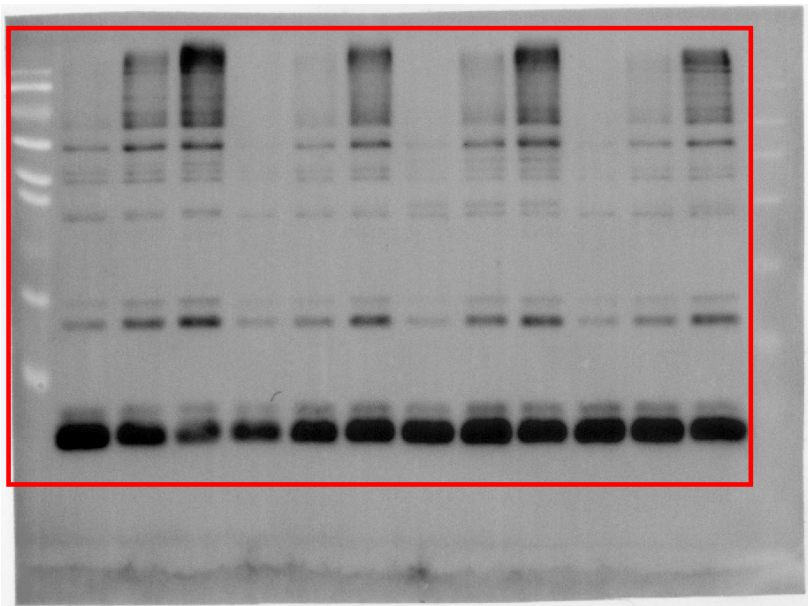
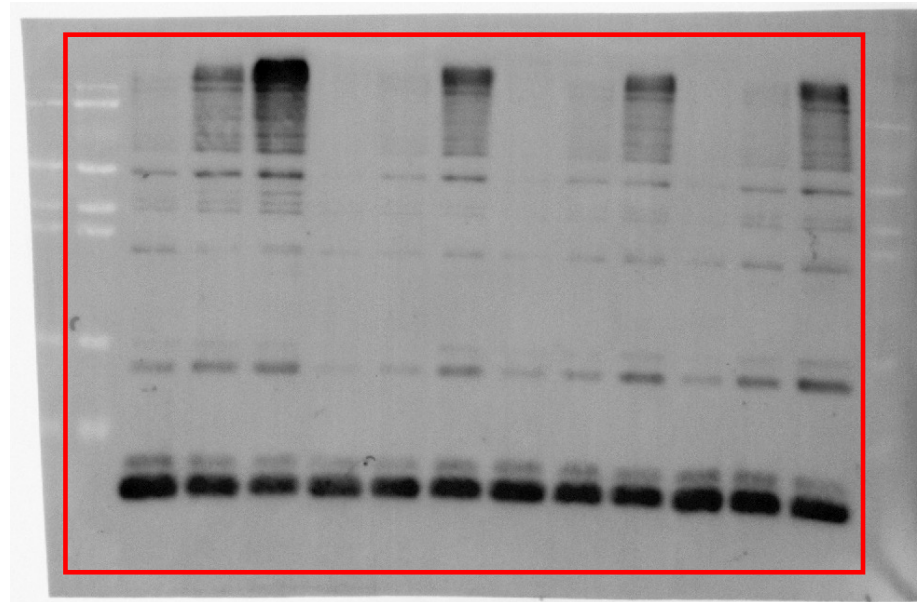
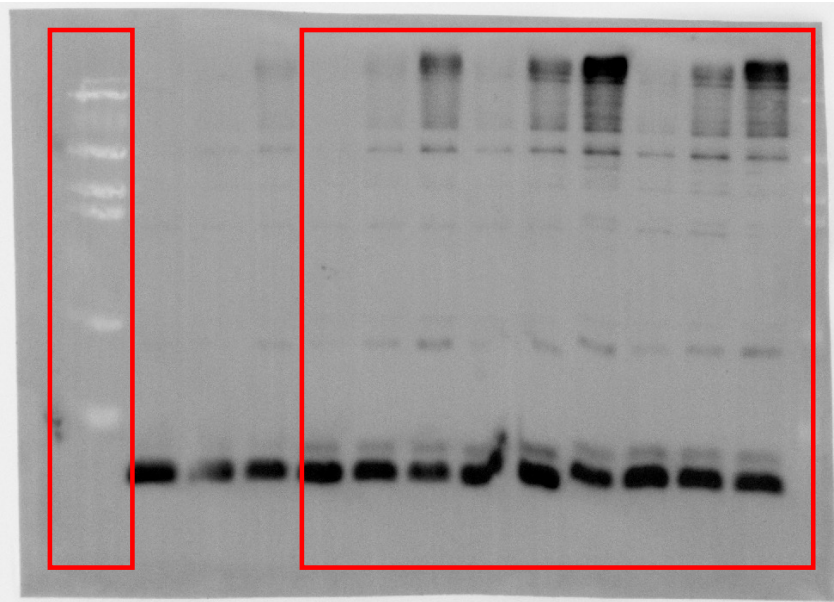
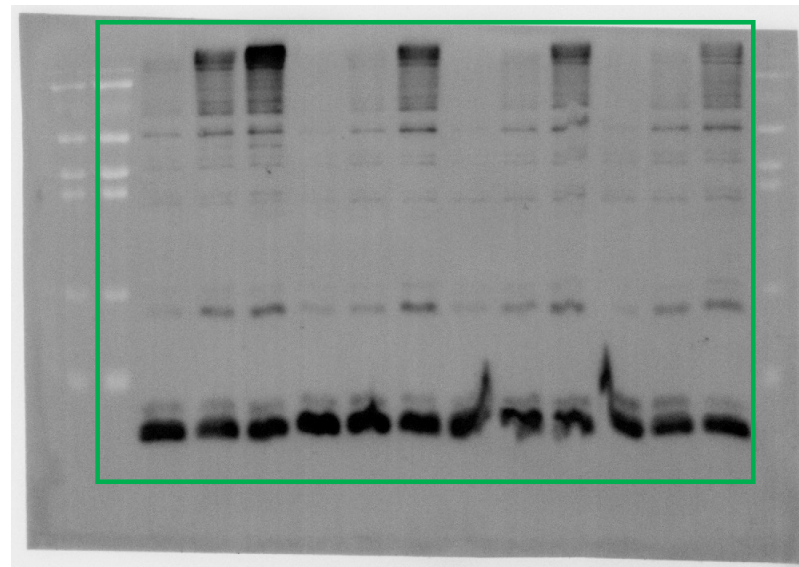
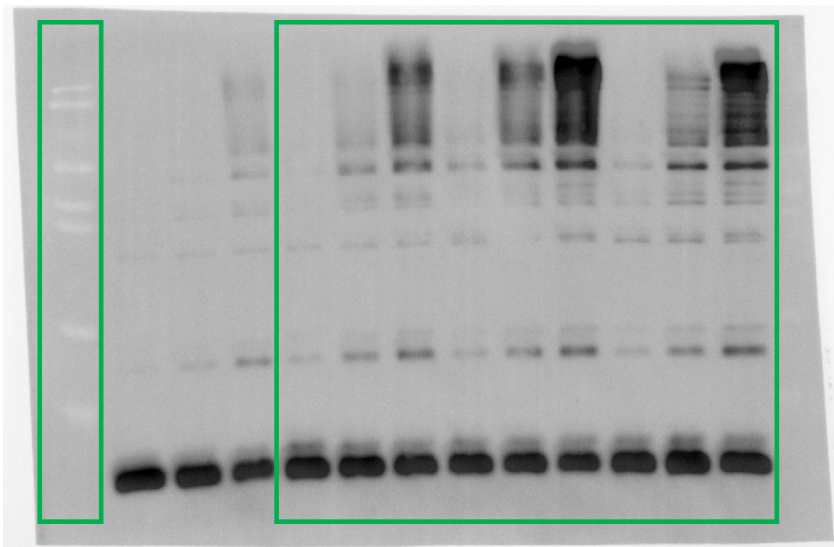


