

## Supplementary Information

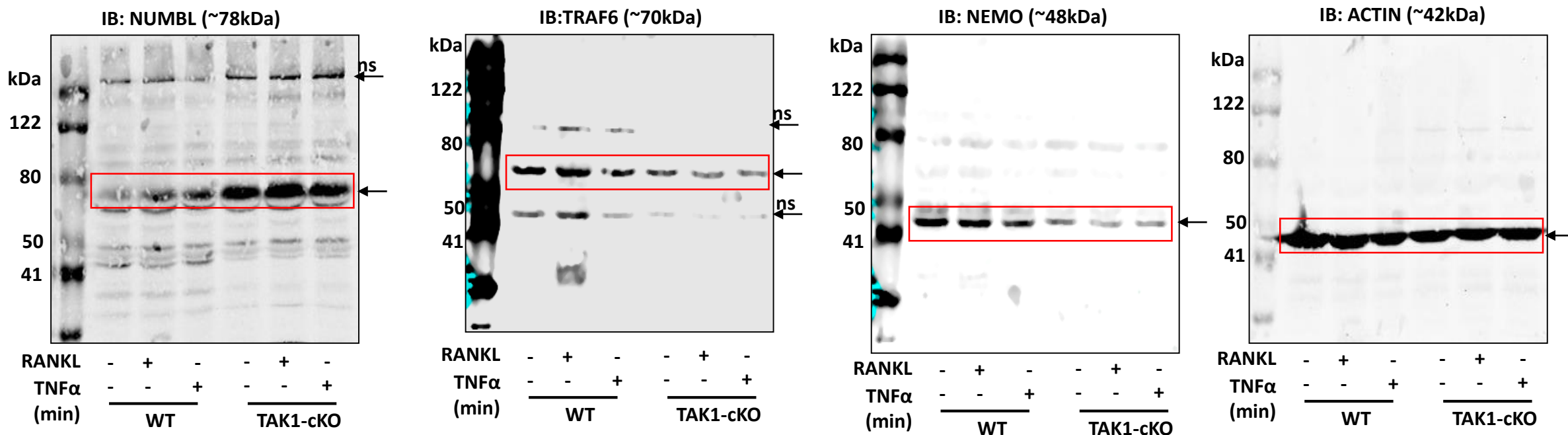
# **NUMBL Interacts with TAK1, TRAF6 and NEMO to Negatively Regulate NF-κB Signaling During Osteoclastogenesis**

Gaurav Swarnkar<sup>1</sup>, Tim Hung-Po Chen<sup>1</sup>, Manoj Arra<sup>1</sup>, Amjad M Nasir<sup>1</sup>, Gabriel Mbalaviele<sup>2</sup>, Yousef Abu-Amer\*<sup>1</sup>

<sup>1</sup>Department of Orthopaedic Surgery and Cell Biology & Physiology, Washington University School of Medicine, St. Louis MO 63110

<sup>2</sup>Bone and Mineral Division, Department of Medicine, Washington University School of Medicine, St. Louis MO 63110

Figure S.1A



- Expected specific bands
- Non-specific bands
- Cropped bands shown in the main figure

