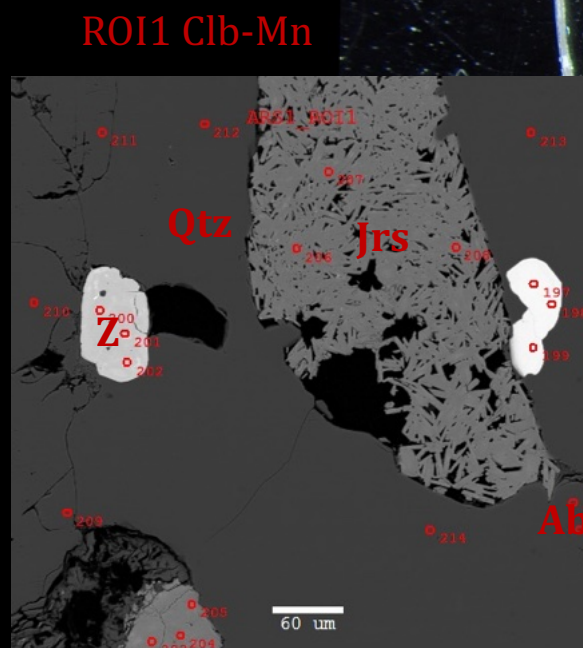
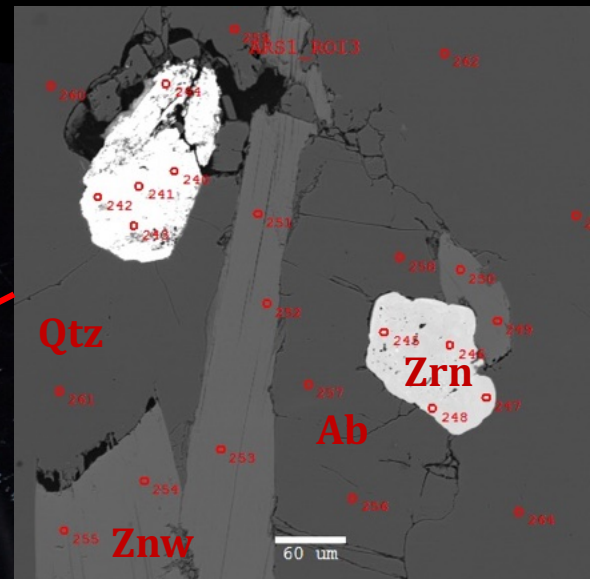
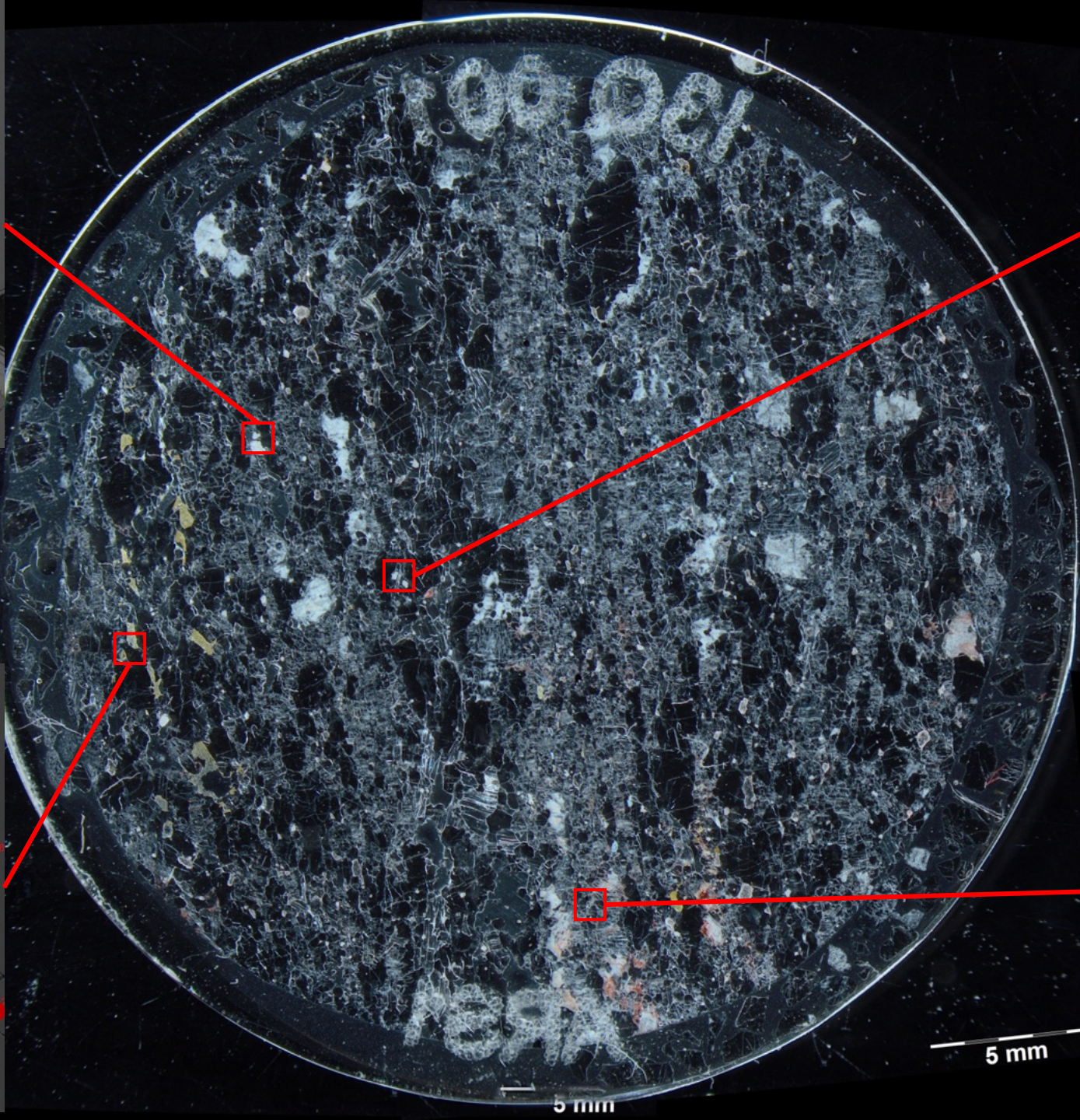


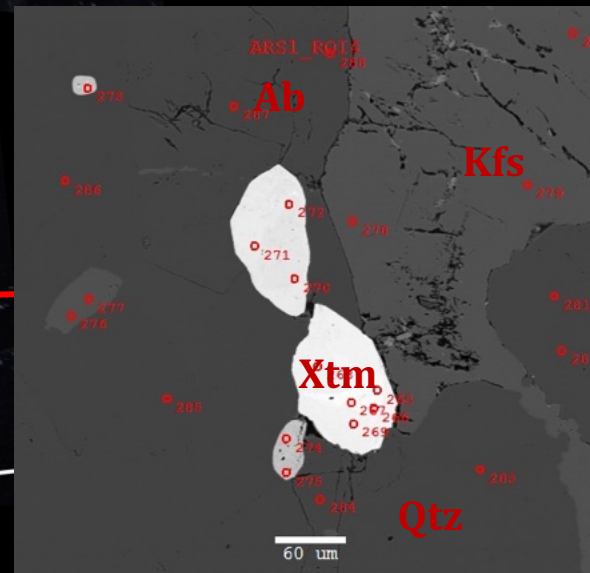
ROI2 Clb-Mn, Xtm



ROI1 Clb-Mn

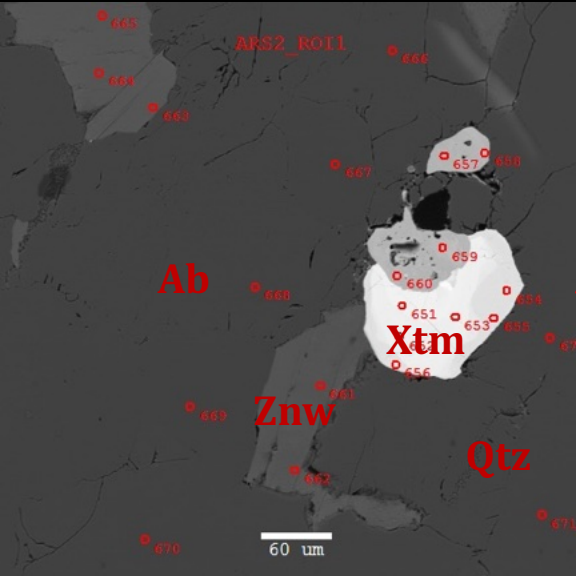


ROI3 Gry/Bck?