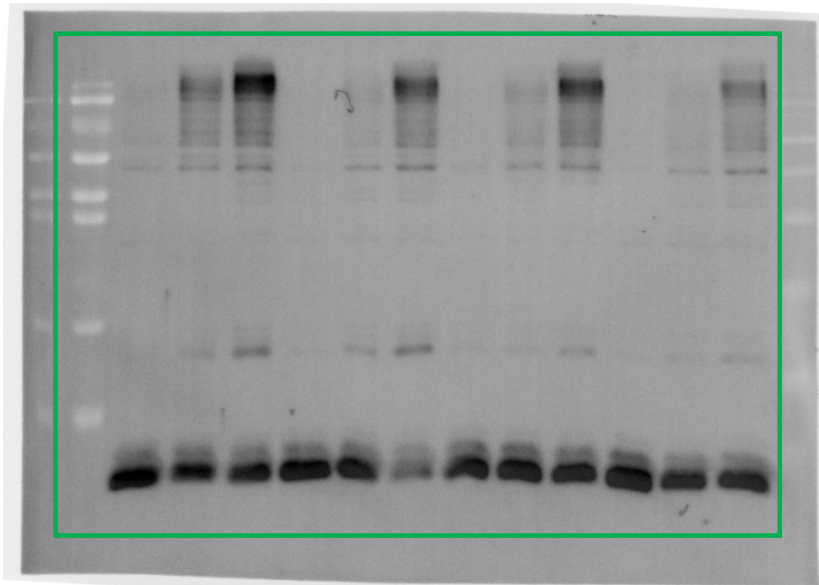
The marked area is presented in figure 3B

