

AVAILABLE SYNCHROTRON BEAMTIME FOR PROTEIN CRYSTALLOGRAPHY AT ARGONNE

P&G beamtimes are available for lease/purchase at Sector 22, a pre-eminent protein crystallography facility located at the synchrotron source of the Argonne National Laboratory in Chicago, IL

The available beamtime slots offer a full range of capabilities at scheduled visits throughout the year with two days of contiguous experiment times per visit.

The facility consists of a consortium of 25-member institutions with dedicated capabilities to high-resolution macro-molecule crystallography, rational drug design, protein engineering and site-directed mutagenesis. It has both an ID and BM sources, and a reputation around the world for high productivity in publications and PDB depositions

For interest regarding purchase/lease options of P&G's beamtime, please contact 513-627-2437, or Email: wireko.fc@pg.com