Figure S.1B

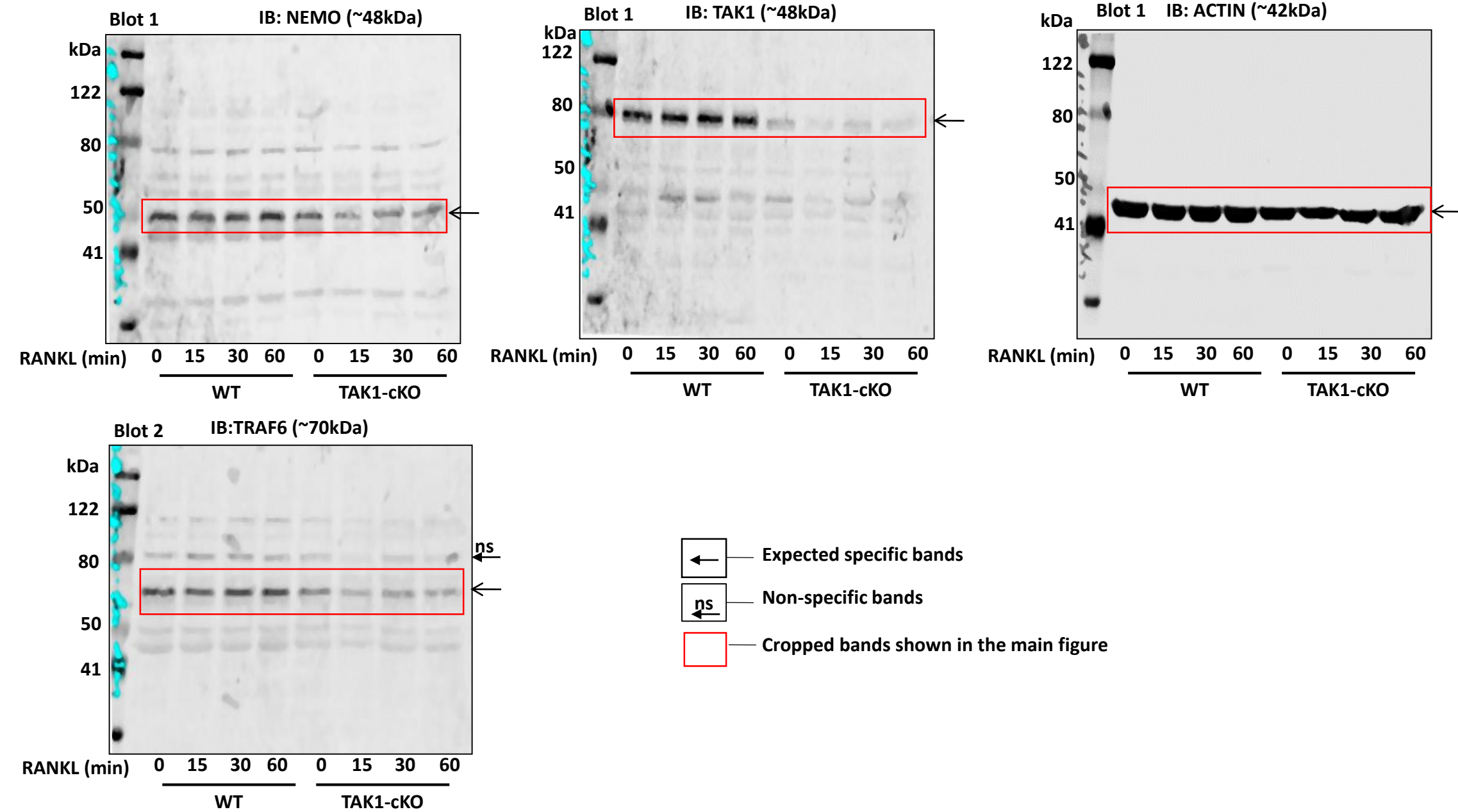
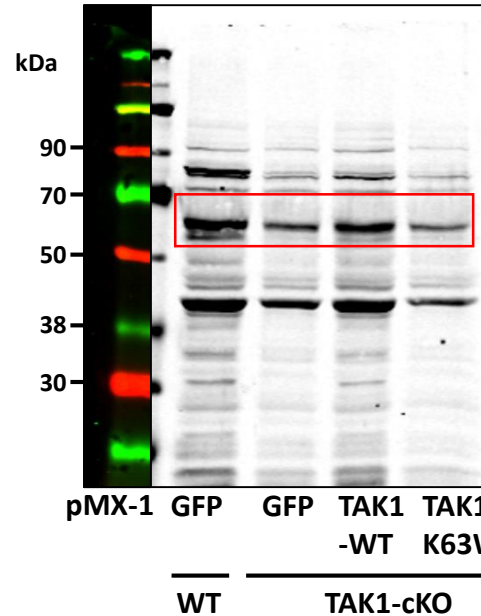
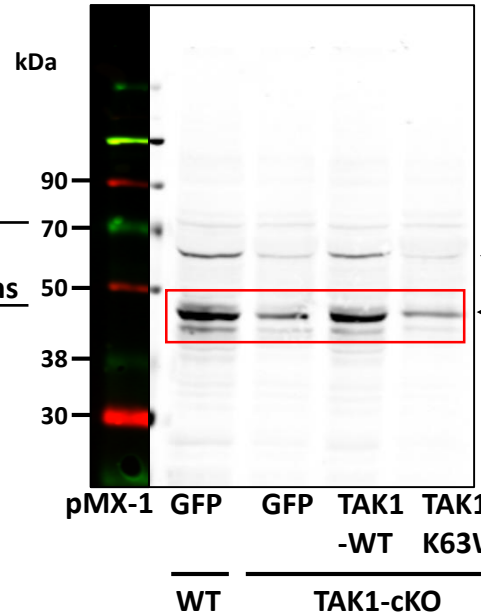


