

All uncropped images are overlays of antibody blot & protein staining with MW markers)

Figure 1c Uncropped

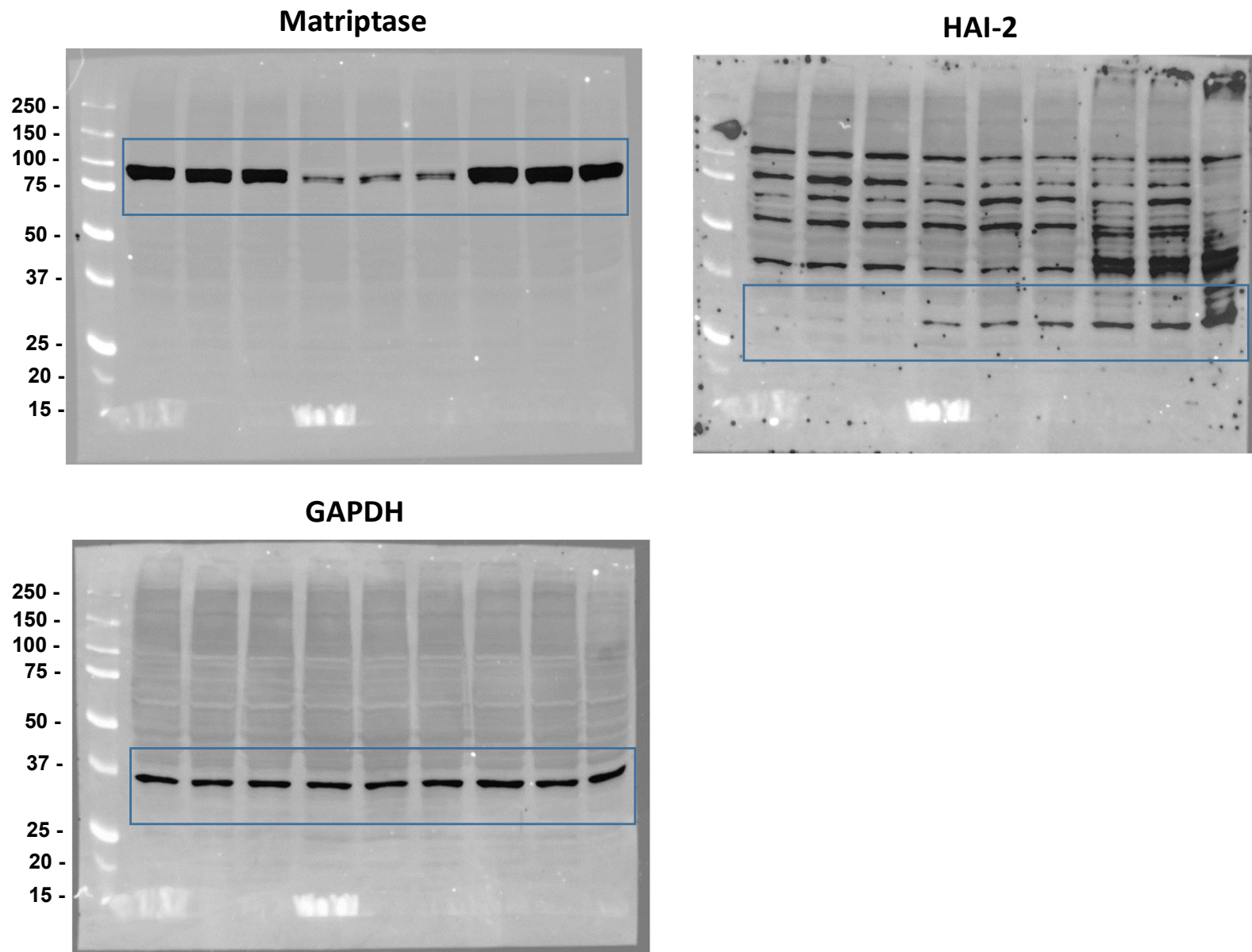


Figure 2a,b Uncropped

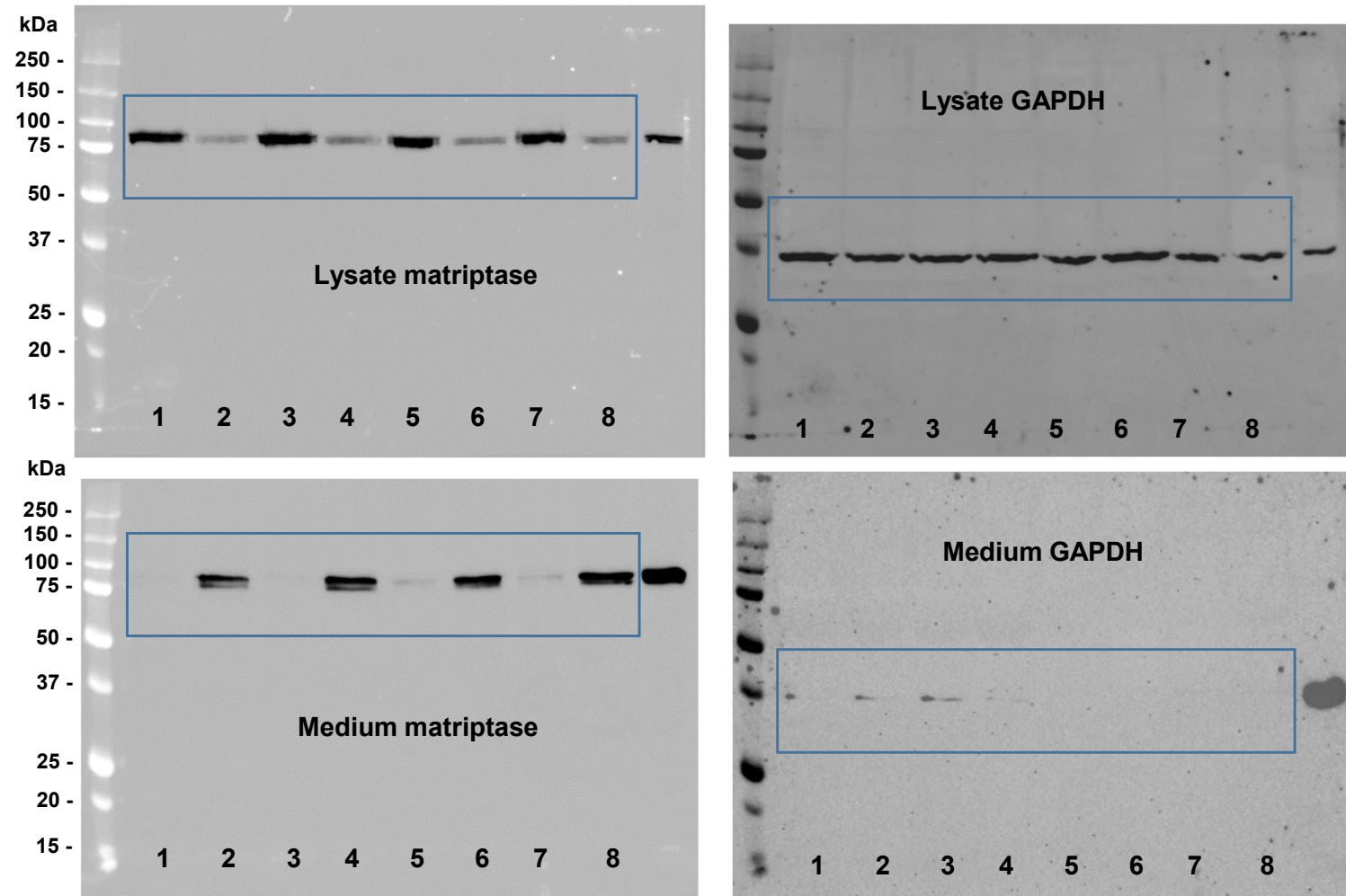
