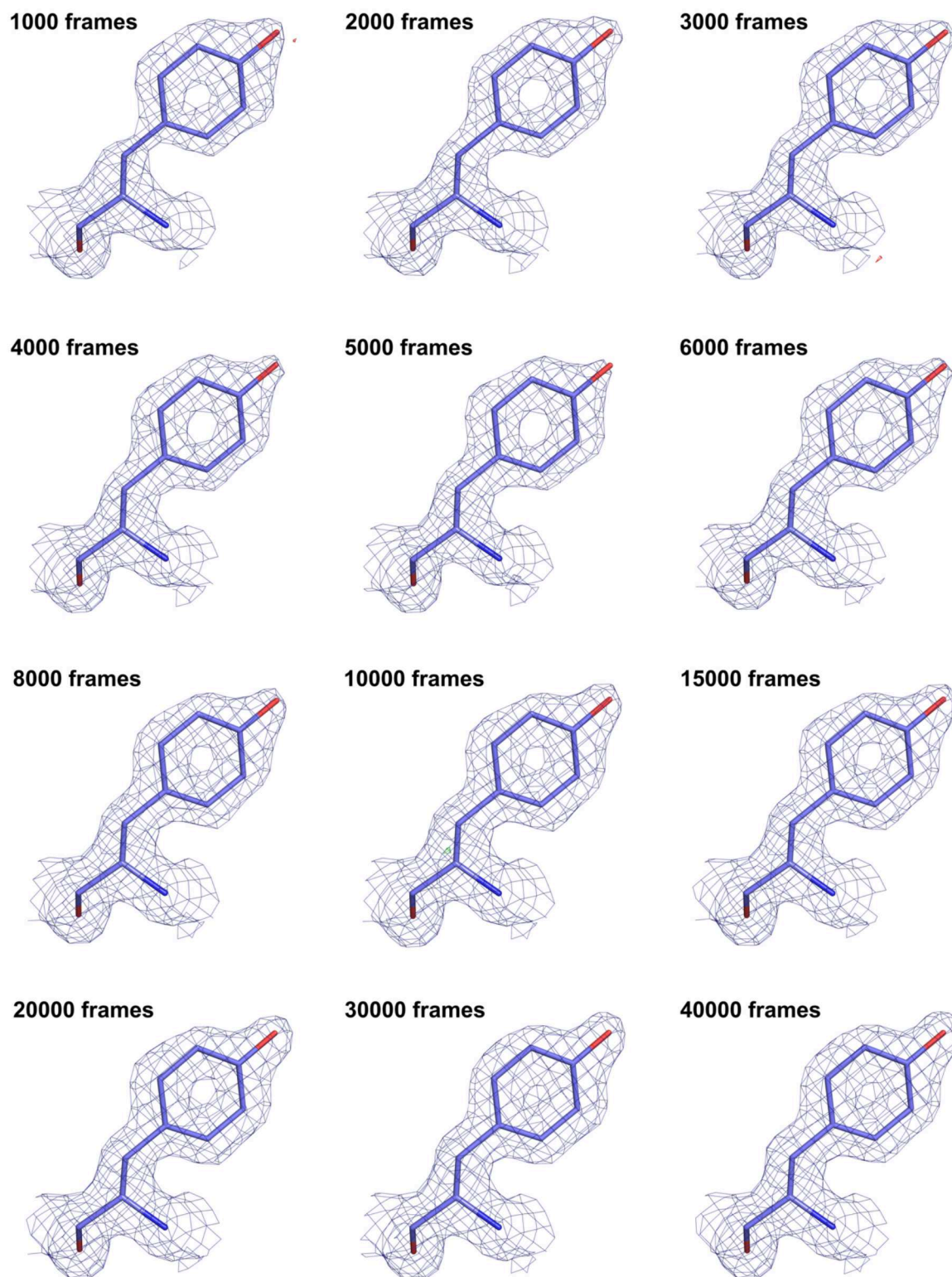


Figure 5 shows the sigma-weighted 2Fo-Fc electron density around Tyr41 of NhGH11 Xylanase for models refined against the datasets made using the stated number of frames. Resolution cut-off for all data-sets was 1.9 Å and all maps are displayed at 1 sigma.

