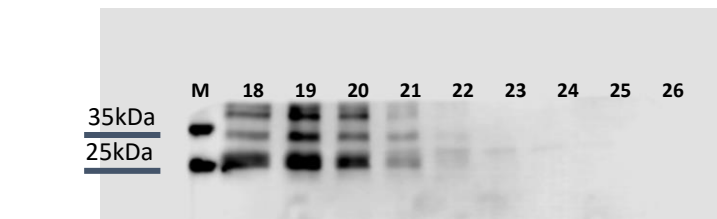
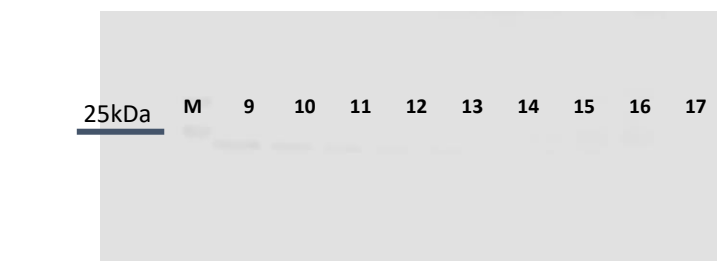
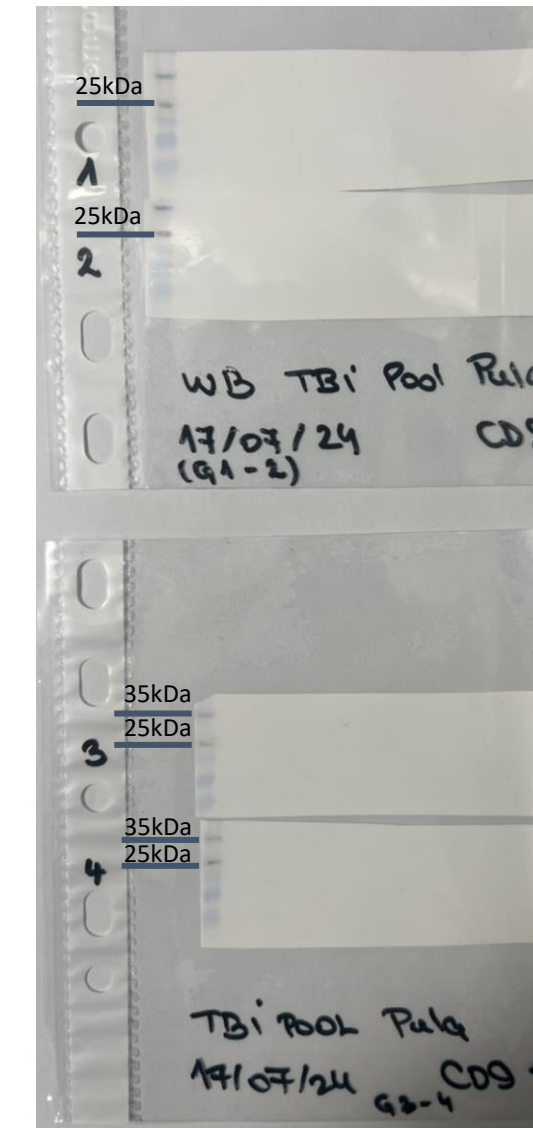
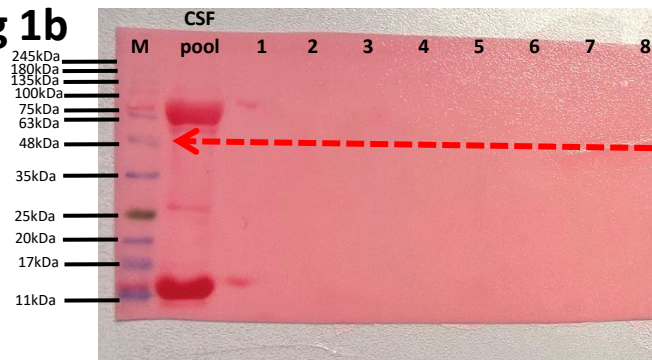