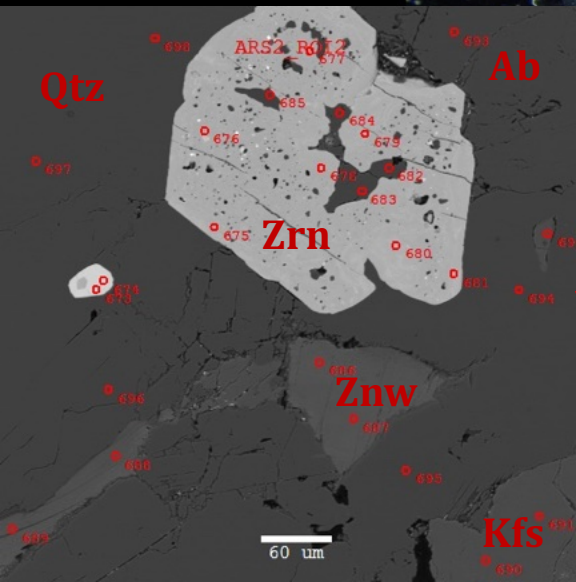


ROI4 Clb-Mn, Zrn, Kfs

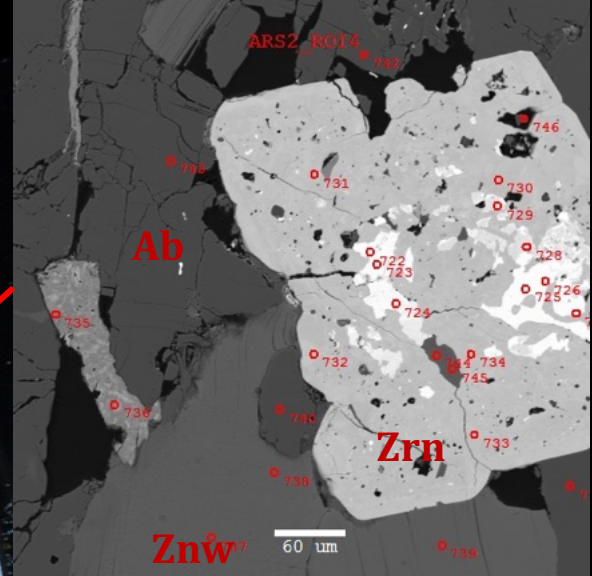
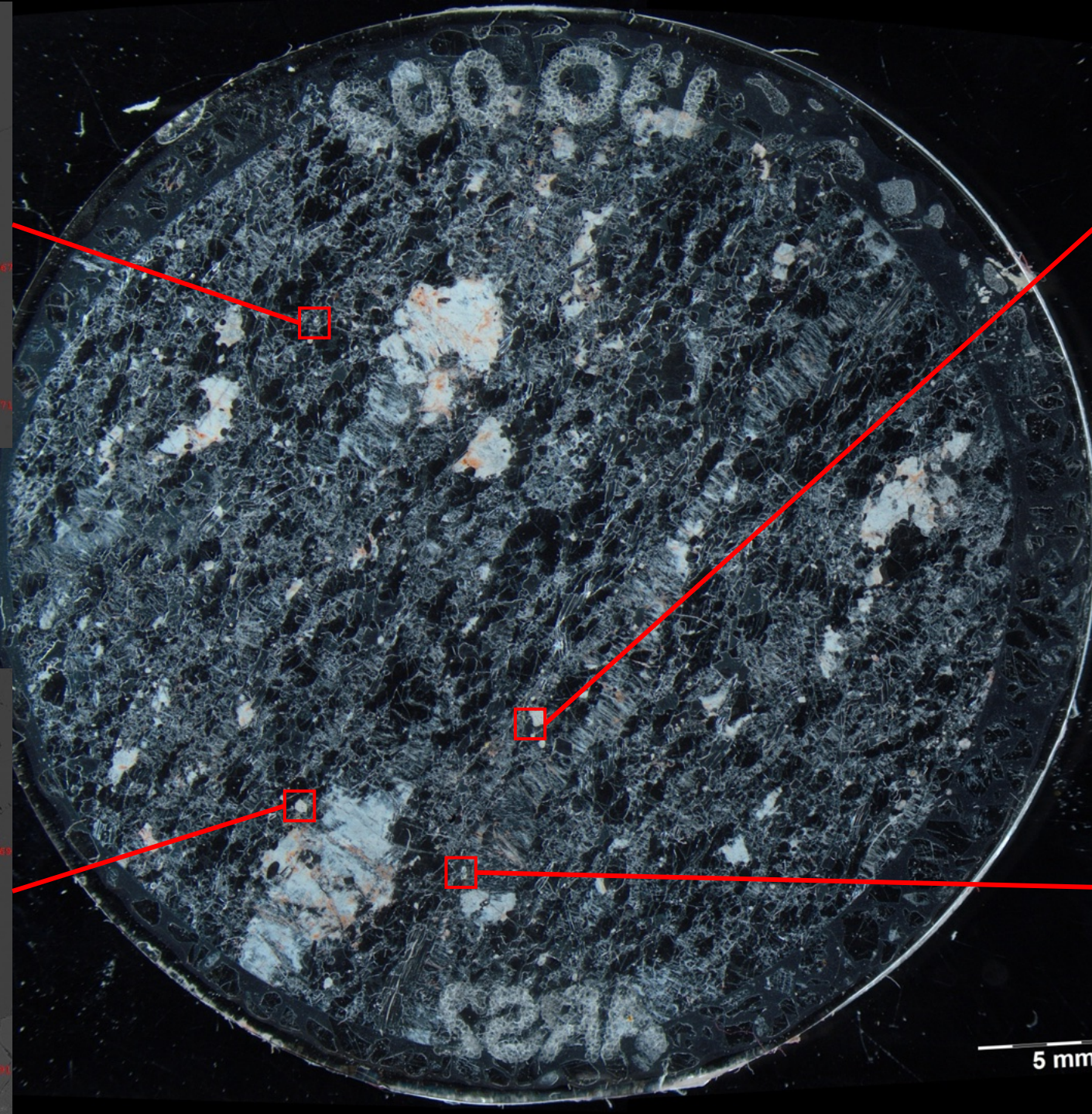