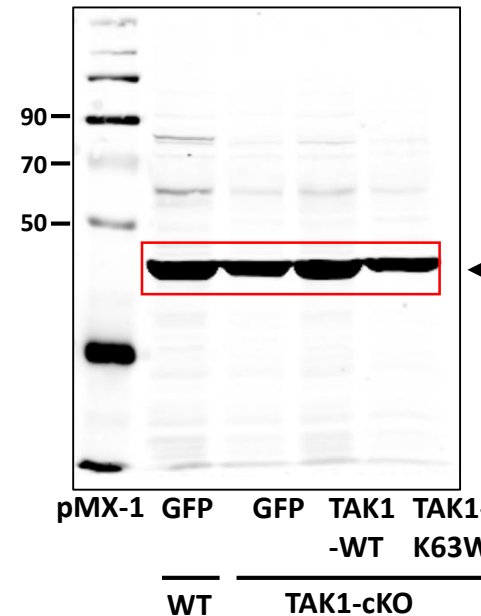
Figure S.1C Blot 1 IB: TRAF6



Blot 2 IB: NEMO



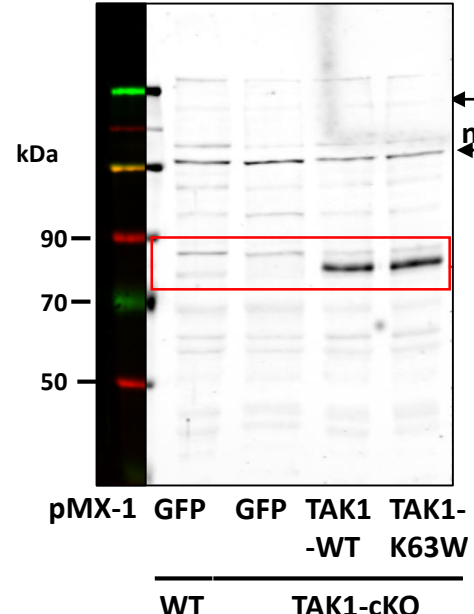
Blot 3 IB: ACTIN



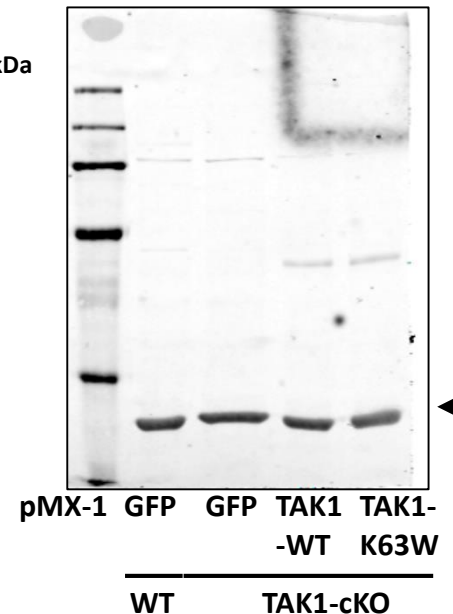
Legend:

- ← Expected specific bands
- ns → Non-specific bands
- Red box → Cropped bands shown in the main figure

