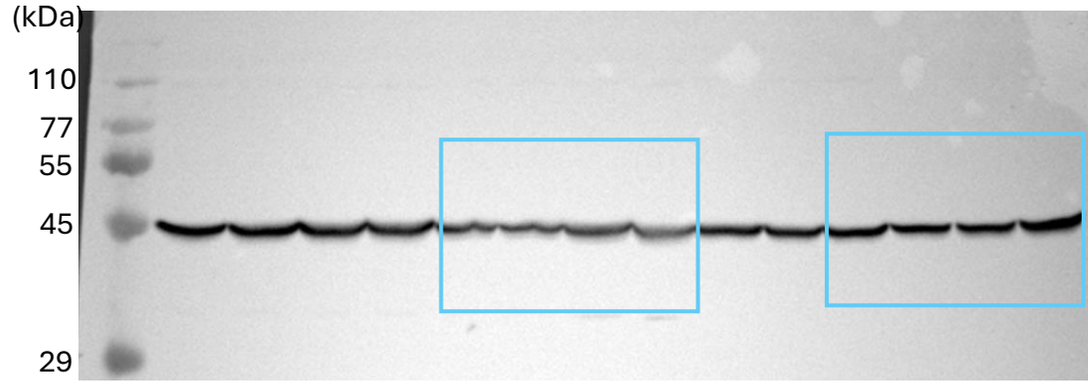


Figure 1

Tubulin staining



Myocilin staining

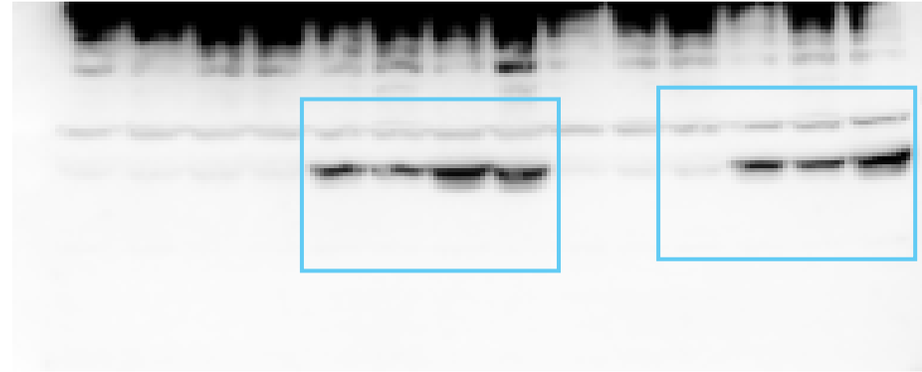


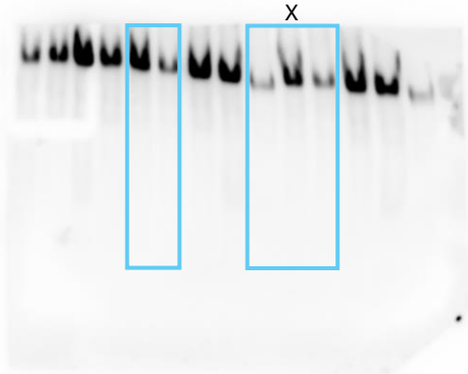
Figure 2 Myocilin and Ub Staining – Native Gel