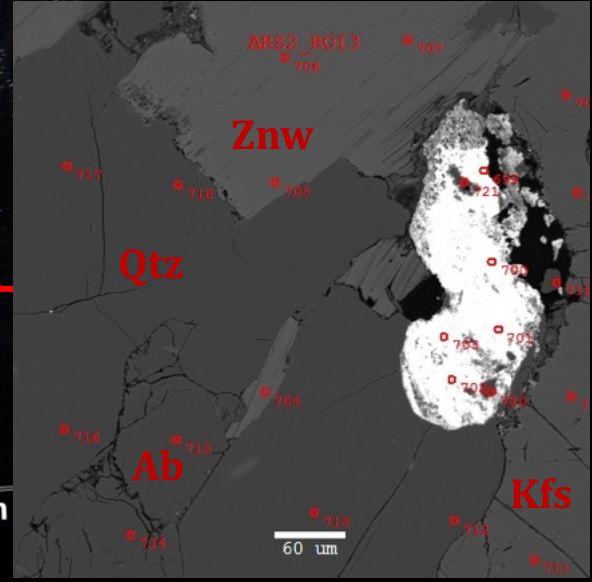
ROI1 Zrn



ROI2 Clb-Mn

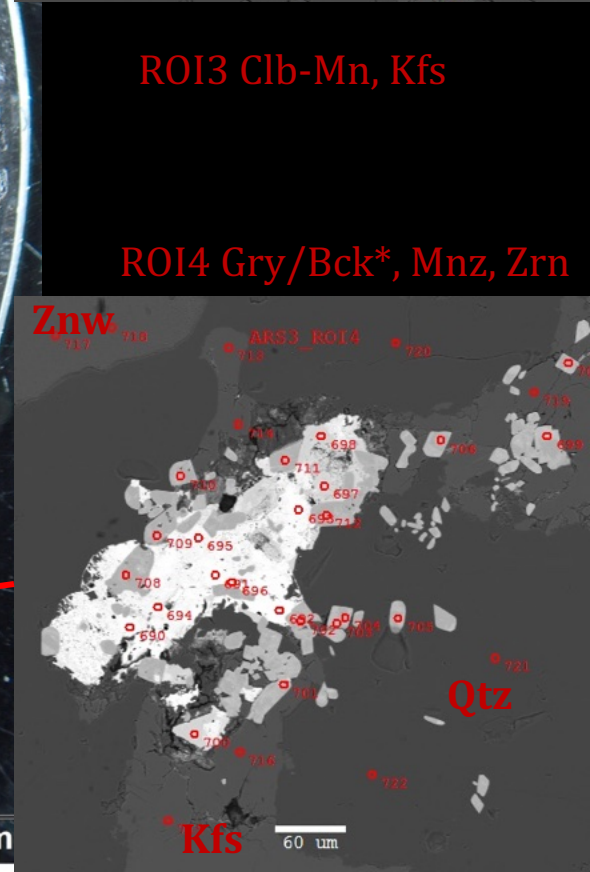
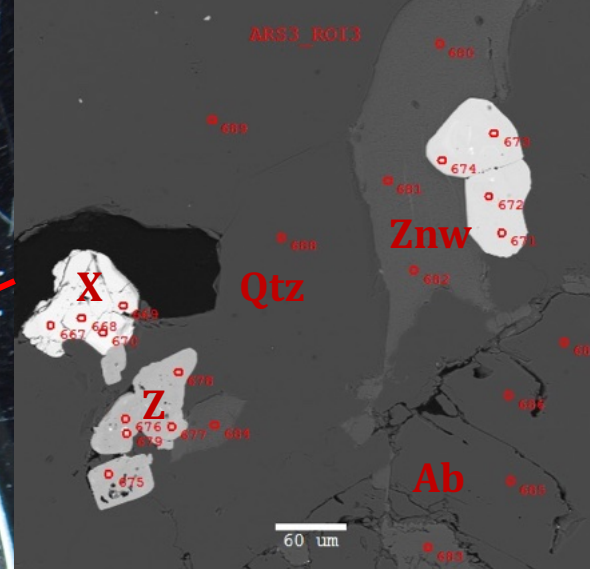
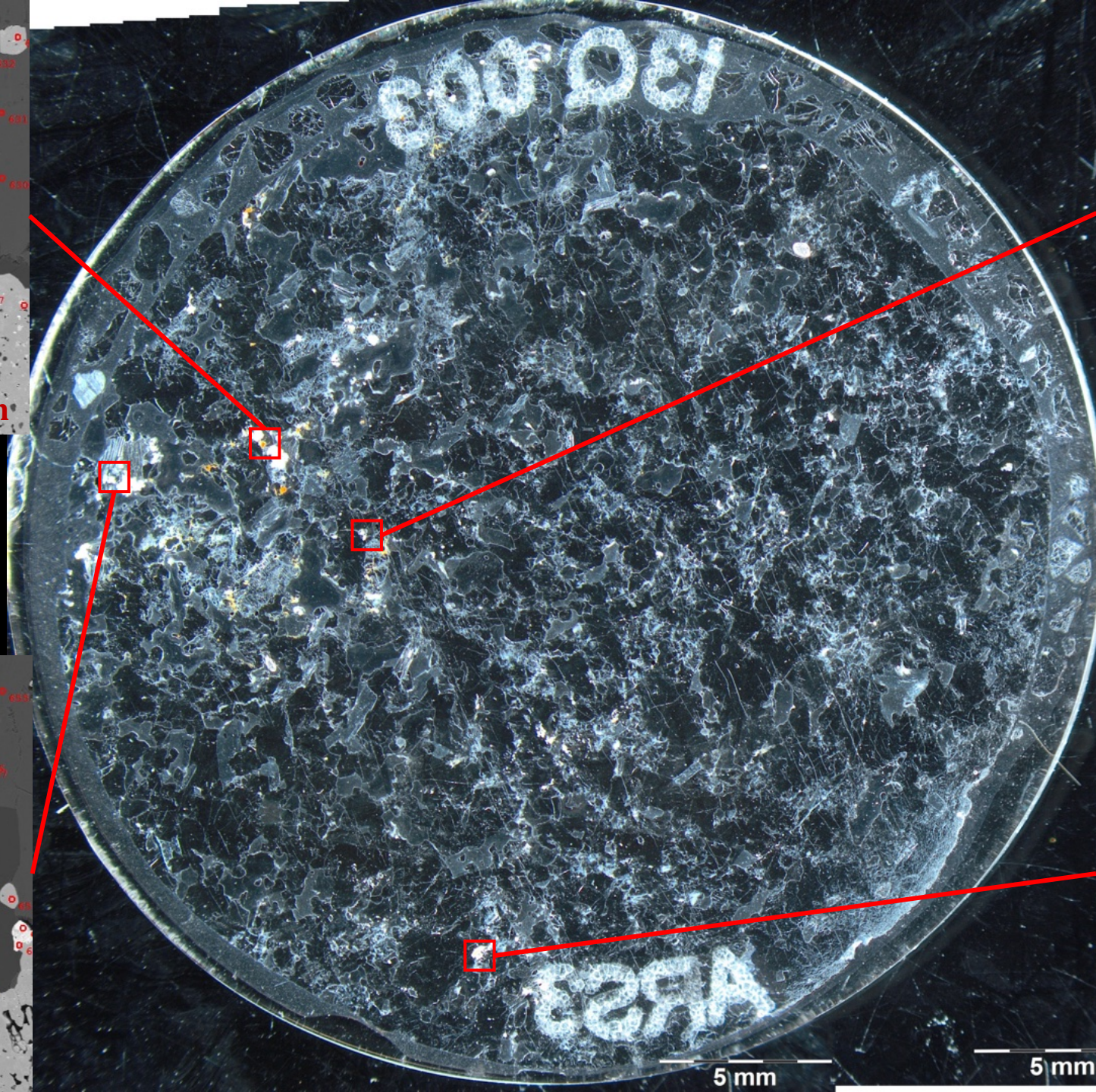
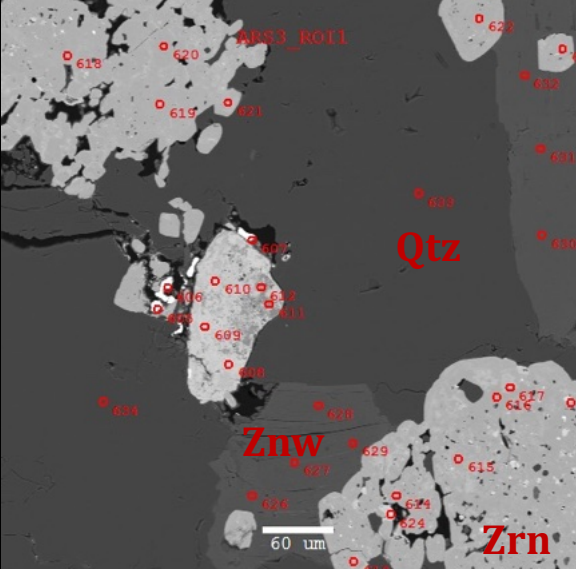


ROI4 Xtm, Jrs, Qtz

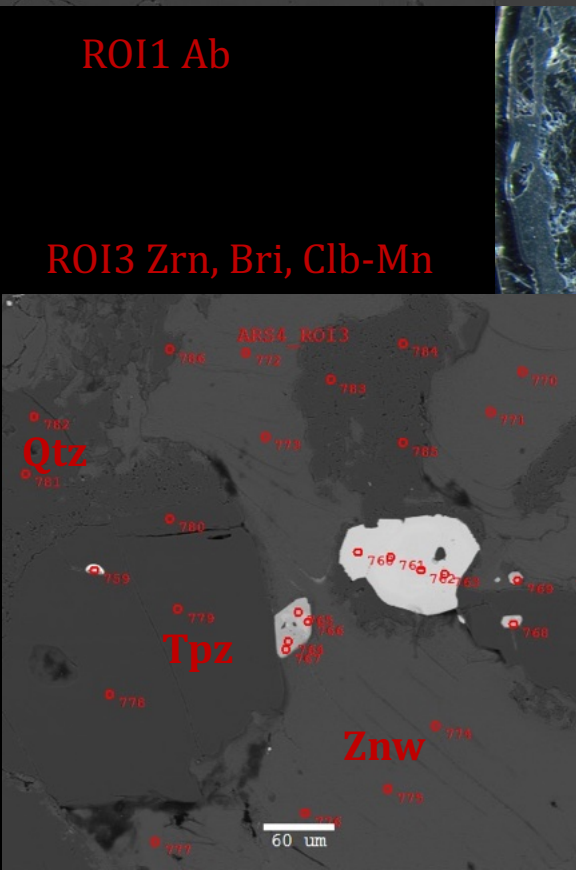
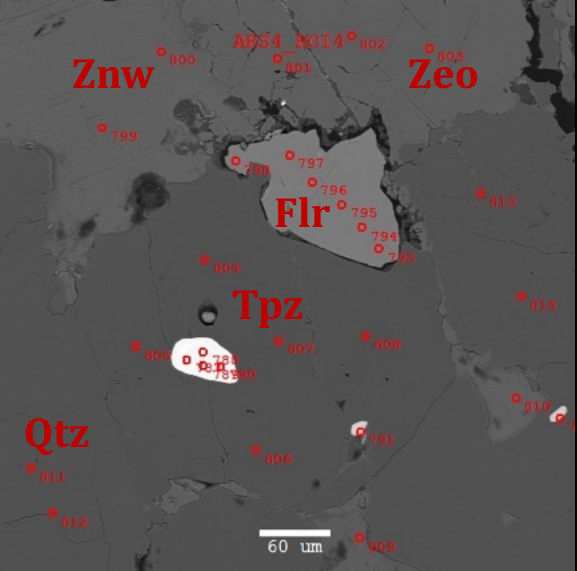
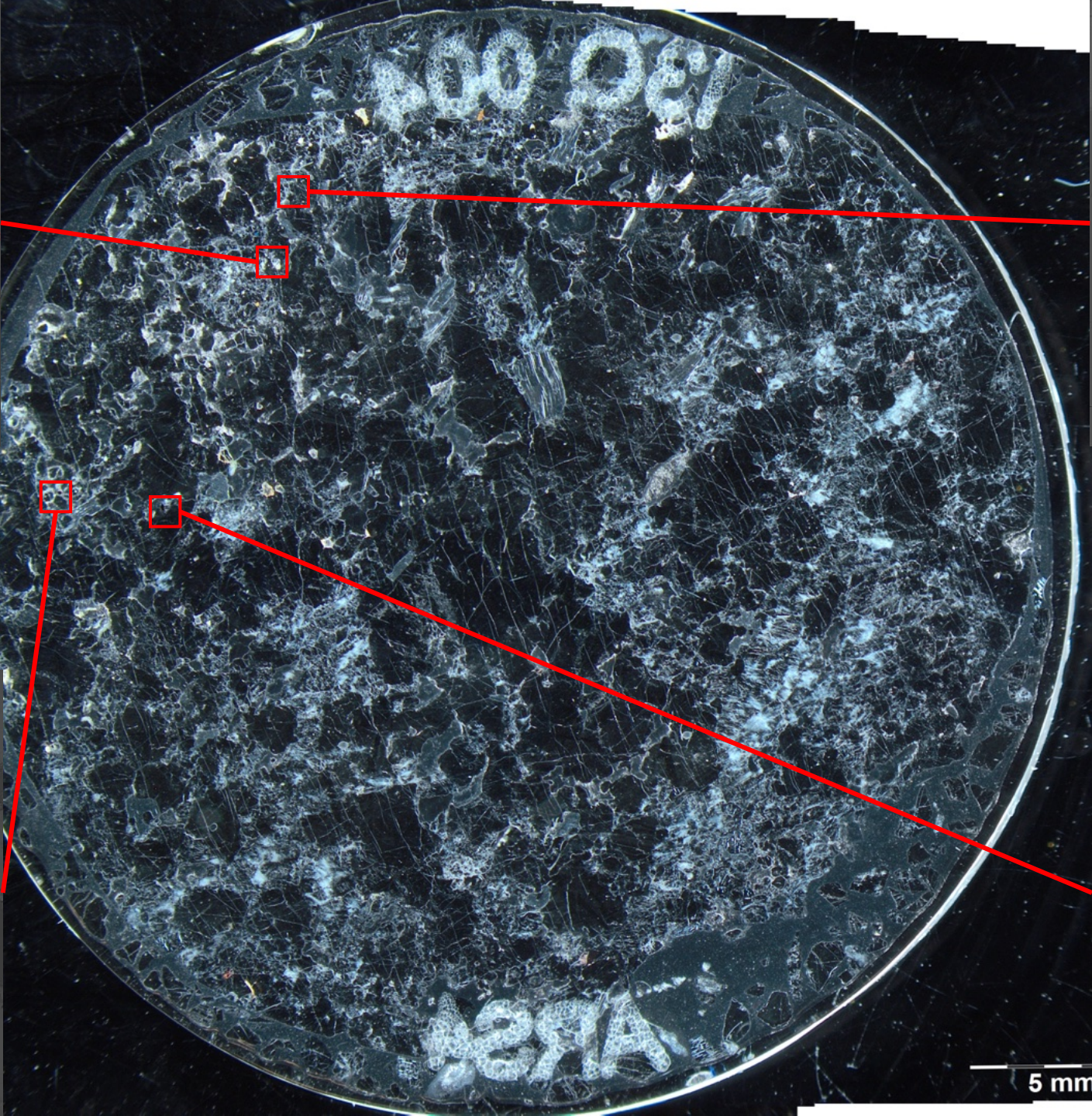
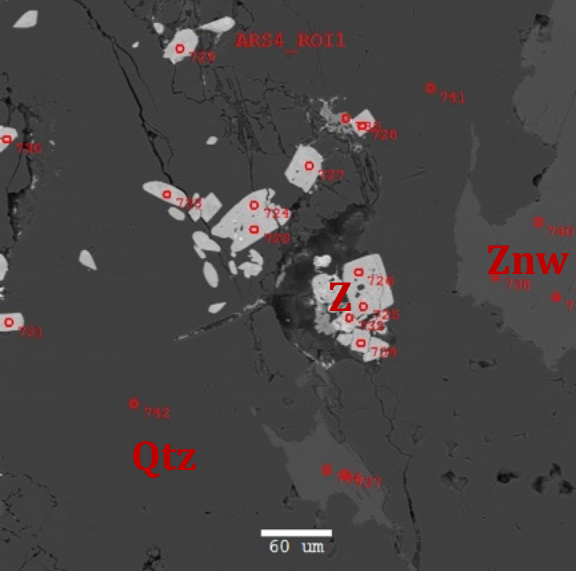


