

Figure 3-source data 1

JPh1 raw blot shown in figure 3D

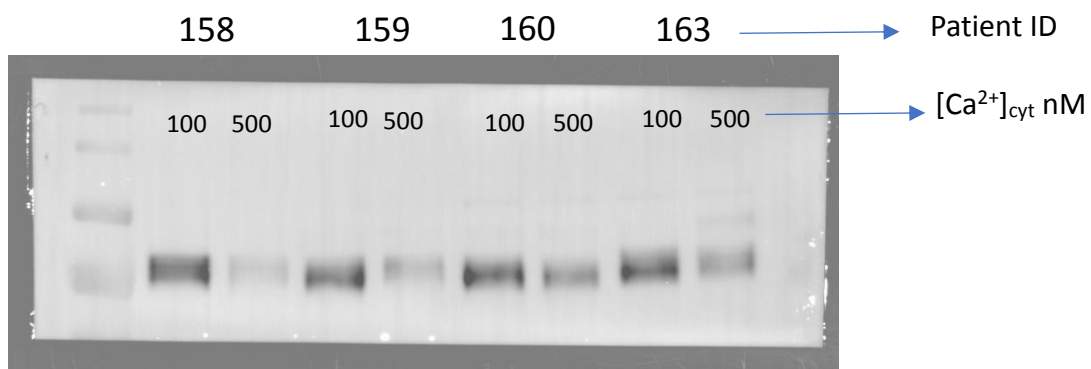


Figure 3-source data 2

Normalizing ponceau stain whole blot for JPh1 shown in figure 3D

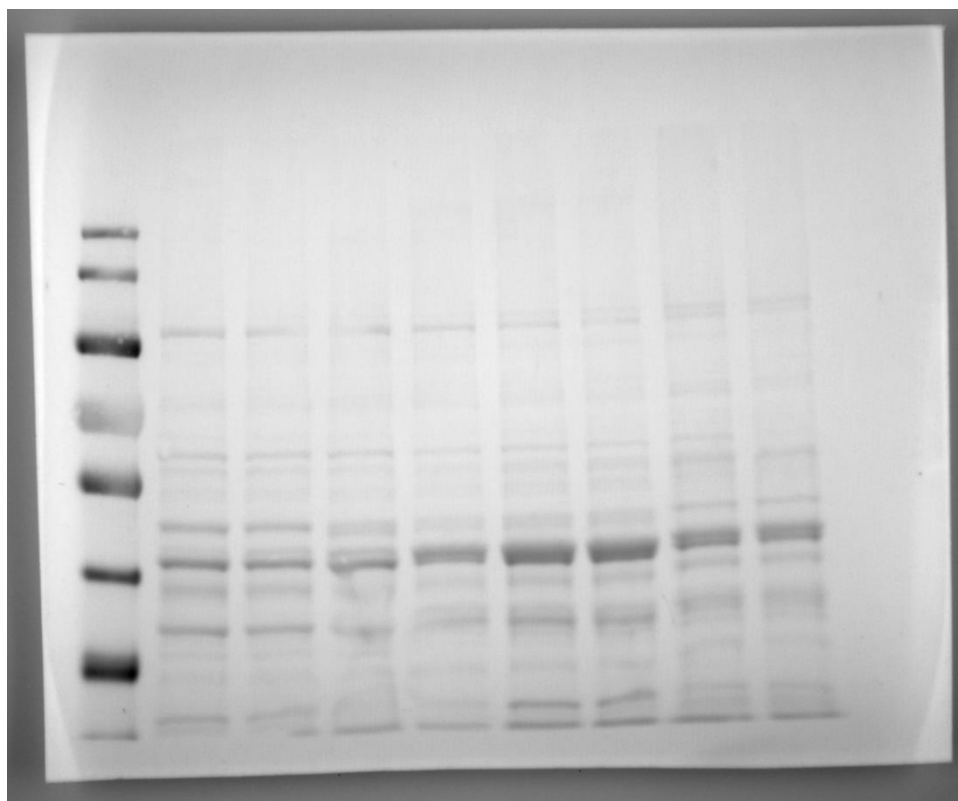


Figure 3-source data 3

Boxed region of following raw blot is shown as JPh44 detected by JPh1 abB in figure 3E. The bands of upper molecular weight (particularly at 70 kDa) are resulted from earlier incubation of same membrane with JPh1 abA and its improper stripping. Last 3 lanes in the blot are unrelated to the experiment.

