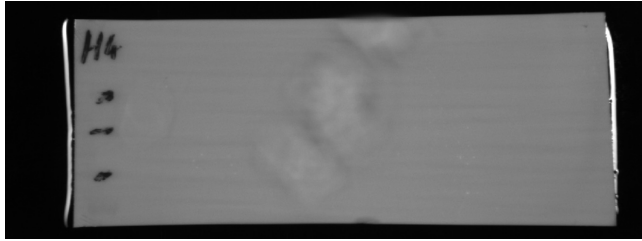
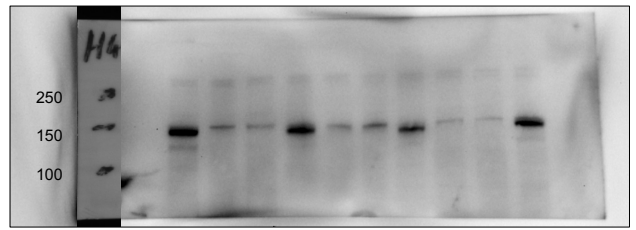
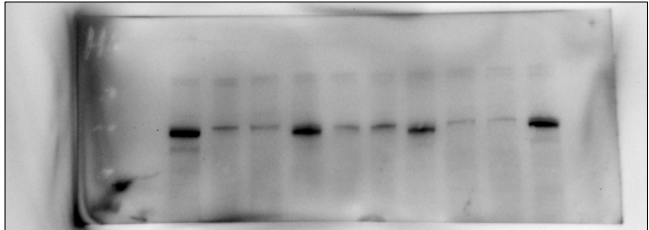
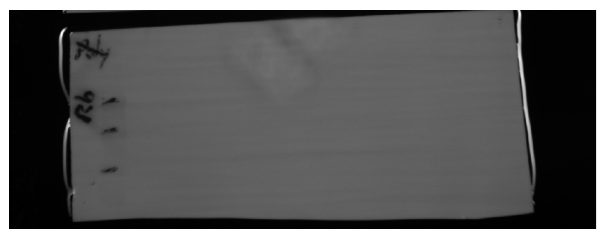
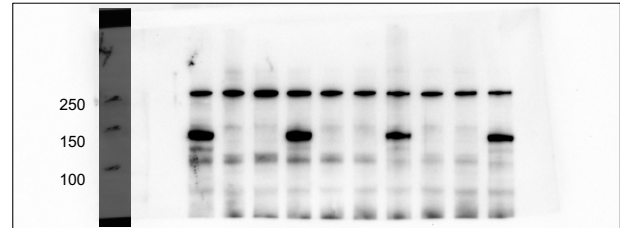
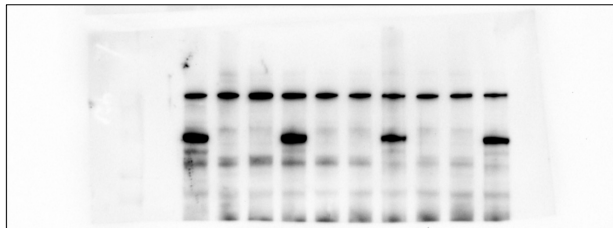


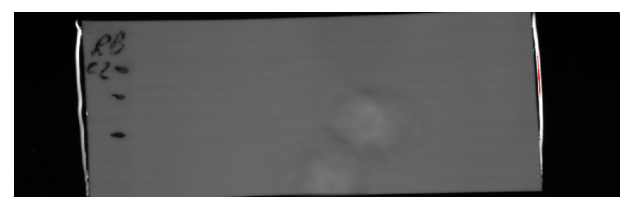
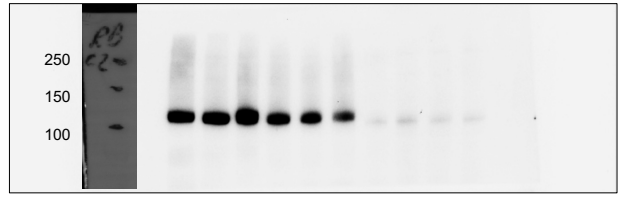
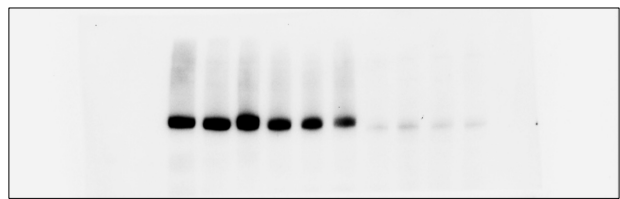
Fig. 2a



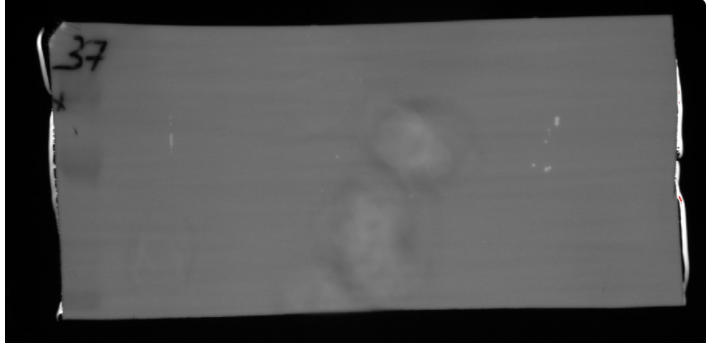
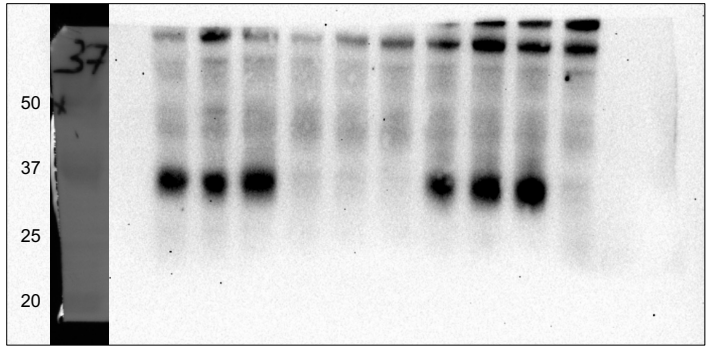
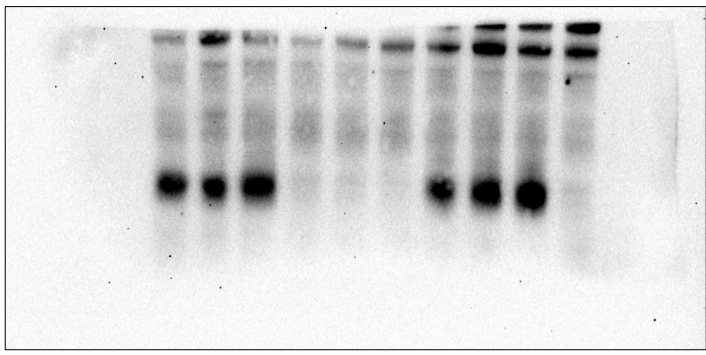
SIN3B-H4, SCBT



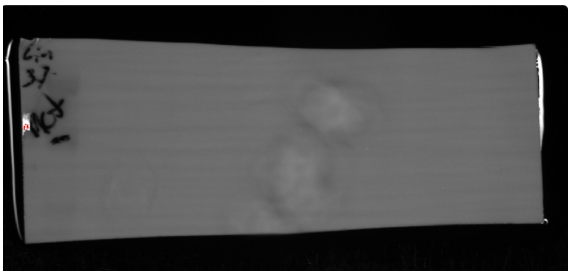
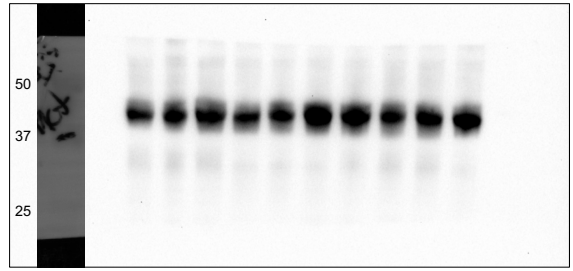
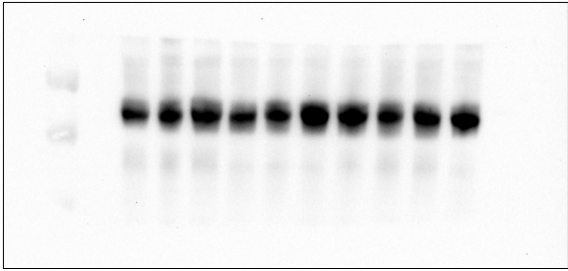
SIN3B polyclonal, Novus



RB-C2, SCBT

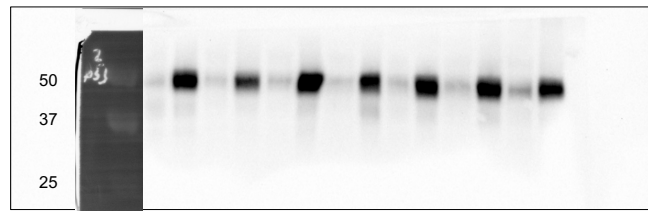
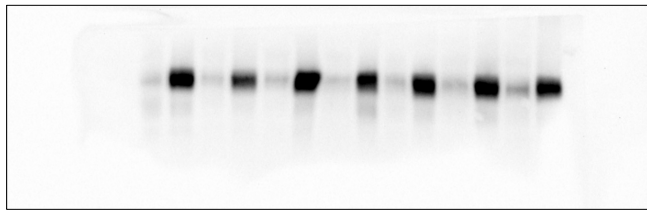


LIN37-T3

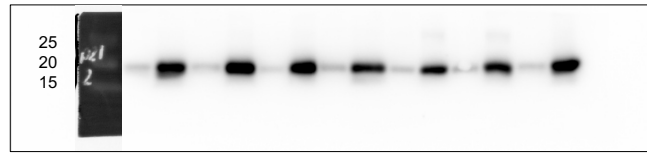
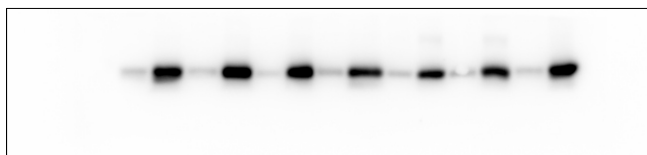


β -actin

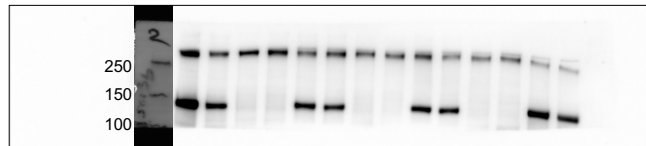
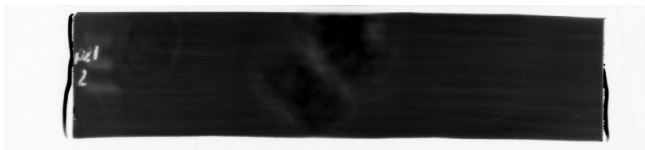
Fig. 2d



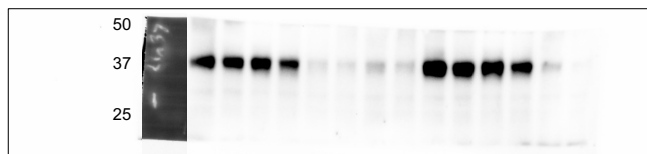
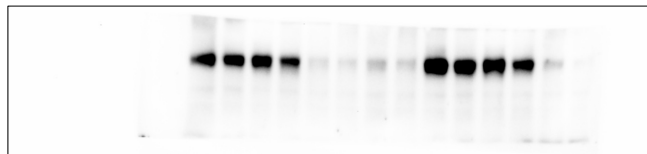
p53, SCBT



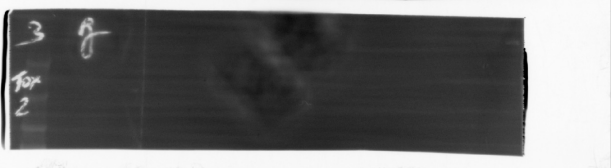
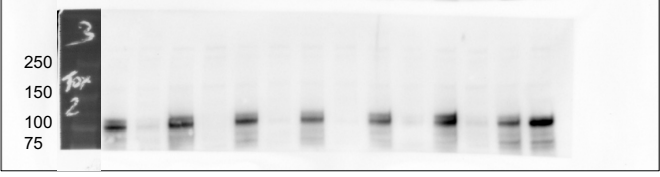
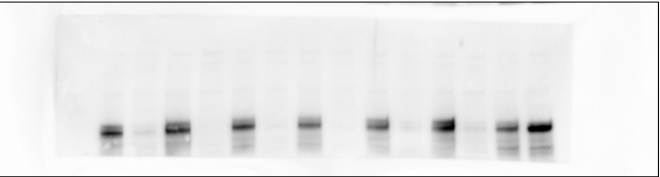
p21, SCBT



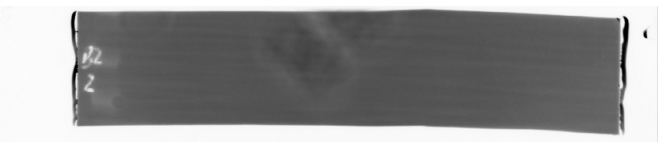
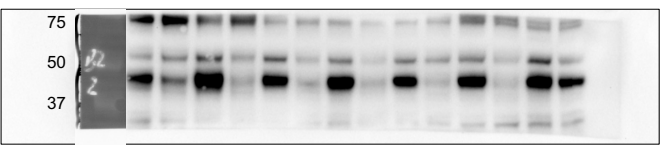
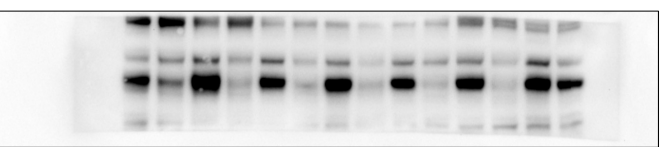
SIN3B polyclonal, Novus



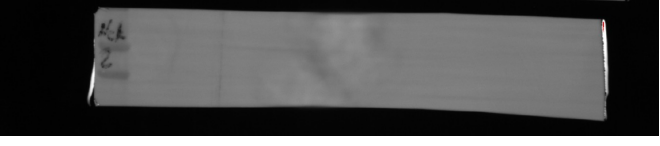
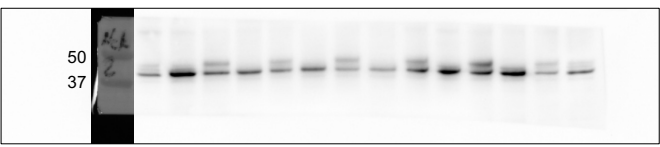
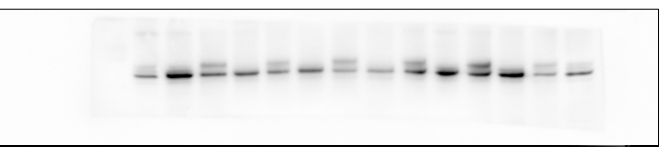
LIN37-T3