ROI3 Gry/Bck?

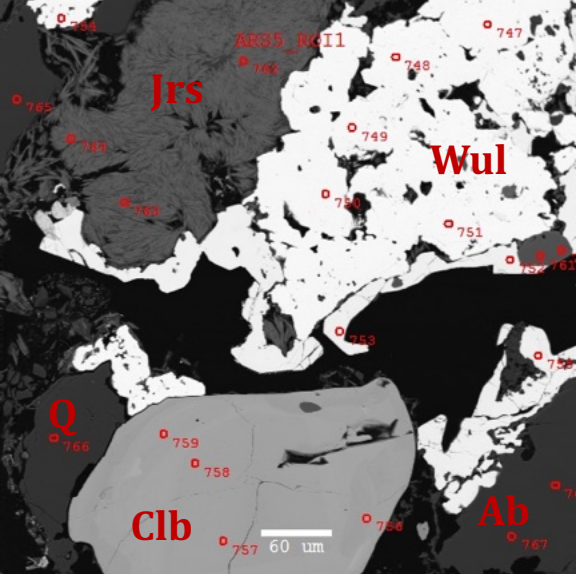




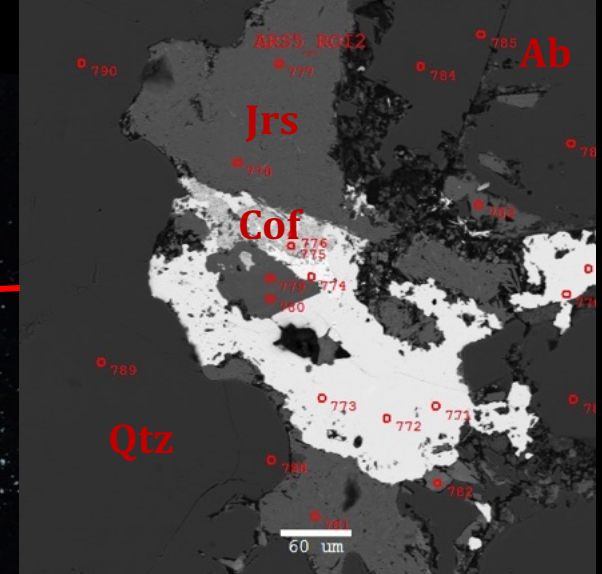
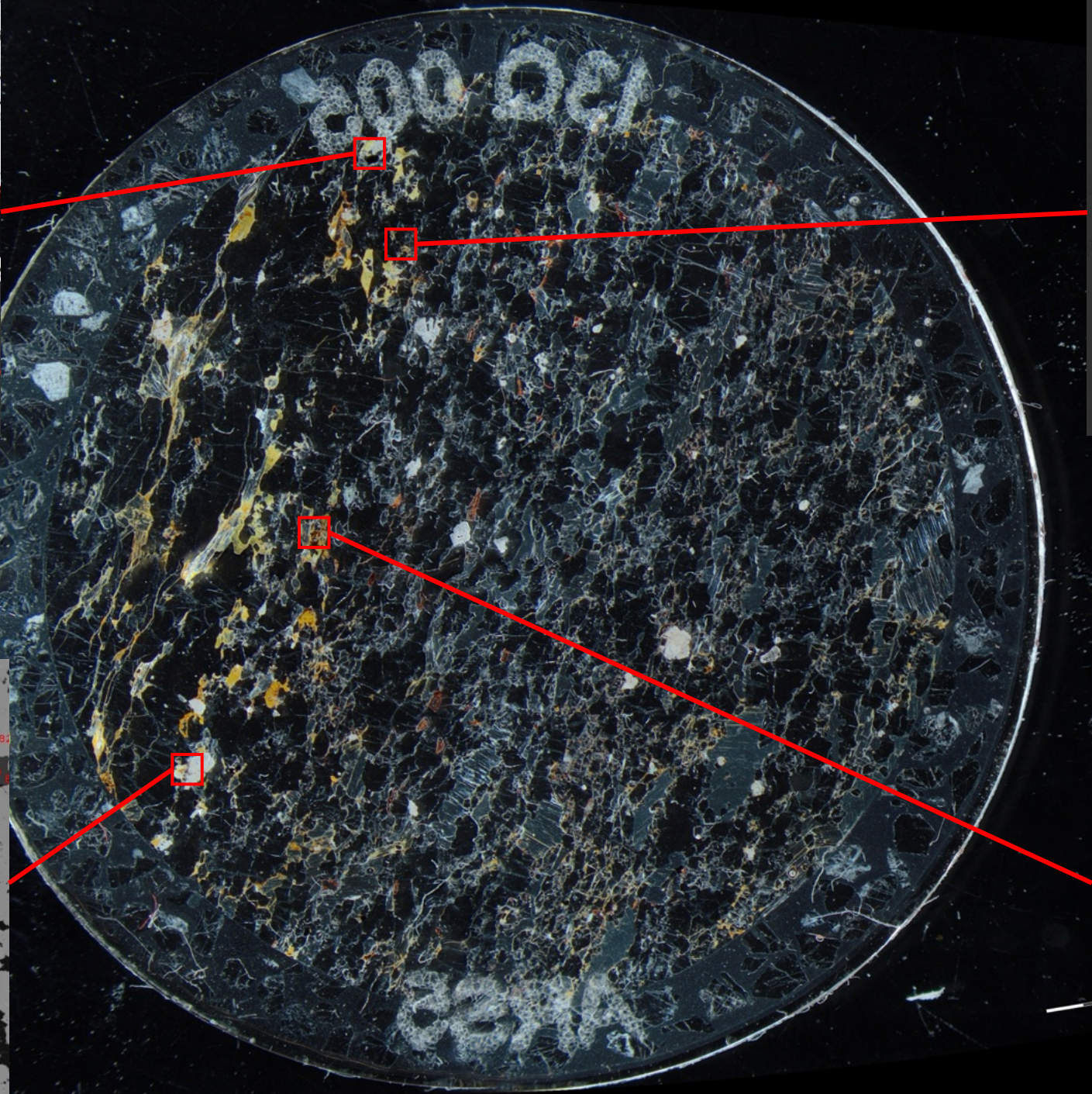