Myocilin Low exposure



X: identifies a cropped lane

Myocilin High exposure



X: identifies a cropped lane

Ubiquitin staining

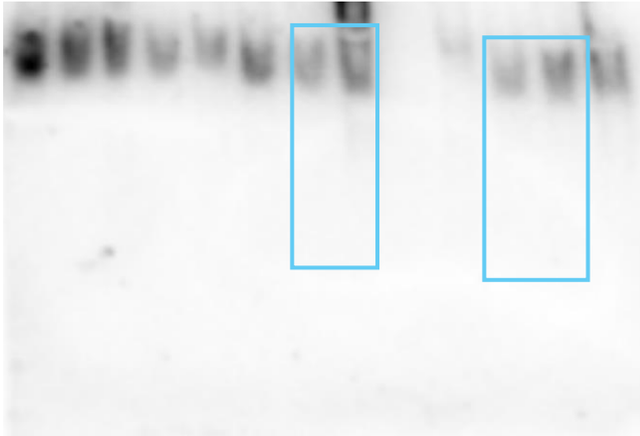


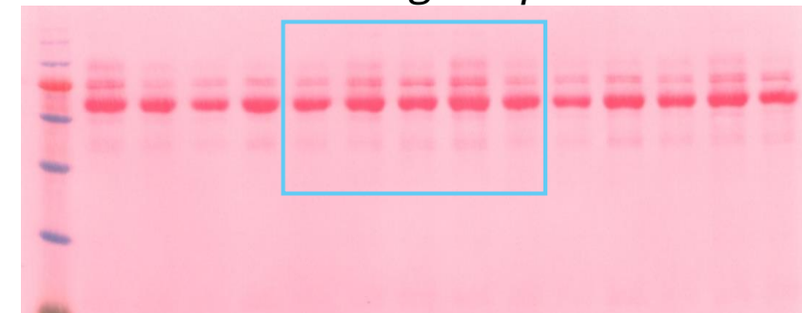
Figure 4



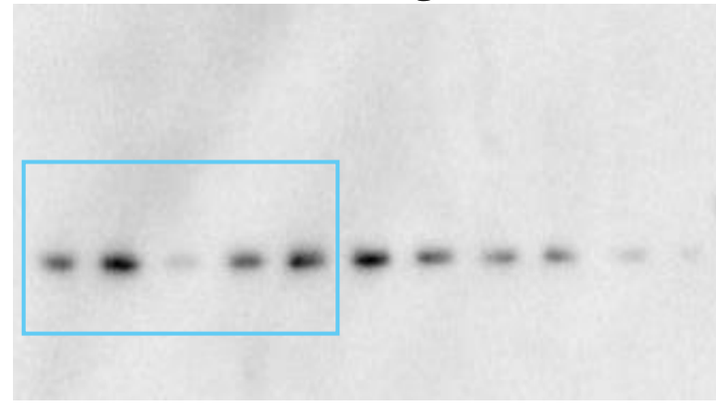
GAPDH staining



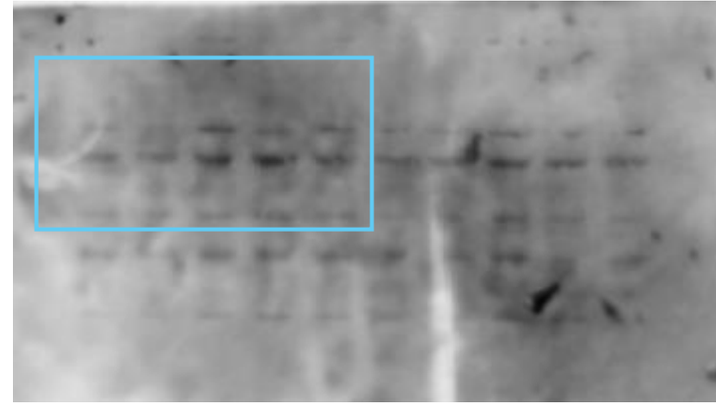
S Ponceau Staining - Supernatant