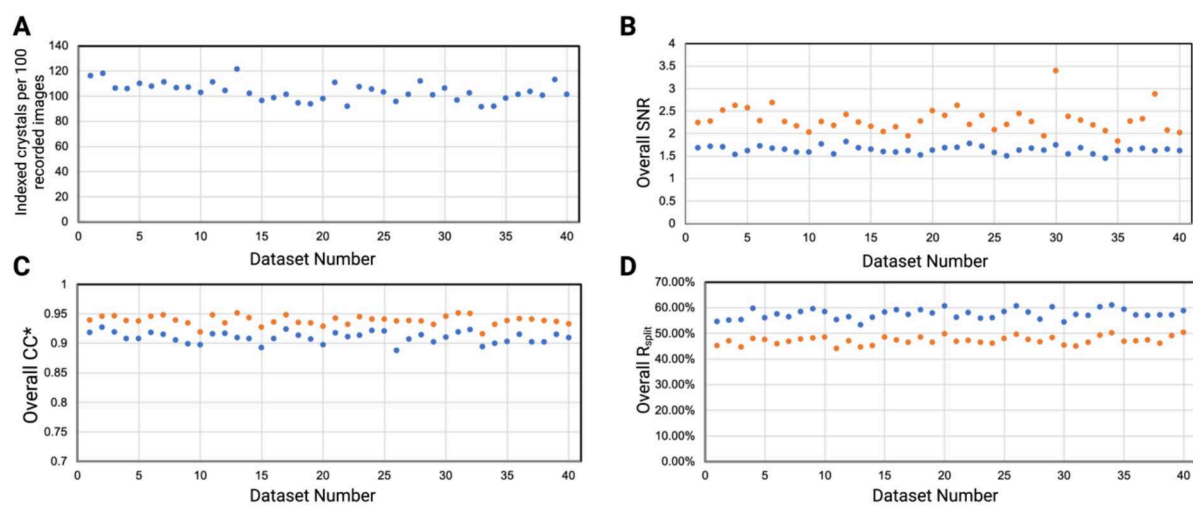


Figure 6 A) Indexing rate, B) SNR-, C) CC*- and D) R_{split} -values for all 40 datasets, each consisting of 1000 recorded detector-frames within one run. In B), C) and D): values from processing without partiality modelling are depicted in blue, values from processing with partiality modelling are shown in orange.