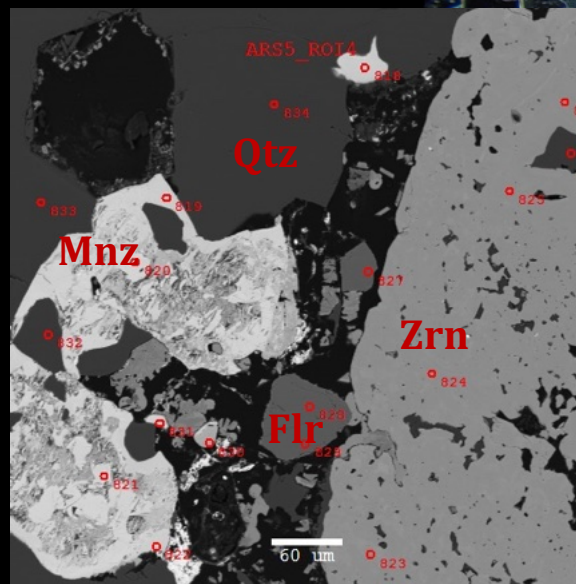




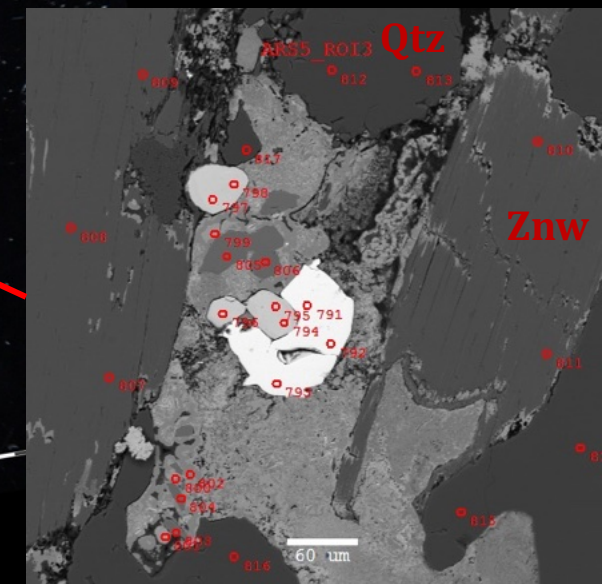
ROI1 Pb-sulfate



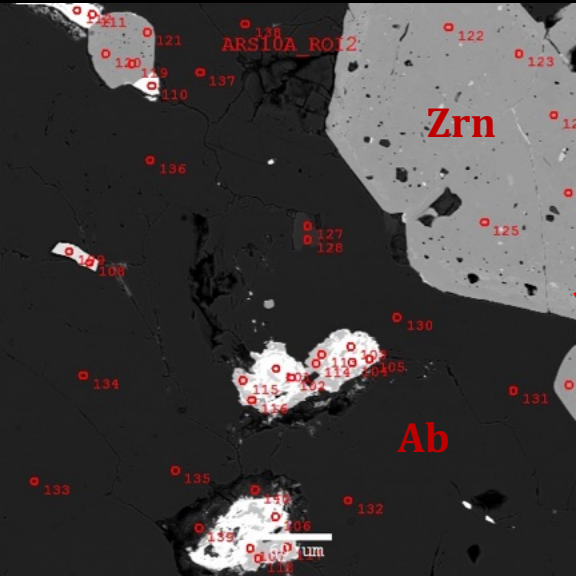
ROI2 Pb-sulfate, Flr



ROI3 Cst, Clb-Mn, Flr, Fe-Oxide

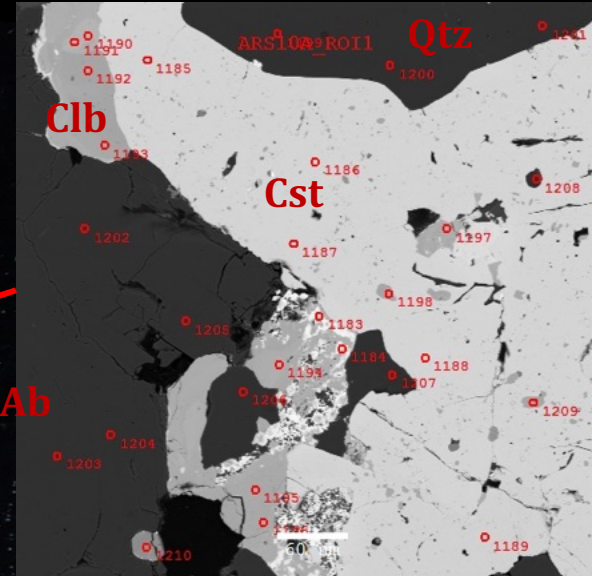
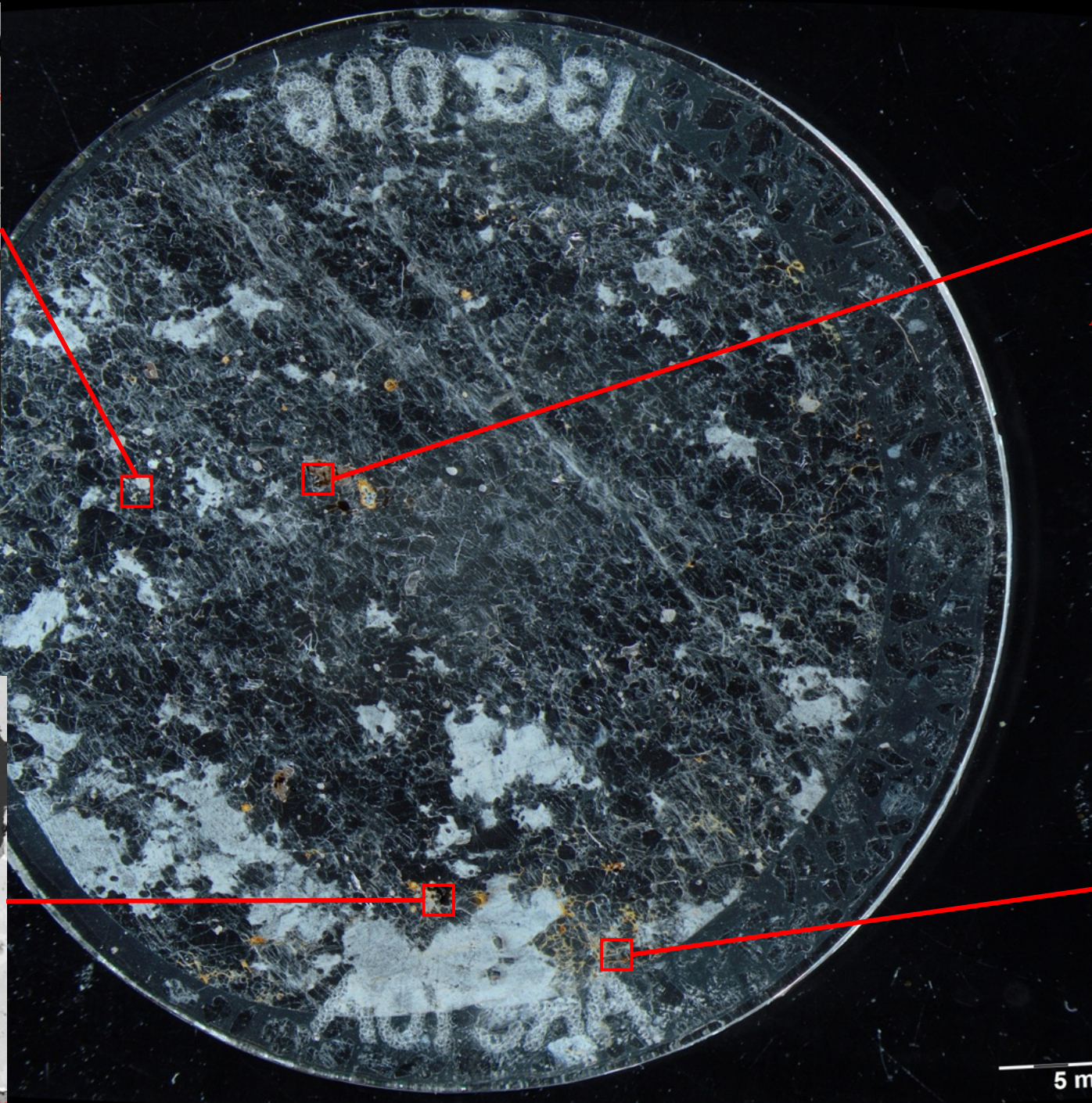
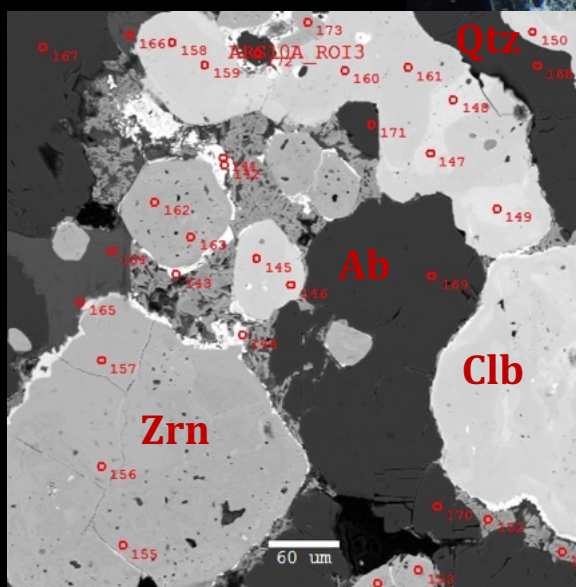