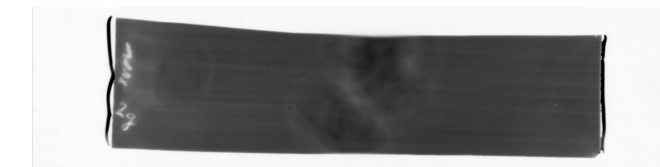
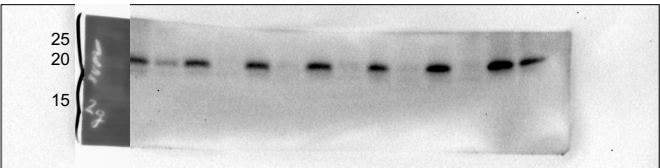
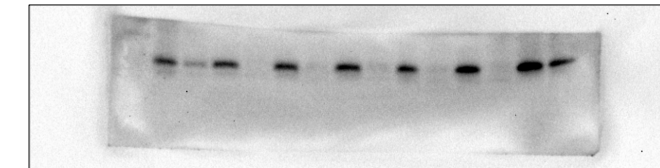
FOXM1, Cell Signaling



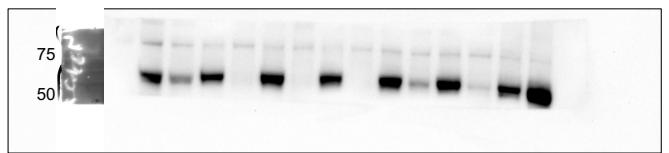
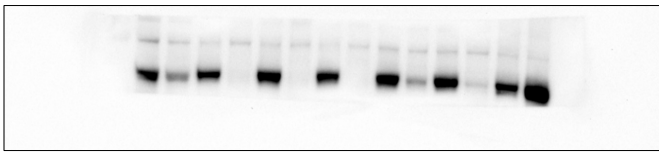
CCNB2, SCBT



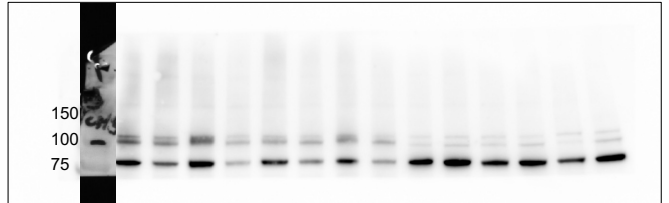
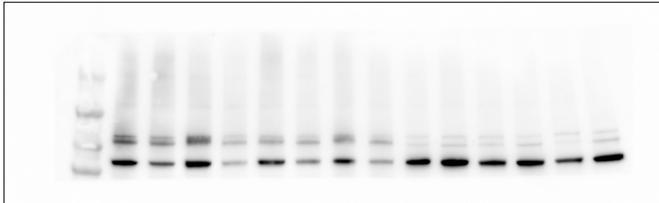
NEK2, SCBT



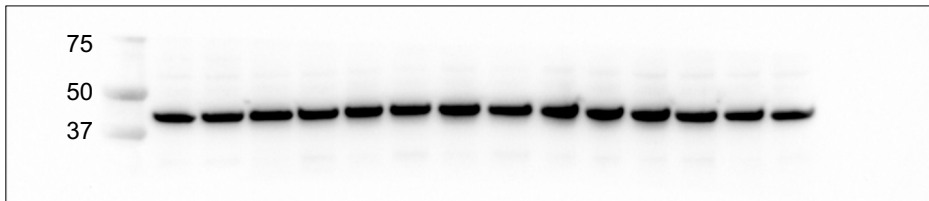
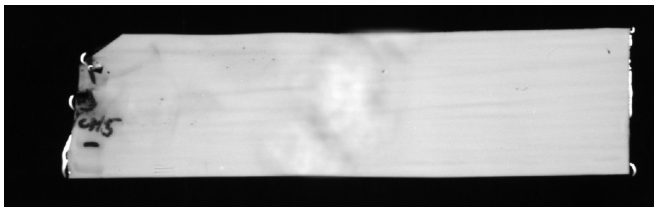
Survivin, SCBT



CDC6, SCBT

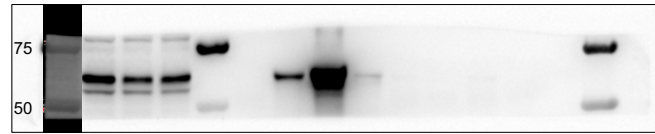
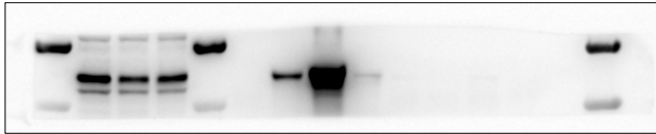


MCM5, SCBT

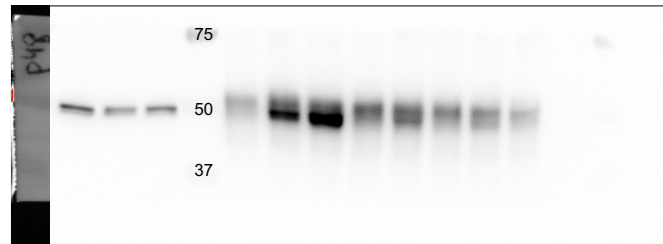
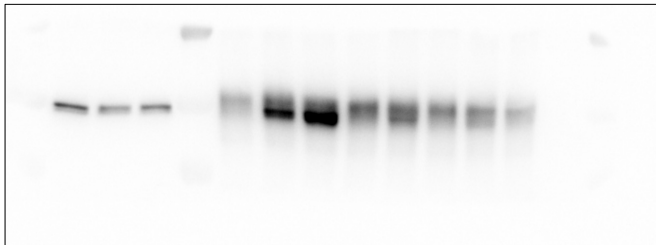


β -actin

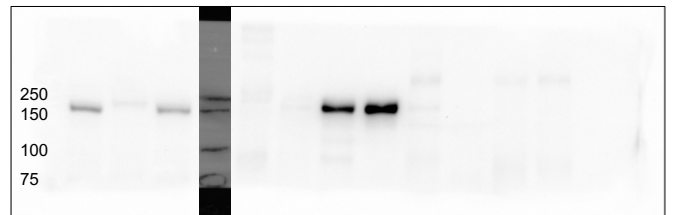
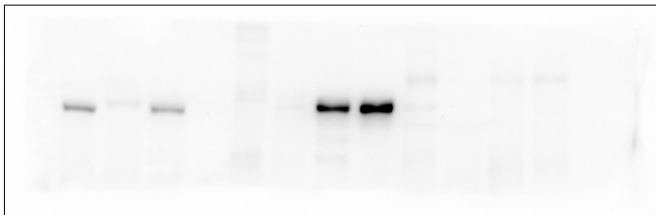
Fig. 3b



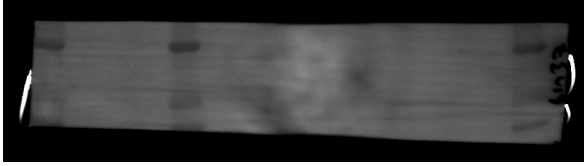
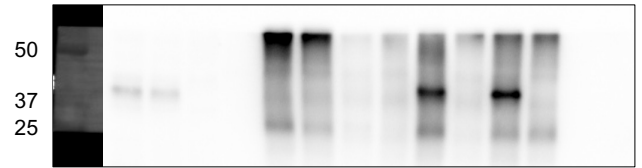
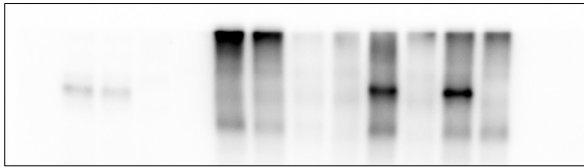
HDAC1, SCBT



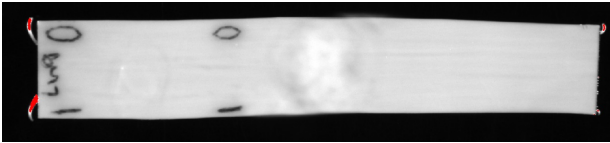
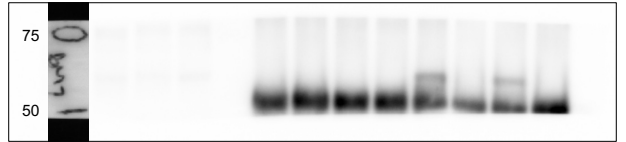
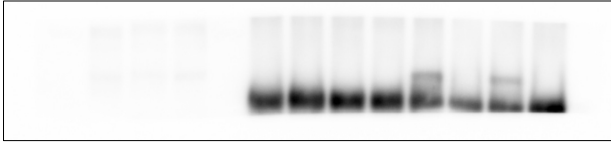
RBBP4, Bethyl



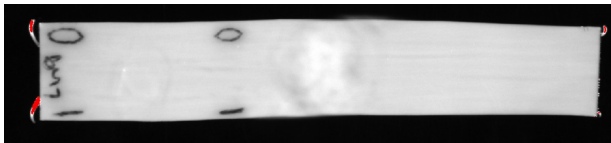
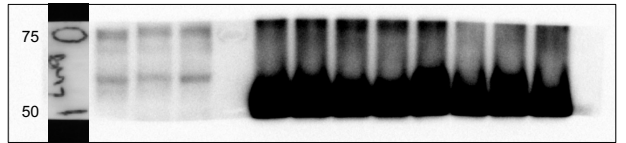
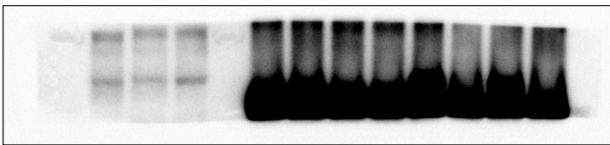
SIN3B-H4, SCBT



LIN37-T3



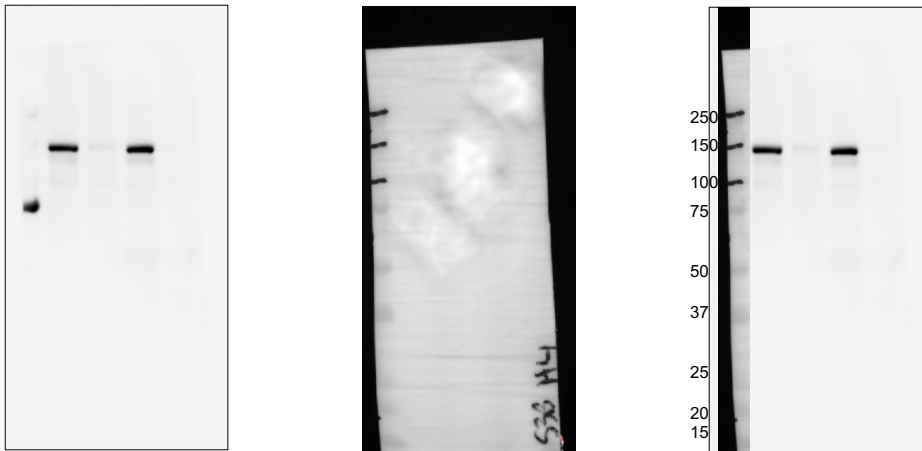
short exposure



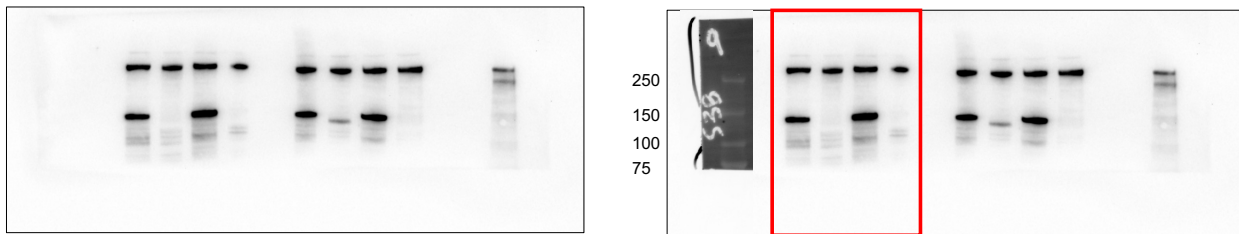
long exposure

LIN9, Bethyl

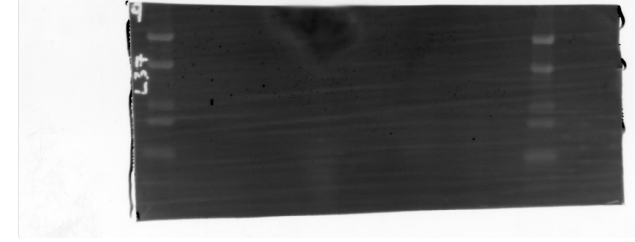
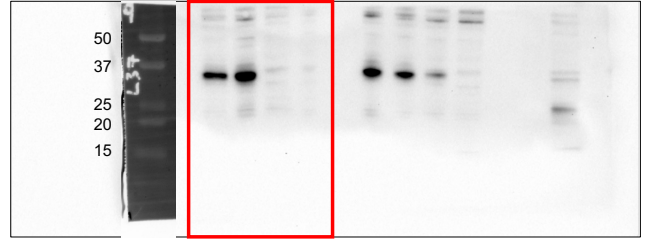
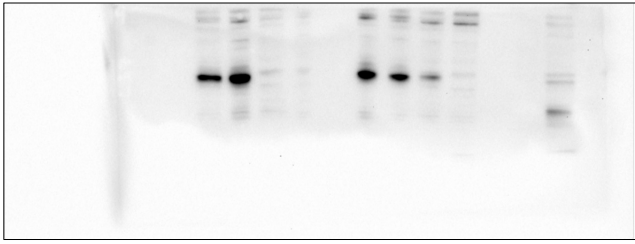
Fig. 4a



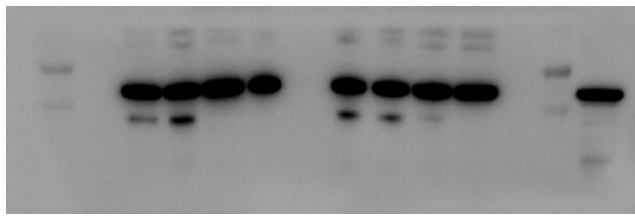
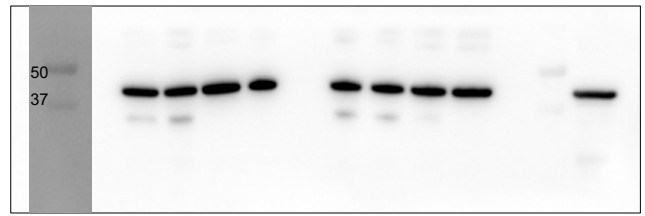
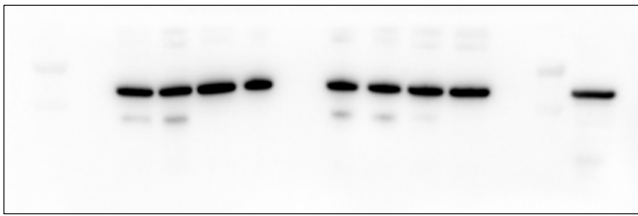
SIN3B-H4, SCBT



SIN3B polyclonal, Novus

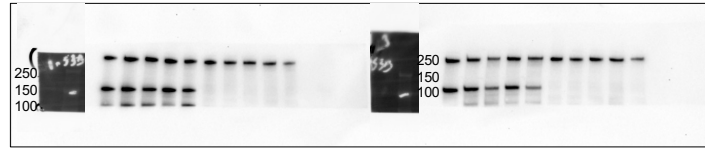
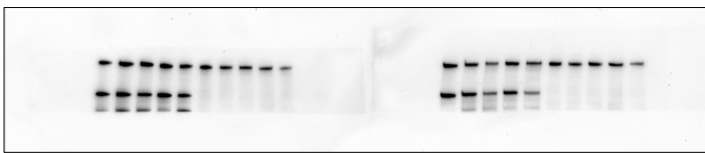


