Supplementary information

Premedication with a cathepsin C inhibitor alleviates early primary graft dysfunction in mouse recipients after lung transplantation

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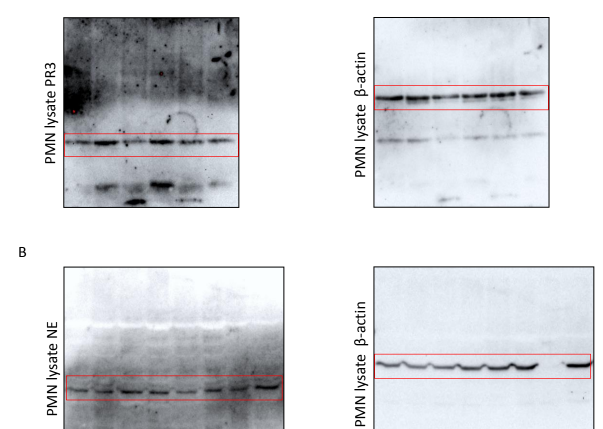


Figure 1: Full blots shown in Figure 1D: Blotted PMN lysates of ICatC and Veh treated mice. ICatC and Veh lysates were alternated loaded, starting with Veh. Left: (A) PR3, (B) NE. Right: Belonging β -actin signal

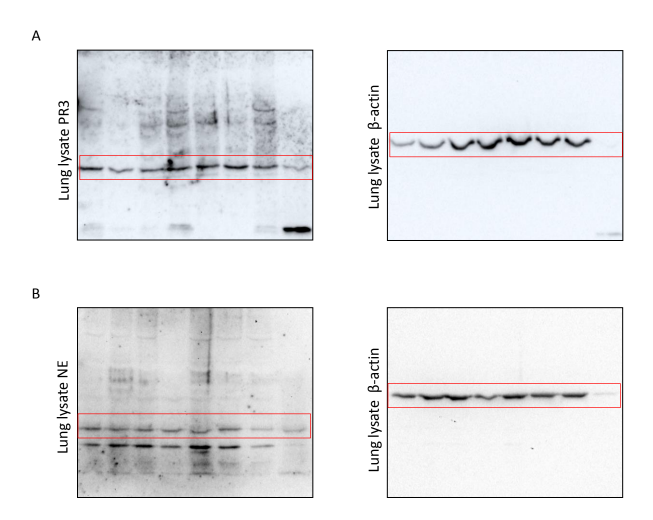


Figure 2: **Full blots shown in Figure 3B**: Blotted whole lung lysates of ICatC and Veh treated mice. . ICatC and Veh lysates were alternated loaded, starting with ICatC Left: (A) PR3, (B) NE. Right: Belonging β -actin signal