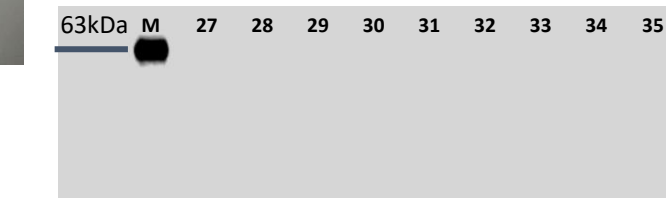
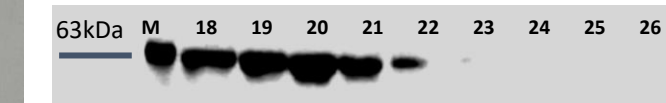
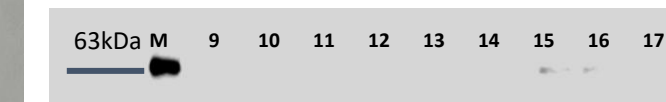
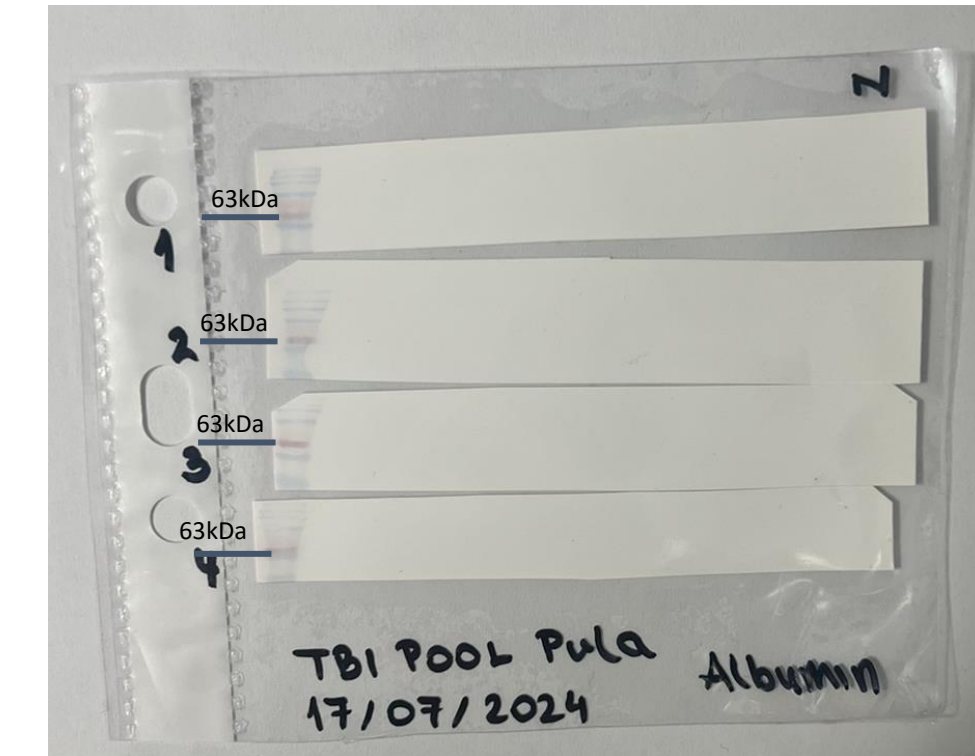
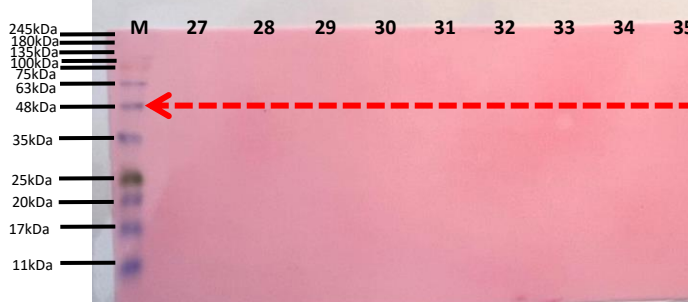
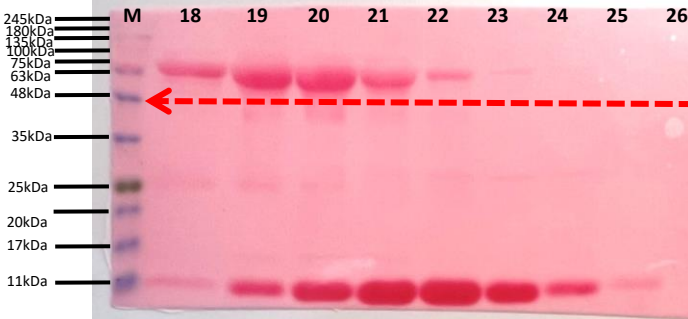
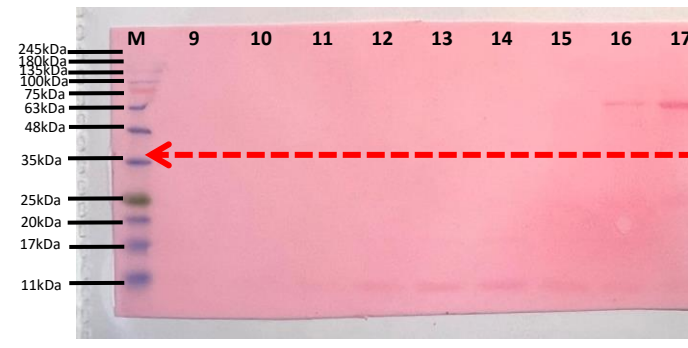
For CD9 lower membranes were marked with a chemiluminescent pen at 25 kDa (and 35 kDa).