LIN37-T3

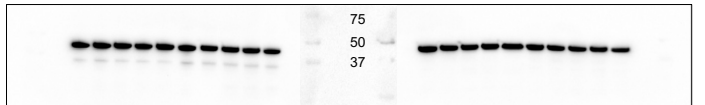
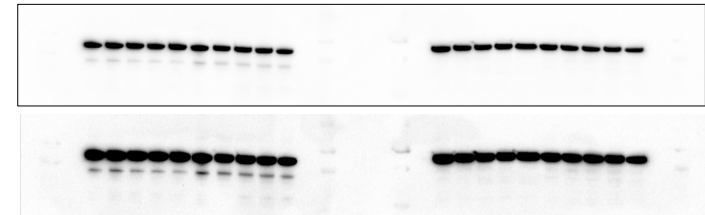


β -actin

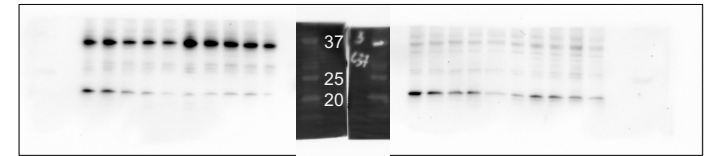
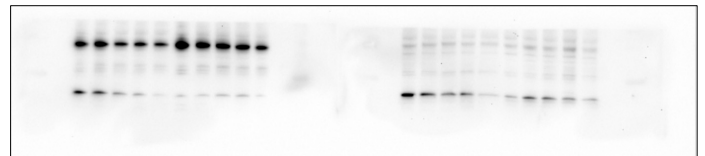
Fig. 4c



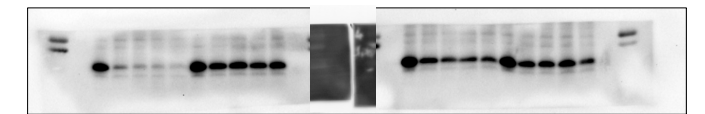
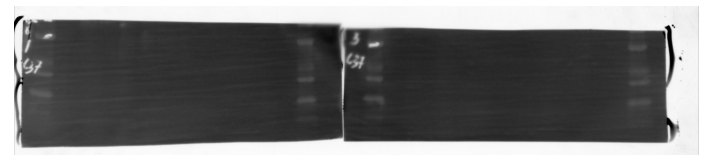
SIN3B polyclonal, Novus



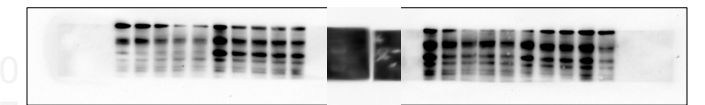
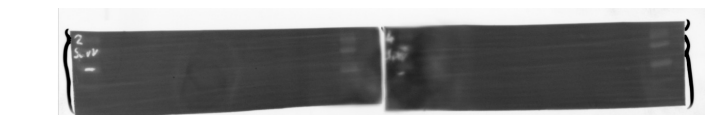
LIN37-T3 + β -actin



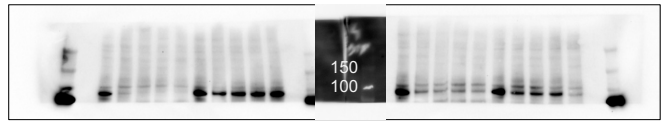
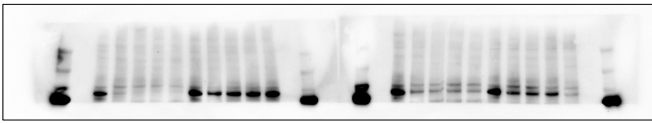
LIN37-T3



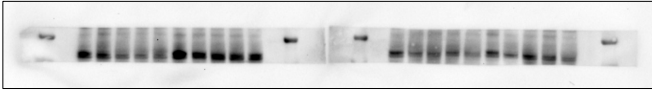
Survivin, SCBT



CCNB2, SCBT

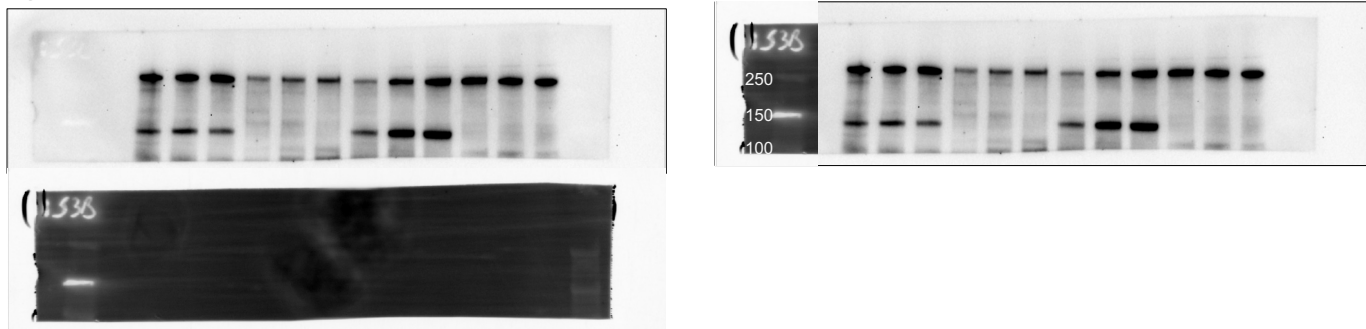


B-MYB, Millipore

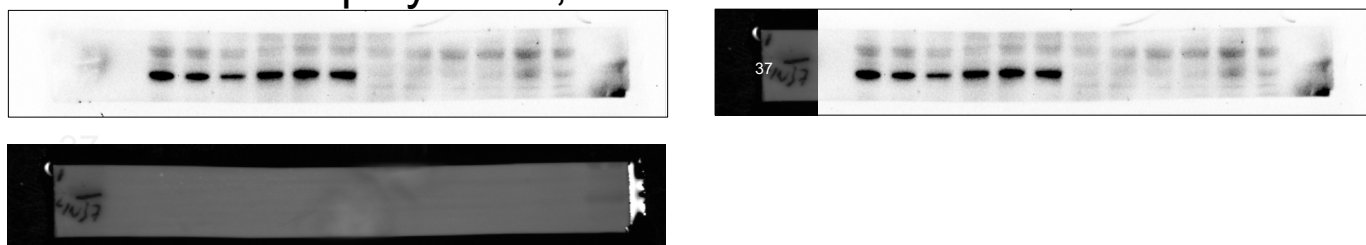


CDC6, SCBT

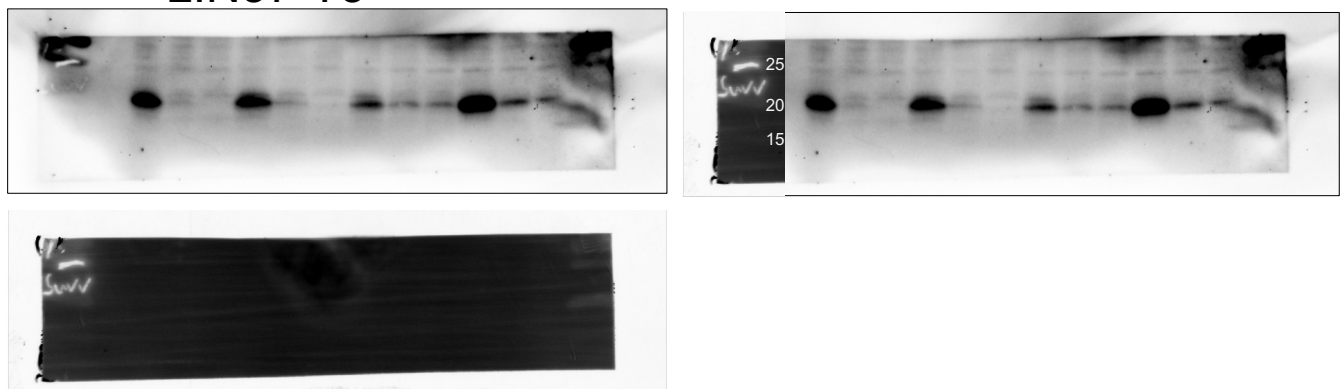
Fig. 4e



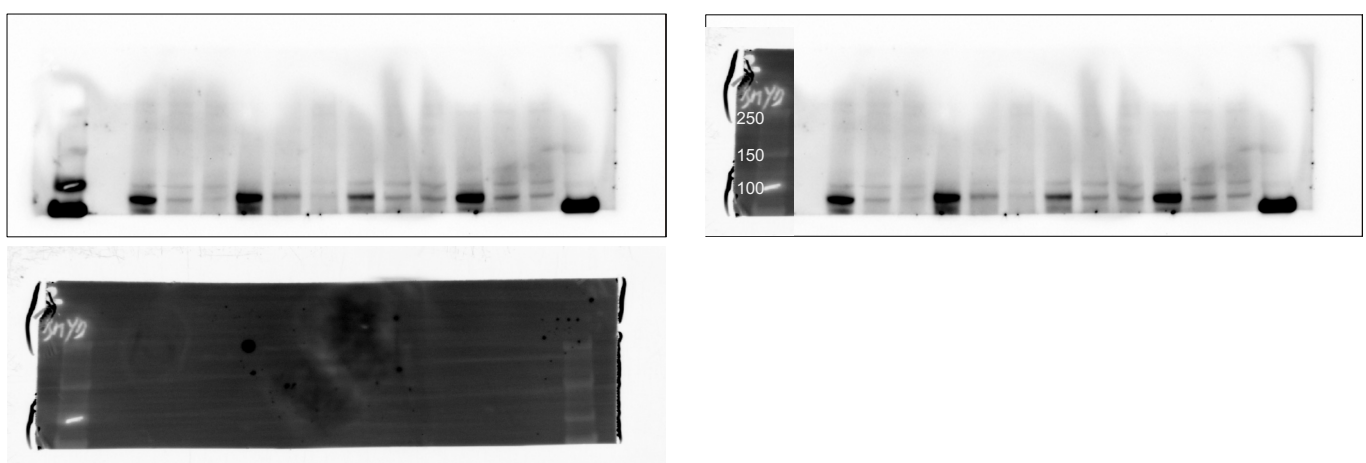
SIN3B polyclonal, Novus



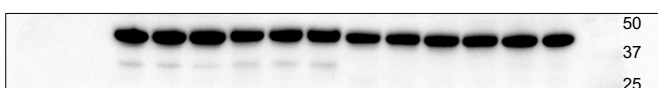
LIN37-T3



Survivin, SCBT

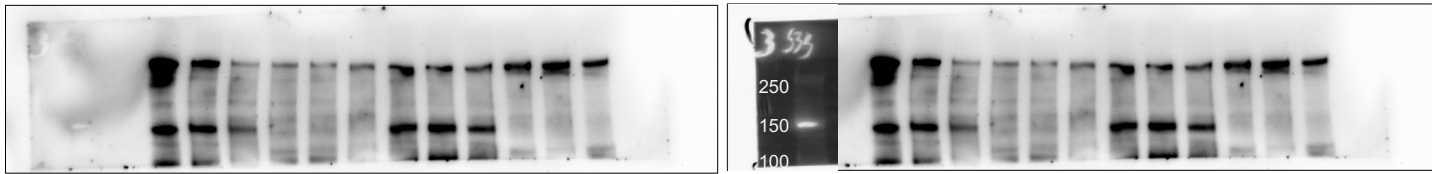


B-MYB, Millipore



β -actin

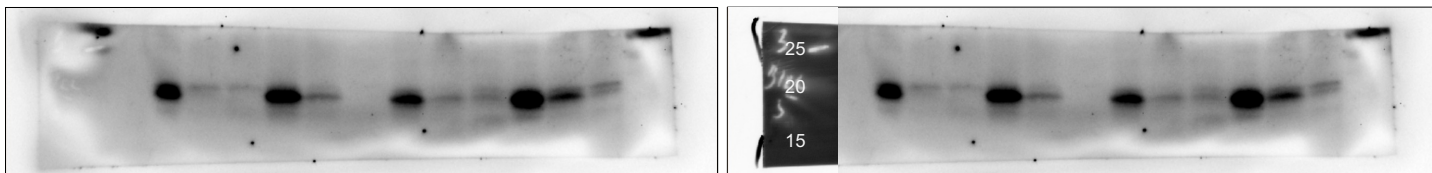
Fig. 4g



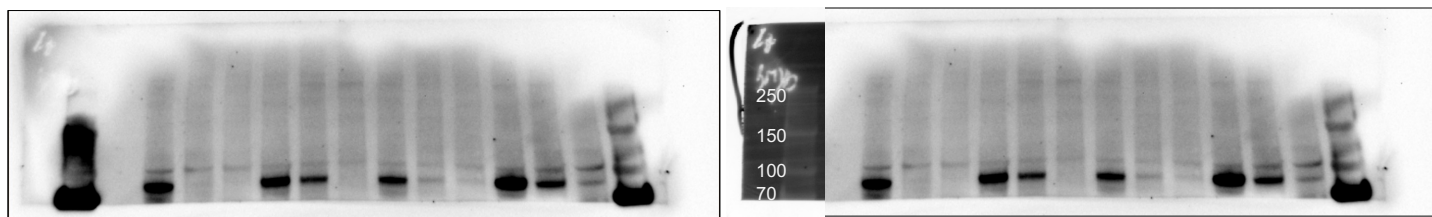
SIN3B polyclonal, Novus



LIN37-T3



Survivin, SCBT

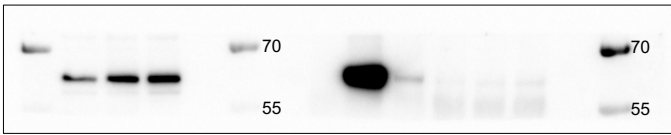


B-MYB, Millipore

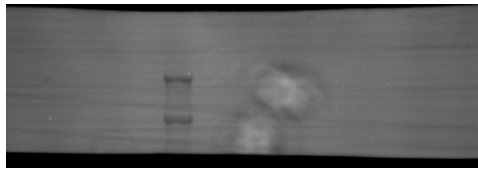
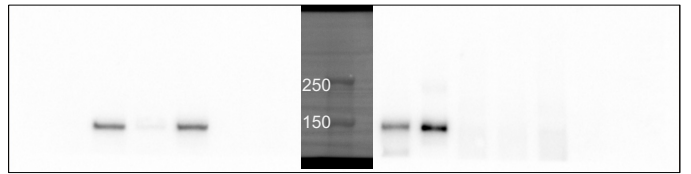
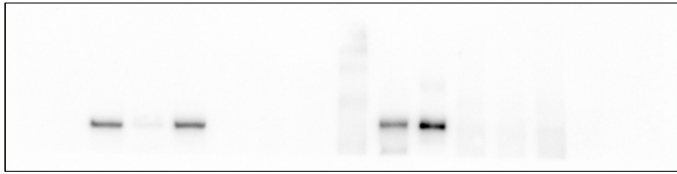


