

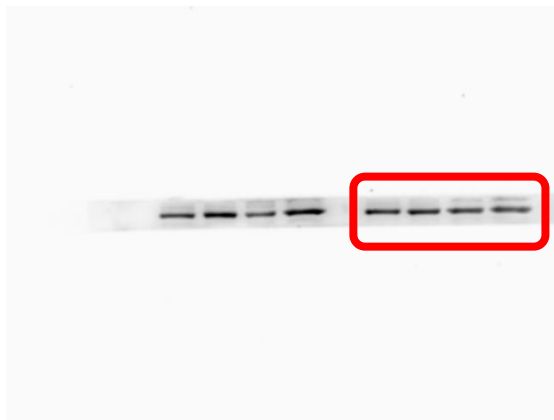
Supplementary files: Original figures for Western Blotting.

Figure 2F:

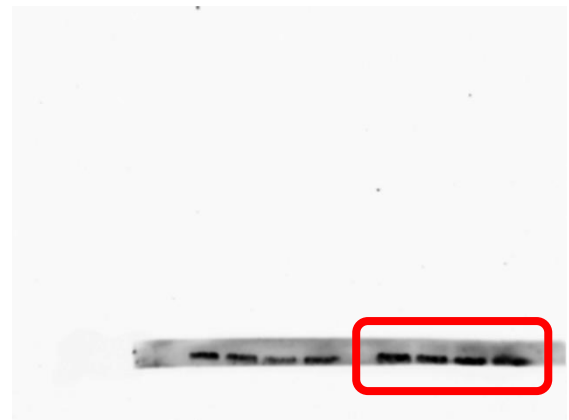
Caption: from left to right:

Control, T-2, DON, T-2+DON Control, T-2, DON, T-2+DON

β - actin (N-hiPS-Ch).



β - actin (KBD-hiPS-Ch).



SOX9(N-hiPS-Ch)



SOX9(KBD-hiPS-Ch).

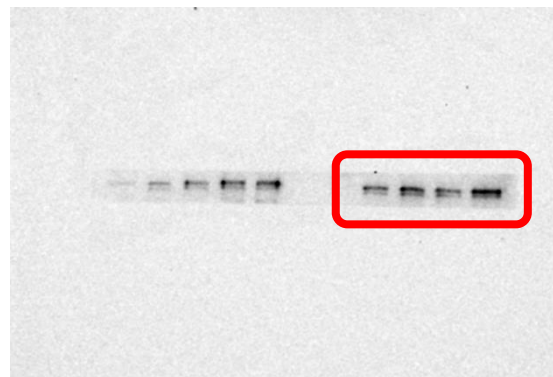


COL2A1(N-hiPS-Ch).

COL2A1(KBD-hiPS-Ch)



MMP13 (N-hiPS-Ch)



MMP13(KBD-hiPS-Ch)

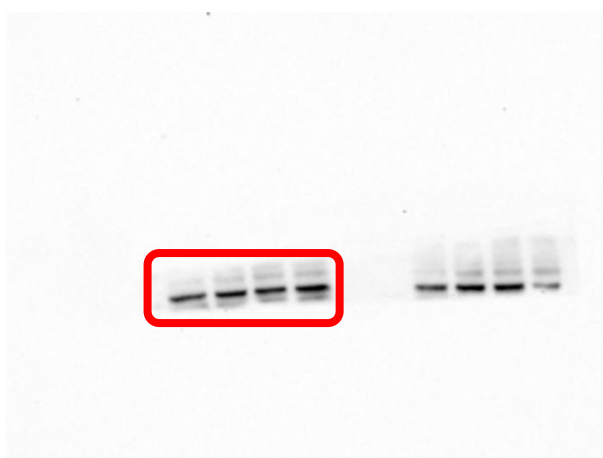


Figure 3F:

Caption: from left to right:

Control, T-2, DON, T-2+DON Control, T-2, DON, T-2+DON

β - actin(N-hiPS-Ch)

β - actin (KBD-hiPS-Ch)



YAP (N-hiPS-Ch)



YAP (KBD-hiPS-Ch)



P-YAP(N-hiPS-Ch)



P-YAP(KBD-hiPS-Ch)



Figure 4F

Caption: from left to right:

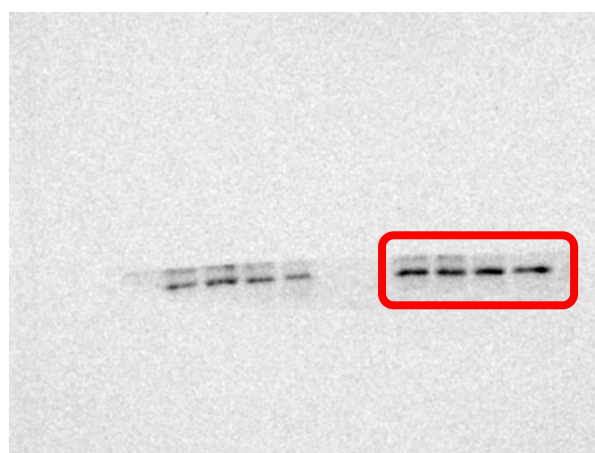
Verteporfin($\mu\text{mol/L}$) 0, 2, 5, 10 0, 2, 5, 10.