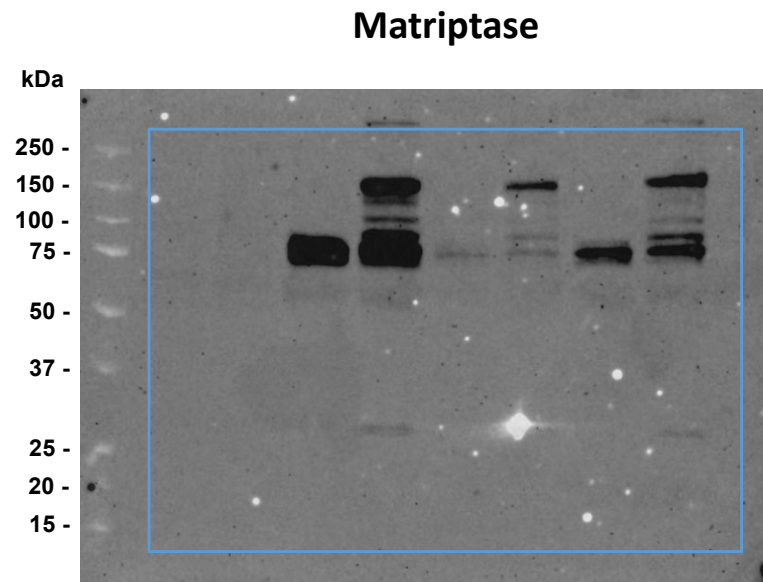
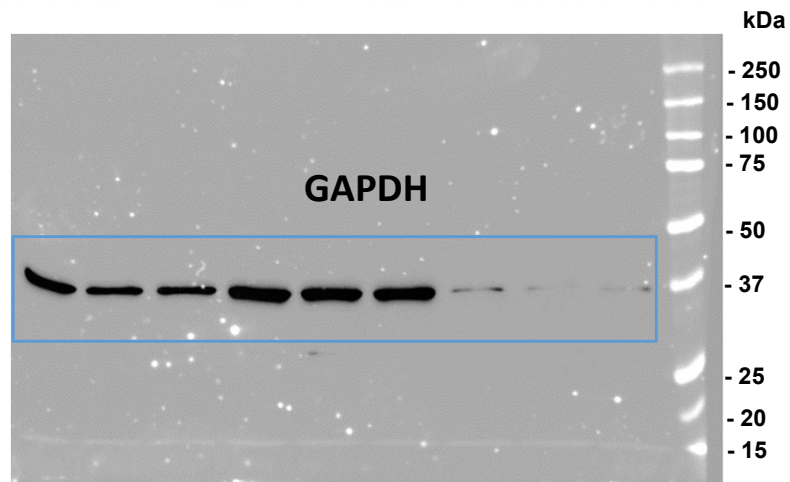
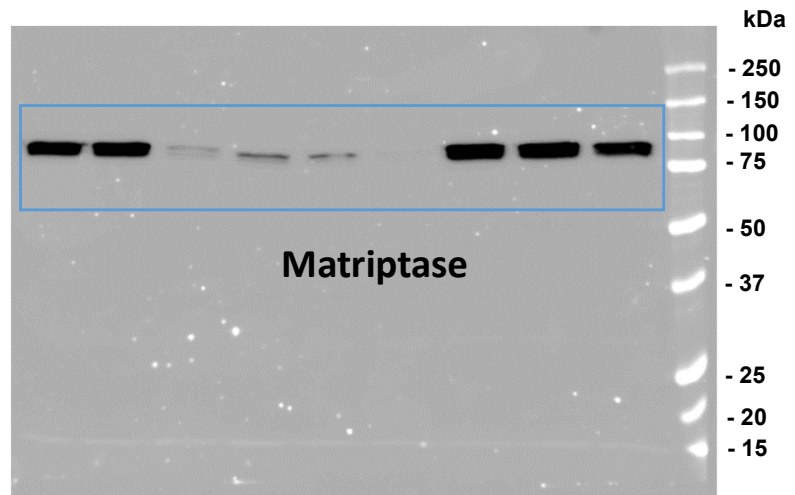