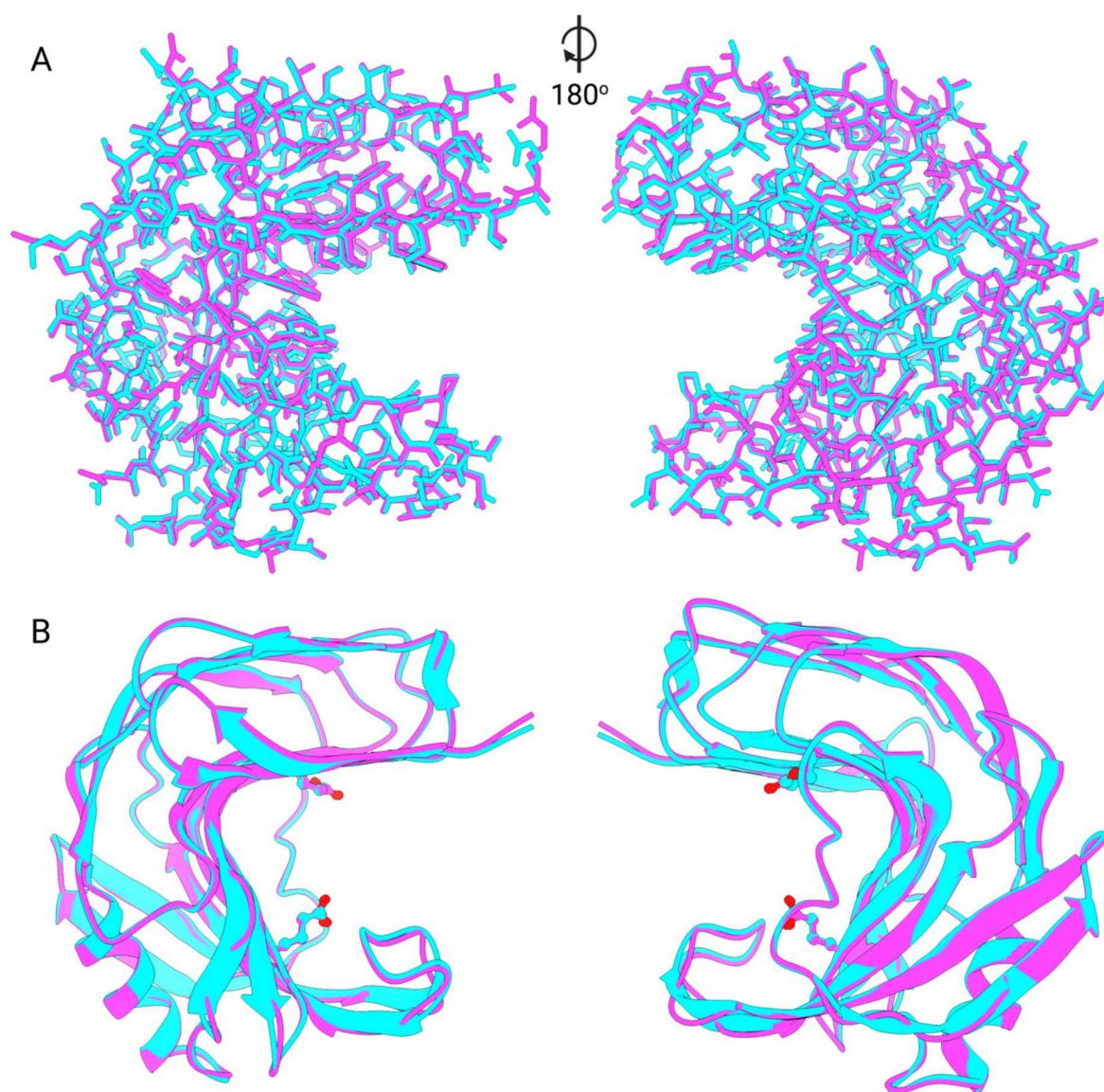


Figure 7 Comparison of the overall structures of NhGH11 xylanase obtained by cryoMX (cyan) and RT-SSX (magenta, 40'000 detector images dataset). A) shows the all atom "stick" depiction of the proteins, allowing to assess the alignment of the sidechains, B) shows the cartoon-plot for better visibility of the overall fold and additionally residues E89 and E180 that form the catalytic center. These residues overlap almost perfectly for both datasets.

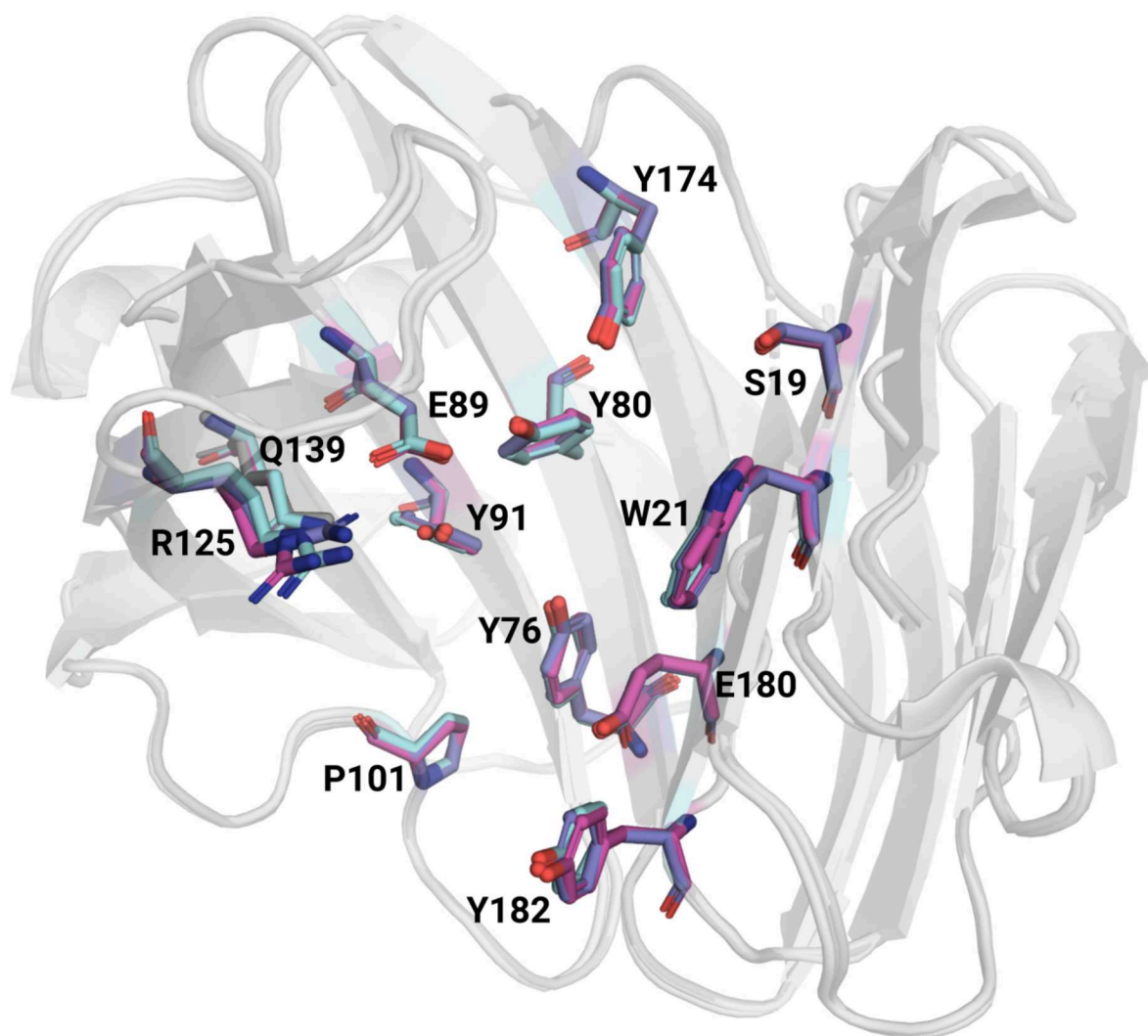


Figure 8 Detailed view of the alignment of all residues that compose the active site of NhGH11 xylanase. The cryoMX residues are shown in cyan, the full 40'000 detector images dataset structure in magenta and additionally the active site residues from the structure obtained by refinement against the 1000 detector images dataset are shown in purple. The strongest deviations from the cryoMX reference can be seen in Arg125, all other residues overlap almost perfectly.