β -actin

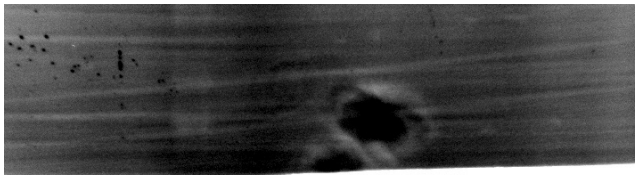
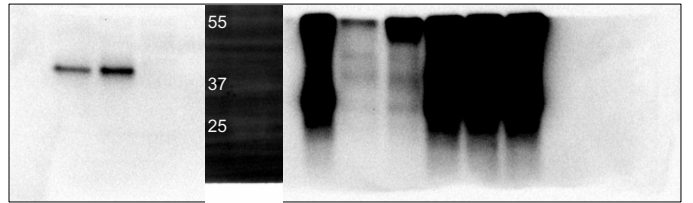
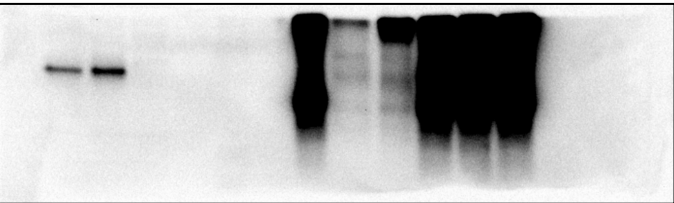
Fig. 4j



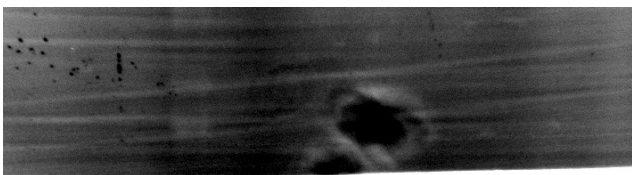
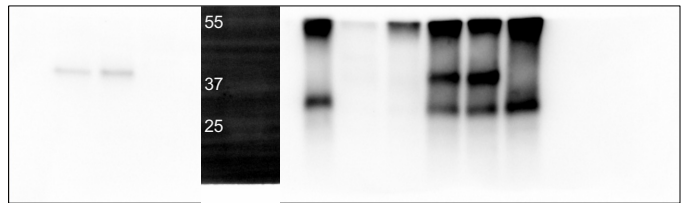
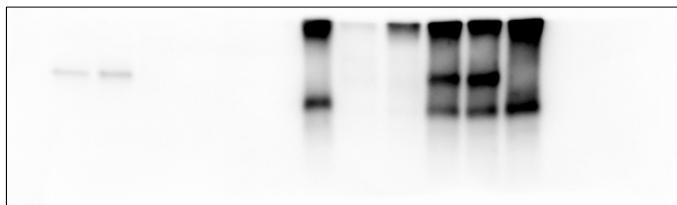
HDAC1, SCBT



SIN3B-H4, SCBT

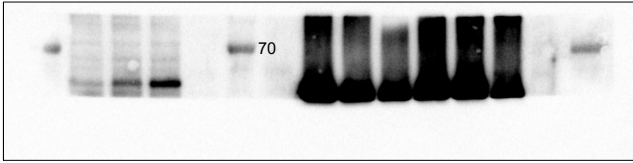
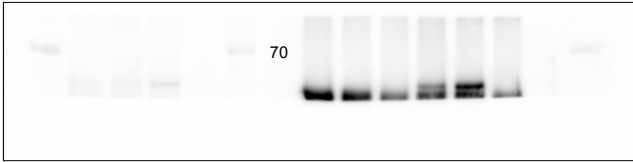


long exposure



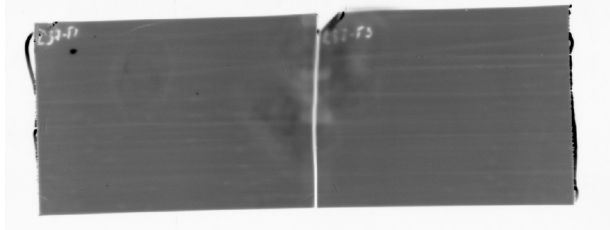
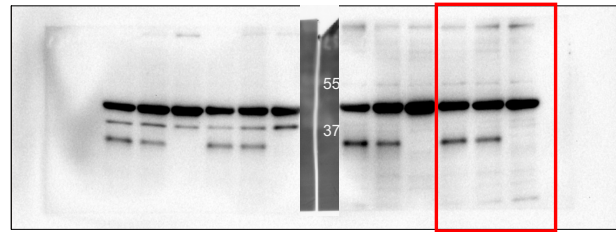
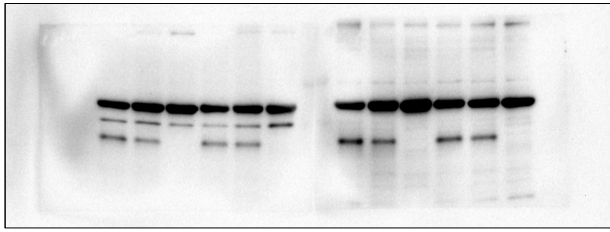
short exposure

LIN37-T3

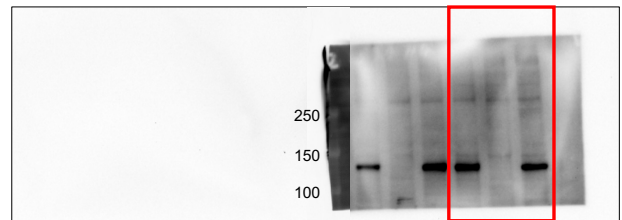
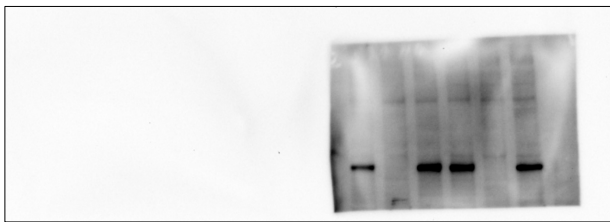


LIN9, Bethyl

Fig. 5a

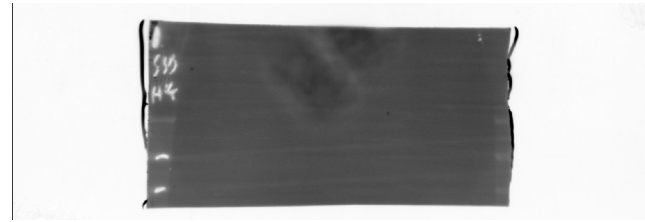
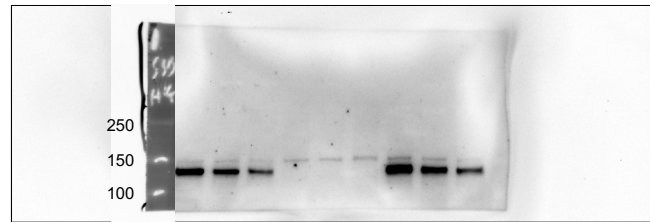
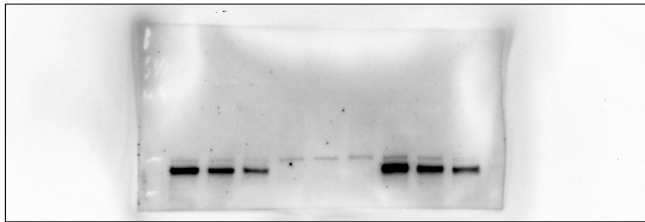


LIN37-T3 + β -actin

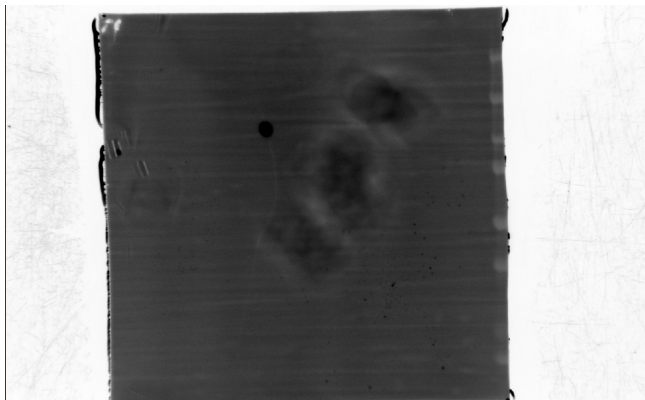
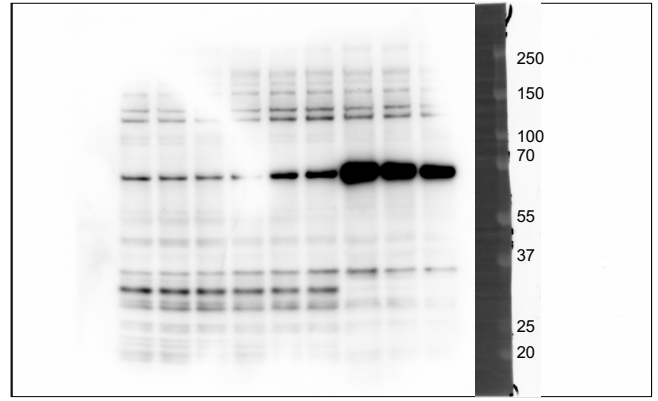
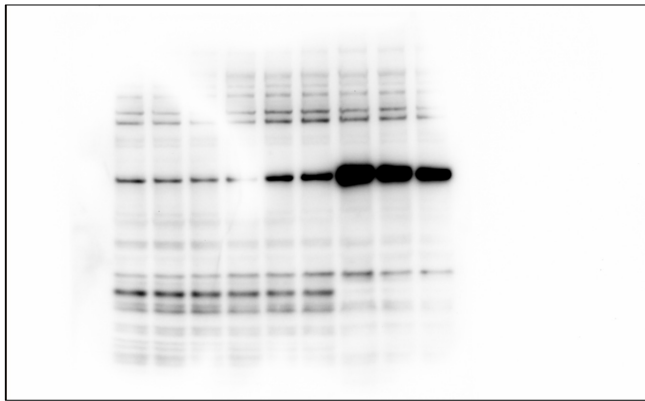


SIN3B-H4, SCBT

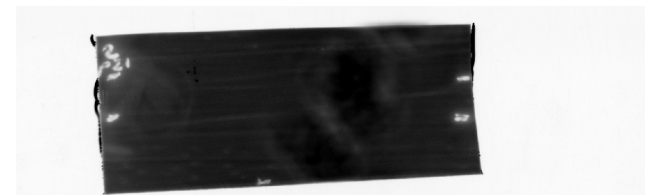
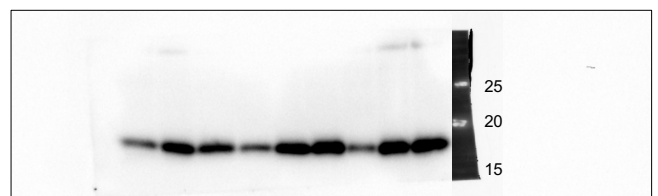
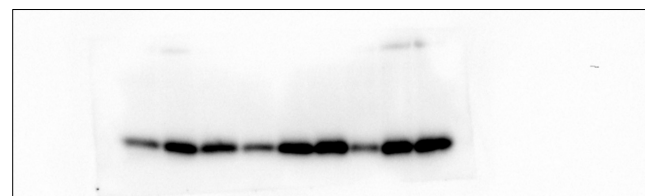
Fig. 5f



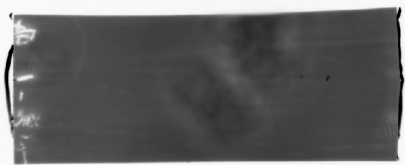
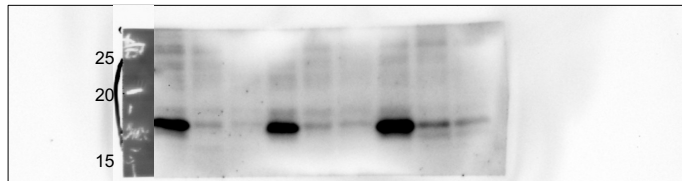
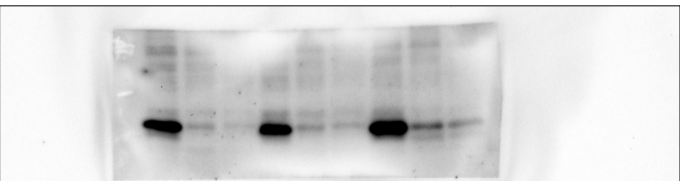
SIN3B-H4, SCBT



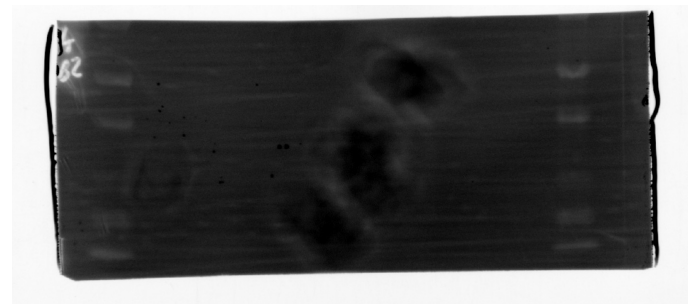
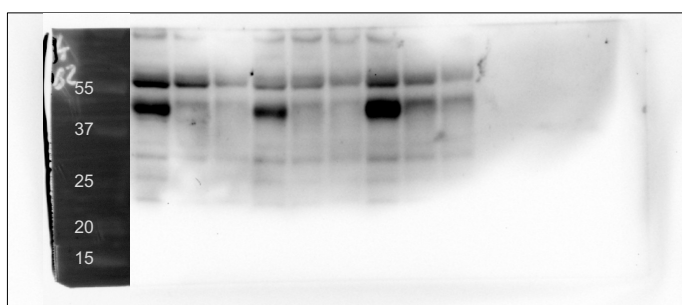
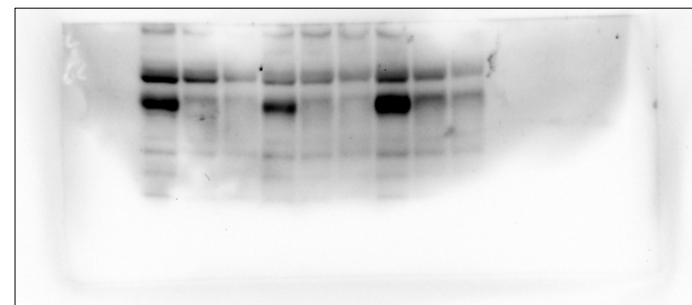
LIN37-T3



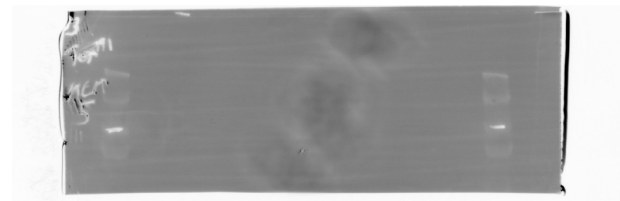
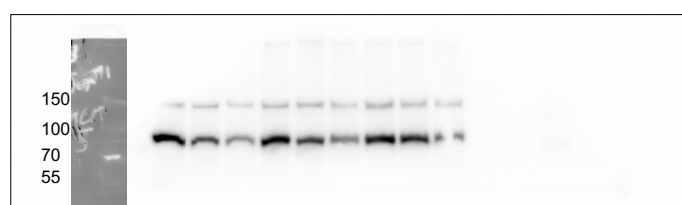
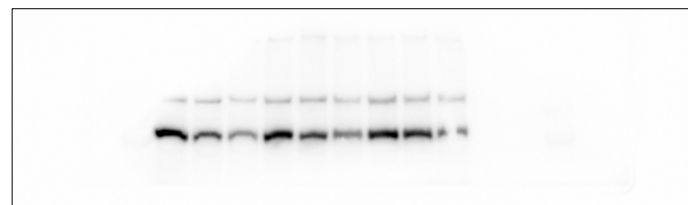
p21, SCBT