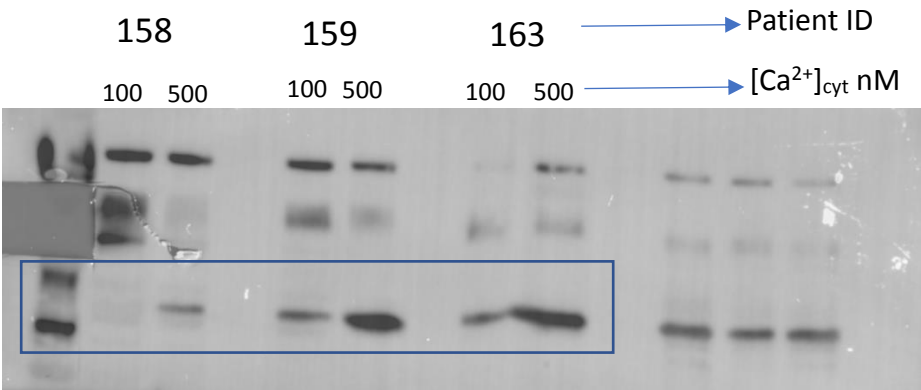


Figure 3-source data 4

Normalizing ponceau stain whole blot for JPh44 shown in figure 3E

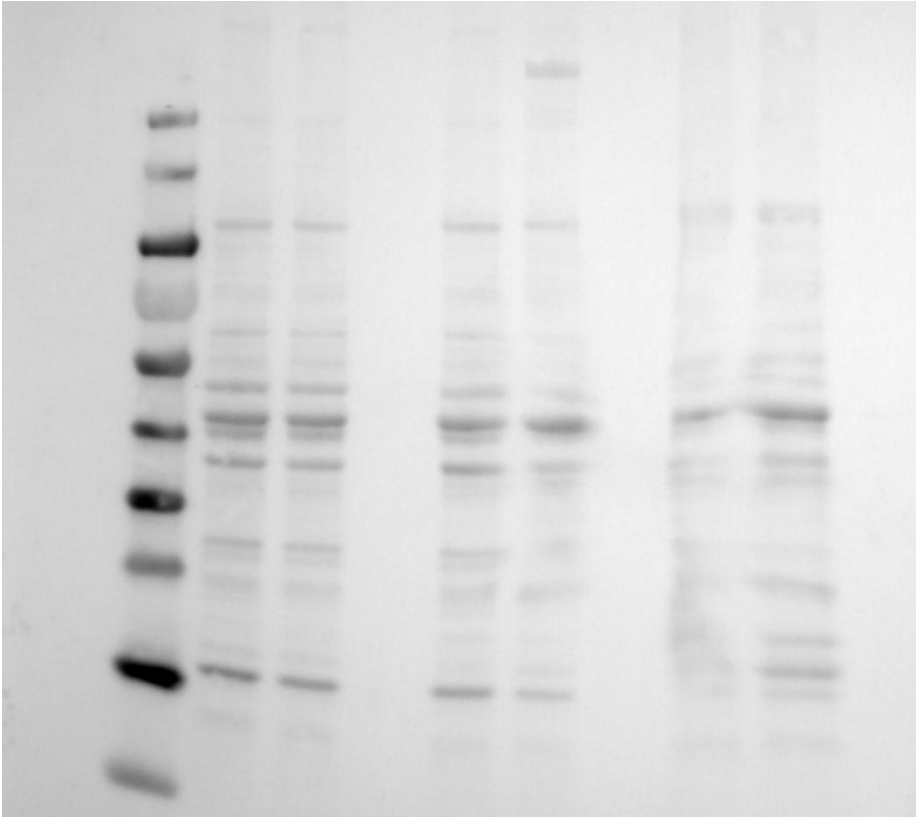


Figure 3-source data 5

MHN and MHS nuclear fractions JPh44 raw blot shown in figure 3G

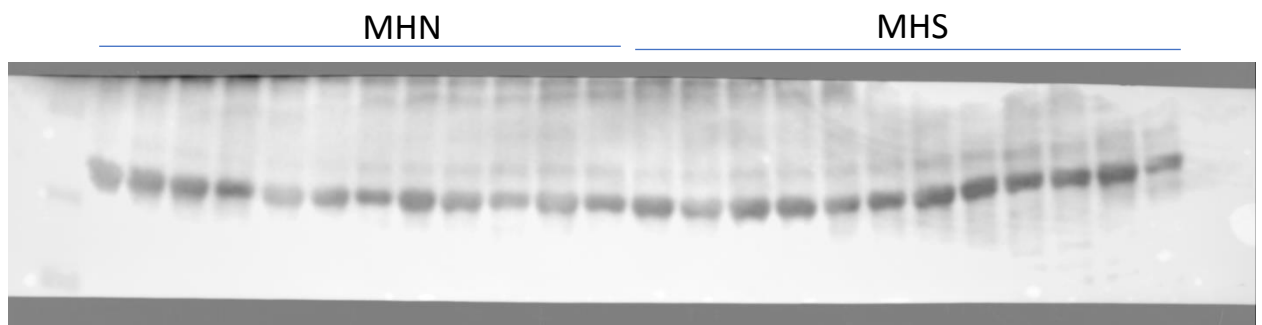


Figure 3-source data 6

Normalizing ponceau stain whole blot for JPh44 of nuclear fractions shown in figure 3G