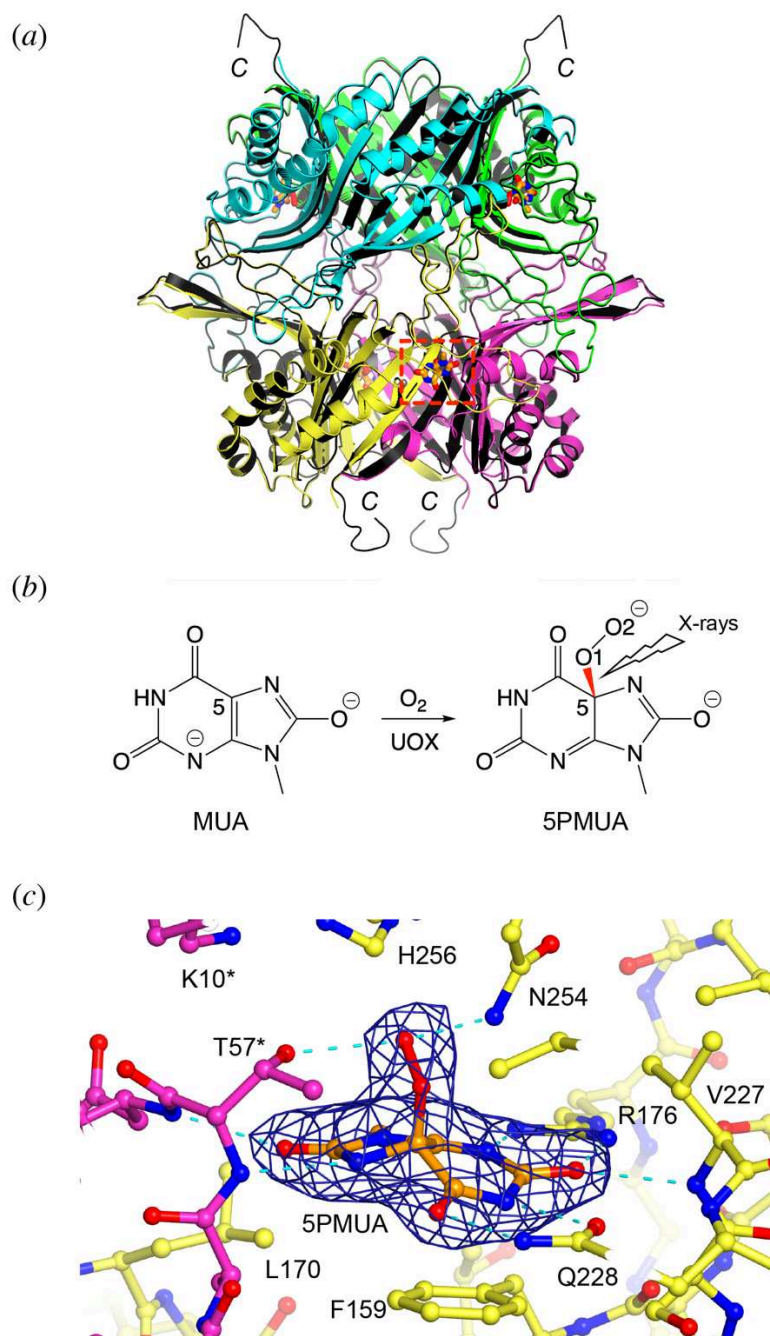


Figure 9. (a) Comparison of the UOX-5PMUA complex at RT and 100K. The four UOX protomers from the RT structure are shown in yellow, magenta, green and cyan whilst the whole UOX tetramer (PDB code 4CW2) solved at 100K is in black. The four 5PMUA molecules that bind at the interface between two protomers are shown as stick – one is highlighted by a dashed red box for clarity. The flexible C-terminus (indicated by the letter C) is not observed in the present RT structure. (b) Scheme of the reaction that converts UOX-bound MUA into its 5PMUA derivative under aerobic conditions. The C5-O1 bond that is very susceptible to X-ray induced rupture is shown in red. (c) Active site of the UOX-5PMUA complex from SSX data at 2.3-Å resolution. UOX residues at the interface are shown in stick representation and are color-coded according to the subunit they belong to. $2mF_o - DF_c$ electron density contoured at 1σ level is shown in blue for 5PMUA. Hydrogen bonds involving 5PMUA are shown as cyan dashed lines.