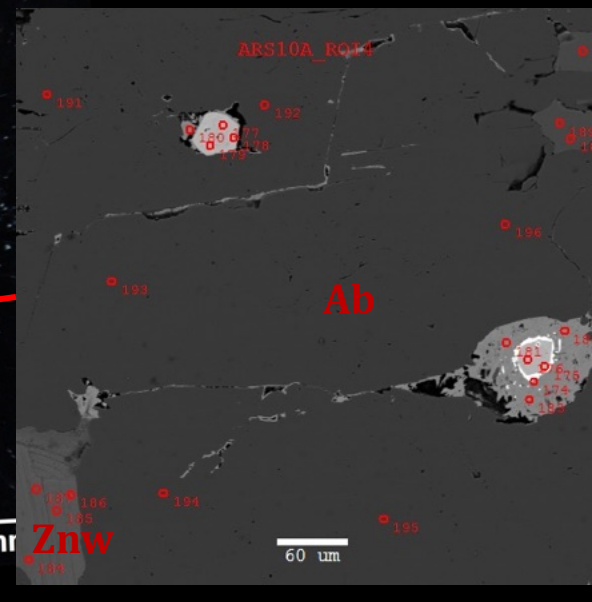
ROI2 Pcl, Clb-Fe

ROI3 Thr, Jrs, Znw

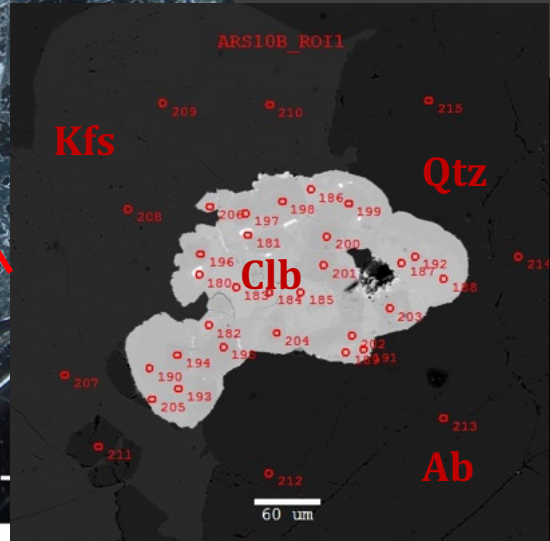
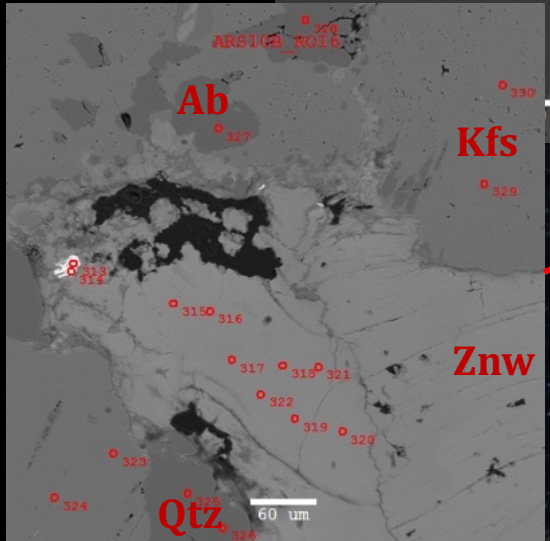
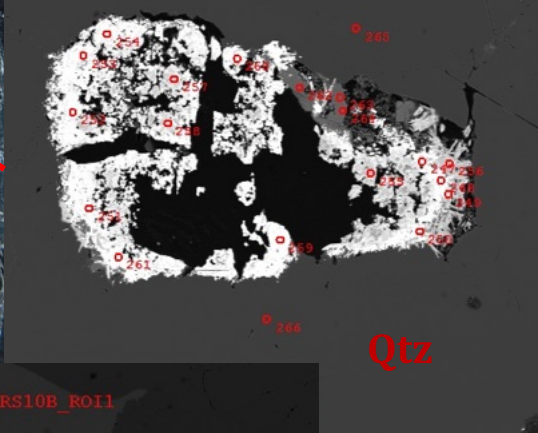
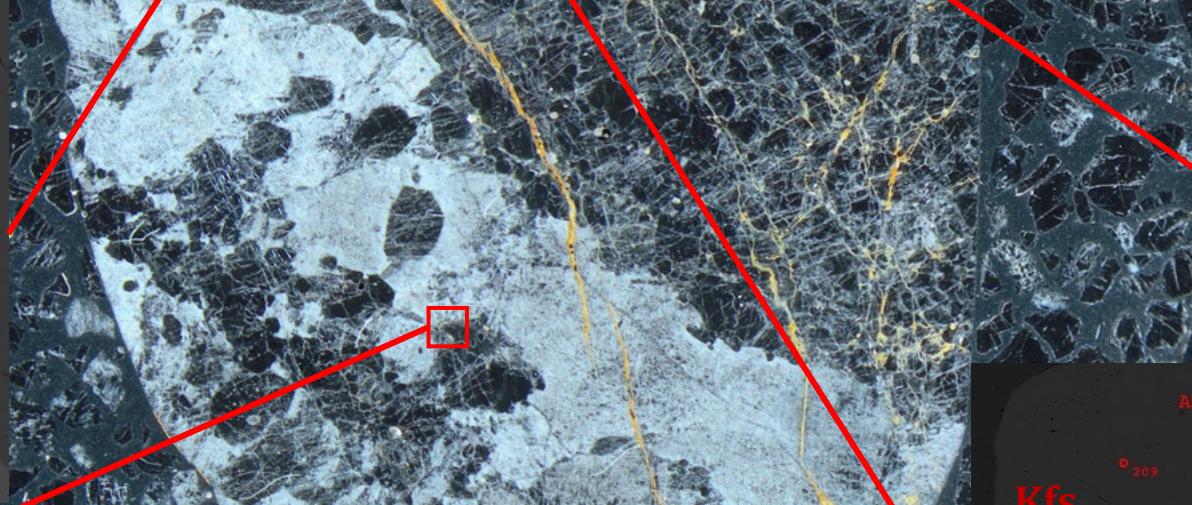
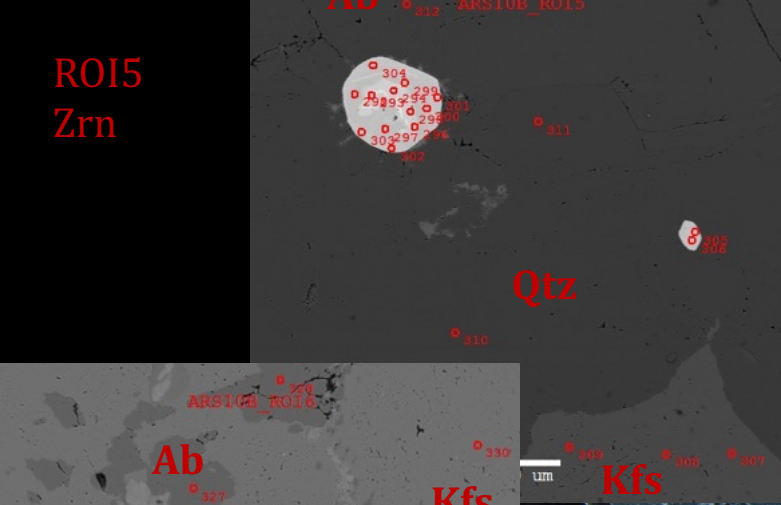
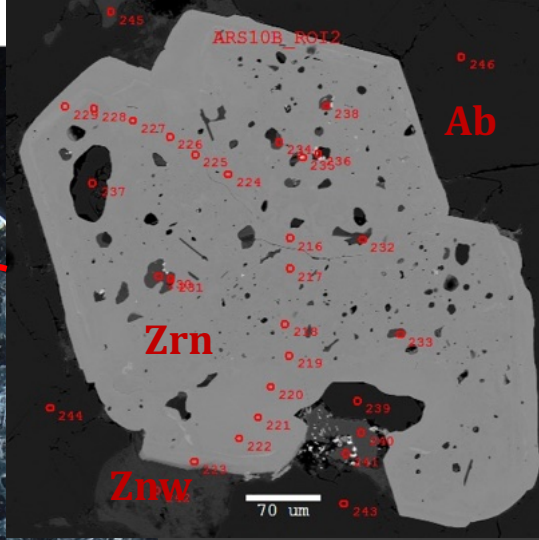
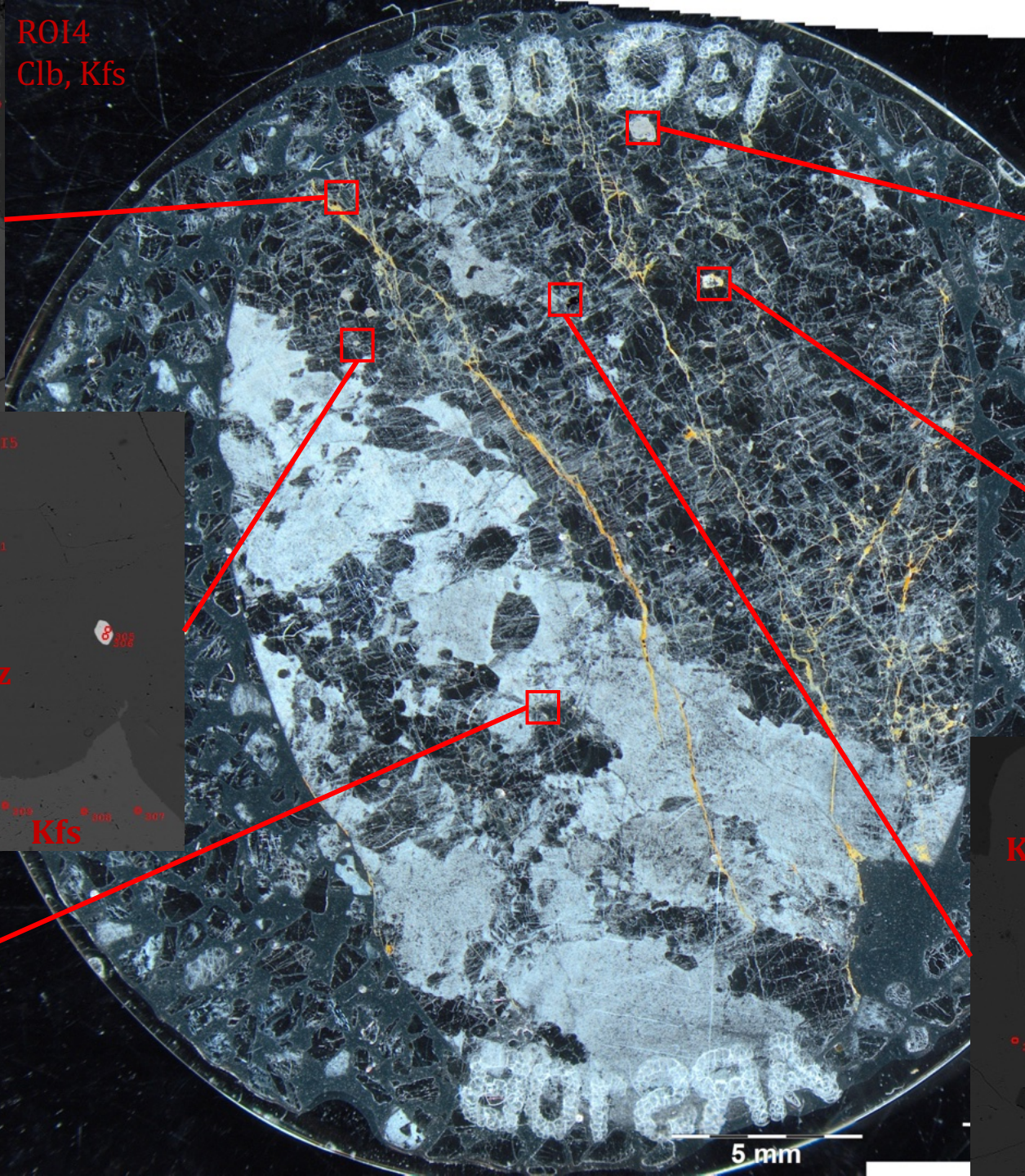
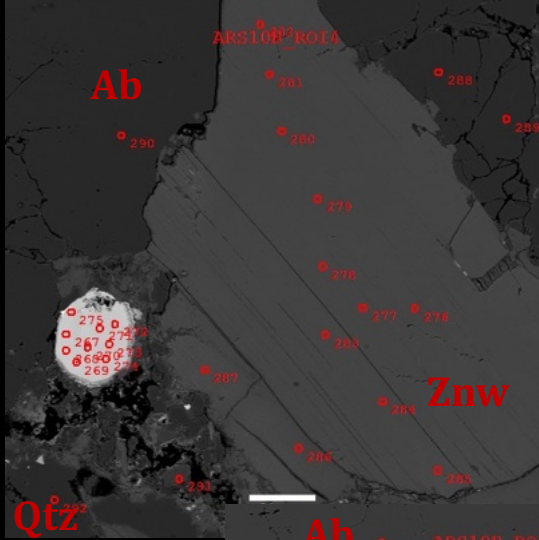