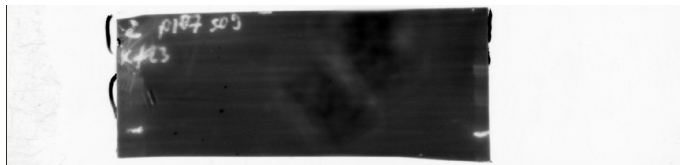
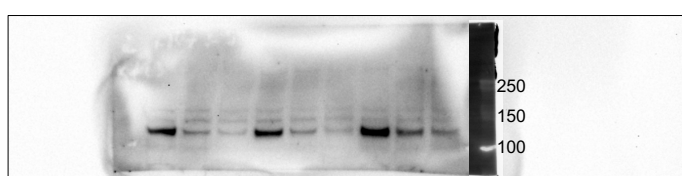
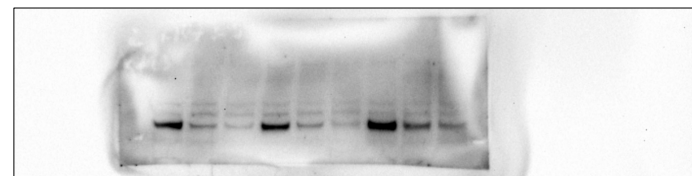
Survivin, SCBT



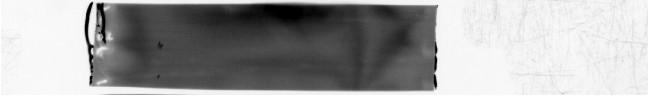
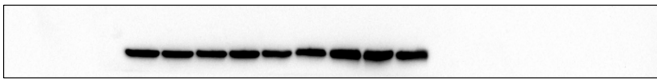
CCNB2, SCBT



MCM5, SCBT



p107, SCBT



β -actin

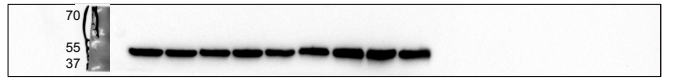
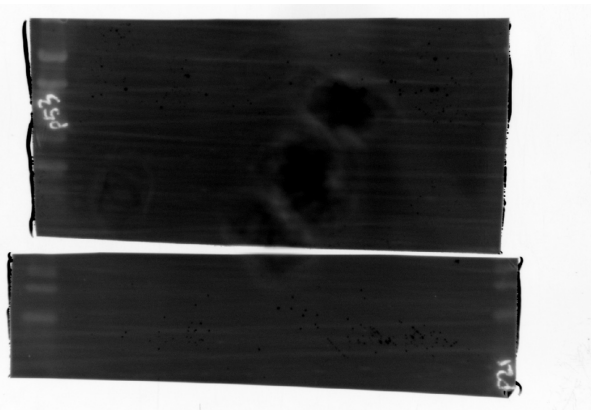
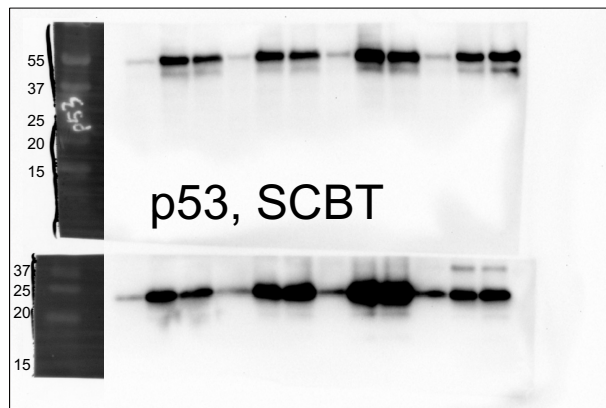
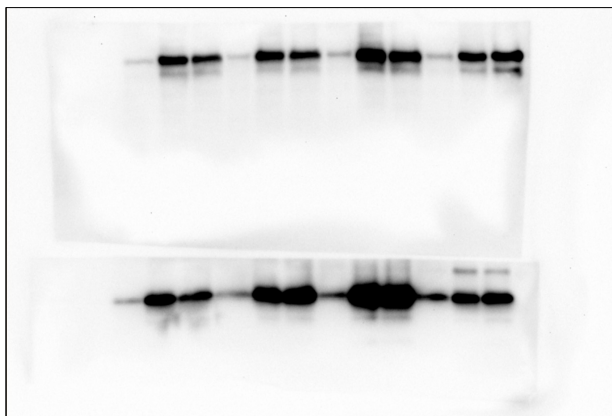
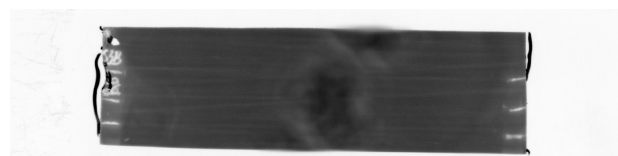
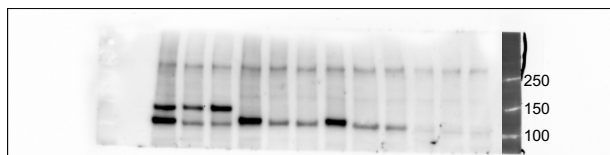
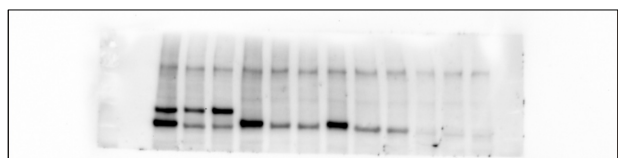


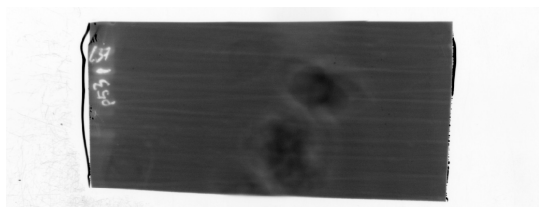
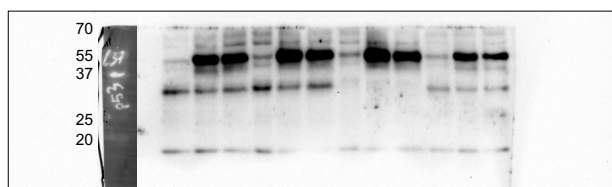
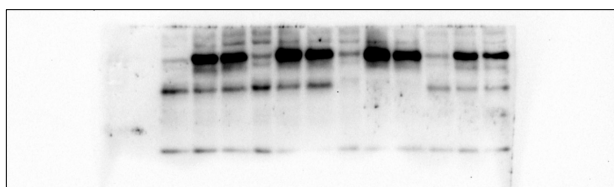
Fig. 6f



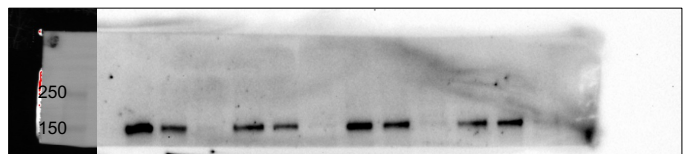
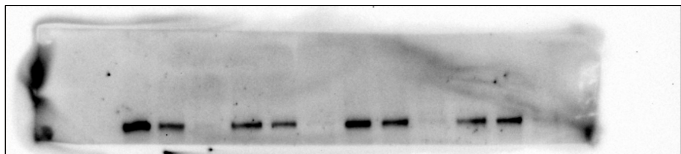
p21, SCBT



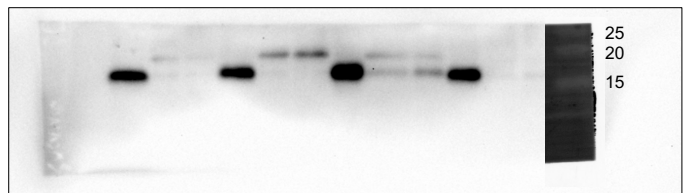
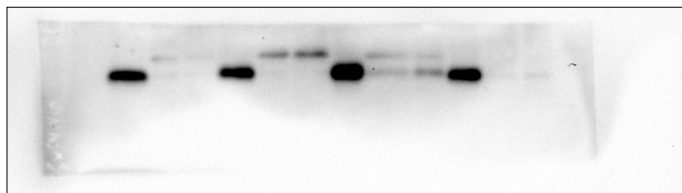
SIN3B polyclonas, Novus + RB-C2, SCBT



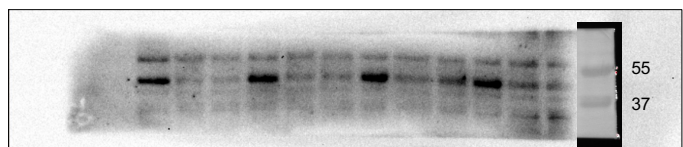
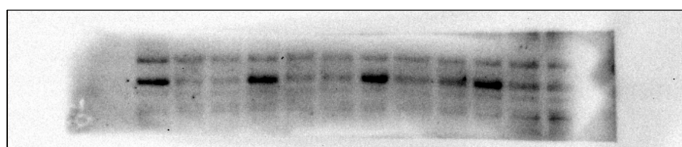
p53, SCBT + LIN37-T3



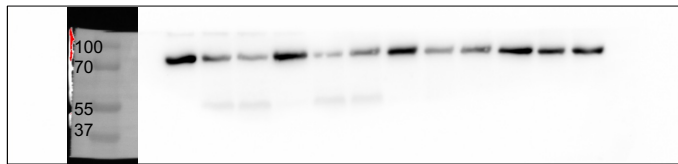
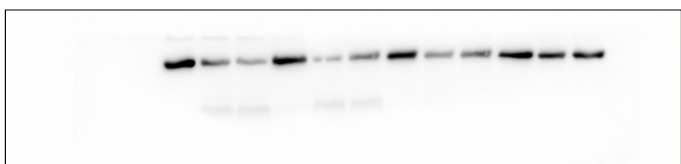
SIN3A-G11, SCBT



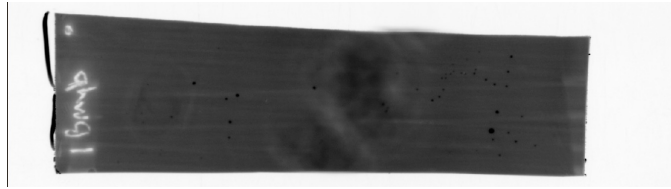
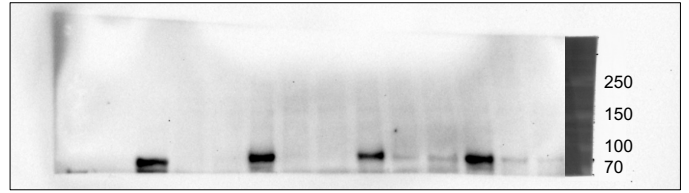
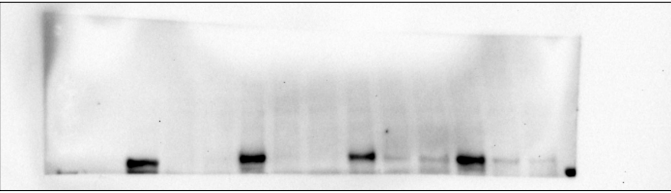
Survivin, SCBT



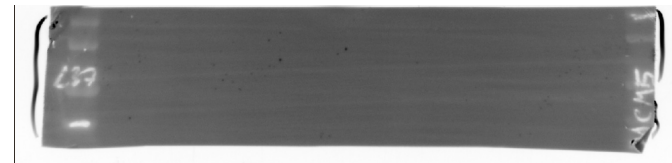
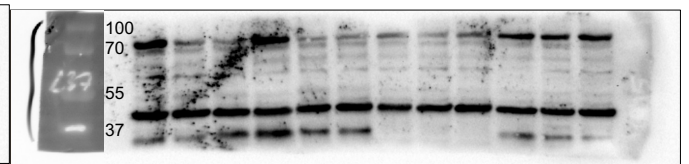
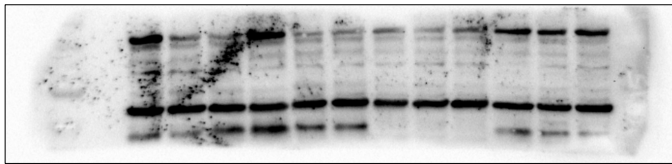
CCNB2, SCBT



MCM5, SCBT

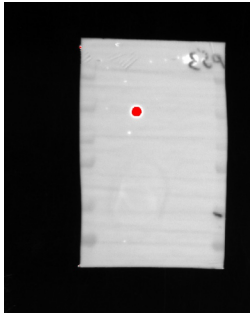
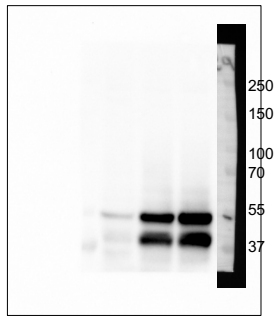
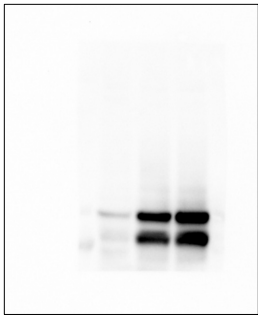


B-MYB, Millipore

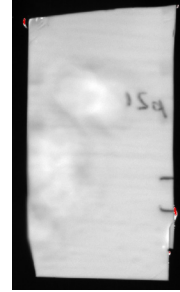
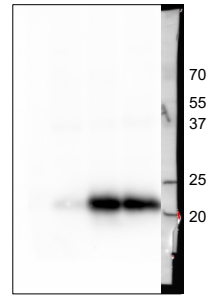
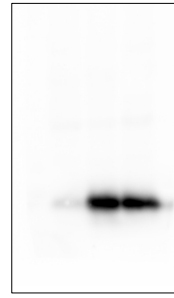


β -actin

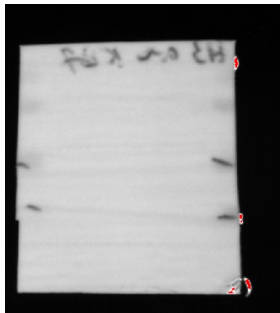
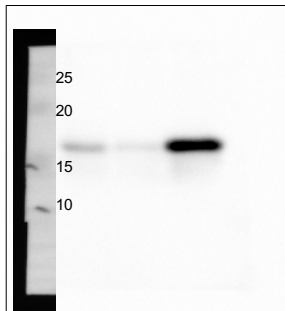
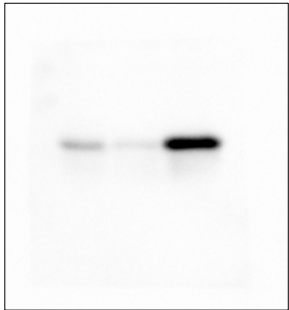
Fig. 7c



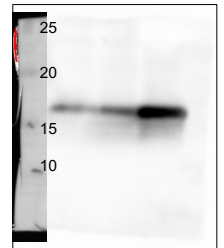
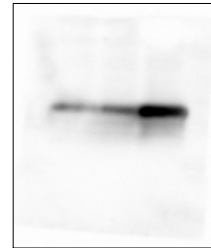
p53, SCBT



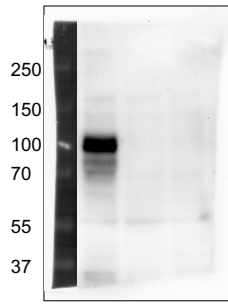
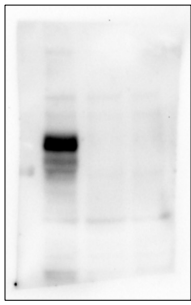
p21, SCBT