Supplementary Information

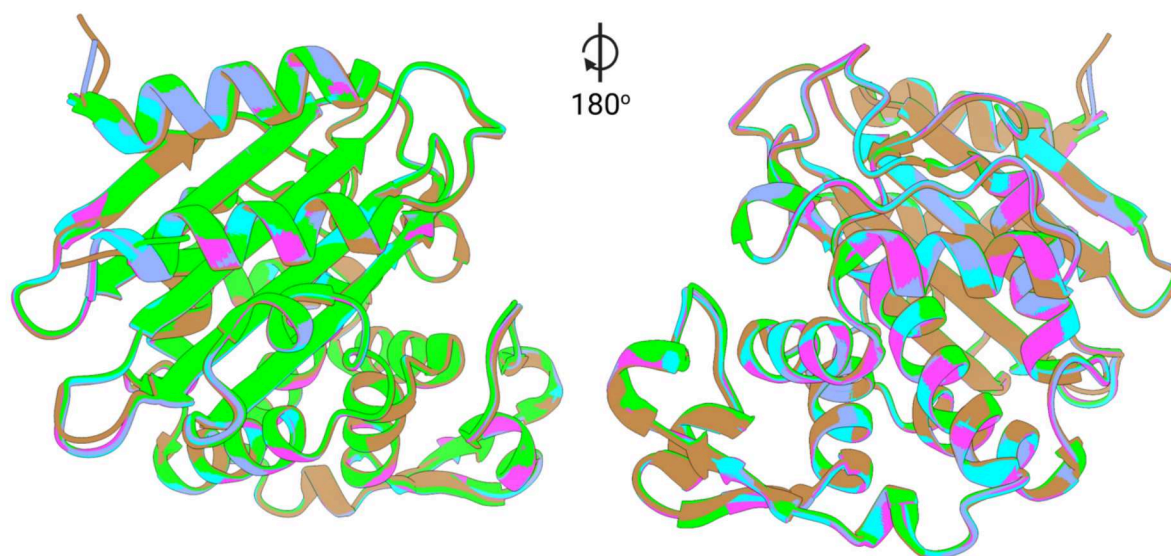


Figure S1 Aligned CTX-M-14 β -lactamase structures, cyan: 5K dataset; purple: 10K dataset; magenta: full dataset, brown: the cryoMX structure (PDB accession code: 7q0z) and green: the structure from EuXFEL (PDB accession code: 6GTH)

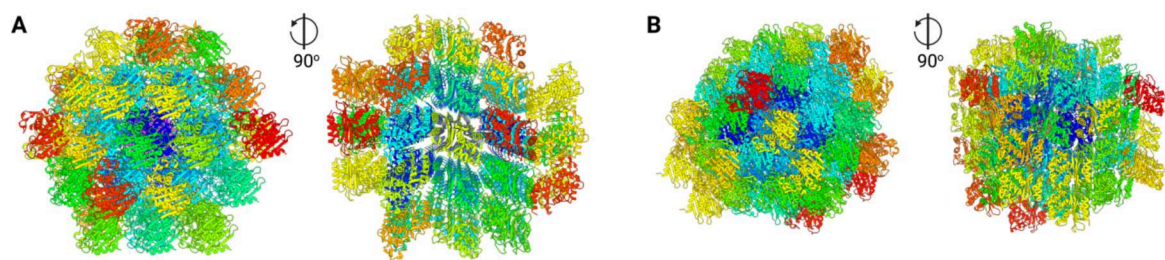


Figure S2: crystal packing of CTX-M-14 β -lactamase. A) from RT-SSX and B) from cryoMX (PDB accession code: 7q0z)