ROI1 Thr

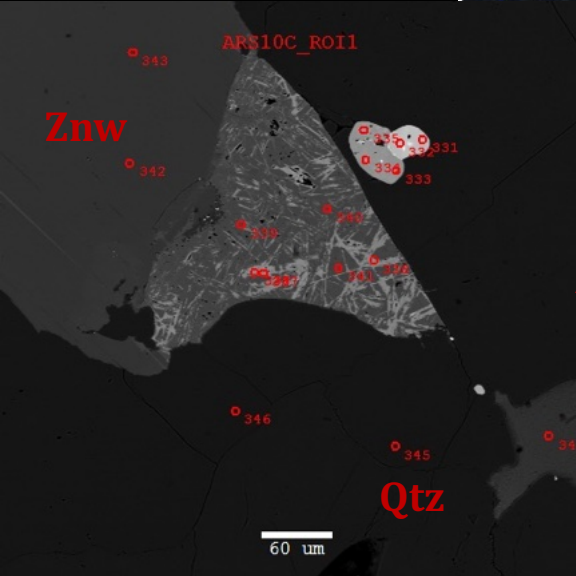
ROI4 Zrn, Fe-Oxide, Kfs





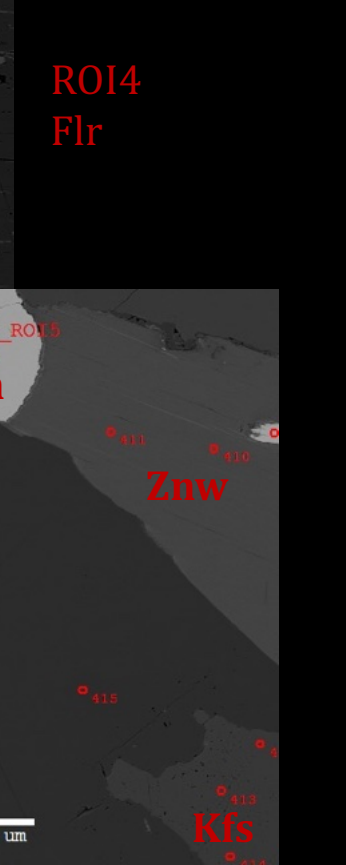
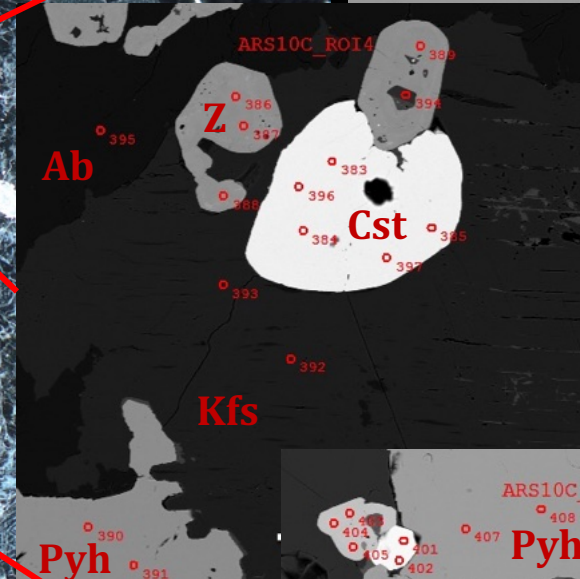
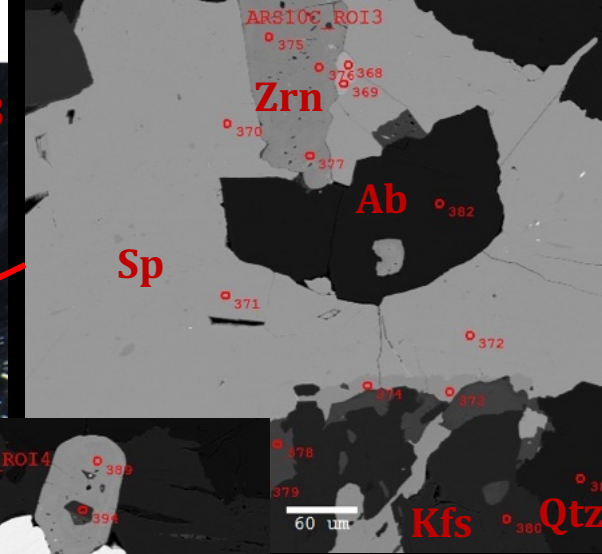
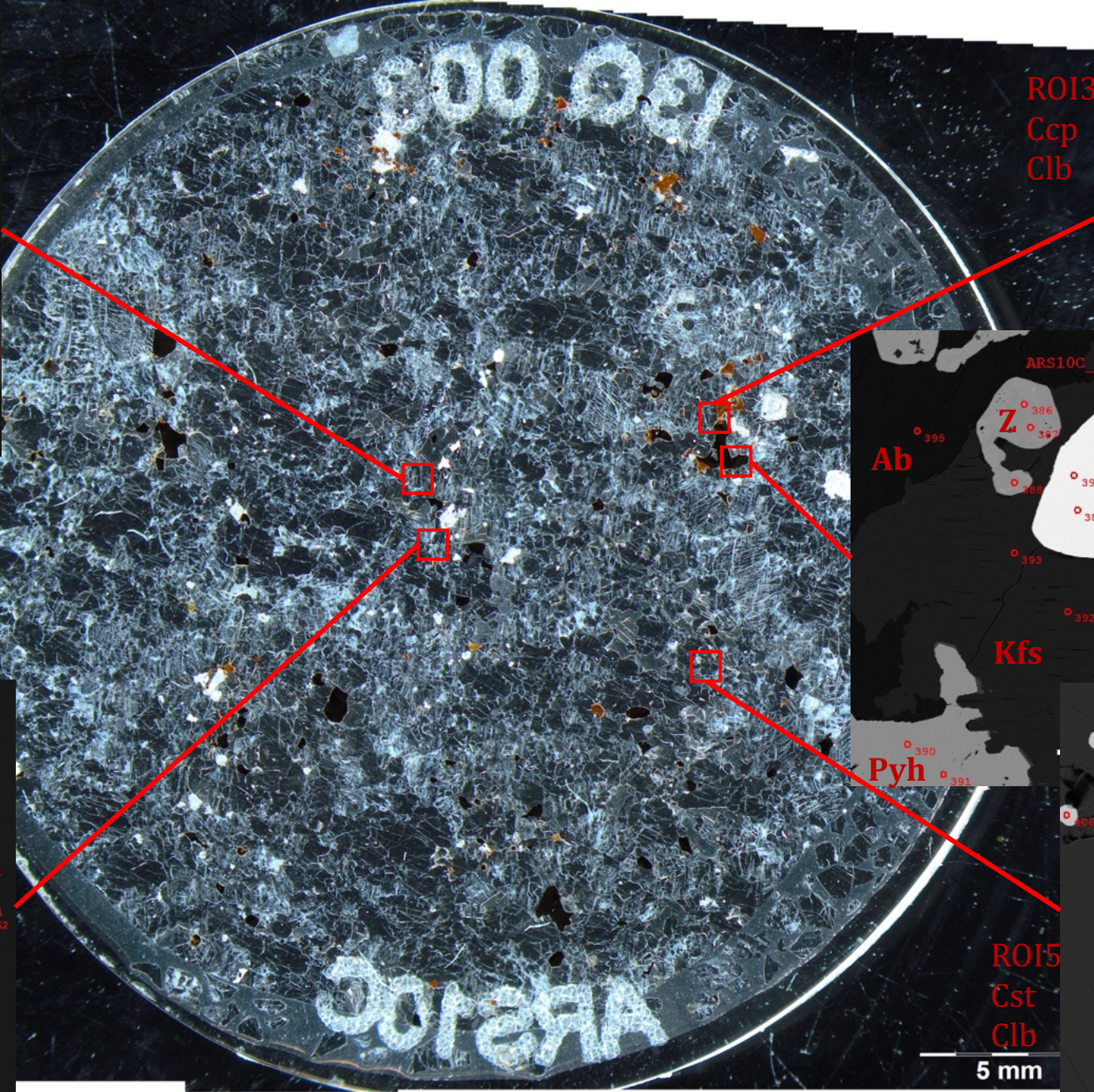
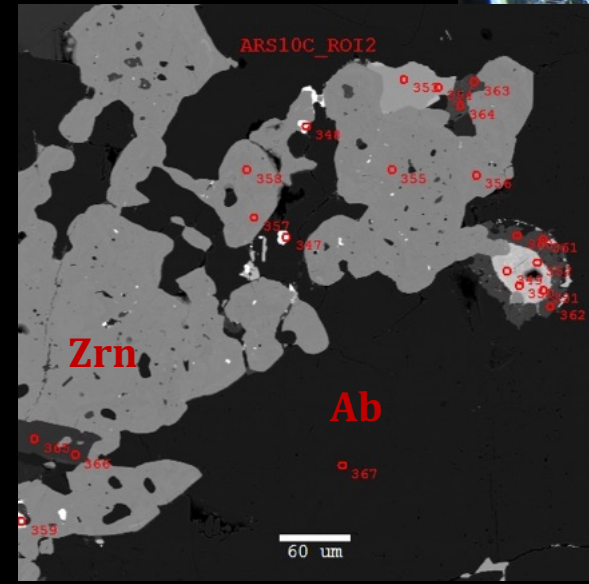