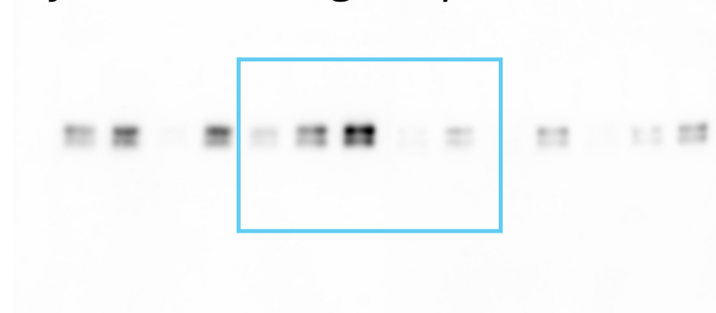
CHIP/STUB1 staining



Myocilin staining



Myocilin staining - Supernatant



Calnexin staining

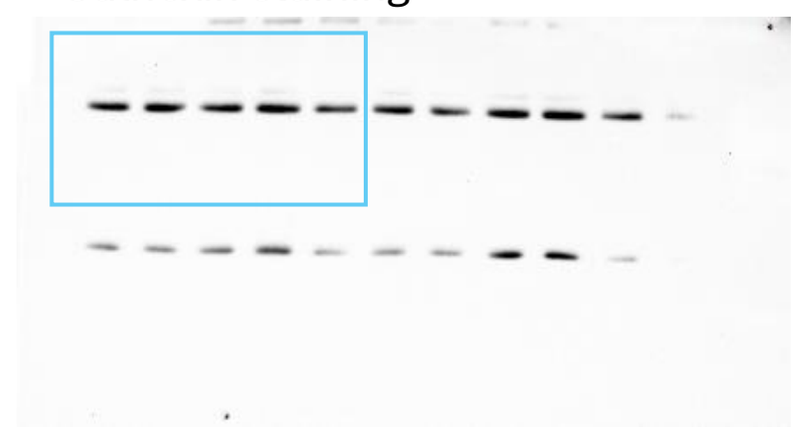
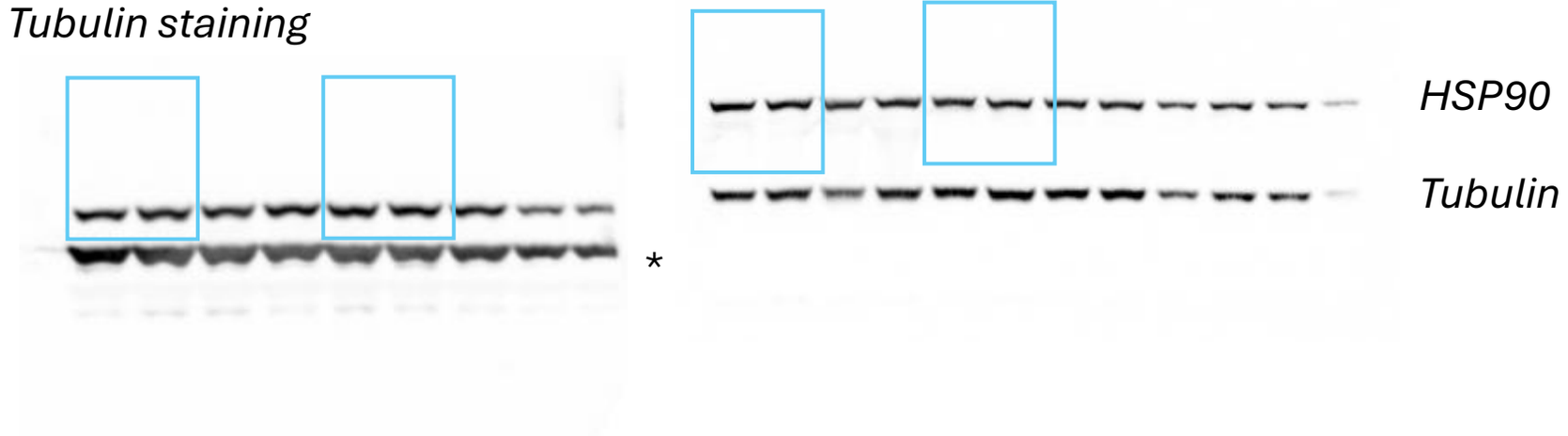
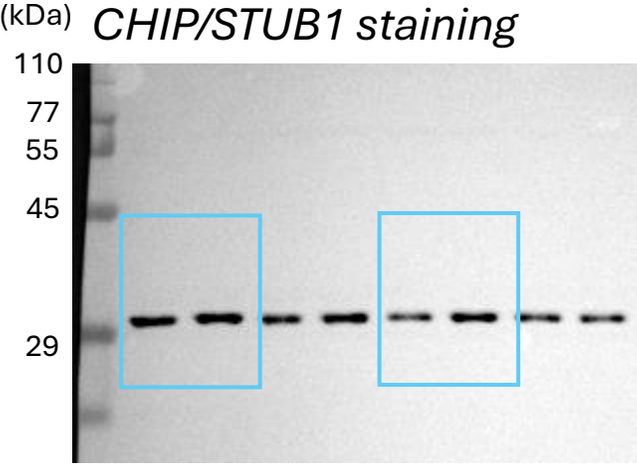


Figure 5



* The band indicated by the asterisk corresponds to beta-actin which was first probed highlighting that saturation was reached