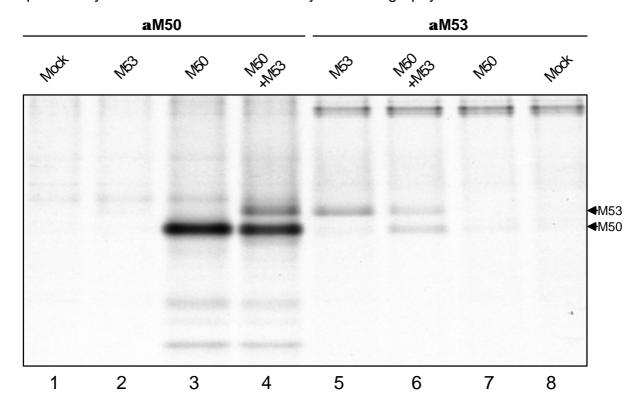
## **Supplementary Figure 1**

## Co-immunoprecipitation of wt M50/p35 and M53/p38.

293 cell were mock transfected (lanes 1,8) or transfected with pOriR6K-zeo-ie-M53 alone (lanes 2,5), pOriR6K-zeo-ie-M50 alone (lanes 3,7) or co-transfected with pOriR6K-zeo-ie-M50 and pOriR6K-zeo-ie-M53 (lanes 4,6). IPs were carried out using either polyclonal anti-M50 rabbit serum and protein A sepharose (lane 1-4) or polyclonal anti-M53 rat serum and protein G sepharose (lanes 5-8). Samples were separated by SDS-PAGE and visualized by autoradiography.



## **Supplementary Figure 2**

## Immunoprecipitation of M50/p35 with the specific antiserum.

After pull-down with protein A sepharose, lysates shown in Figure 5C were incubated with a specific antiserum directed against M50/p35 and precipitated with protein A sepharose. Samples were separated by SDS-PAGE.

