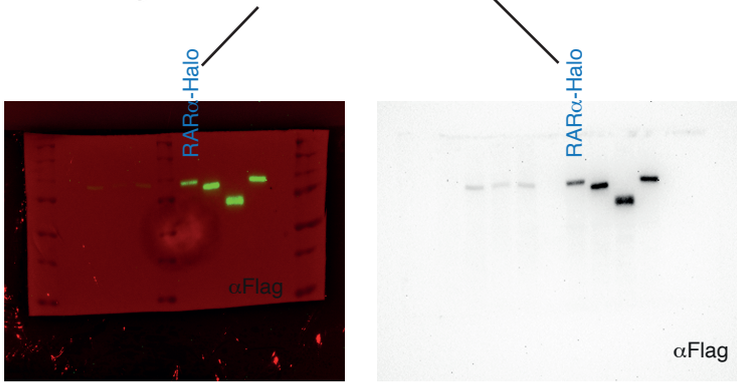
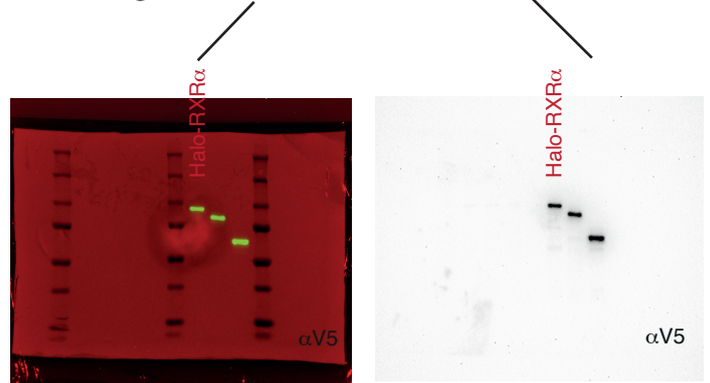


Left is multi-channel blot image of the same gel on the right blotted with the same antibody. Only the 1st single lane on left side of the gel is relevant here.



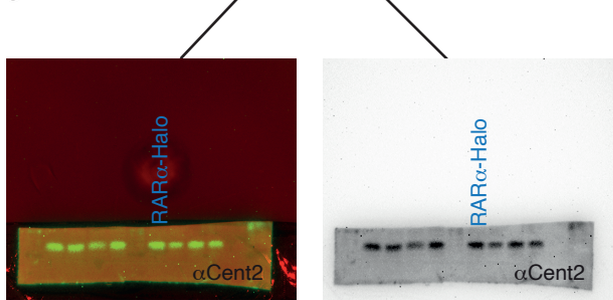
Original uncropped image for anti-Flag blotted signal for RAR $\alpha$  O.E.

Left is multi-channel blot image of the same gel on the right blotted with the same antibody. Only the 1st single lane on left side of the gel is relevant here.



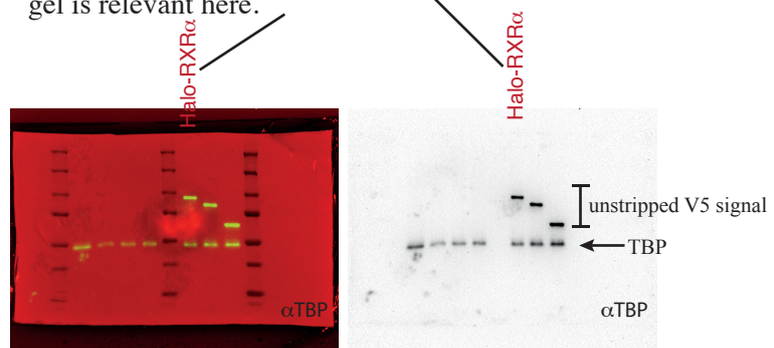
Original uncropped image for anti-V5 blotted signal for RXR $\alpha$  O.E.

Left is multi-channel blot image of the same gel on the right blotted with anti-Centrin-2 loading control antibody. Only the 1st single lane on left side of the gel is relevant here.



Original uncropped image for anti-Cent2 blotted signal for the single membrane that was cut to blot for anti-Flag antibody for RAR $\alpha$  O.E.

Left is multi-channel blot image of the same gel on the right blotted with anti-Centrin-2 loading control antibody. Only the 1st single lane on left side of the gel is relevant here.



Original uncropped image for anti-TBP blotted signal for the single membrane that was cut to blot for anti-Flag antibody for RXR $\alpha$  O.E.