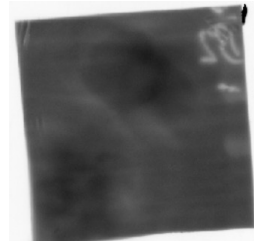
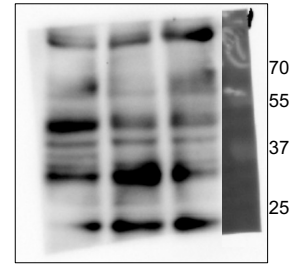
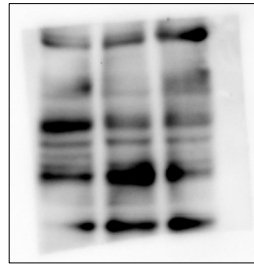
H3K27ac



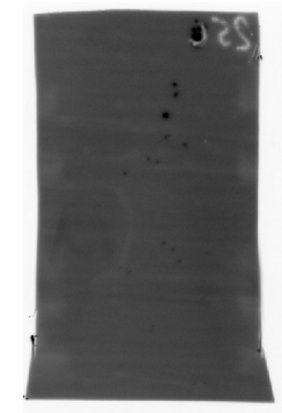
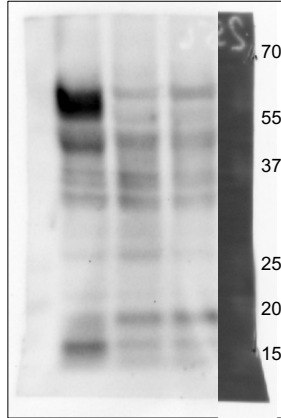
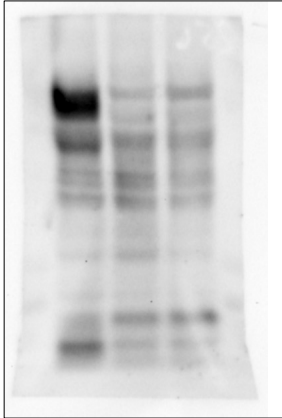
H3ac



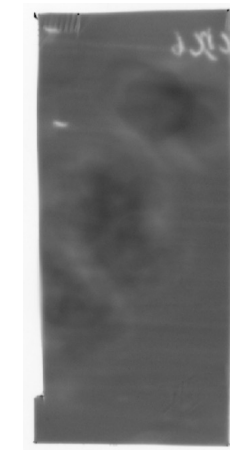
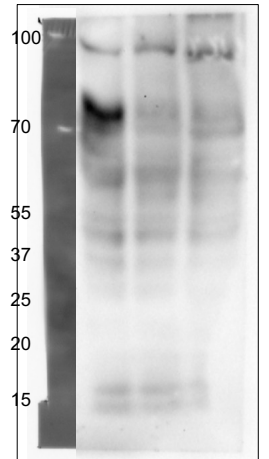
FOXM1, Cell Signaling



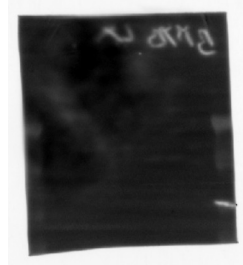
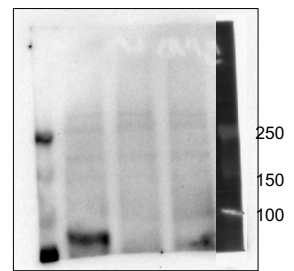
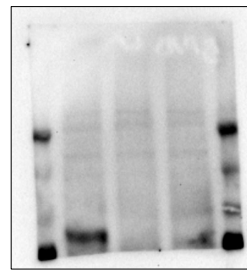
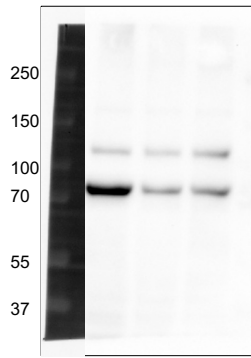
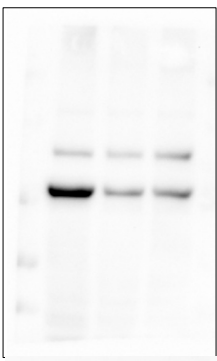
CCNB2, SCBT



CDC25C, SCBT

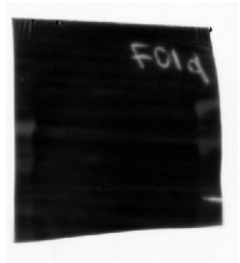
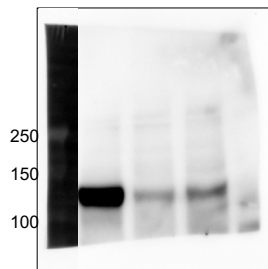
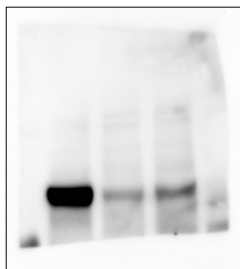
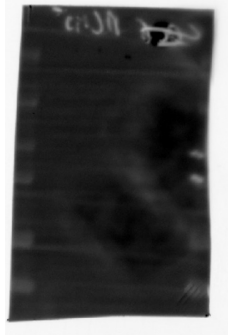


CDC6, SCBT

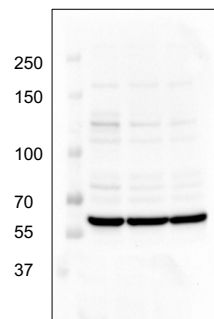


MCM5, SCBT

B-MYB, Millipore

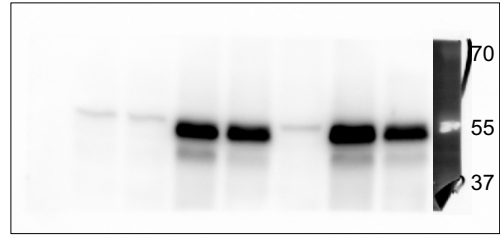
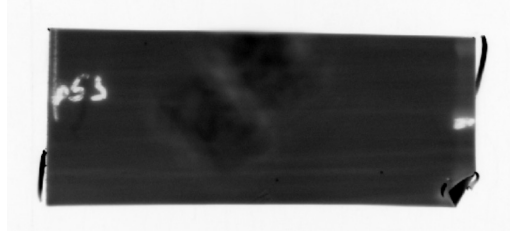
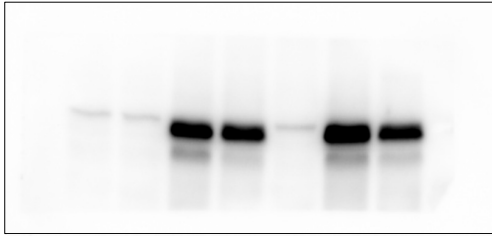


p107, SCBT

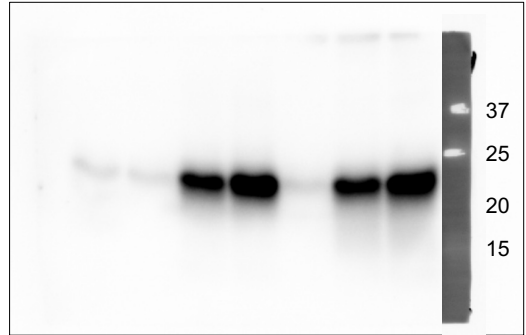
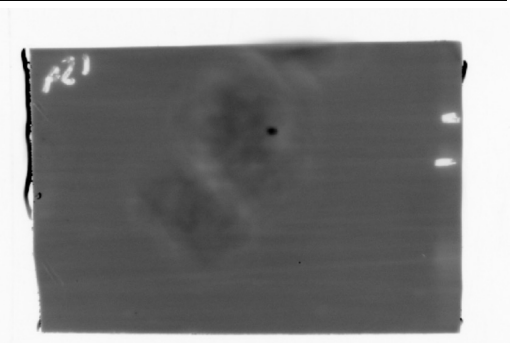
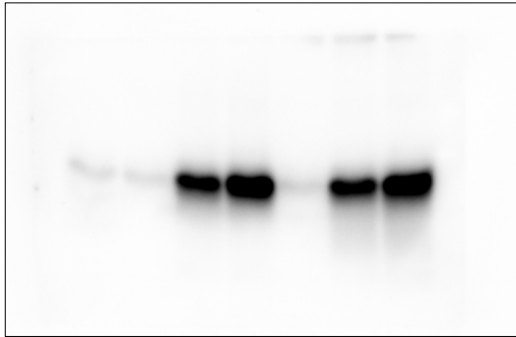


β -actin

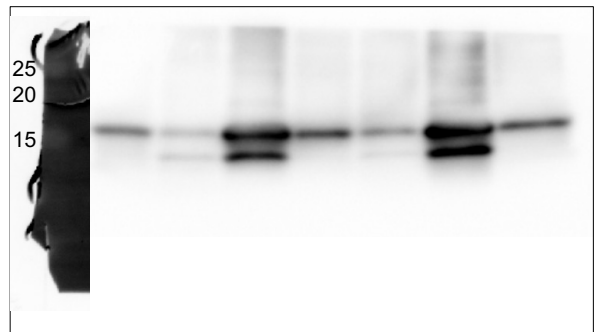
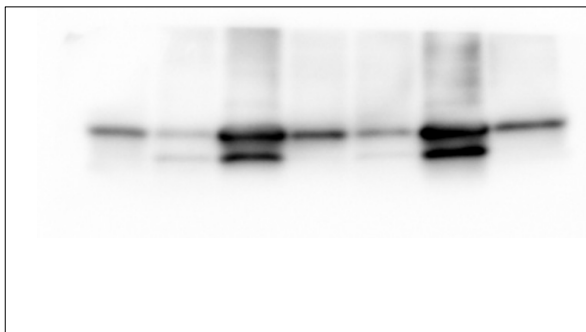
Fig. 7e



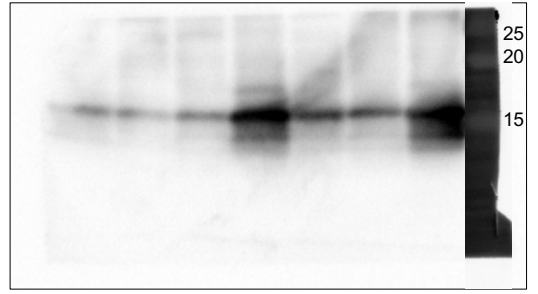
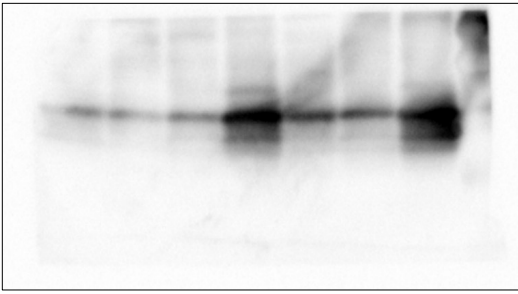
p53, SCBT



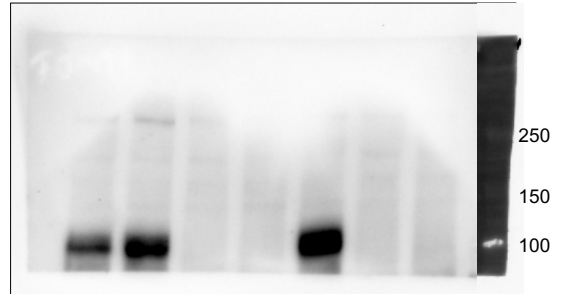
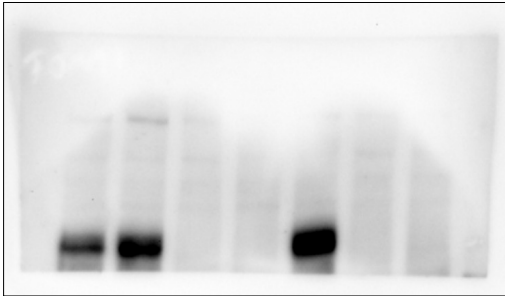
p21, SCBT



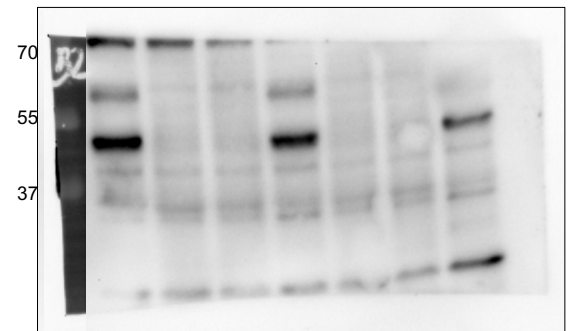
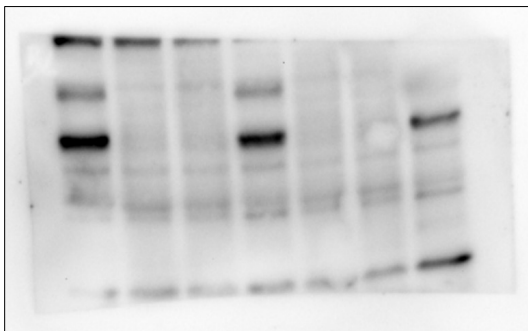
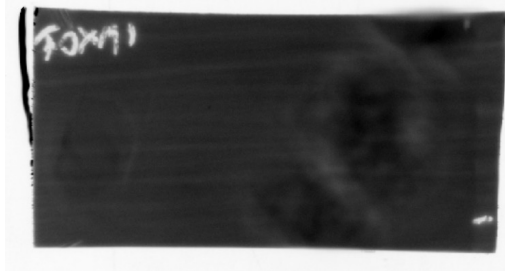
H3K27ac



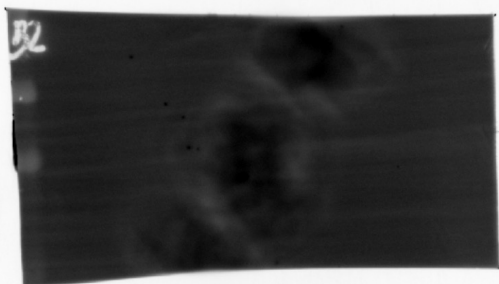
H3ac

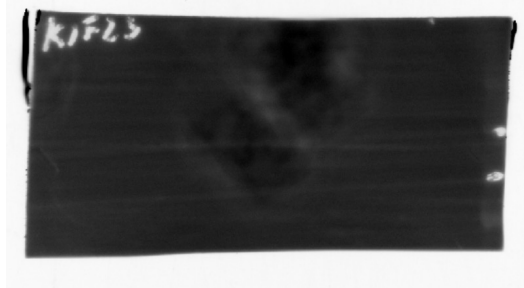
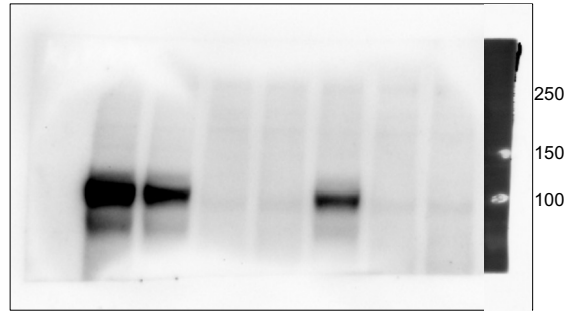
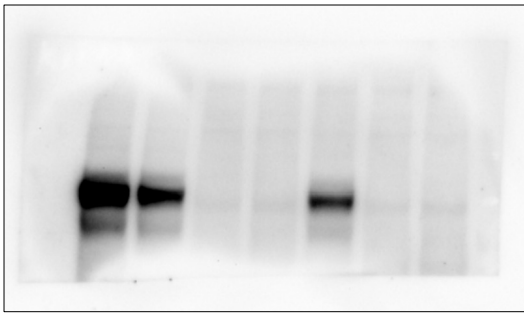


