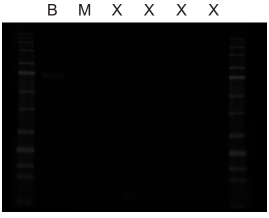


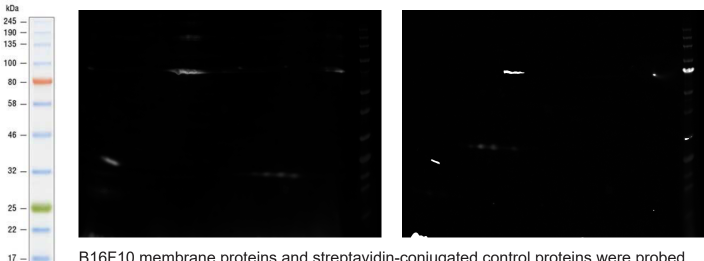
TA99



B = B16F10 membrane proteins M = MC38 membrane proteins

Scanned with LI-COR Odyssey 9120 Imager in 800 nm channel

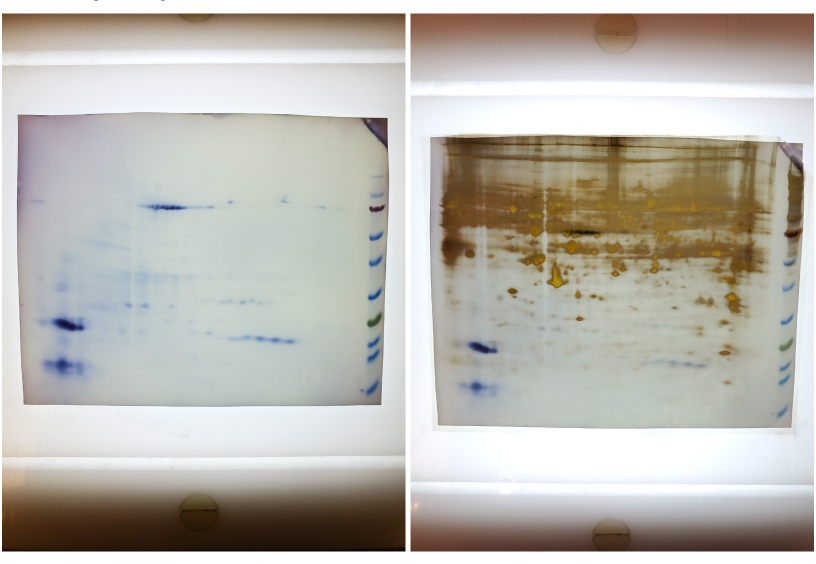
Raw images for Fig 2B



B16F10 membrane proteins and streptavidin-conjugated control proteins were probed with CM7 serum. The immunoblot was scanned with LI-COR Odyssey 9120 Imager in 700 nm (left) or 800 nm (right) channel.

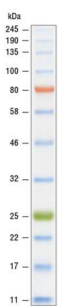
Raw images for Fig 2C,D

11



B16F10 membrane proteins and streptavidin-conjugated control proteins were probed with CM7 serum. The immunoblot and the gel were imaged with Samsung SM-G973U.

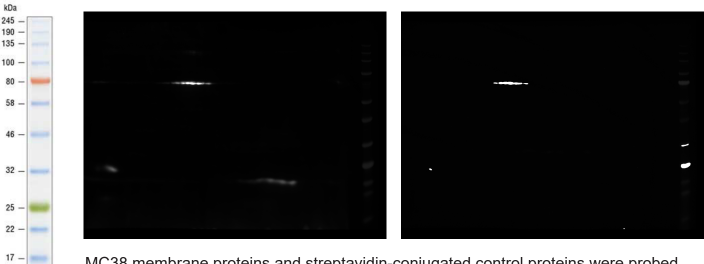
Raw images for Fig 3A



	CM6				CM7				
	В	Μ	0970	030		В	Μ	0970	0300
					_				
'					•				
1									
1									

B = B16F10 membrane proteins, M = MC38 membrane proteins Indicated samples were probed with CM6 (left) and CM7 (right) serum. The immunoblot was scanned with LI-COR Odyssey 9120 Imager in 800 nm channel.