Ponceau S staining, red lines represent cutting lines of the membranes

**Fig 1b**

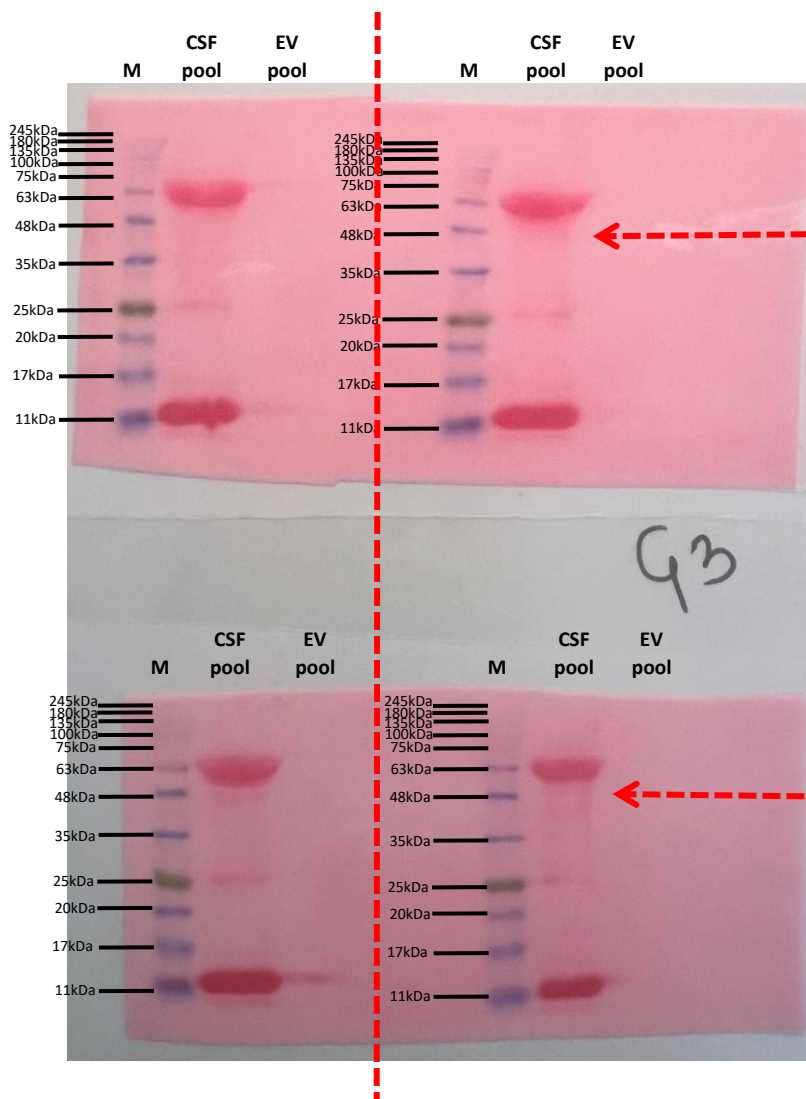
For albumin, upper membranes were marked with a chemiluminescent pen at 63 kDa.



