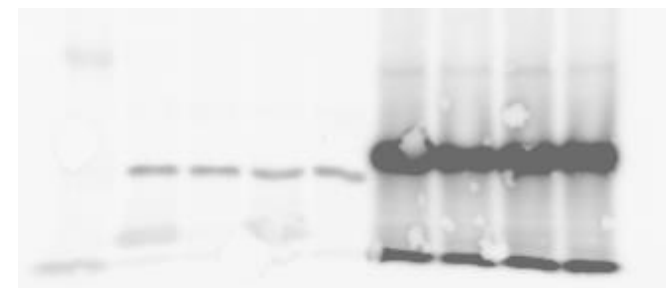


Figure 4a

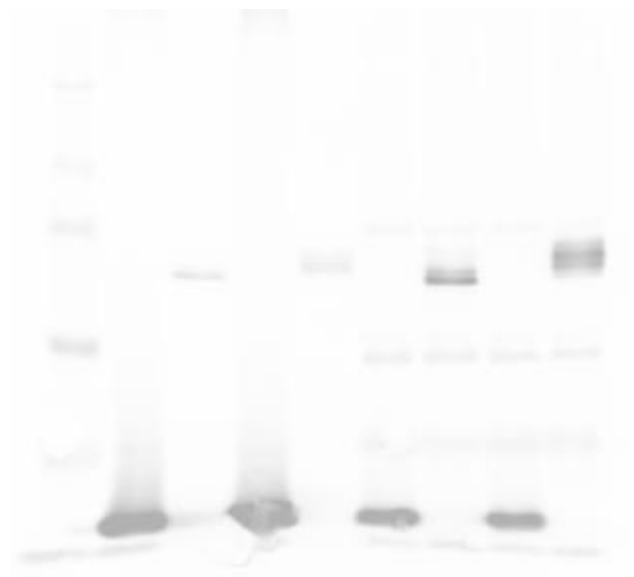
Rb
FLAG
(800nm)



