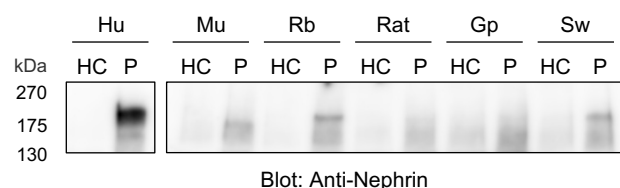
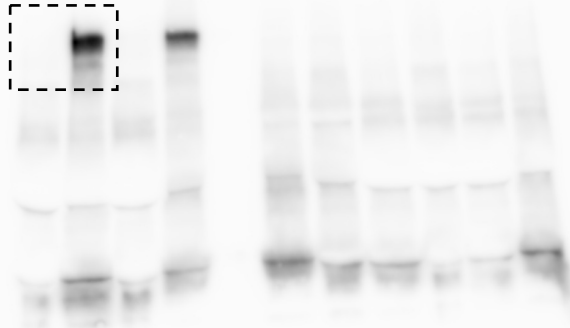


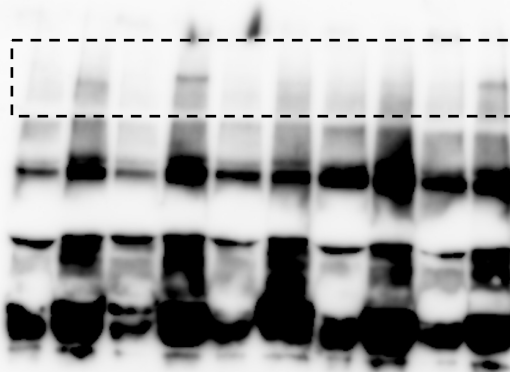
**Full unedited blots for Figure 1C:
Anti-Nephrin Autoantibody Reactivity of Patient IgG**



Unrelated experiments

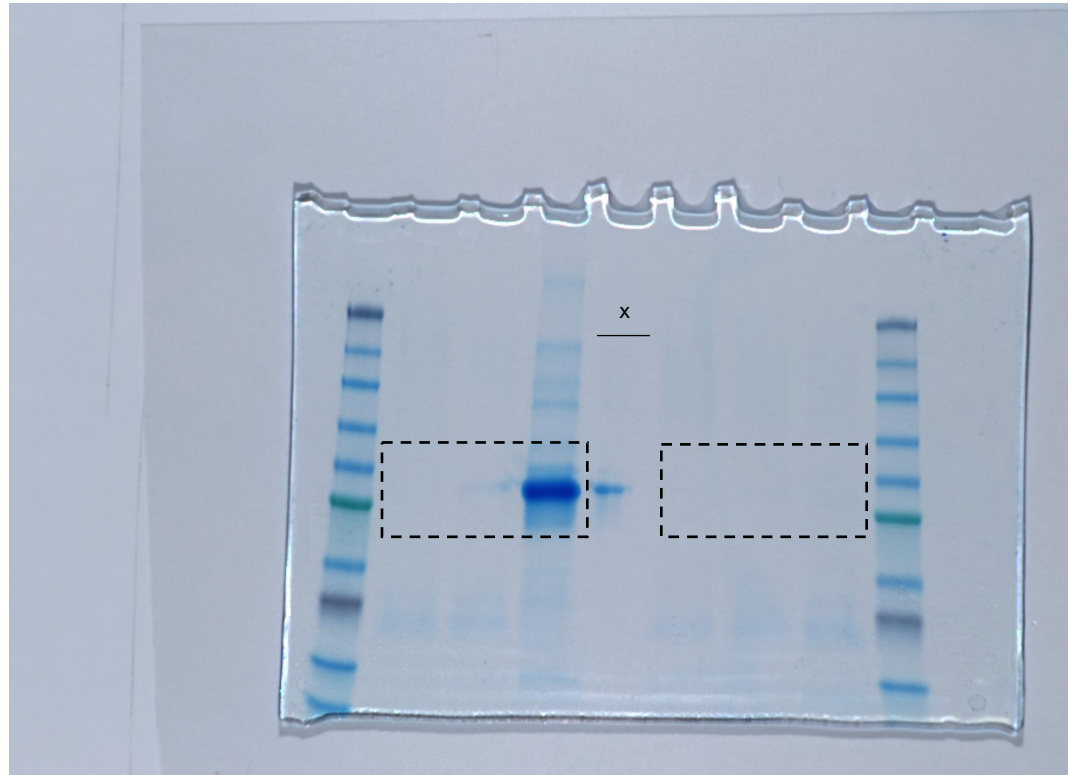
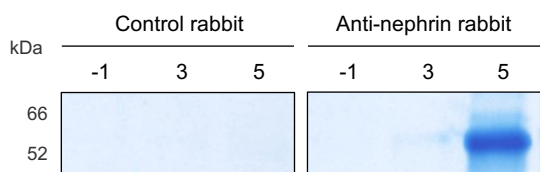