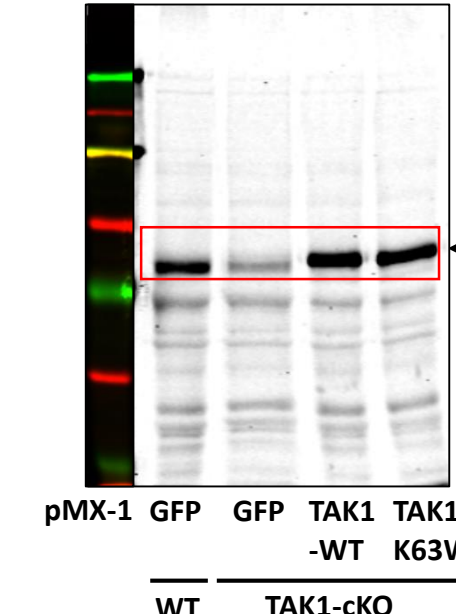
Blot 4 IB: Flag for TAK1



Blot 4 IB: ACTIN



Blot 5 IB: TAK1



Blot 5 IB: ACTIN

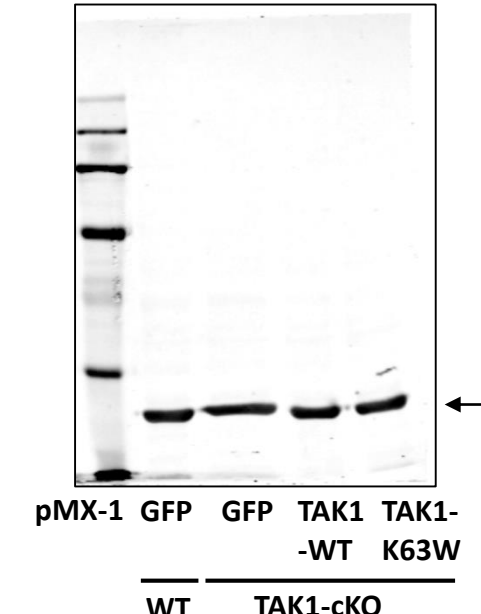
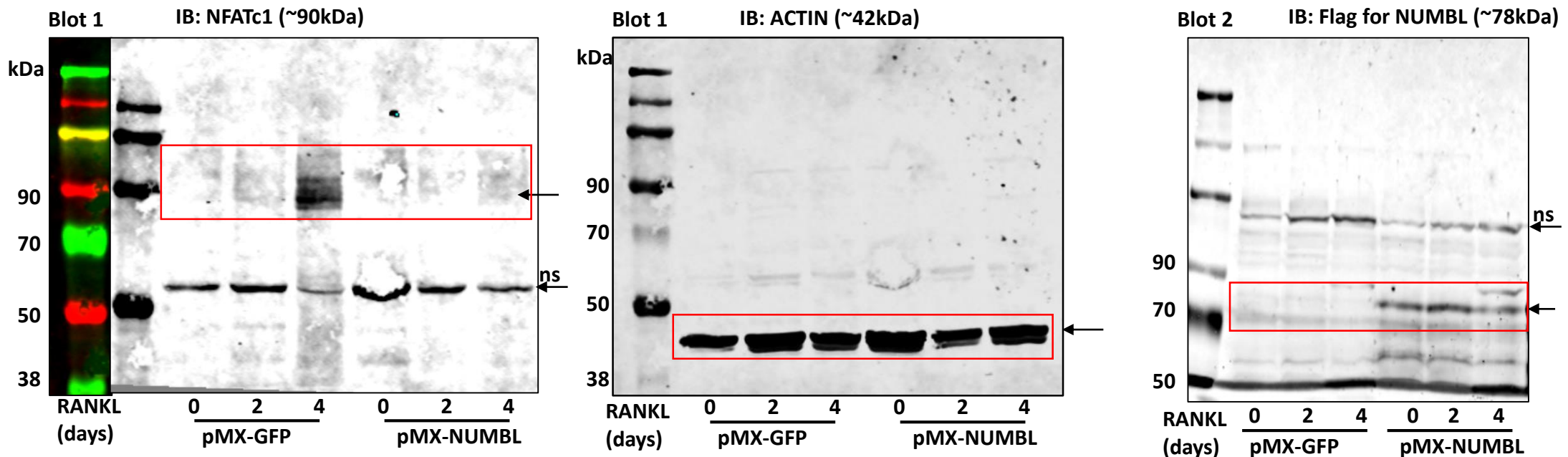


Figure S.2K



- ← Expected specific bands
- ns → Non-specific bands
- Red box → Cropped bands shown in the main figure