Rb
GAPDH

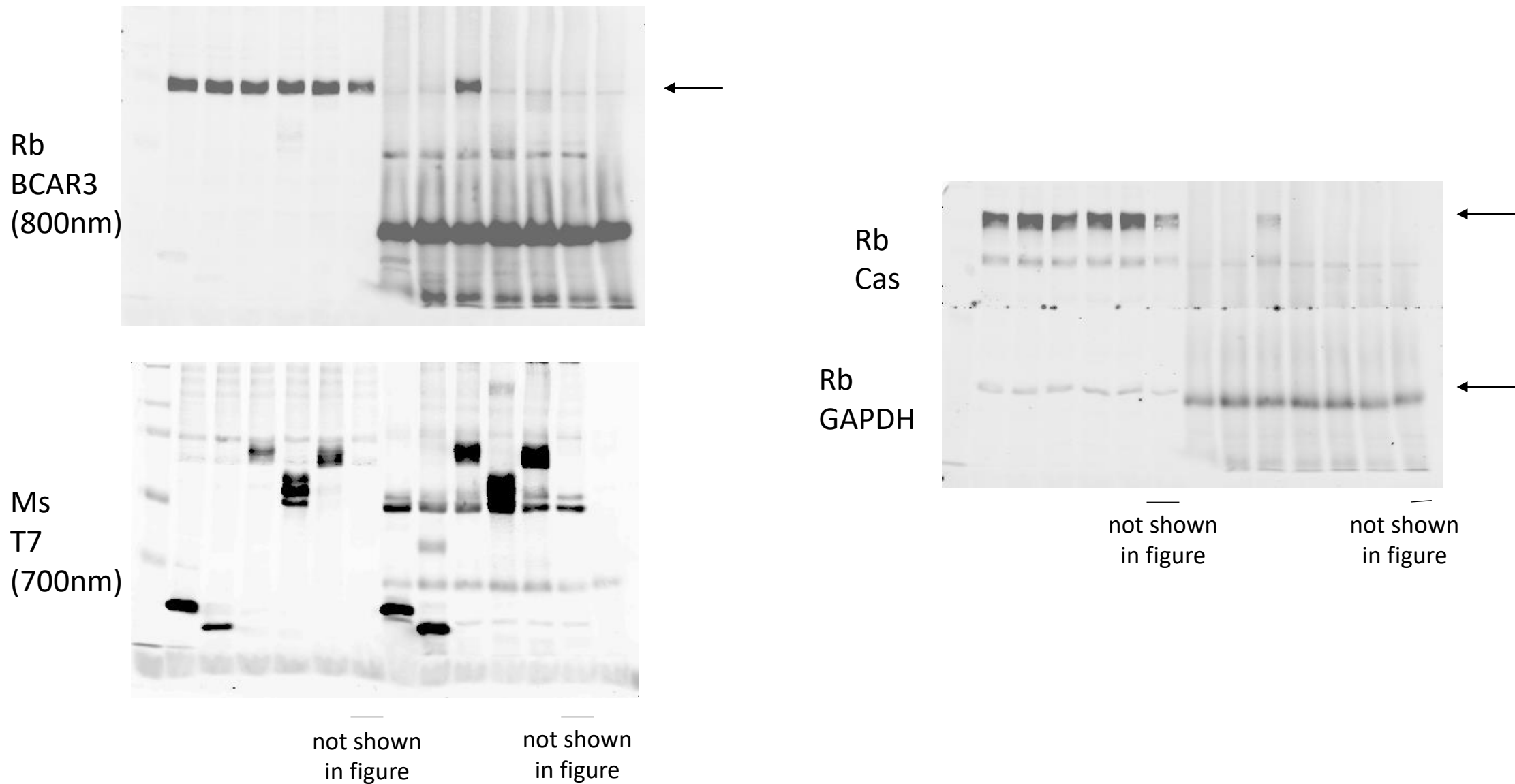


Ms
T7
(700nm)



Order of the lanes is the same as the figure.

Figure 4b



Blot was probed first with BCAR3 and T7, followed by Cas and GAPDH. The final lane of the lysate and IP show a SOCS6 mutant that is not shown in this figure in the paper. Otherwise, the order of the lanes is the same as the figure.

Figure 4d

Ms T7 (700nm)

Rb V5 (800nm)