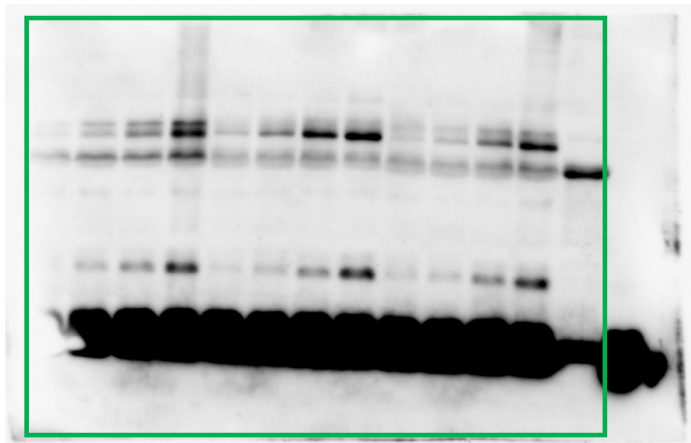
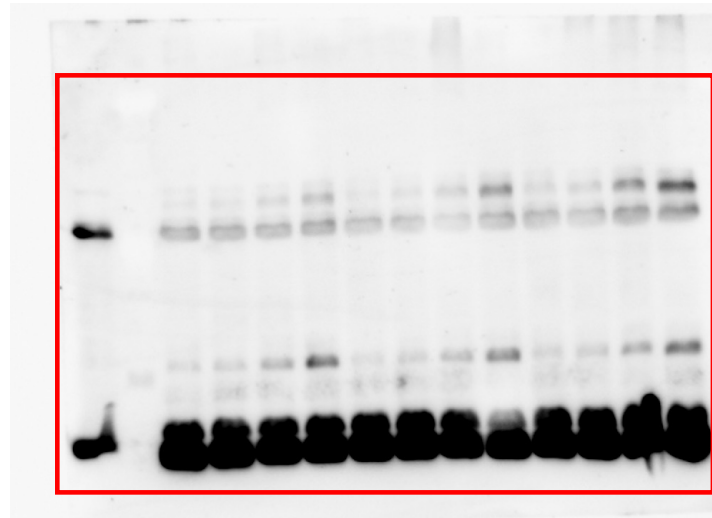
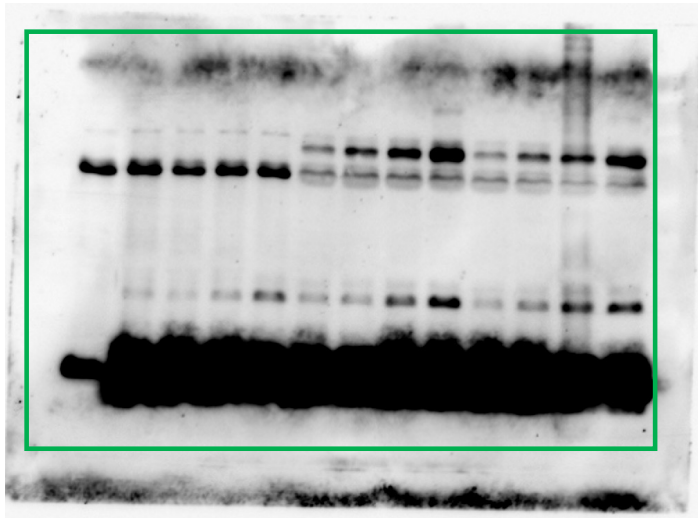


Repeat 1 for experiments presented in figure 3C. Marked areas are presented in figure 3C.