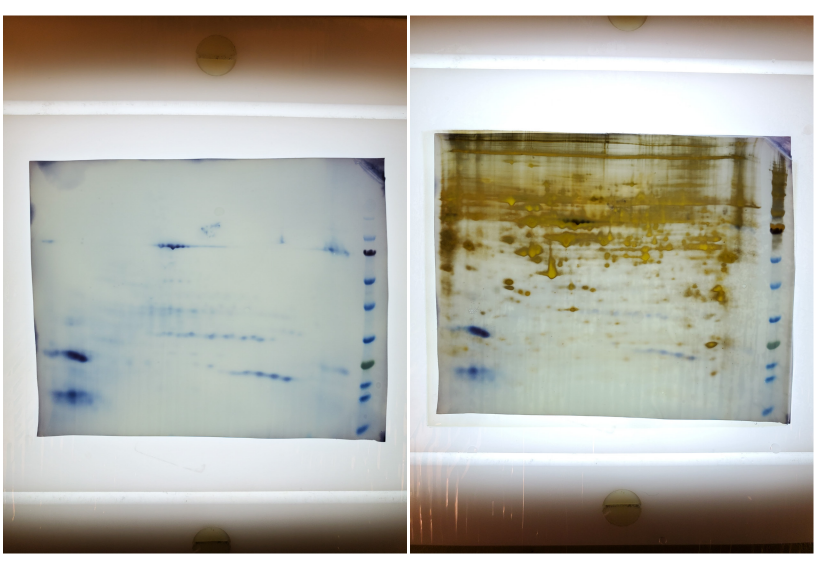
Raw images for S2A Fig



MC38 membrane proteins and streptavidin-conjugated control proteins were probed with CM7 serum. The immunoblot was scanned with LI-COR Odyssey 9120 Imager in 700 nm (left) or 800 nm (right) channel.

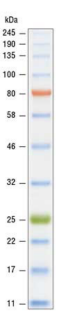
Raw images for S2B,C Fig

11



MC38 membrane proteins and streptavidin-conjugated control proteins were probed with CM7 serum. The immunoblot and the gel were imaged with Samsung SM-G973U.

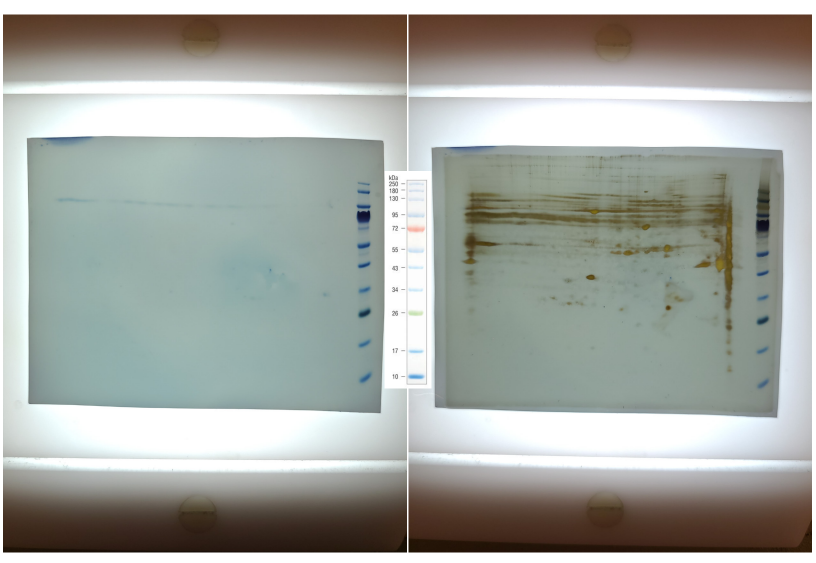
Raw images for S3A Fig





B16F10 membrane proteins and streptavidin-conjugated control proteins were probed with CM6 serum. The immunoblot was scanned with LI-COR Odyssey 9120 Imager in 800 nm channel.

Raw images for S3B,C Fig



B16F10 membrane proteins and streptavidin-conjugated control proteins were probed with CM6 serum. The immunoblot and the gel were imaged with Samsung SM-G981U.