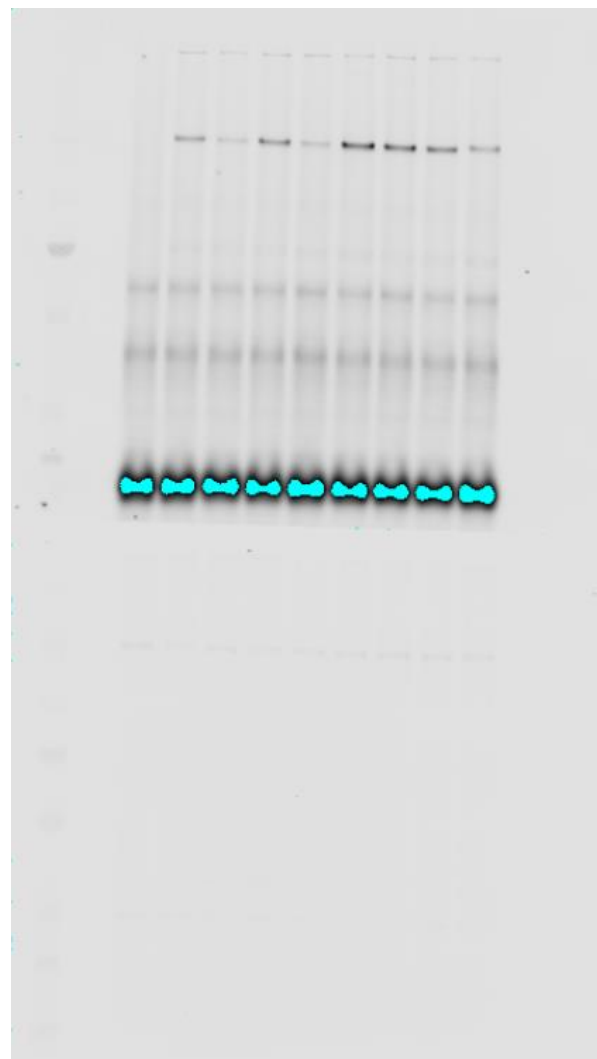
GAPDH

IP

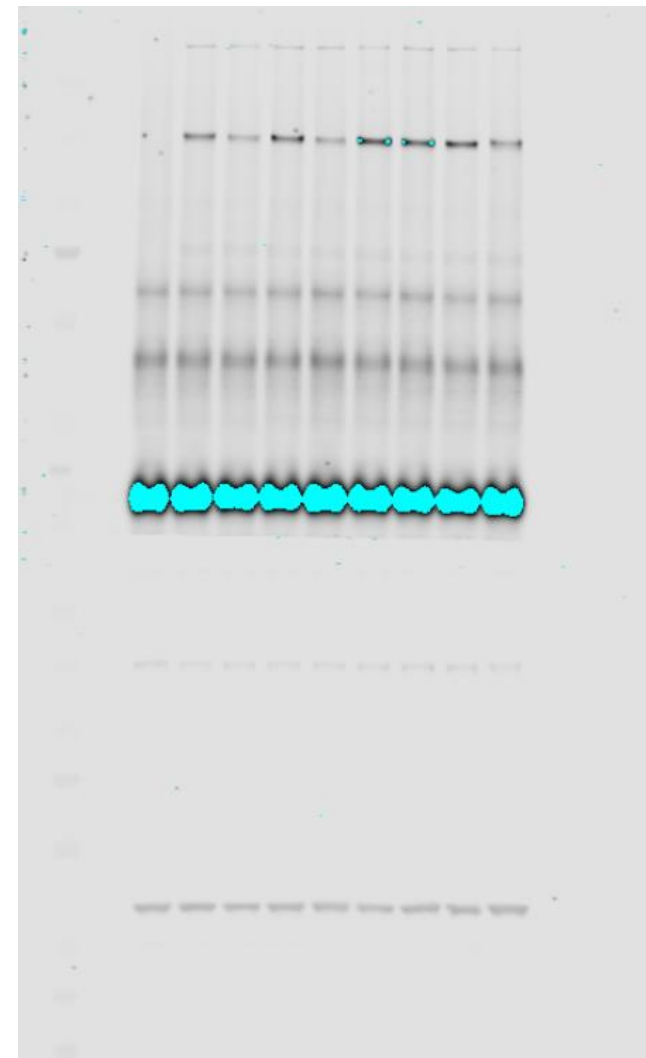
lysate



not shown
in figure



not shown
in figure

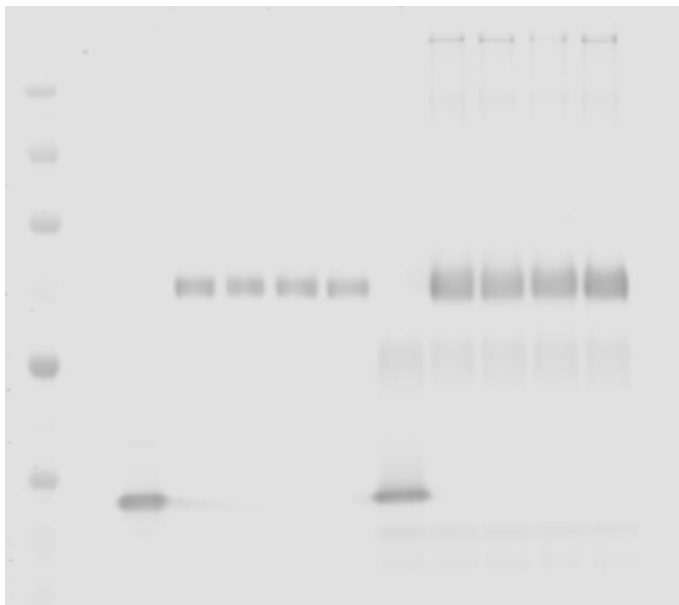


not shown
in figure

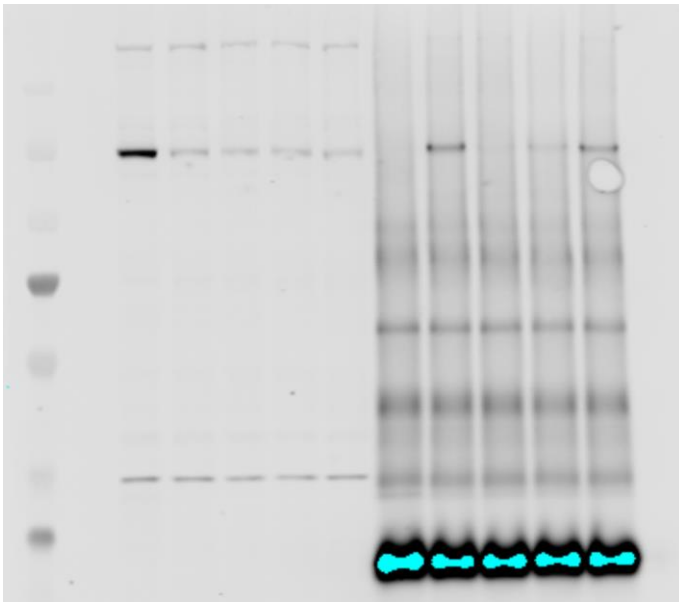
Two gels were run, one for IPs and one for lysates. Blot was probed first with T7 and V5, followed by