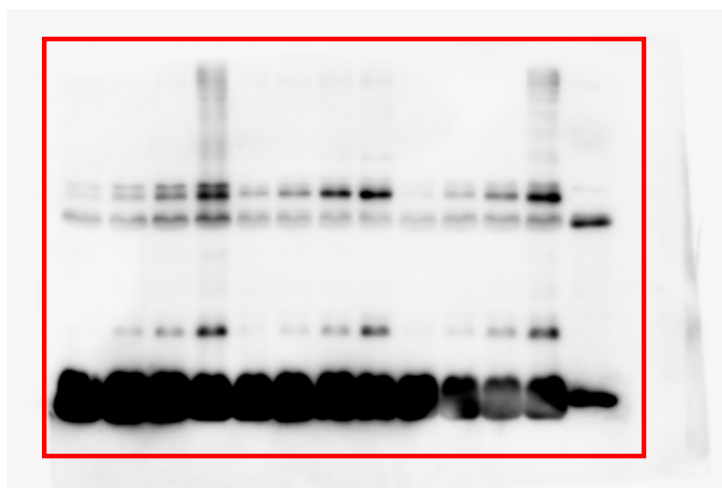
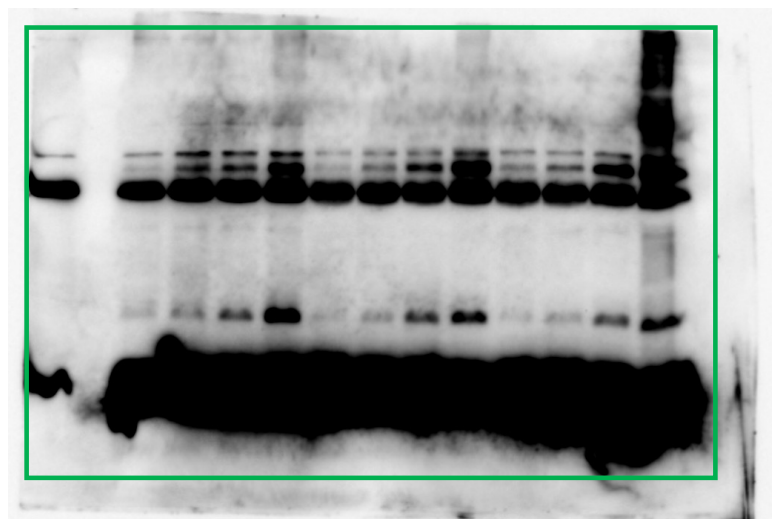
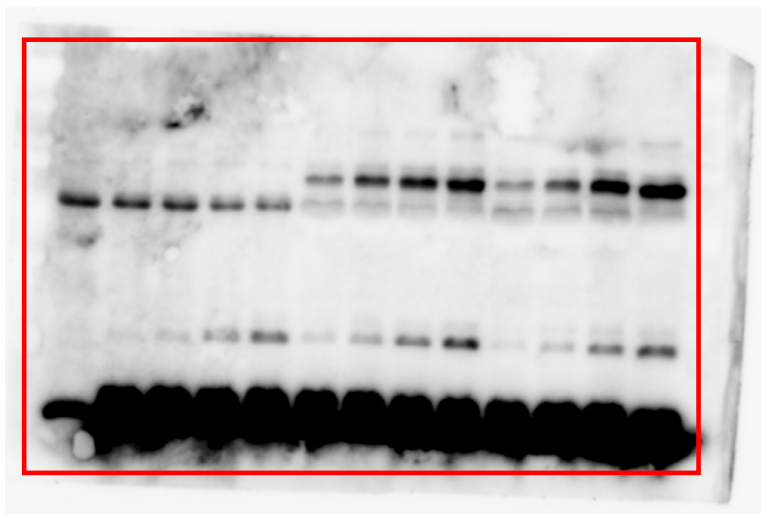


Repeat 2 for experiments presented in figure 3C.  
Marked areas are equivalent to areas presented in  
figure 3C.