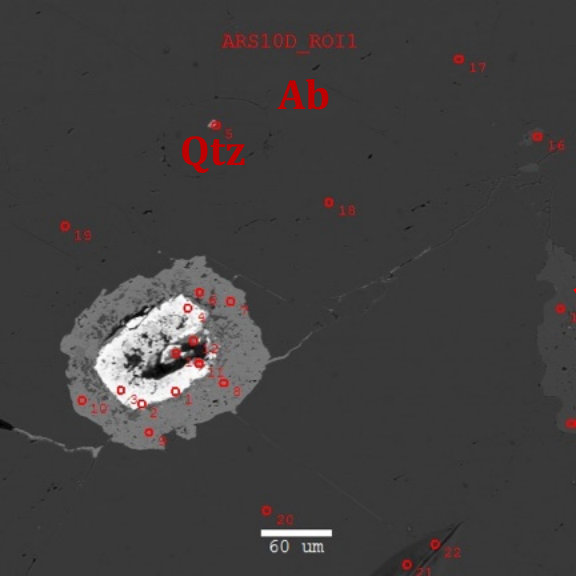


ROI1 Flr, Zrn, Clb-Fe

ROI2 Flr, Sp, Clb-Fe, Gln

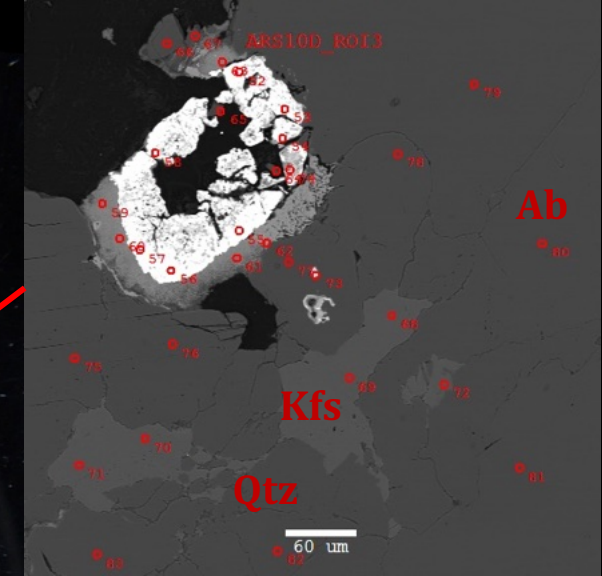
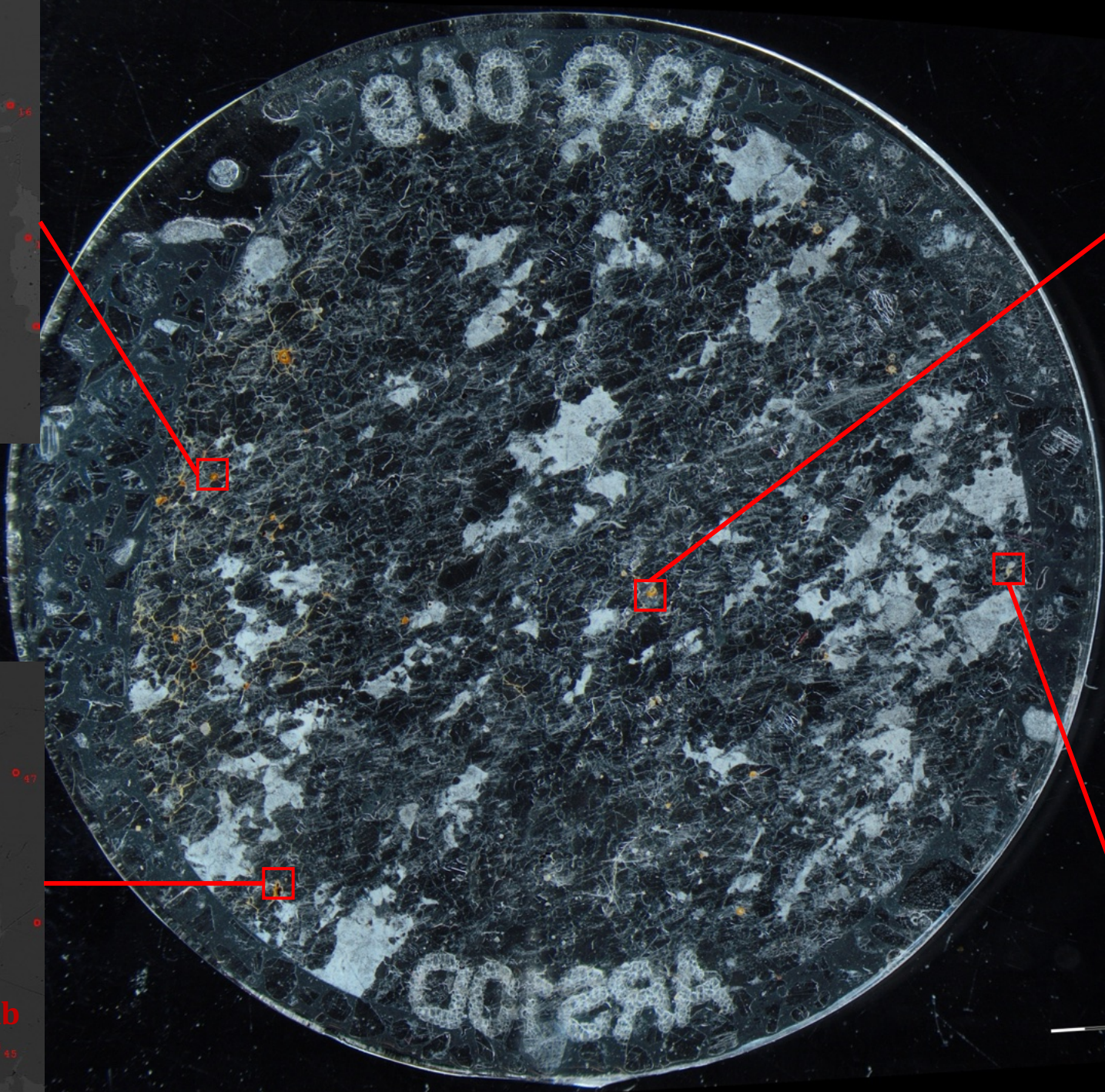
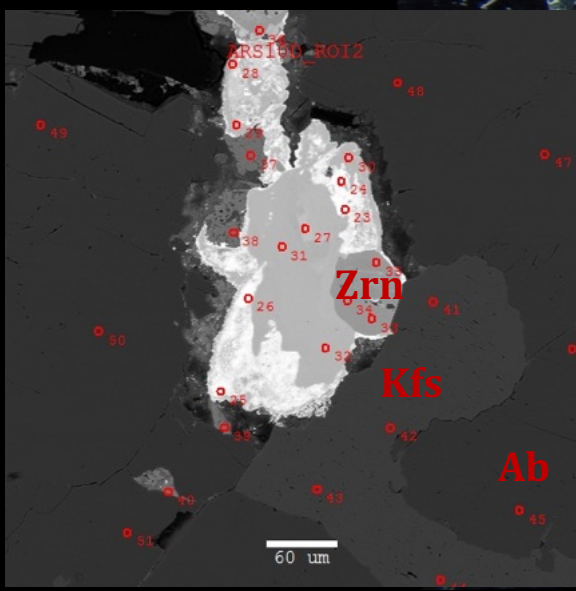






ROI1 Thr, Fe-oxide

ROI2 Pcl, Clb, Fe-oxide



ROI3 Thr, Fe-oxide, Chl

ROI4 Pcl, Clb, Fe-oxide, Kfs