Figure 2e,g Uncropped



Western blot analysis of Matripatse and GAPDH protein levels in H1299 cells. The blots show protein bands for Matripatse (left column) and GAPDH (right column) across eight lanes. Molecular weight markers (kDa) are indicated on the left of each blot. Matripatse bands are highlighted with a blue box, and GAPDH bands are highlighted with a blue box. The GAPDH bands are consistent across all lanes, indicating equal protein loading.

Namalwa

Figure 5a,c,d Uncropped

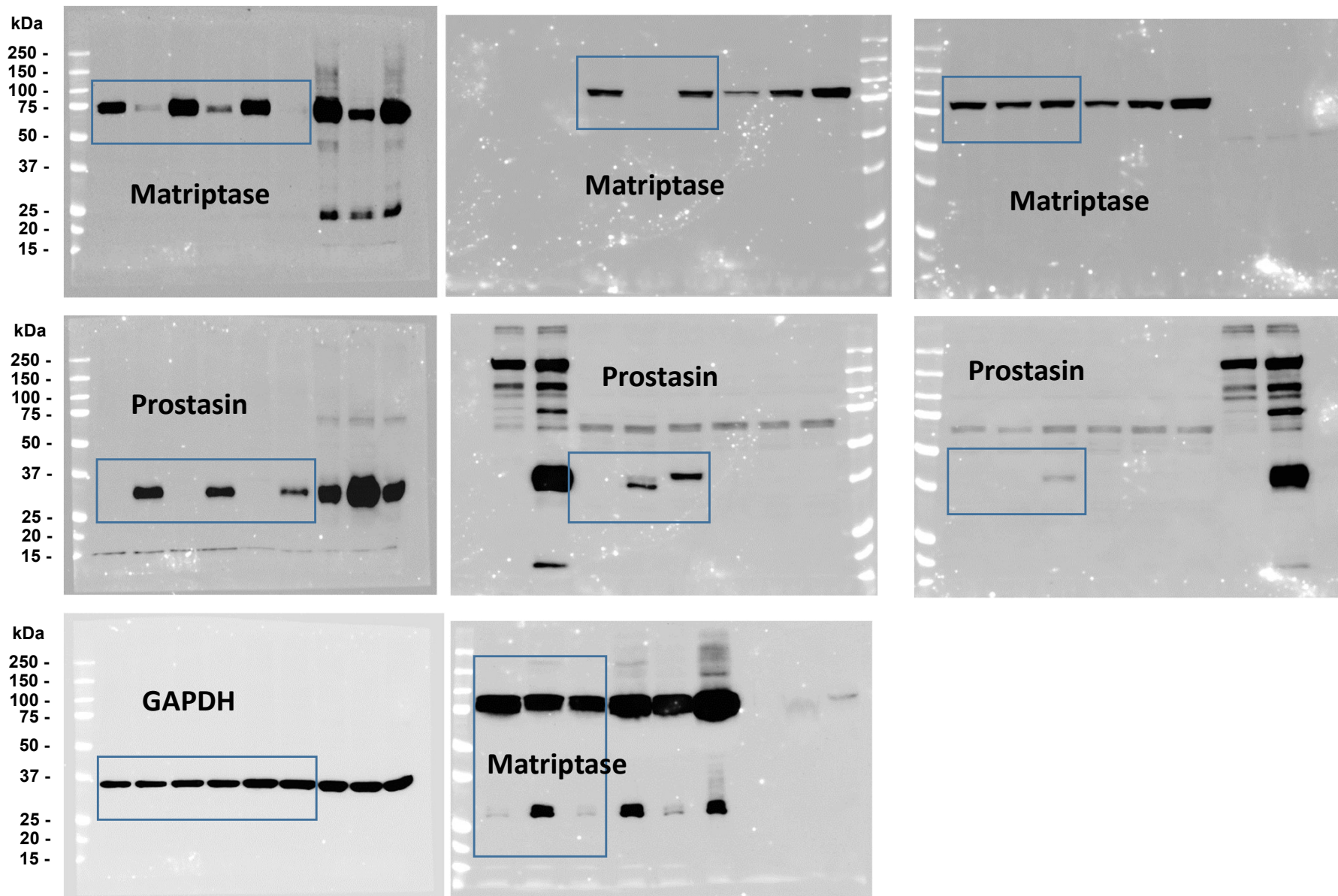


Figure 6i Uncropped

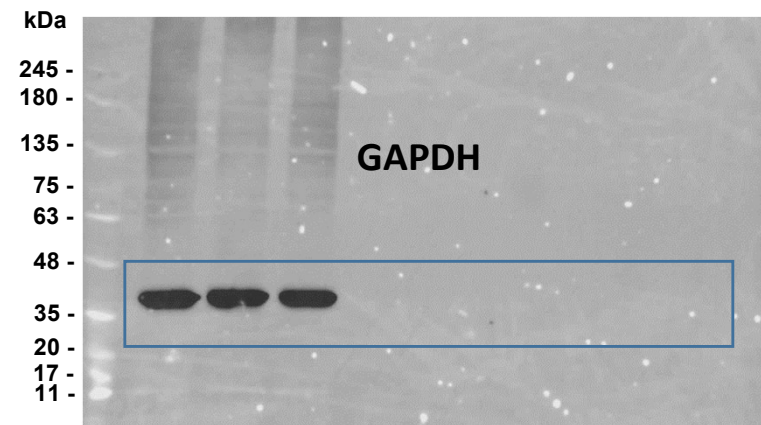
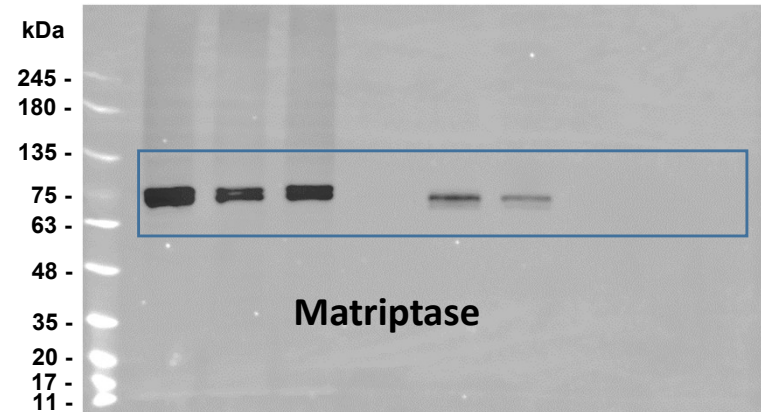
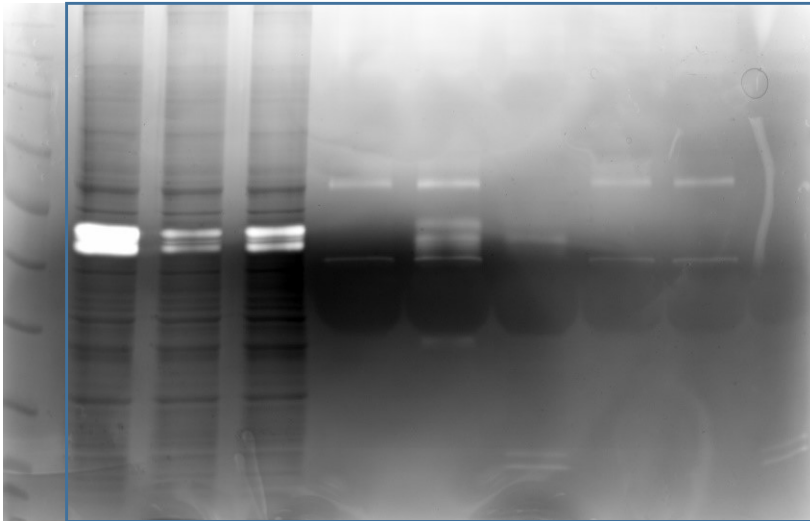