Figure S.5A

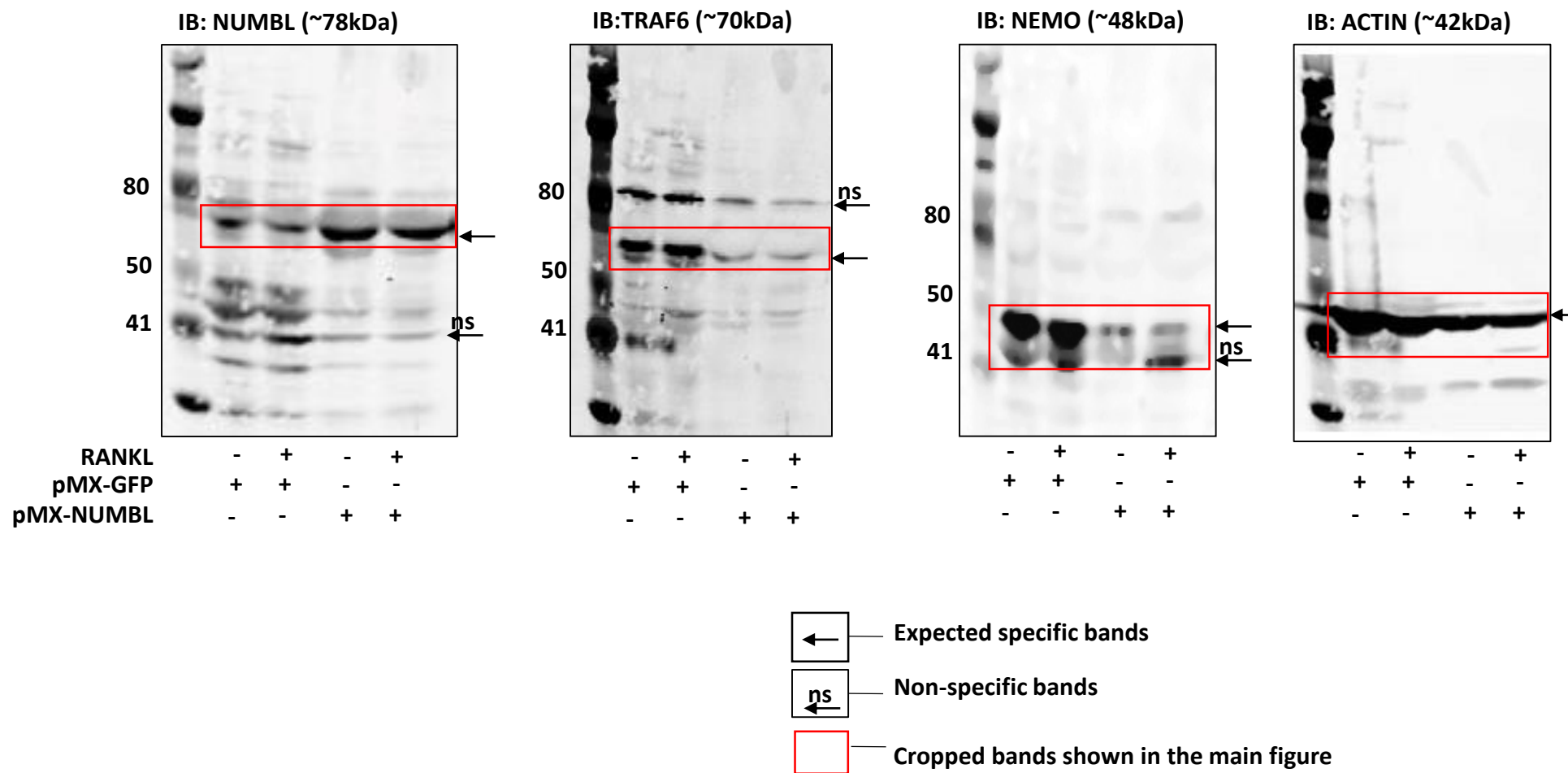


Figure S.5B

