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Supporting information for article:

High Throughput Tomography (HiTT) on EMBL Beamline P14 on PETRA III

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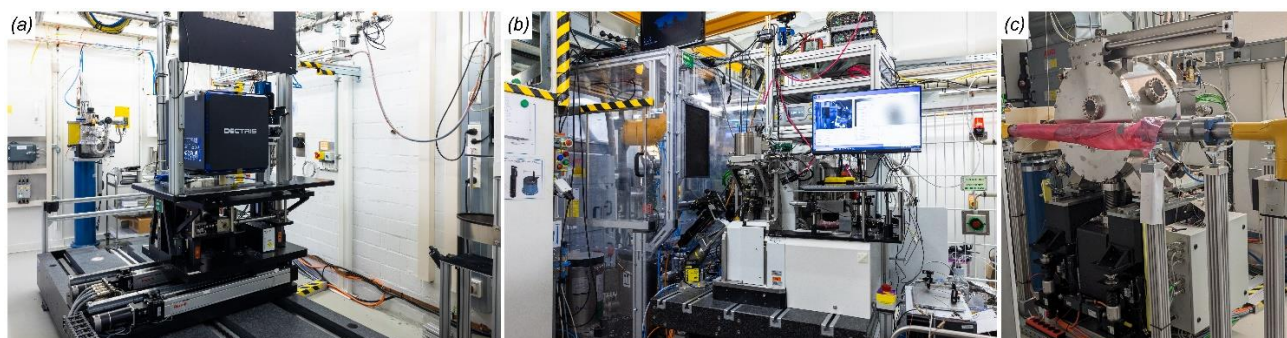


Figure S1 P14 beamline components: (a) P14 detector stage with EIGER2 X CdTe 16M and Optique Peter X-ray imaging microscope. (b) P14 sample stage with ARINAX MD3 micro-diffractometer and MARVIN sample changer. (c) P14 double crystal monochromator.