GAPDH. The final lane of the lysate and IP show a BCAR3 mutant that is not shown in this figure in the paper. Otherwise, order of the lanes is the same as the figure.

Figure 4e

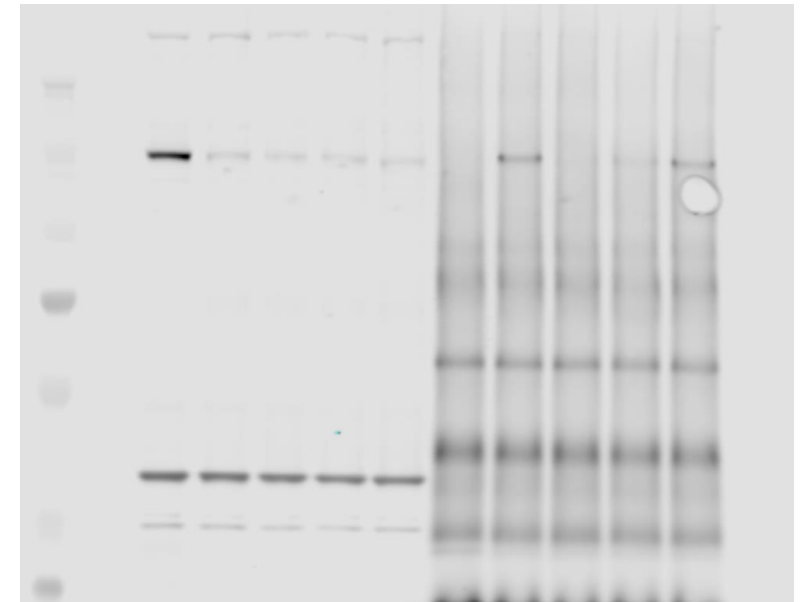
Ms
T7
(700nm)



Rb
V5
(800nm)



GAPDH



Blot was probed first with T7 and V5, followed by GAPDH. Order of the lanes is the same as the figure.