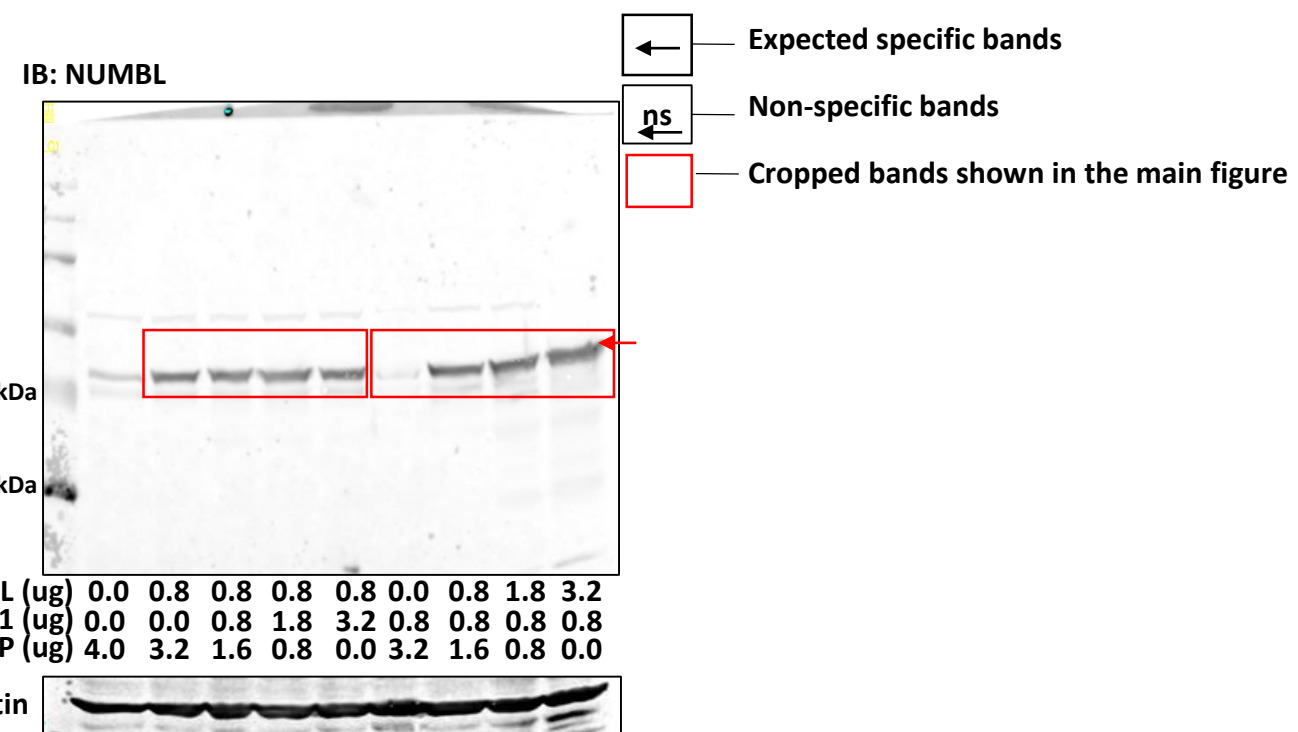
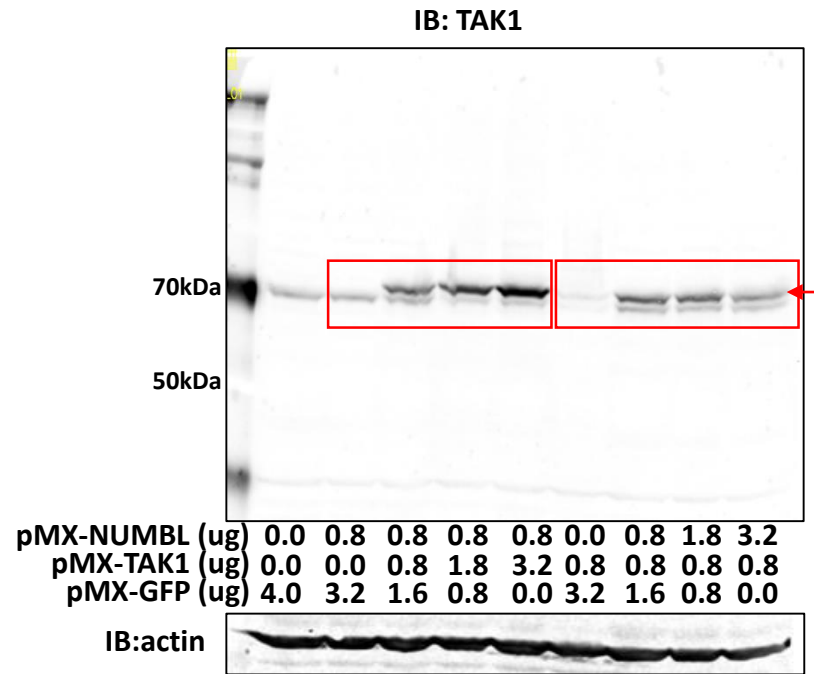