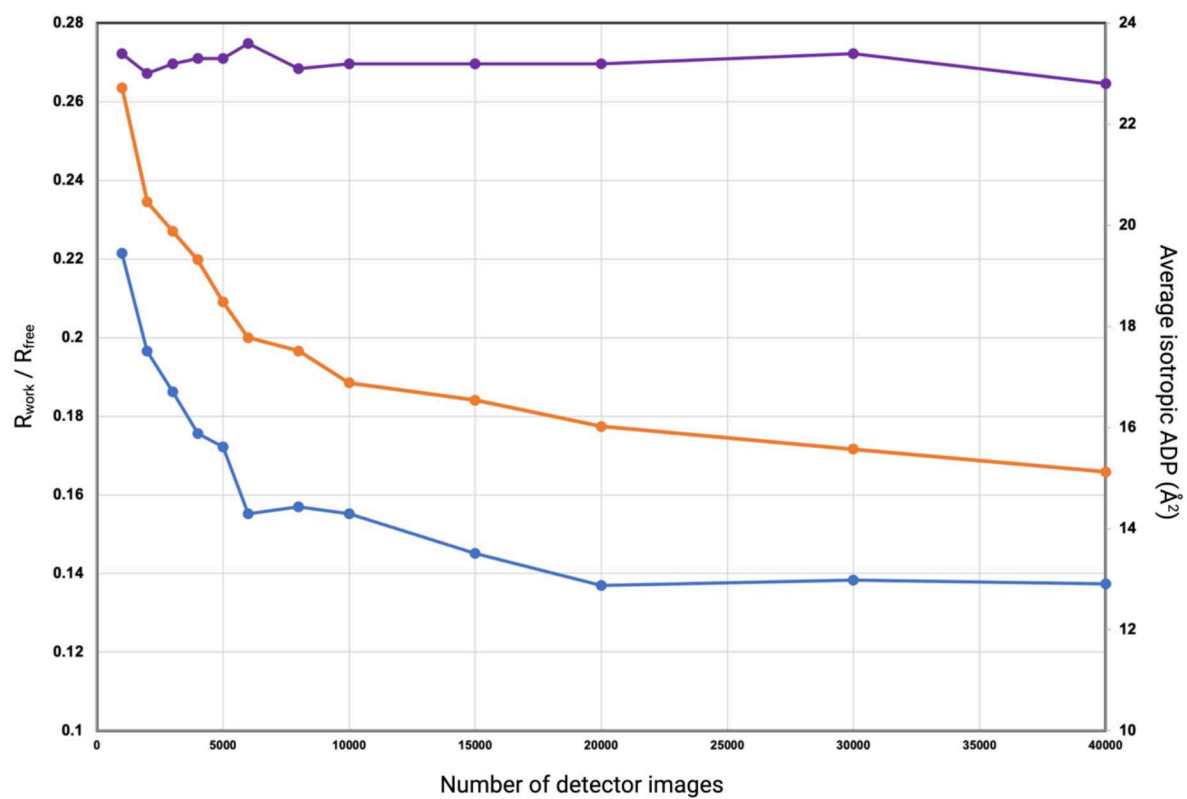


Figure S3 Plot of the evolution of R_{free} (orange) R_{work} (blue) and the average isotropic ADP (purple) with addition of detector images in automatic refinement of NhGH11 xylanase.

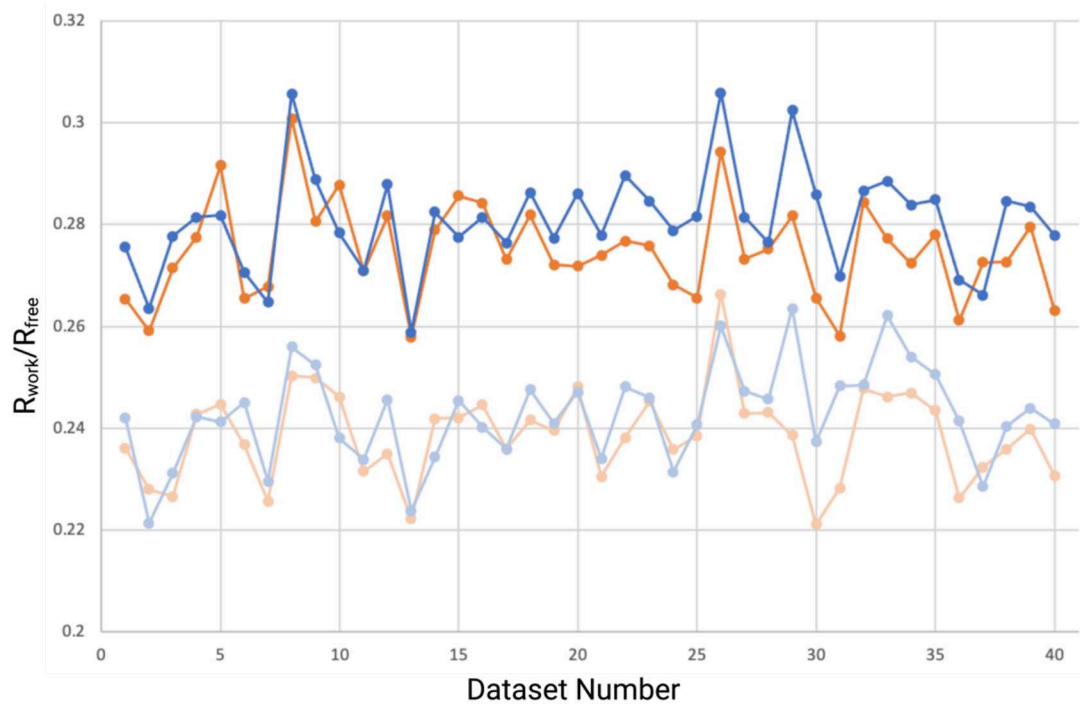


Figure S4 $R_{\text{work}}/R_{\text{free}}$ -values for all 40 datasets, each consisting of 1000 recorded detector-frames within one run. Results from processing without partiality modelling are depicted in blue (R_{free}) and light blue (R_{work}), values from processing with partiality modelling are shown in orange (R_{free}) and light orange (R_{work}).

