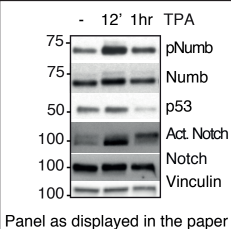
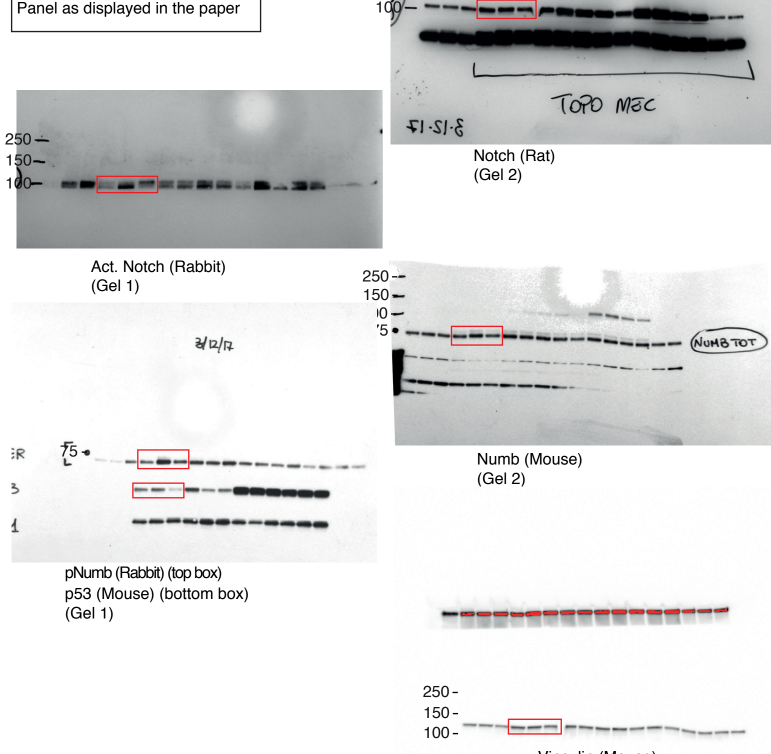
## Figure 9D (right)



Lysates were run on 2 gels (gel 1, gel 2); IBs were as follows:

Gel 1: anti-Act. Notch (upper part of the membrane); anti-pNumb (middle part of the membrane), anti-p53 (lower part of the membrane) Gel 2: anti-Notch (upper part of the membrane), anti-Numb (lower part of the membrane); anti-Vinculin (re-blot upper part of the membrane)

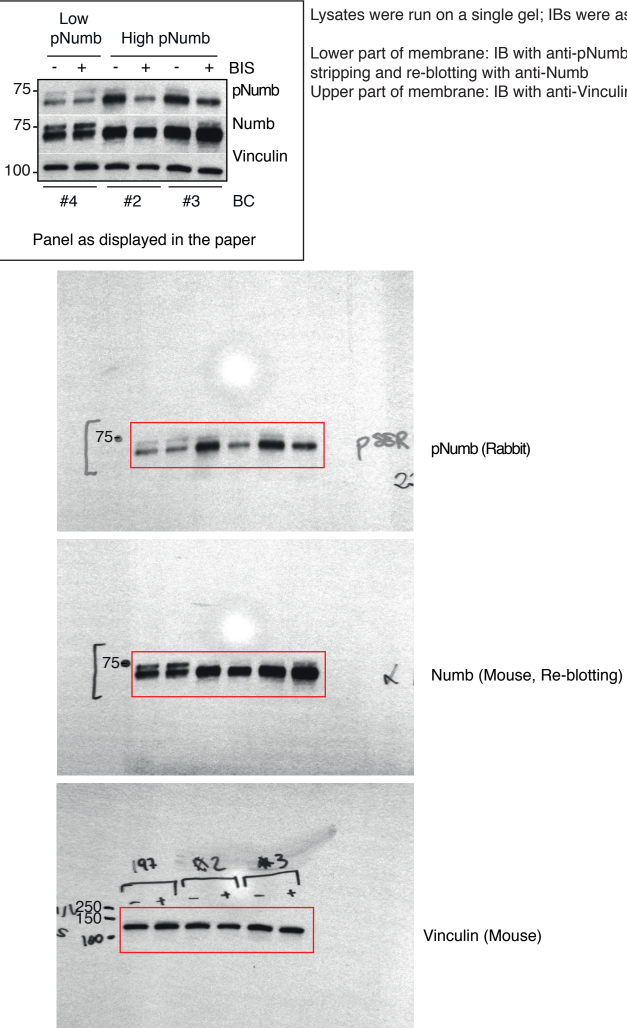


250

150

Vinculin (Mouse) (Re-blot, Gel 2) (This signal was aquired with chemidoc)

Figure 9F



Lysates were run on a single gel; IBs were as follows:

Lower part of membrane: IB with anti-pNumb then stripping and re-blotting with anti-Numb Upper part of membrane: IB with anti-Vinculin.