Figure 2. A. Uncropped Western Blots.

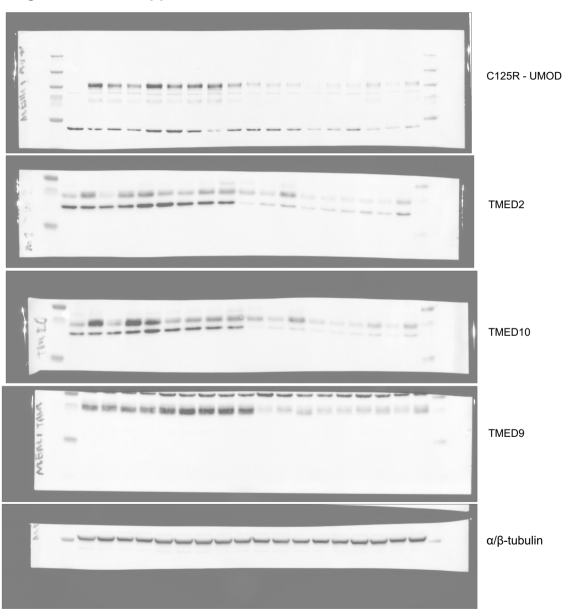
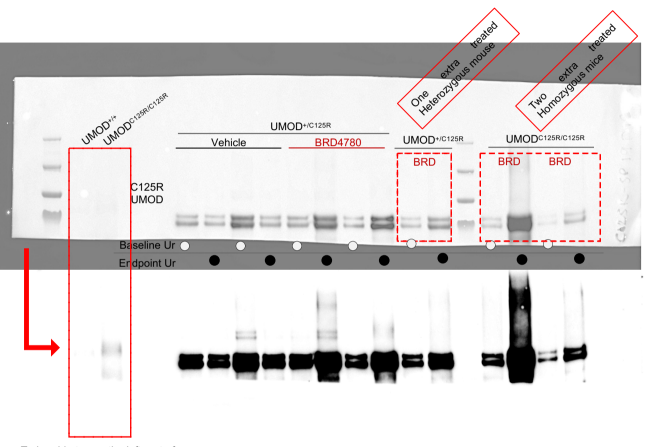


Figure 2. A. For the final quantification, we ran more mice with an additional loading control: Vinculin



Vinculin-HRP (CST 1:1000)

Figure 3. C. Uncropped Western Blots. Highlighted in red boxes are the explanations for the extra lanes, not shown in the cropped version.



To be able to see the left part of the blot (where we ran the whole-kidney lysates) we had to use a different exposure to what is shown in the upper panel.

Figure 5. A. Uncropped Western Blots.

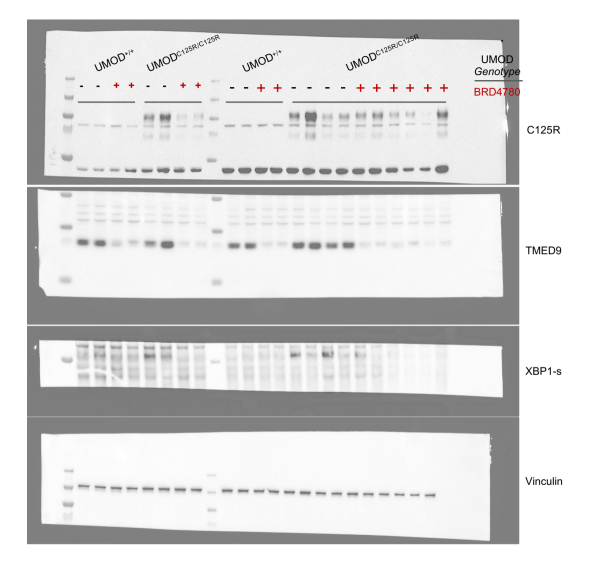


Figure 5. B. Uncropped Western Blots. This is the area that is shown in the figure, for simplicity of the MODC125R(Ven) representative Western Blot, the MODC125RC125R (Veh) other lanes are not shown. MOD+/+ (veh) MOD+/+ (veh) UMOD+/C125R UMOD+/C125R C125R Bak Cleaved-Caspase3 Vinculin