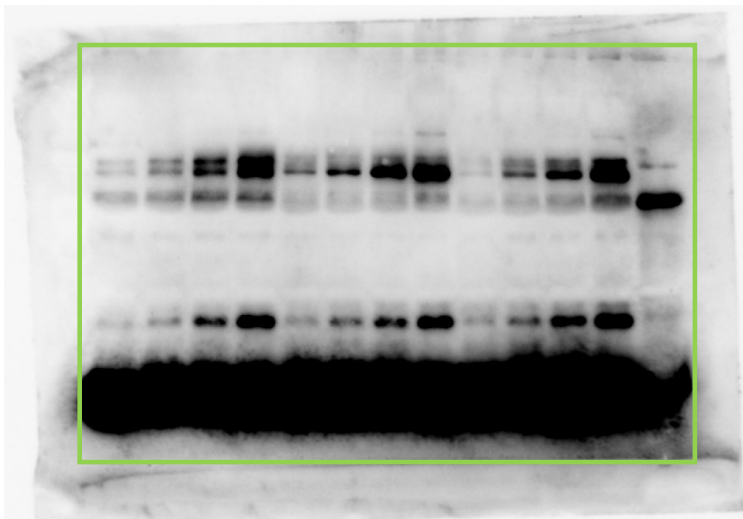
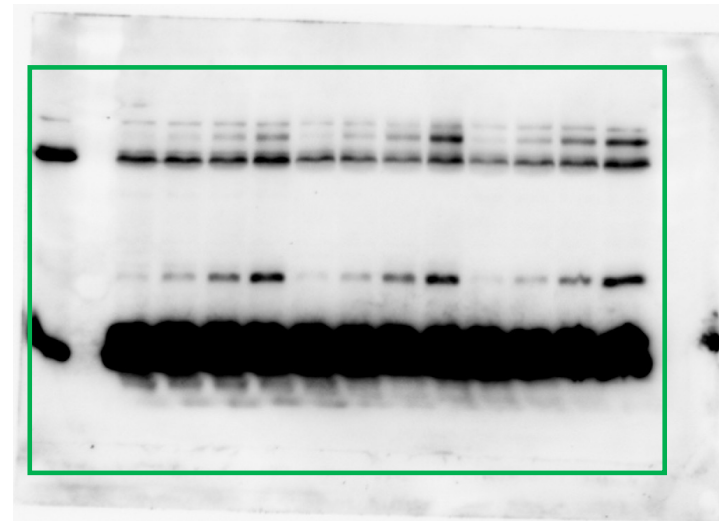
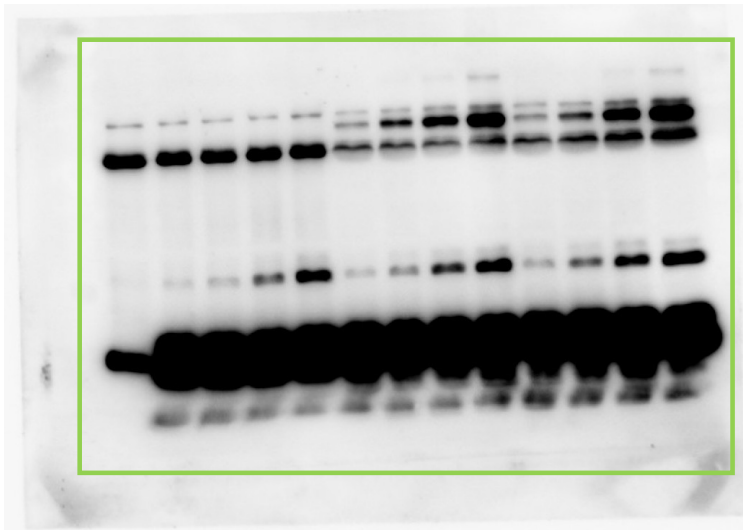


Repeat 1 for experiments presented in figure 3D. Areas marked in red are presented in figure 3D, areas marked in green are equivalent to areas presented in figure 3D.



Repeat 2 for experiments presented in figure 3D. Areas marked in red are presented in figure 3D, areas marked in green are equivalent to areas presented in figure 3D.





Repeat 3 for experiments presented in figure 3D. Areas marked in green are equivalent to areas presented in figure 3D.