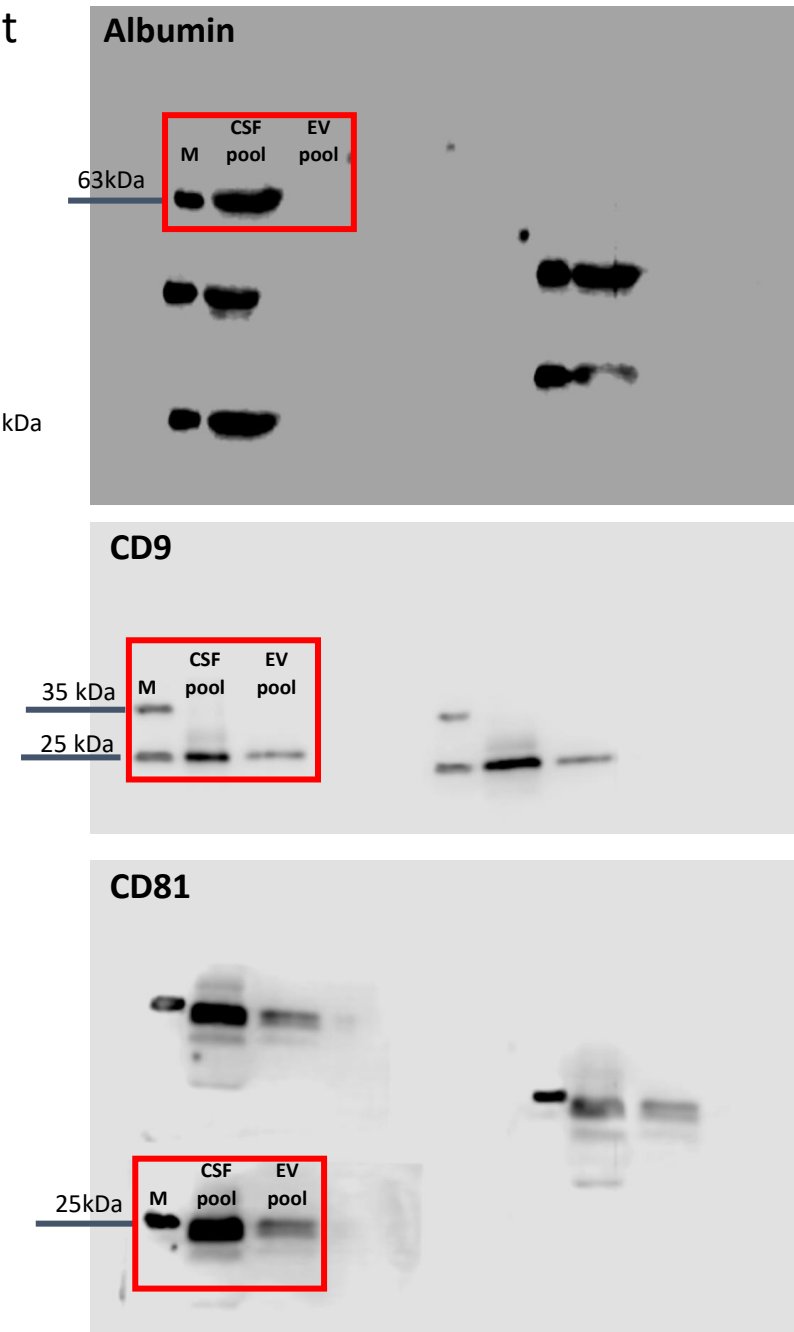
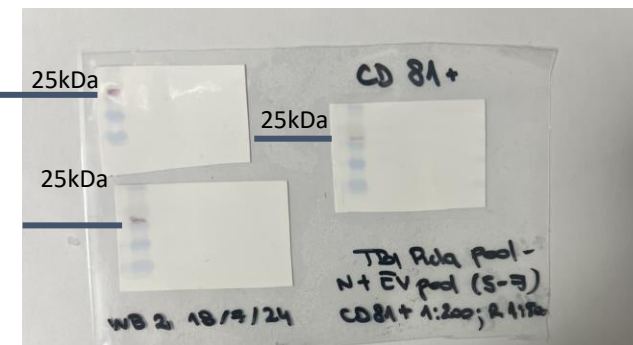
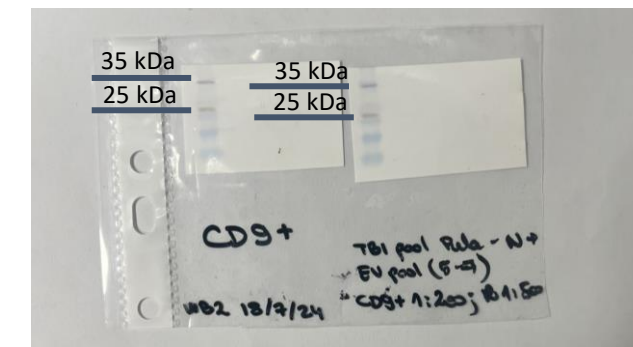
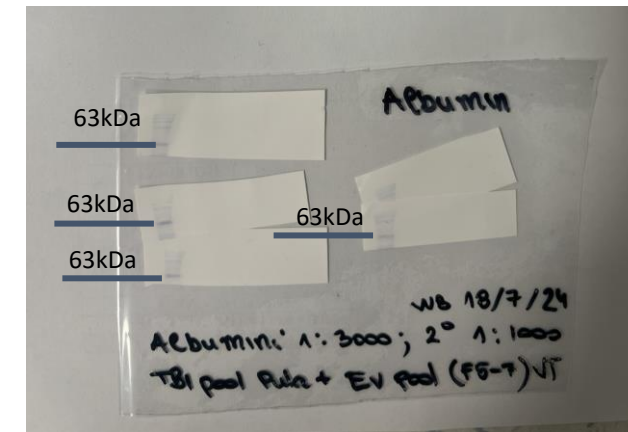
Ponceau S staining, red lines represent cutting lines of the membranes