Exposure Time 20 sec

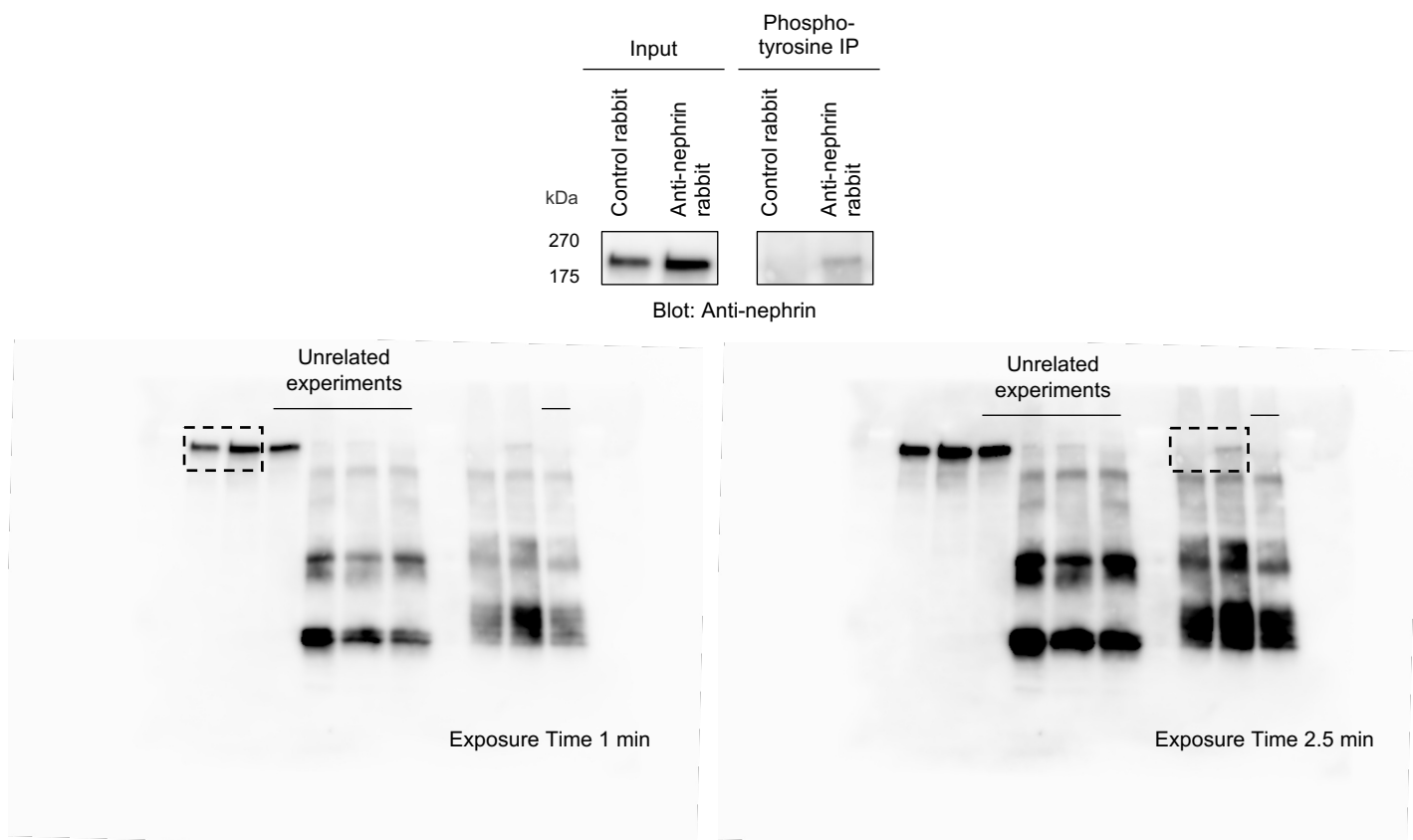


Exposure Time 4 min

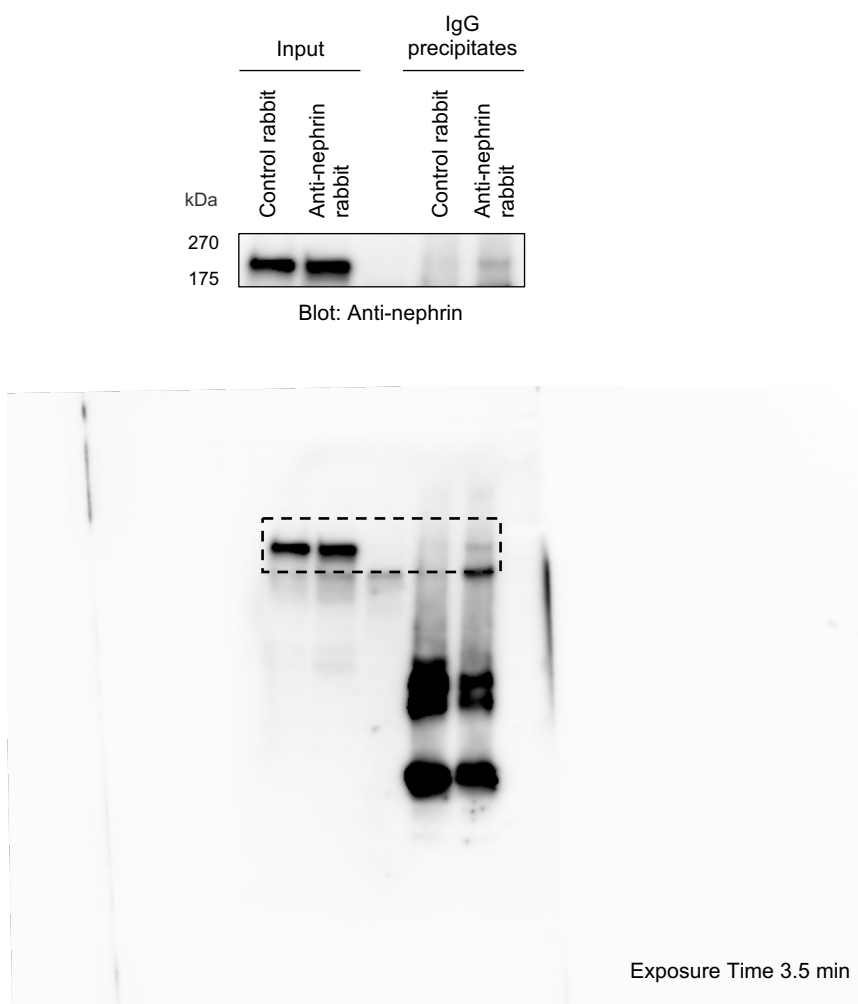
**Full unedited gel for Figure 1D:
Proteinuria in Rabbits IgG Transfer**



**Full unedited blot for Figure 1G:
Quantification of nephrin phosphorylation upon passive transfer of purified IgG**



Full unedited blot for Figure 1I:
Elution of intraglomerularly bound human IgG and subsequent immunoprecipitation of rabbit nephrin



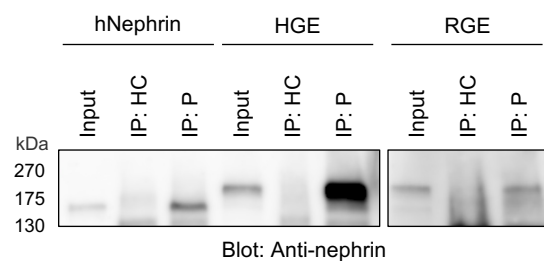