FOXM1

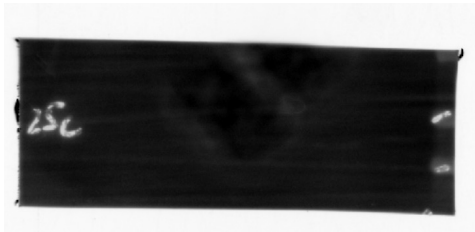
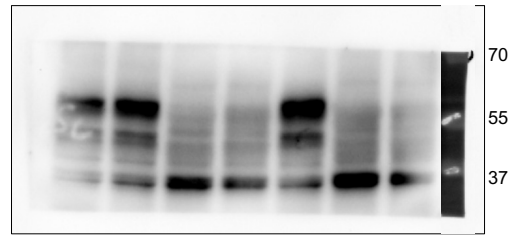
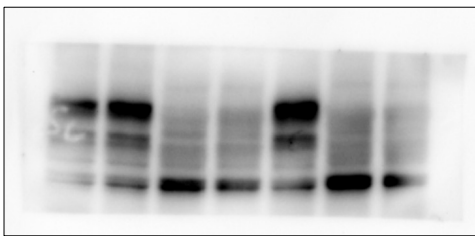


CCNB2

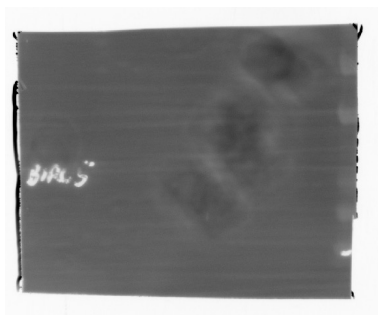
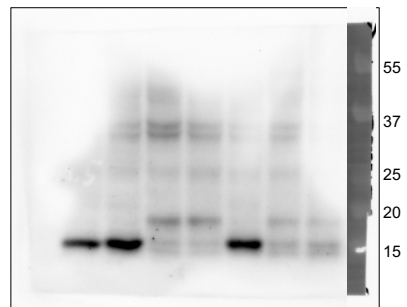
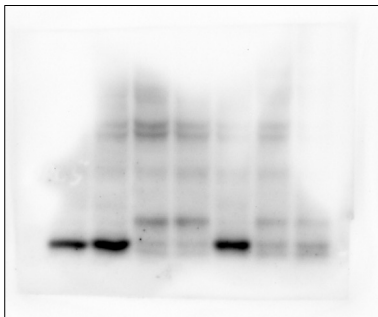




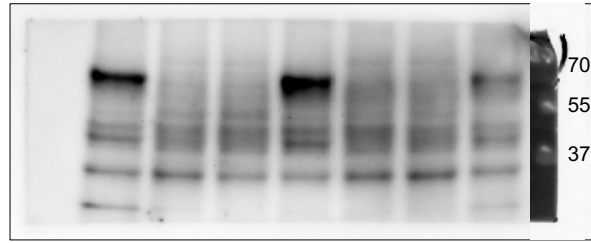
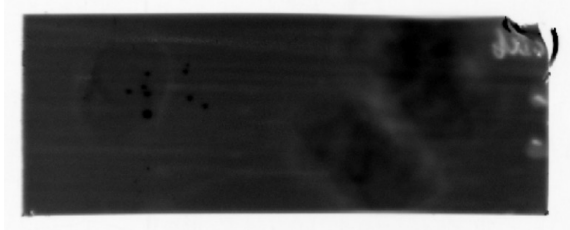
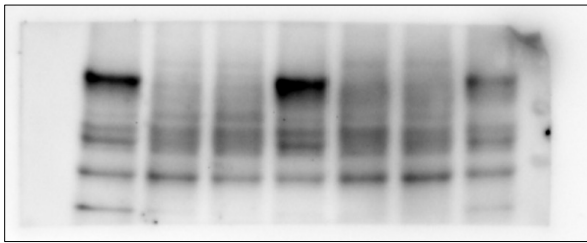
KIF23



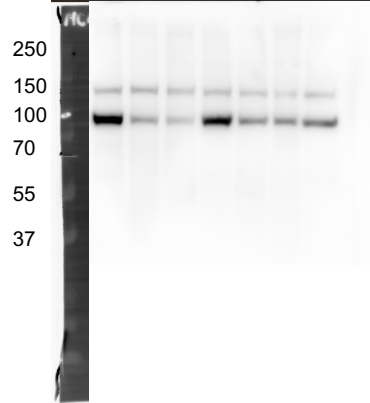
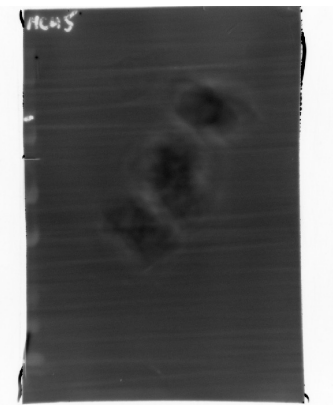
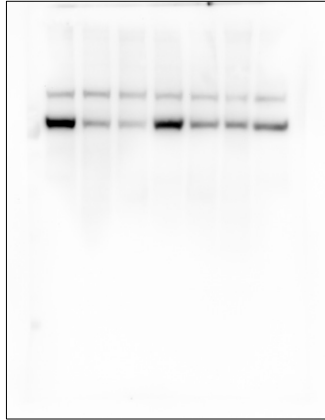
CDC25C



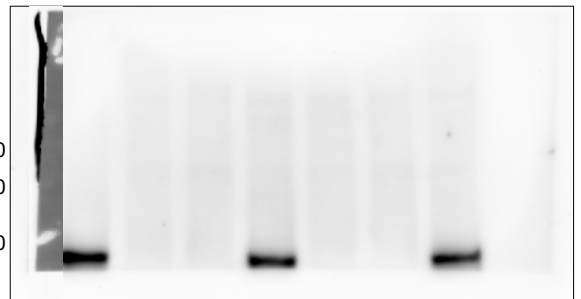
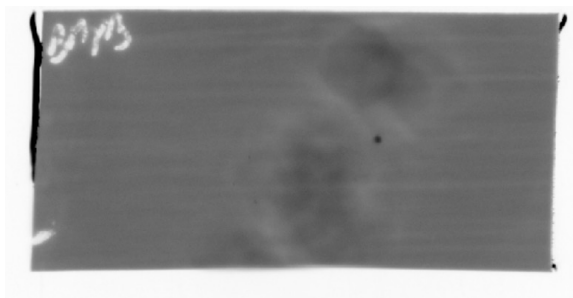
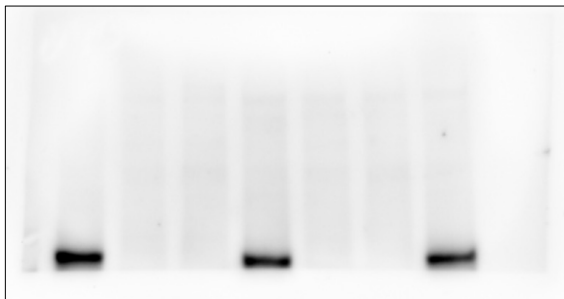
Survivin



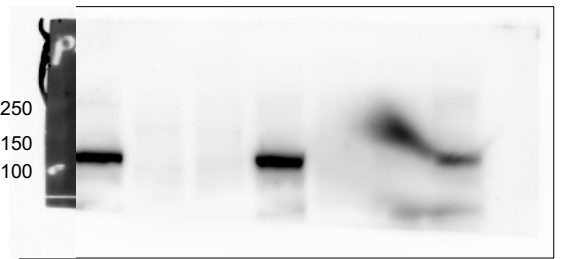
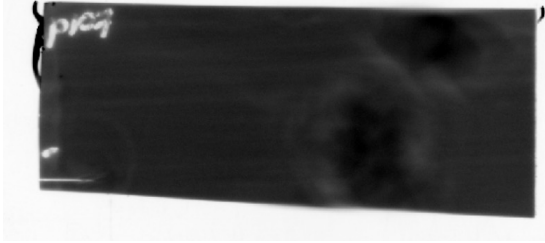
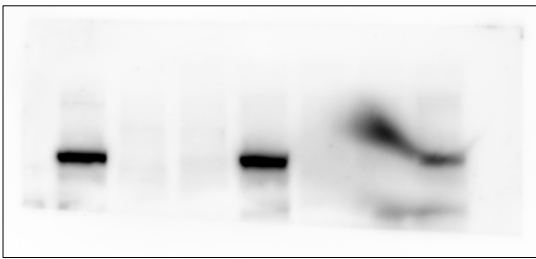
CDC6



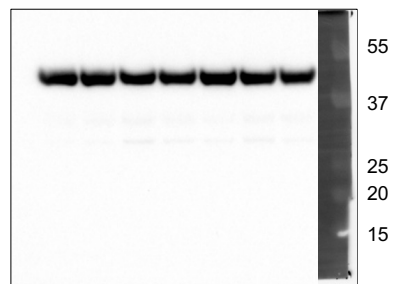
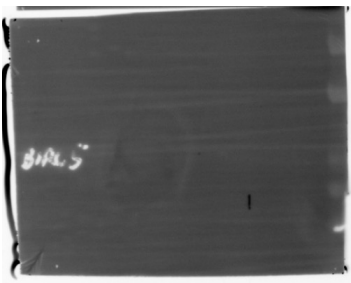
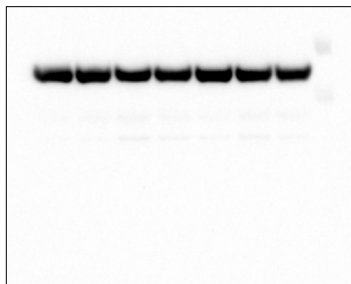
MCM5



B-MYB

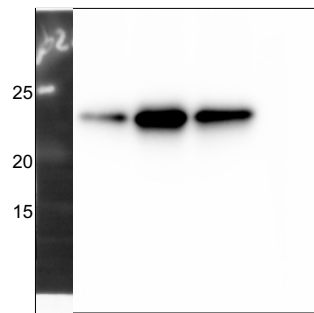


p107

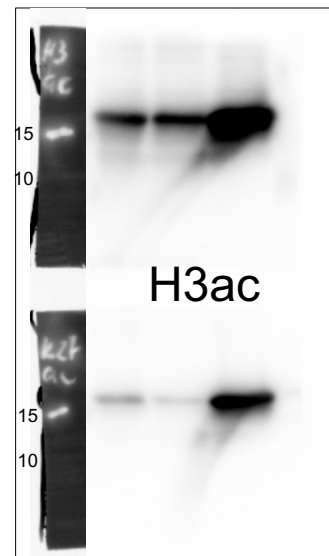
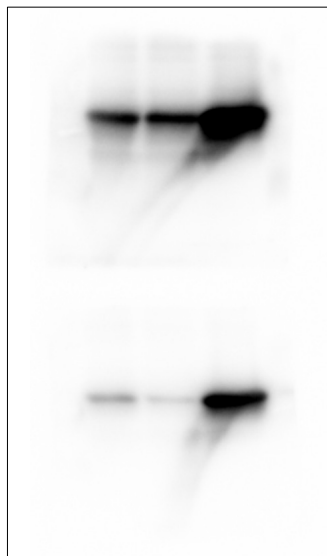
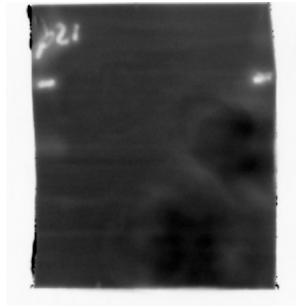


β -actin

Fig. 7h

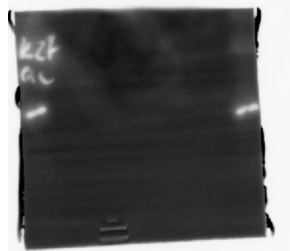
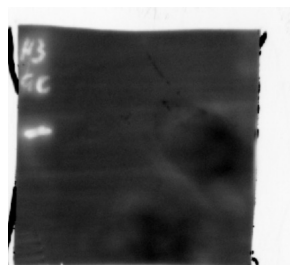


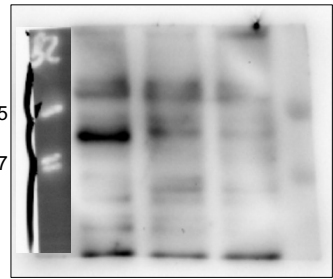
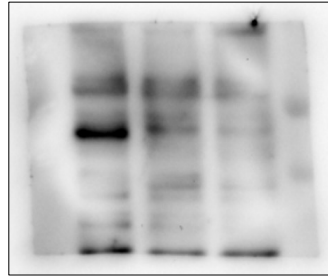
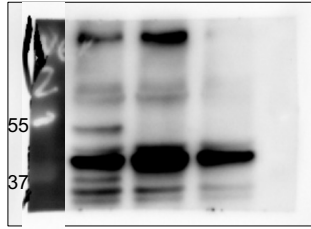
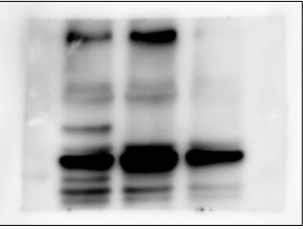
p21



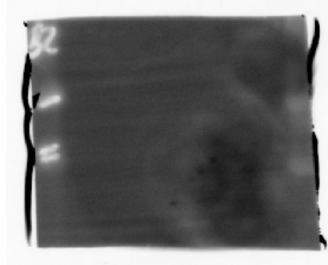
H3ac

H3K27ac

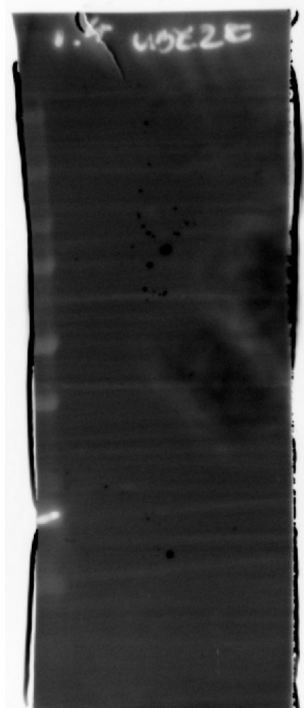
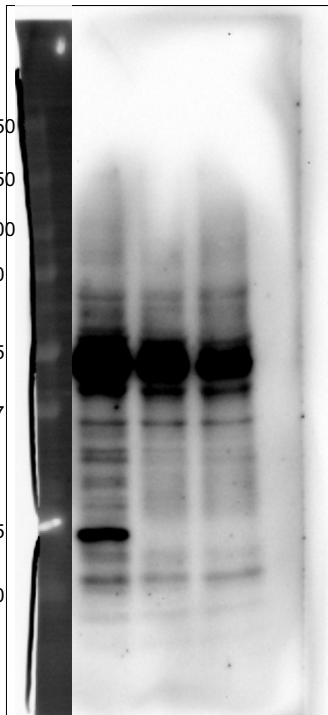
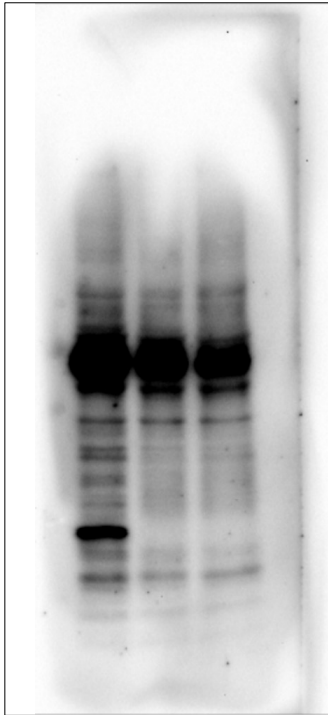