β - actin (N-hiPS-Ch)

β - actin (KBD-hiPS-Ch)



YAP(N-hiPS-Ch)



YAP(KBD-hiPS-Ch)



P-YAP (N-hiPS-Ch)



P-YAP (KBD-hiPS-Ch)

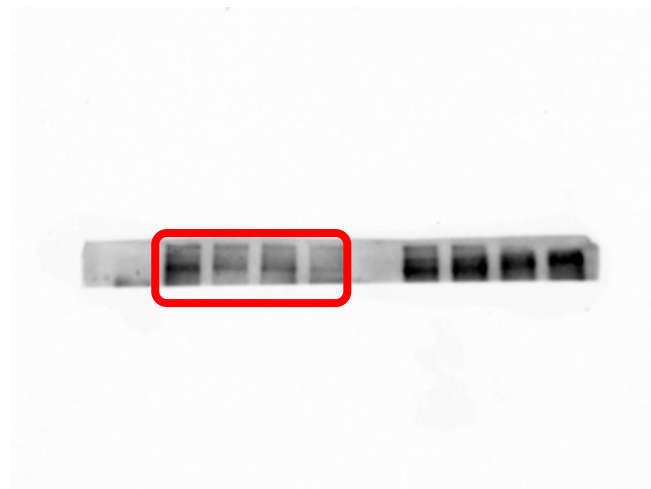


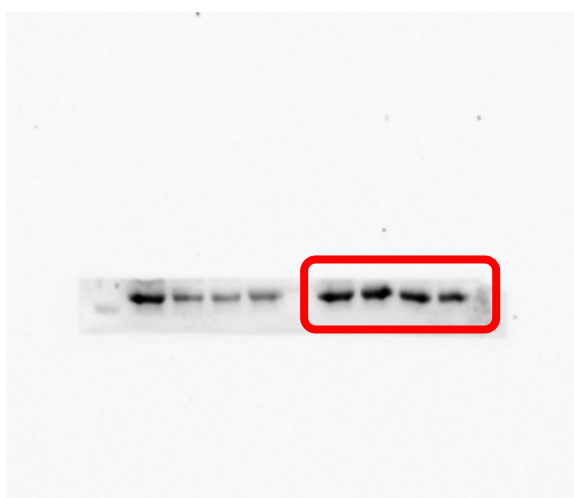
Figure 4G

Caption: from left to right:

Verteporfin($\mu\text{mol/L}$) 0, 2, 5, 10

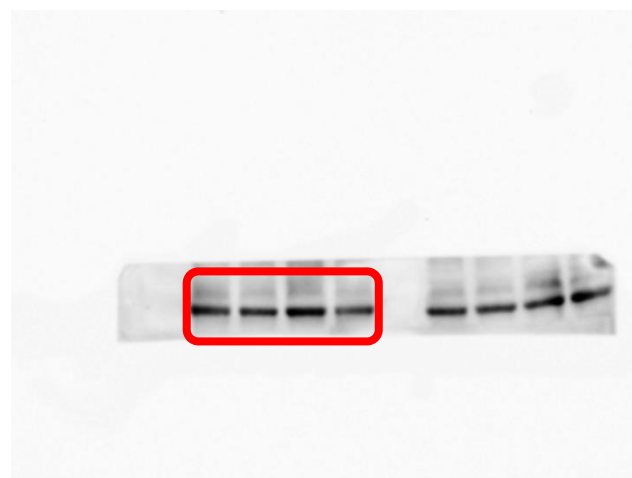
0, 2, 5, 10.

β - actin (N-hiPS-Ch)



SOX9(N-hiPS-Ch)

β - actin (KBD-hiPS-Ch)



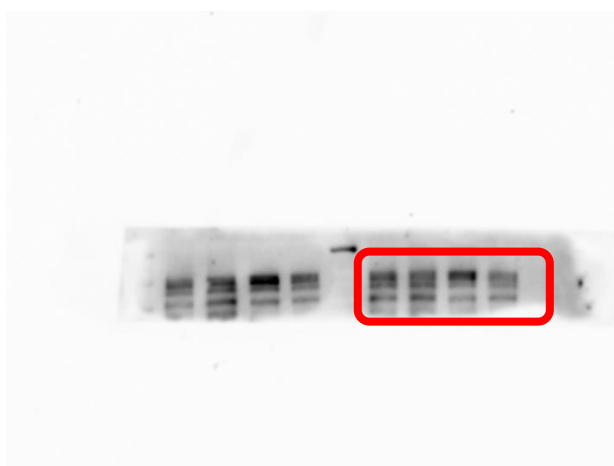
SOX9(KBD-hiPS-Ch)



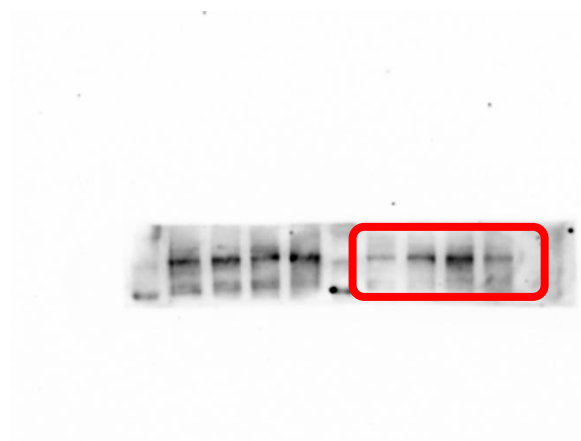
COL2A1(N-hiPS-Ch)



COL2A1(KBD-hiPS-Ch)



MMP13(N-hiPS-Ch)



MMP13(KBD-hiPS-Ch)