Figure 6j Uncropped

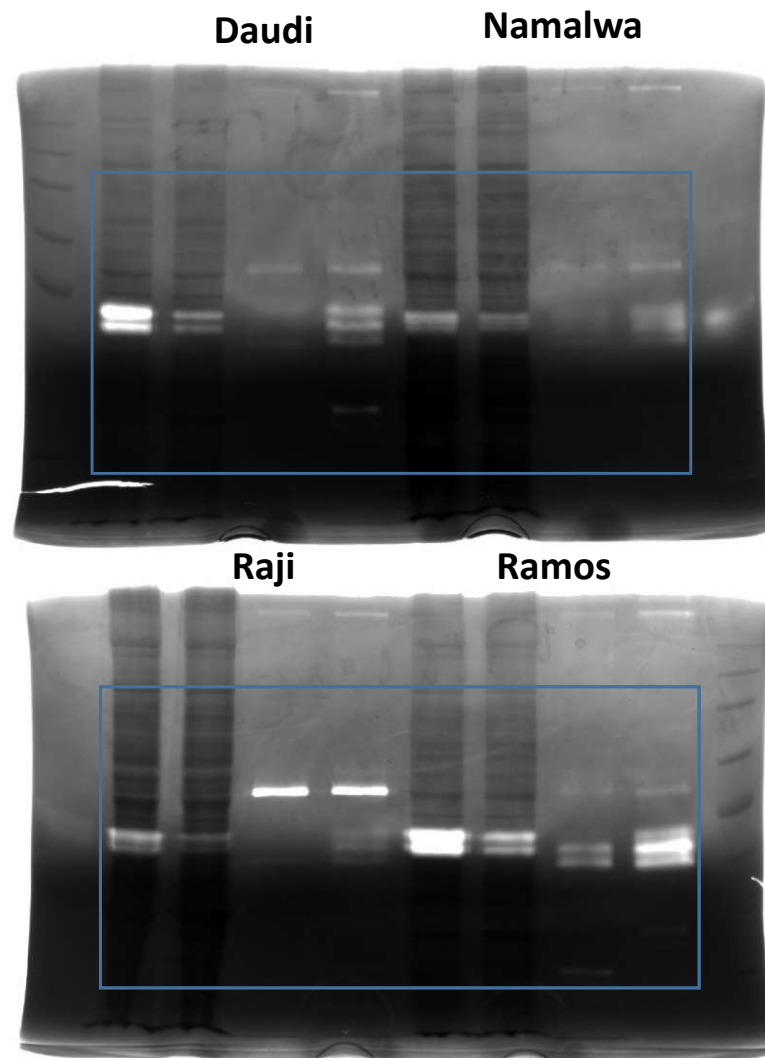


Figure S1 Uncropped

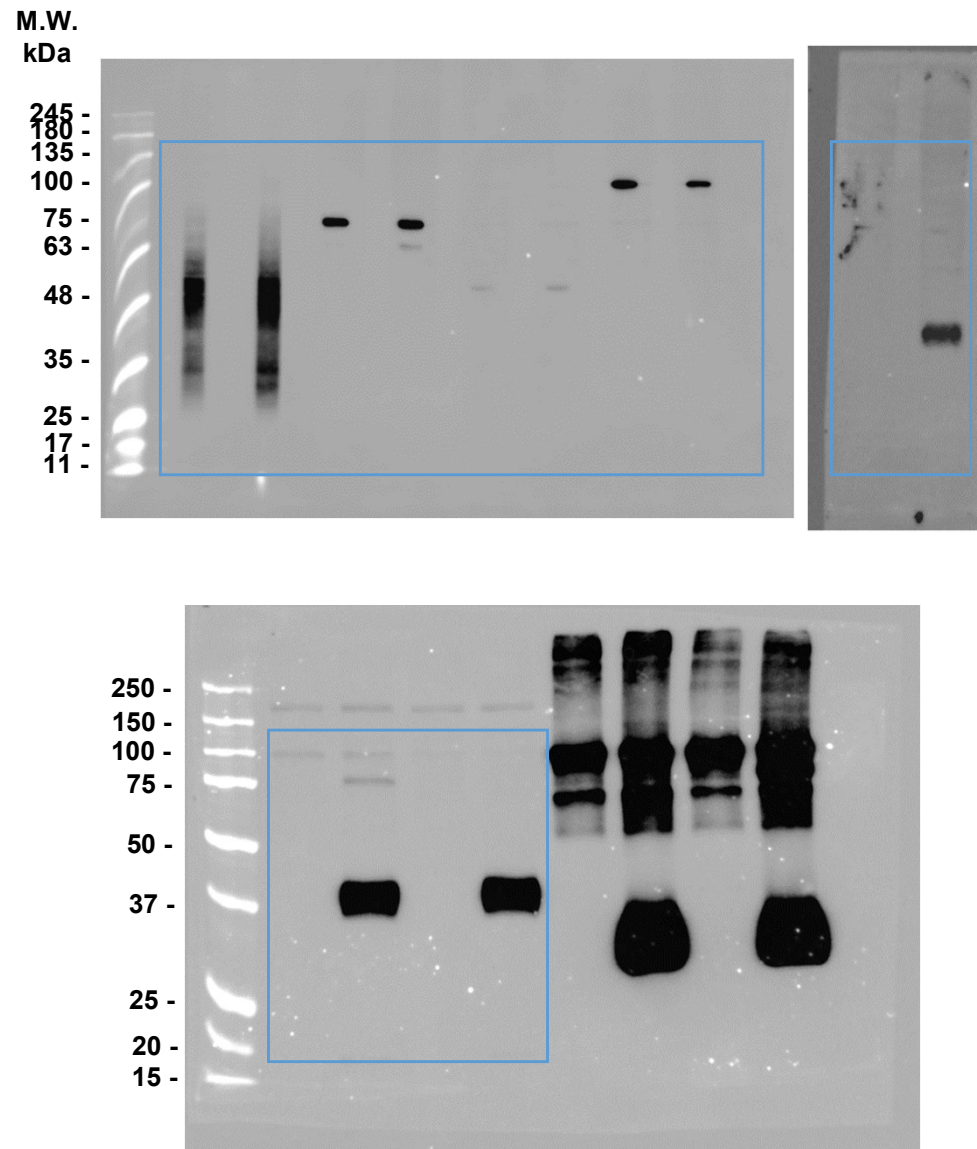
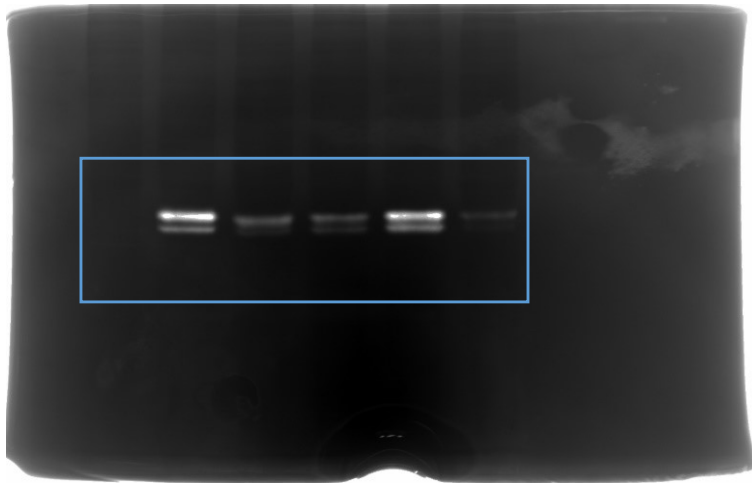