**Fig 1c**

For albumin upper membranes were marked with a chemiluminescent pen at 63 kDa, for CD9 lower membranes at 25kDa and 35 kDa; for CD81 at 25kDa.



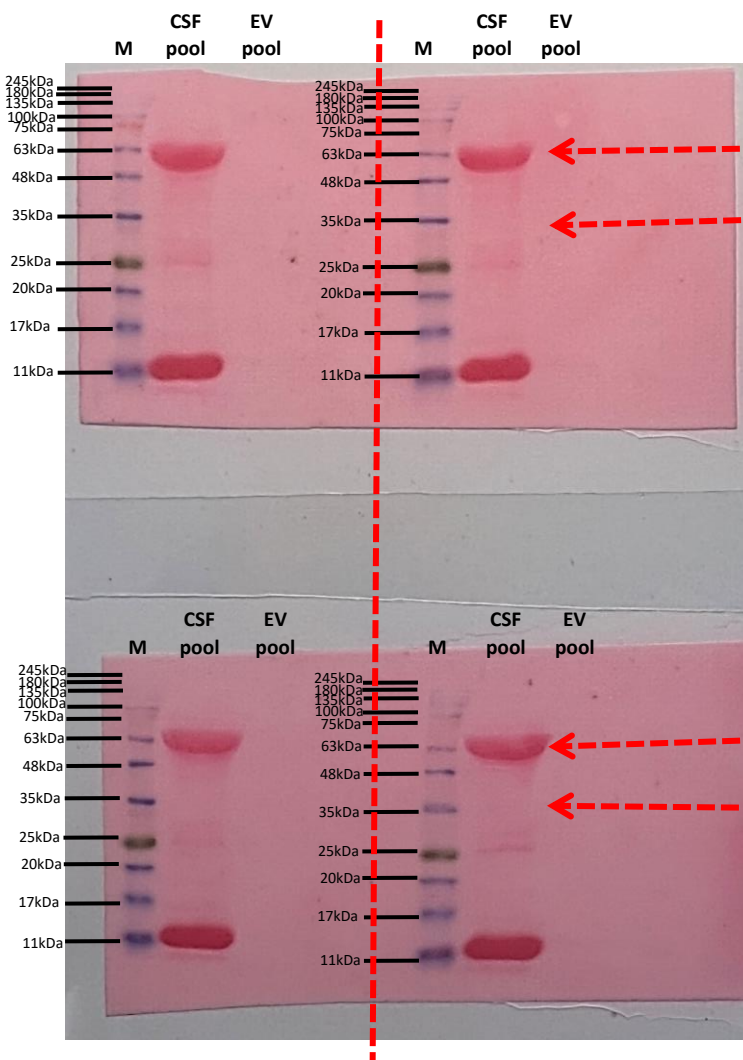
Ponceau S staining, red lines represent cutting lines of the membranes