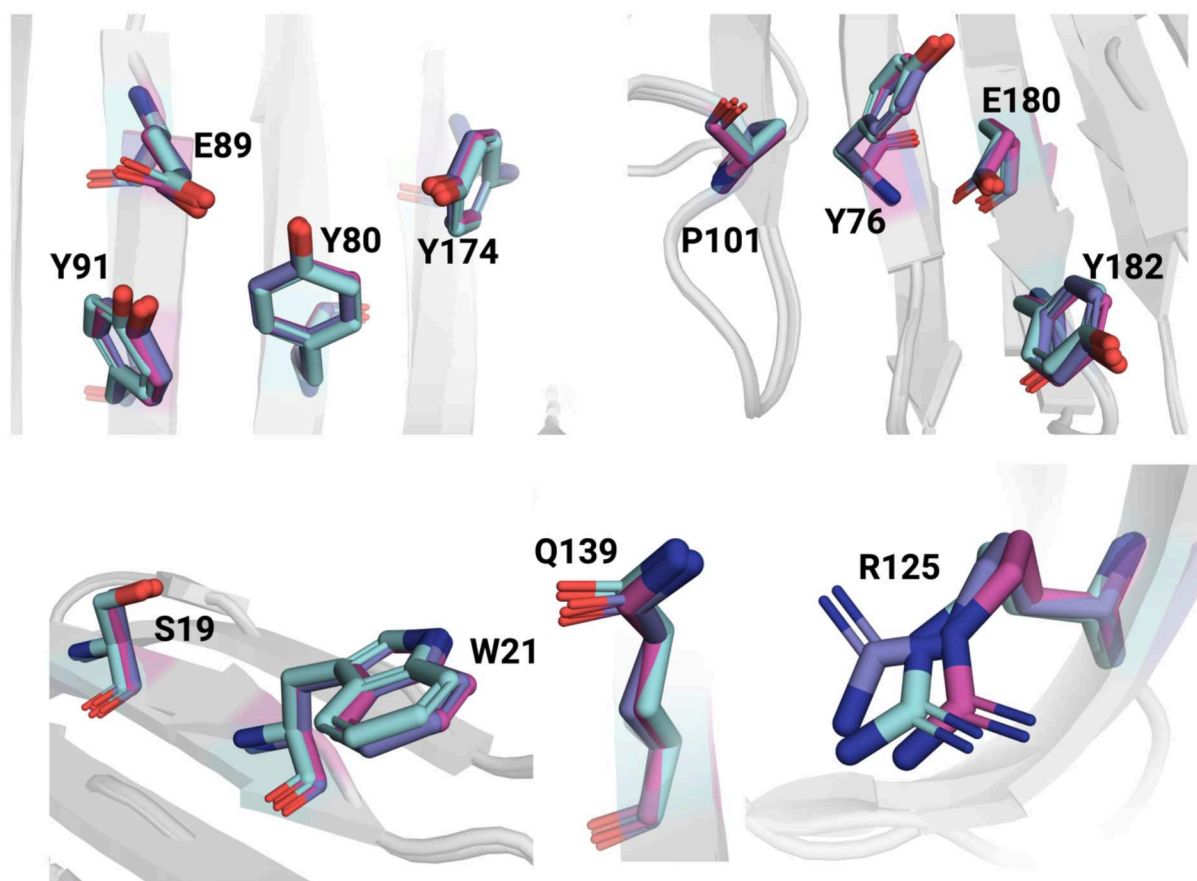


Figure S5 detailed comparison of the spatial positions of the active site residues of NhGH11 xylanase. The full (40'000 detector images) dataset residues are shown in magenta, the 1000 detector images dataset residues in purple and the cryoMX residues (PDB accession code: 6y0h) are shown in cyan.