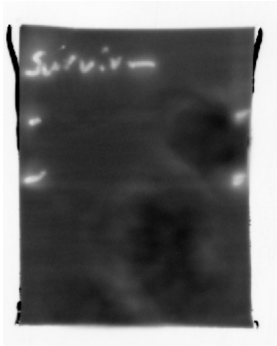
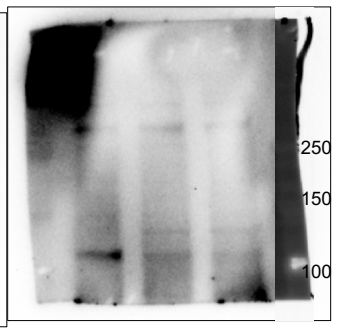
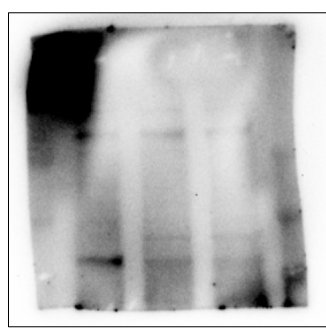
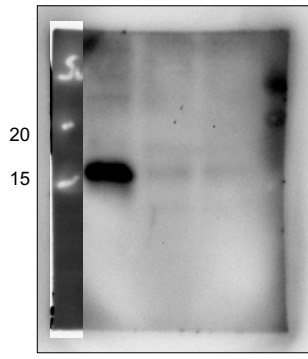
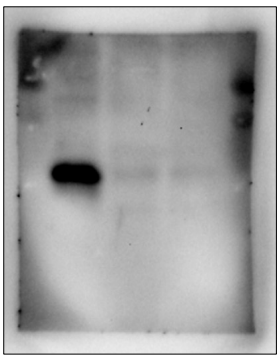
NEK2



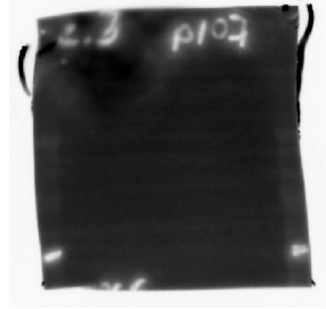
CCNB2



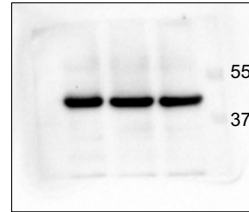
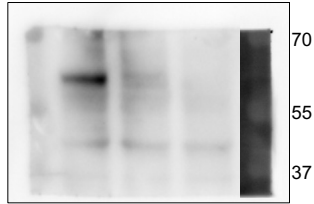
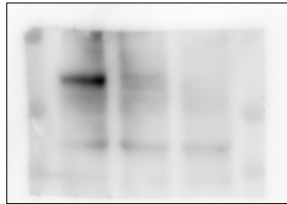
UBE2C



Survivin

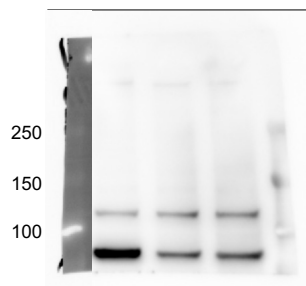
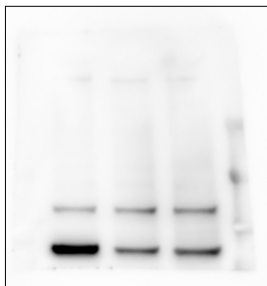
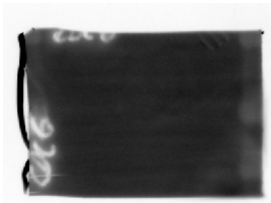


p107



CDC6

β -actin



MCM5

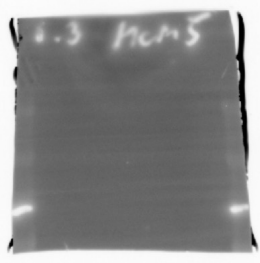
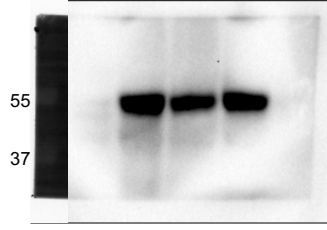
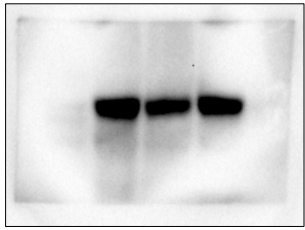
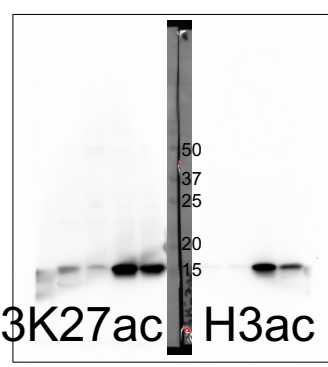
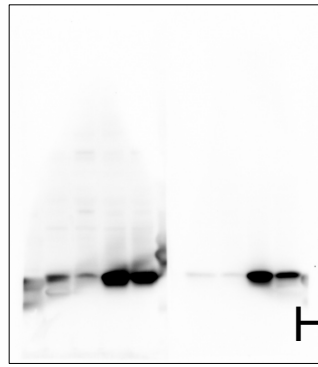


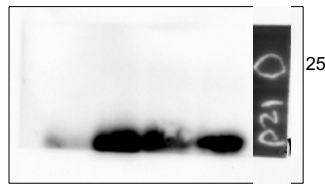
Fig. 7i



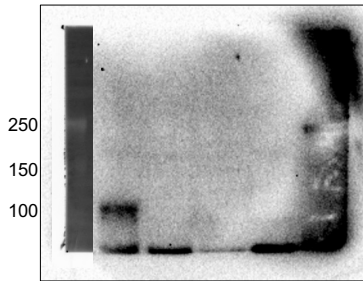
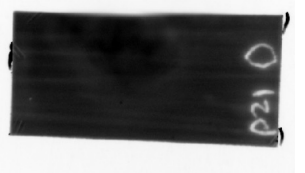
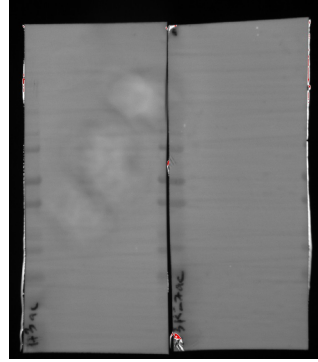
p53



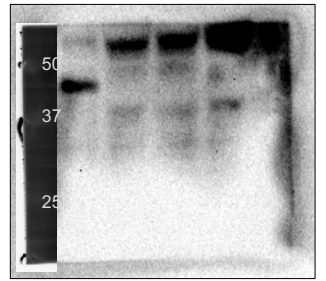
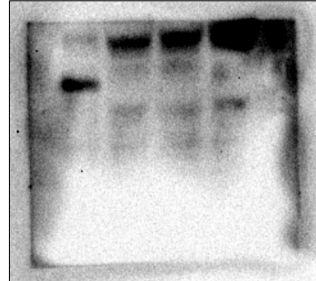
H3K27ac H3ac



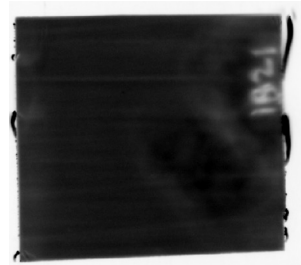
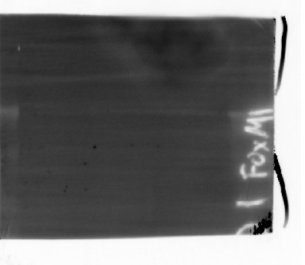
p21

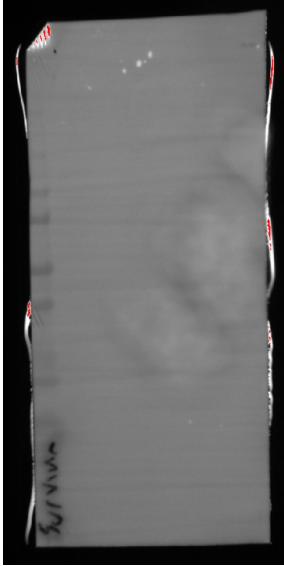
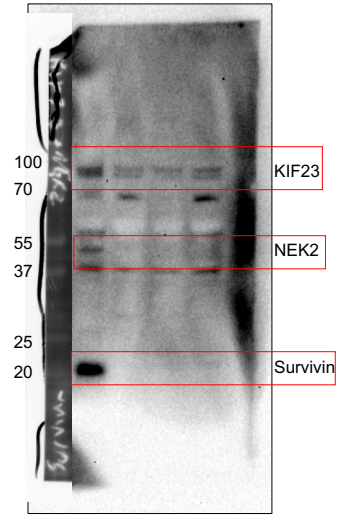
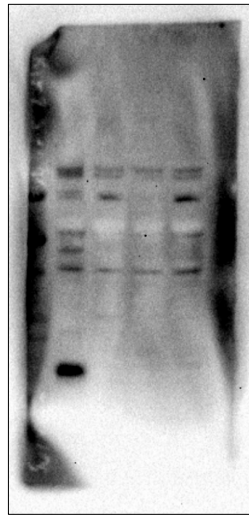
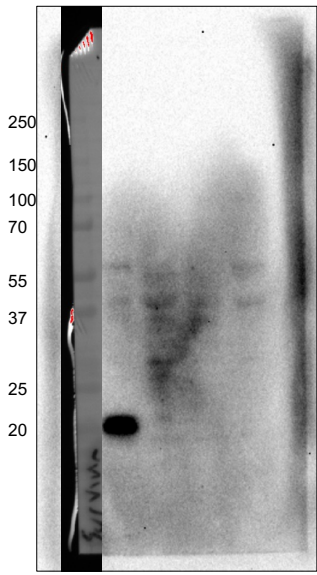
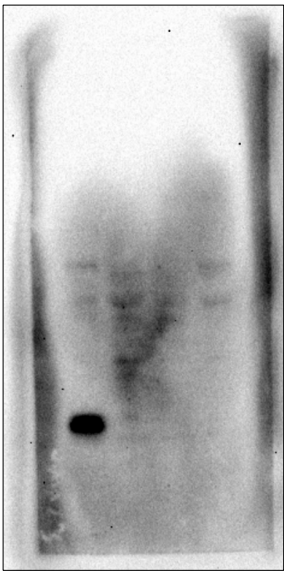


FOXM1

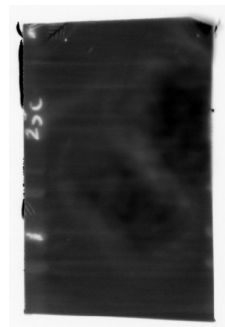
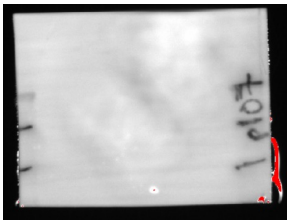
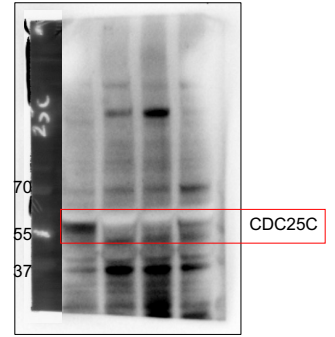
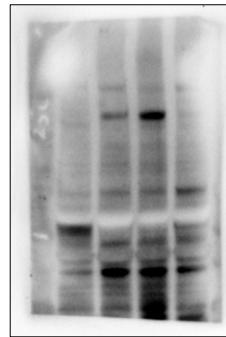
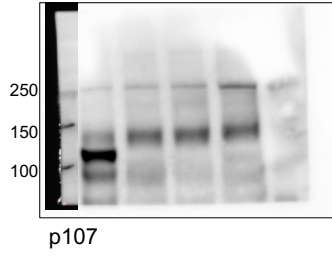
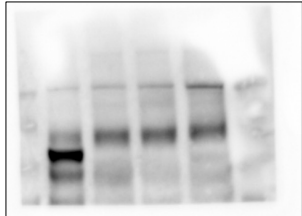
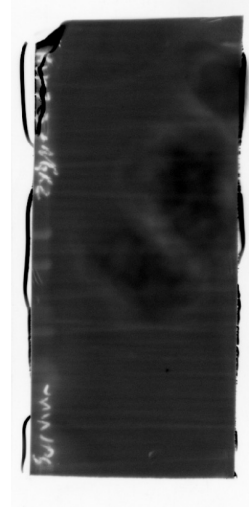


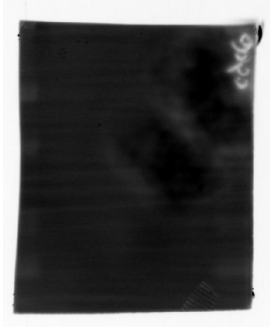
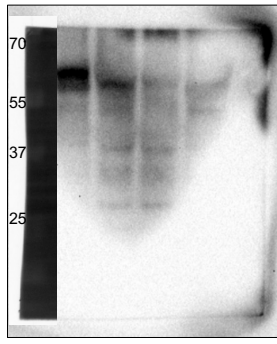
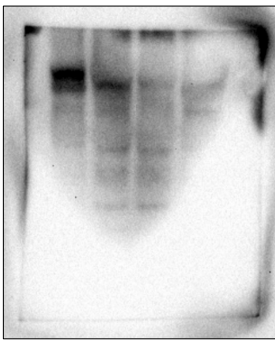
CCNB2



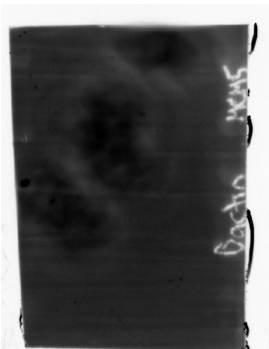
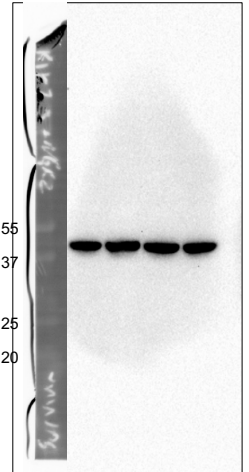
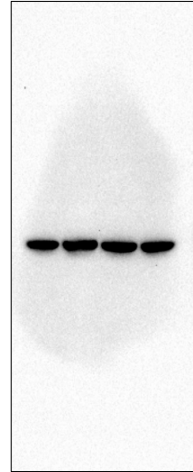
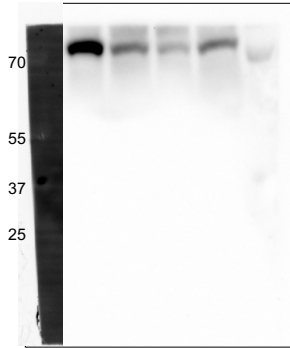
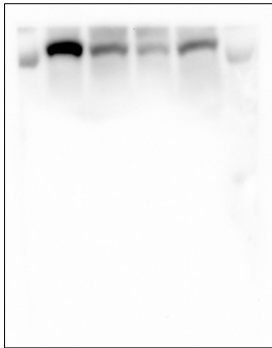


Survivin





CDC6



MCM5



β -actin