**Full unedited blot for Supplementary Figure 1A:
Glomerular Extracts Used for Immunoprecipitation**



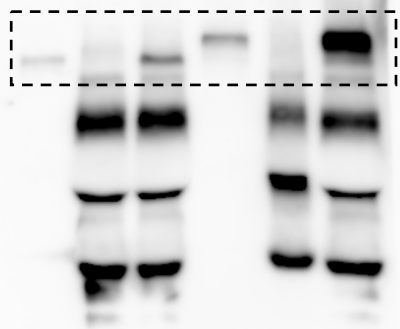
Unrelated
experiments

Exposure Time 30 sec

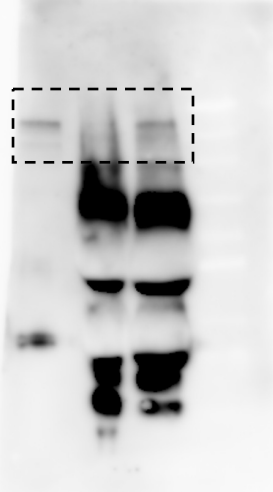
Full unedited blot for Supplementary Figure 1B:
Immunoprecipitated recombinant human nephrin and nephrin
from human glomerular extract (HGE) and rabbit glomerular
extract (RbGE) using purified IgG



Blot: Anti-nephrin



Exposure Time 70 sec



Exposure Time 100 sec

**Full unedited blot for Supplementary Figure 2D:
Rabbit serum complement C5 and C3**