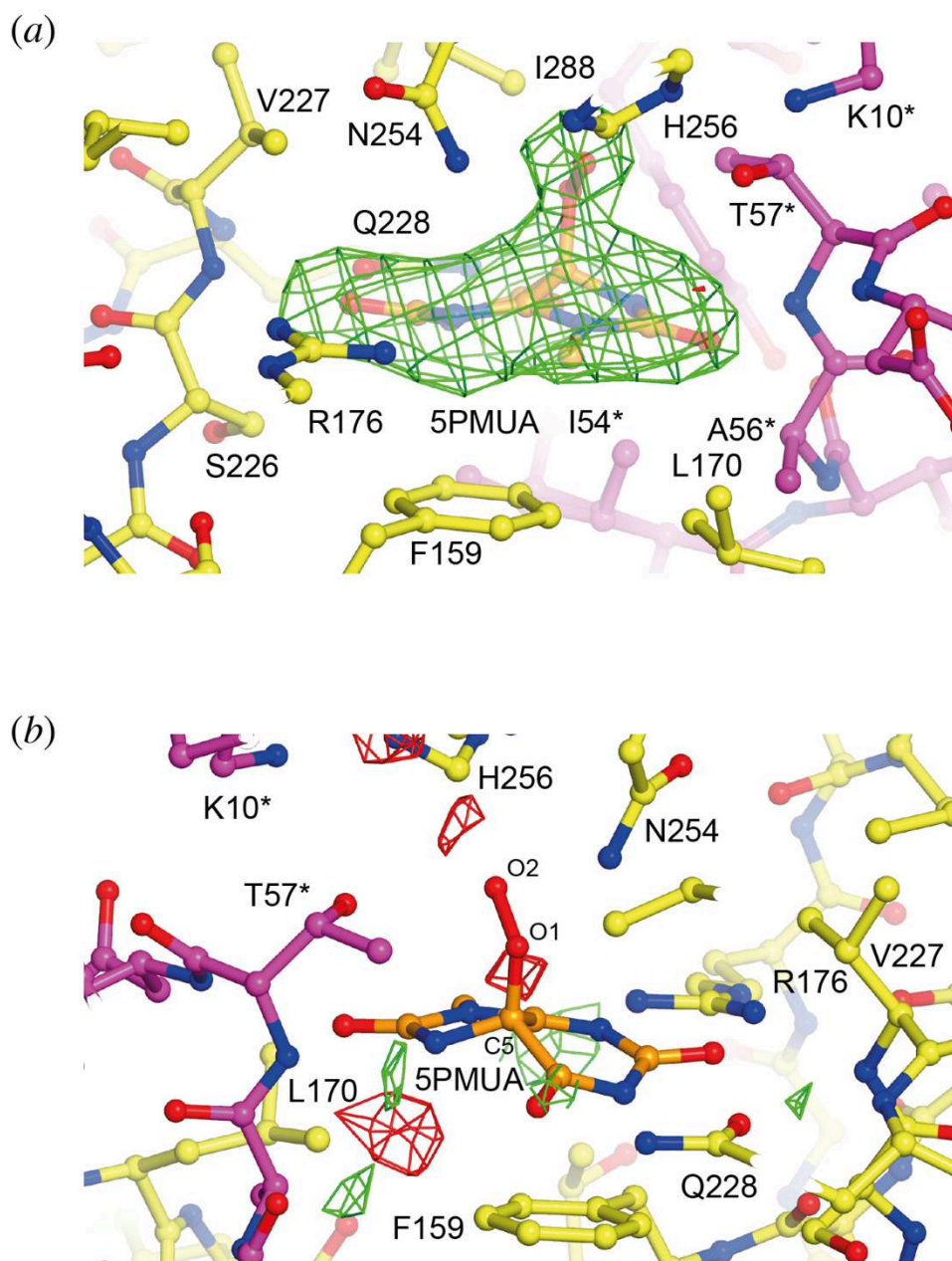


Figure S6. (a) mF_o-DF_c electron density contoured at the $+3\sigma$ level (in green) for 5PMUA prior to its incorporation in refinement. The transparent ball-and-stick 5PMUA structure is shown only for reference. (b) mF_o-DF_c electron density contoured at the $+2.5\sigma$ (green) and -2.5σ (red) level in the vicinity of 5PMUA (4 Å distance) after its incorporation in refinement. Although there is some negative difference density close to the 5PMUA C5-O1 bond this appears to be at the level of general map noise. Active site views in (a) and (b) are rotated by approximately 180 degrees. The color scheme is the same as that of Figure 9 of the main text.

Raddose-3D script for the X-ray dose calculation of the UOX-5PMUA complex

```
#####  
#                               Crystal Block                               #  
#####  
Crystal  
Type Cuboid  
PixelsPerMicron 2  
Dimensions 15 15 15  
AbsCoefCalc RD3D  
UNITCELL 79.8 96.0 105.2 90 90 90  
ANGLEP 0  
ANGLEL 0  
NumMonomers 8  
NumResidues 301  
ProteinHeavyAtoms S 8  
SolventFraction 0.59  
#####  
#                               Beam Block                               #  
#####  
Beam  
Type Gaussian  
FWHM 9 4  
Collimation Rectangular 27 12  
FLUX 7.9e12  
ENERGY 12.0  
#####  
#                               Wedge Block                               #  
#####  
Wedge 0 1  
ExposureTime 3.6E-3  
ANGULARRESOLUTION 0.01  
STARTOFFSET -1.8 0 0  
TRANSLATEPERDEGREE 3.6 0 0  
ROTAXBEAMOFFSET 0
```