Figure S.5C

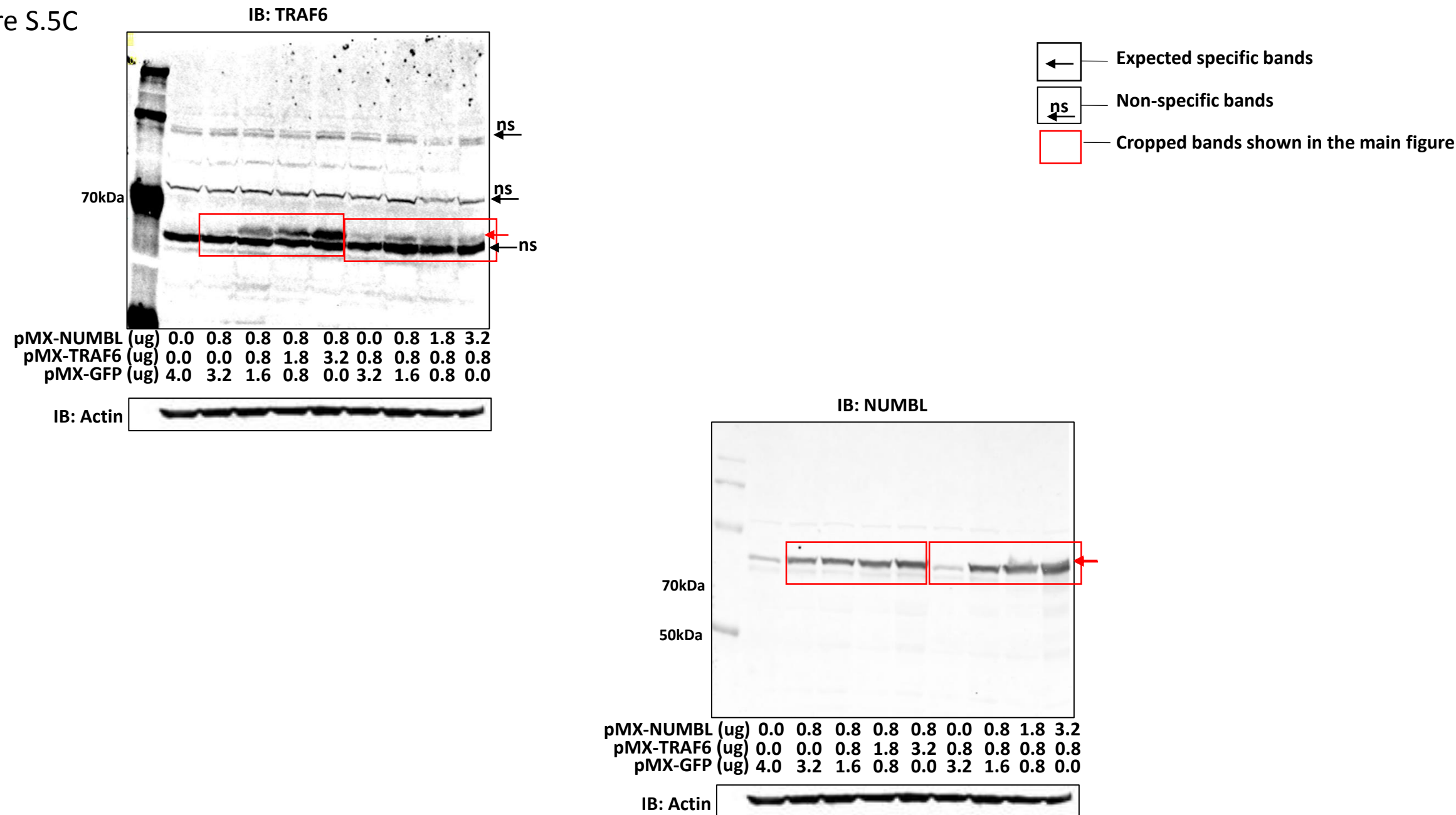


Figure S.5D

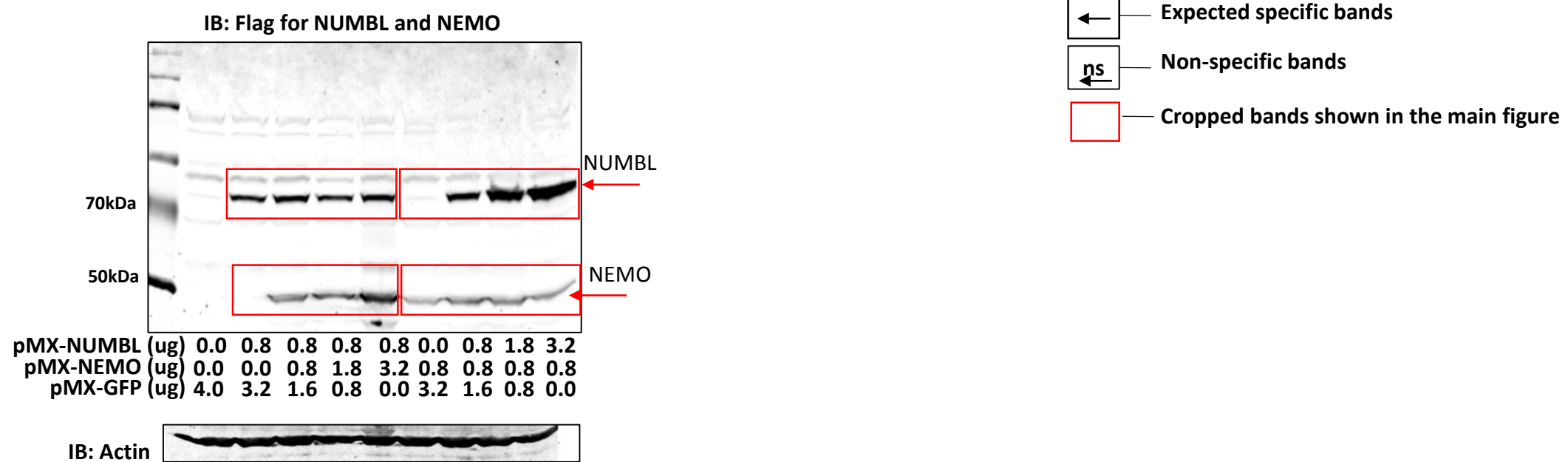