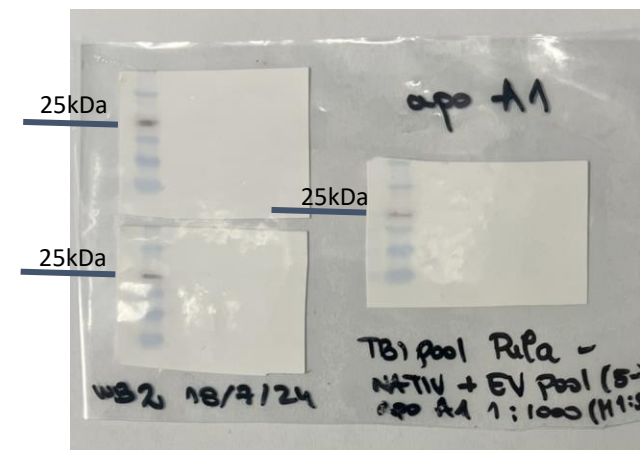
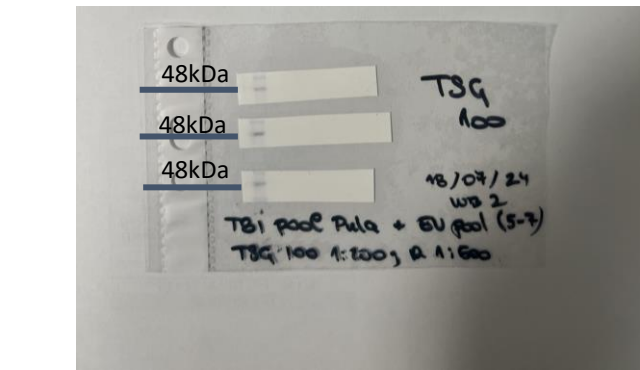
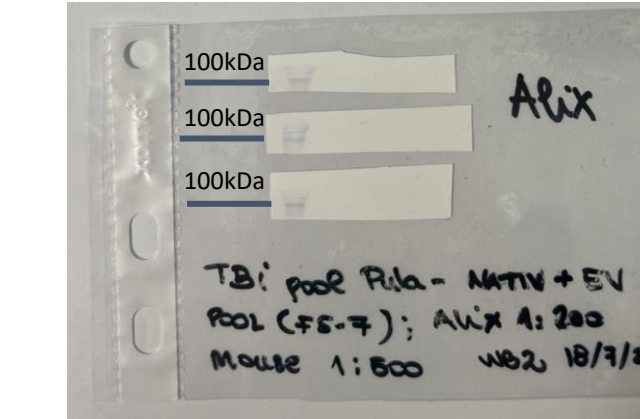
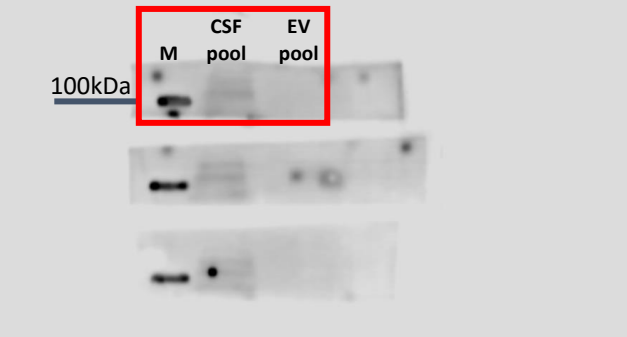
Red squares selected for Figure 1c

**Fig 1c**

For Alix upper membranes were marked with chemiluminescent pen at 100 kDa, for TSG101 middle membranes at 48 kDa, for ApoA1 lower membranes at 25 kDa



Ponceau S staining, red lines represent cutting lines of the membranes

**Alix****TSG101****ApoA1**

Red squares selected for Figure 1c