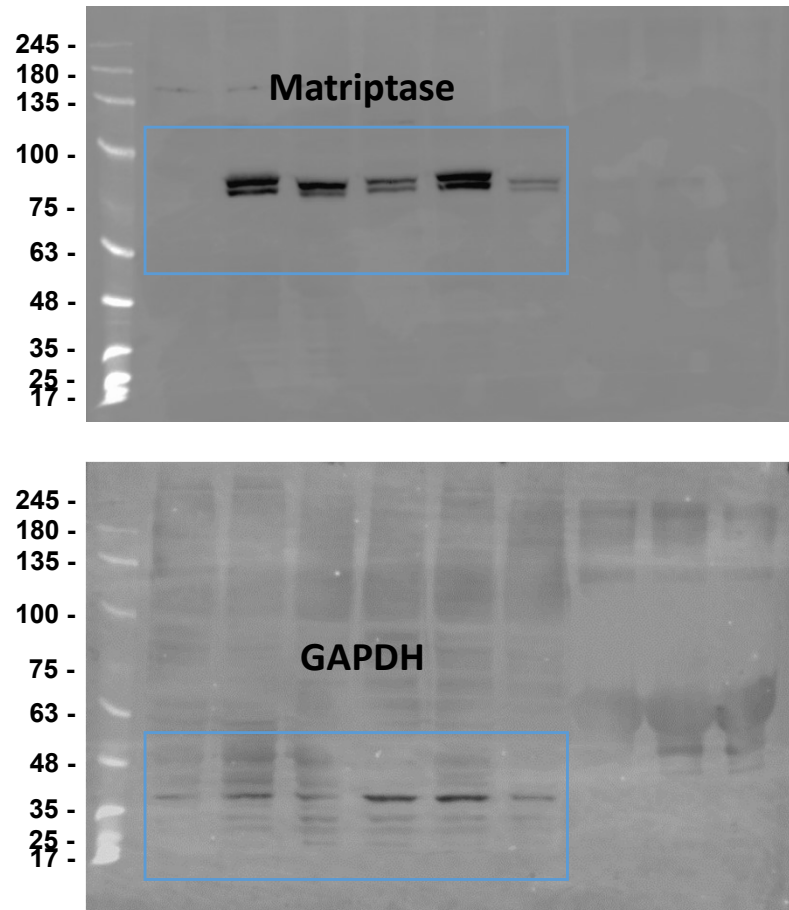


Figure S2 Uncropped

Gelatin gel



Western blotting



File S1. The original western blots.