

14-U – 880 – Structural studies of anaesthetics gas under pressure complexed with globular proteins

What were scheduled during the 14-U880 run were structural studies of urate oxidase under pressure of blend of gas.

Unfortunately, there was a delay in the delivery of the blend of gases, so instead we perform different structural studies of urate oxidase under pressure of oxygen, nitrous oxide and argon.

All data collection was of good quality.