Figure S.5E

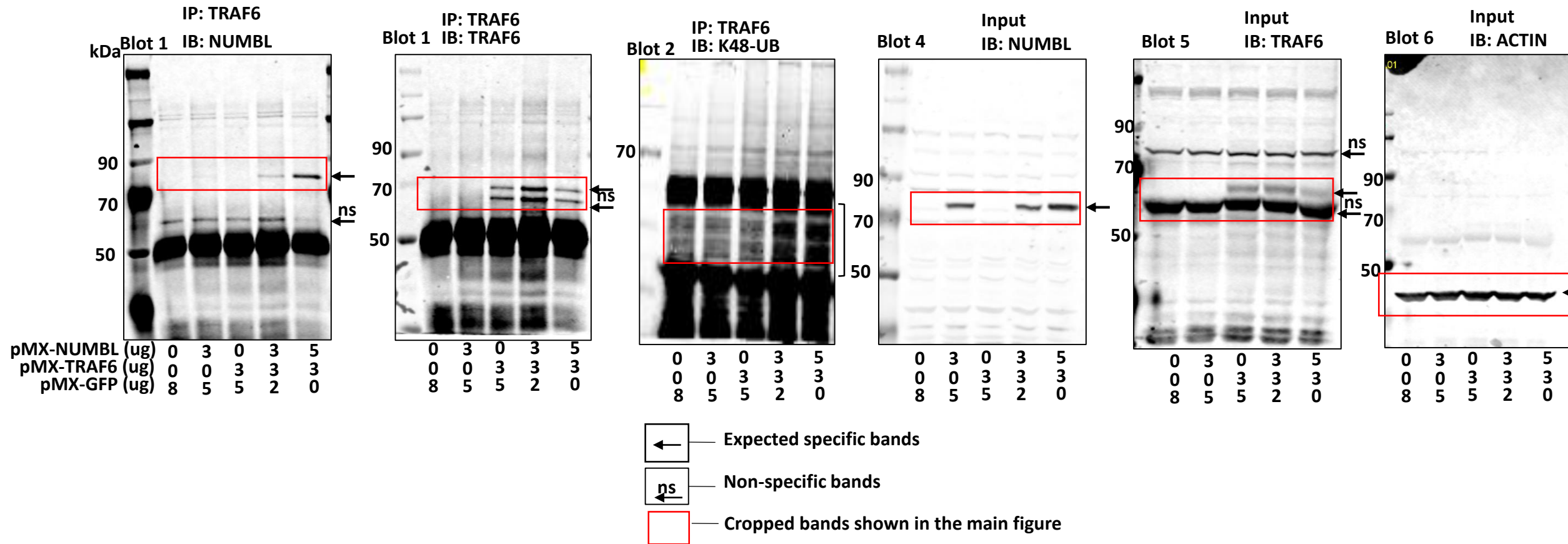


Figure S.5F

