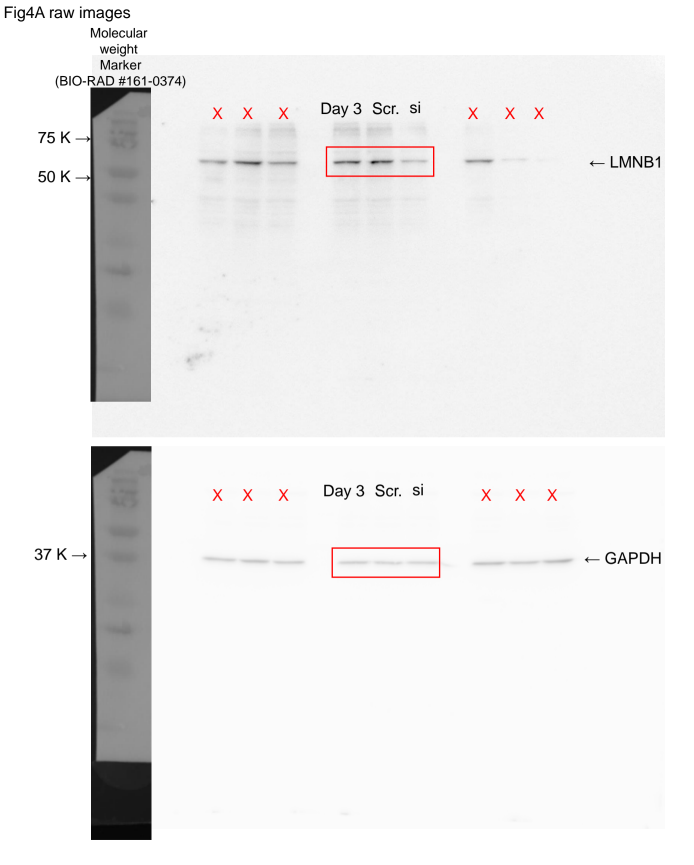
Fig3B raw images



PVDF membrane was cut and images were captured at same time by LAS-3000. Exposure time: 45sec

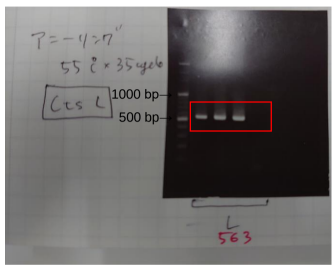


Images were captured by LAS-3000. Exposure time :45sec (LMNB1), 30sec (GAPDH) Molecular weight marker image was captured only one time at GAPDH detection timing. Blot images were same membrane.

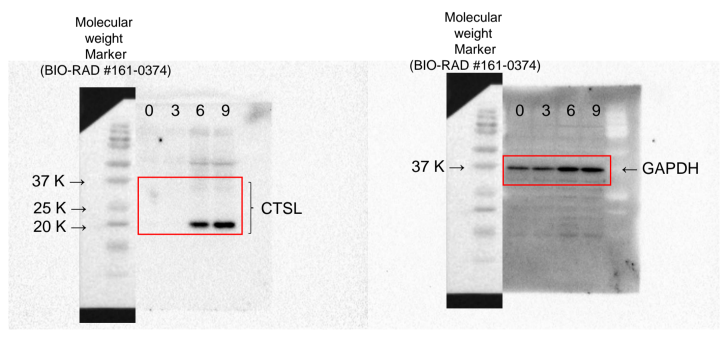
S6 Fig raw images

Molecular weight Marker (#BRG-100-02)

↓ 0 2 4 NC



Samples were stained by ethidium bromide. Image was captured by Gel DOC IT-TS (UVP).



Images were captured by Chemi Doc XRS+ imaging system (BIO-RAD). Exposure time: 5sec (LMNB1), 15sec (GAPDH) Molecular weight marker image was captured only one time at CTSL detection timing. Blot images were same membrane.