

Marker:

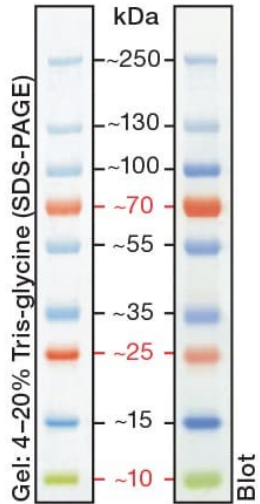


Schéma membrán:

Studenti Společné vzorky

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
-	M	-K	K	W	R	WR	M	-K	K	W	R	WR	M	-
p-LRP6													1A	
Aktivní β -catenin													1B	
Aktin beta													1C	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
M	TCL	IgG	Flag	M	TCL	IgG	Flag	M	-K	K	W	R	WR	M
LRP6													2A	
DVL													2B	
Tubulin α													2C	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
M	TCL	IgG	Flag	M	TCL	IgG	Flag	M	-K	K	W	R	WR	M

250 kDa



P-LRP6
150-250 kDa

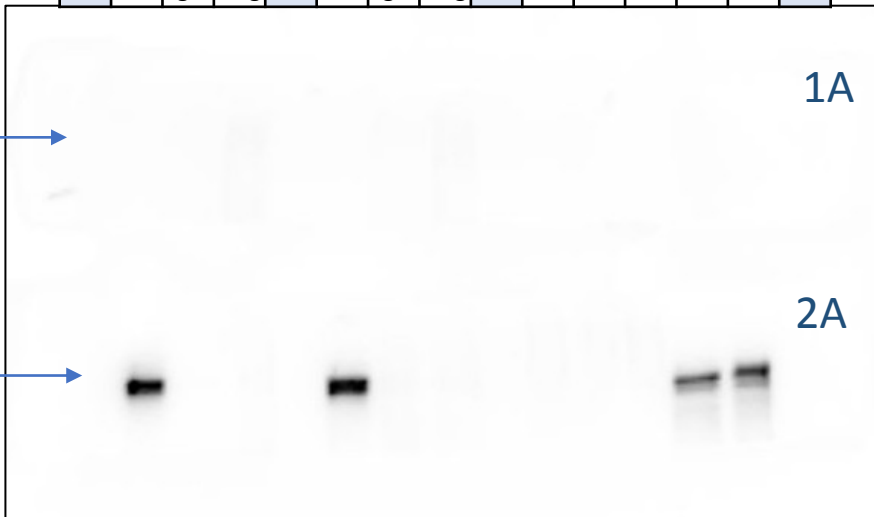
250 kDa



Total-LRP6
150-250 kDa

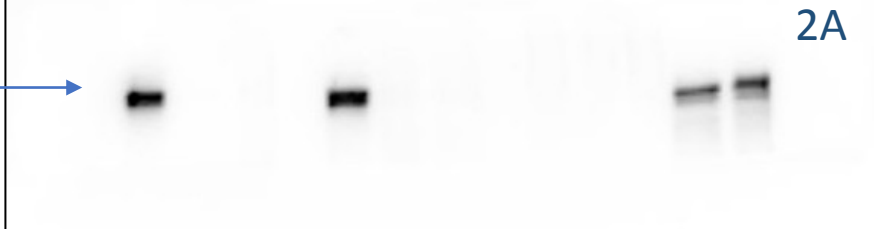
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
M	TCL	IgG	Flag	M	TCL	IgG	Flag	M	-K	K	W	R	WR	M

250 kDa



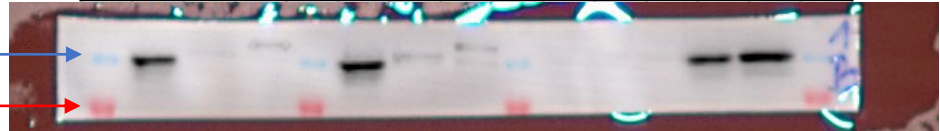
P-LRP6
150-250 kDa

250 kDa



Total-LRP6
150-250 kDa

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
M	TCL	IgG	Flag	M	TCL	IgG	Flag	M	-K	K	W	R	WR	M



100 kDa
70 kDa

β -catenin
92 kDa

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
M	TCL	IgG	Flag	M	TCL	IgG	Flag	M	-K	K	W	R	WR	M



100 kDa
70 kDa

1B

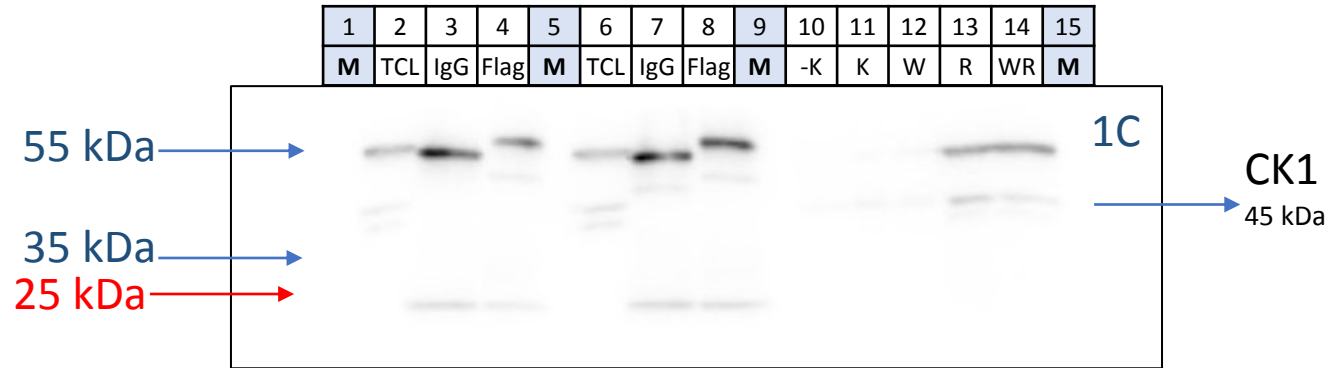
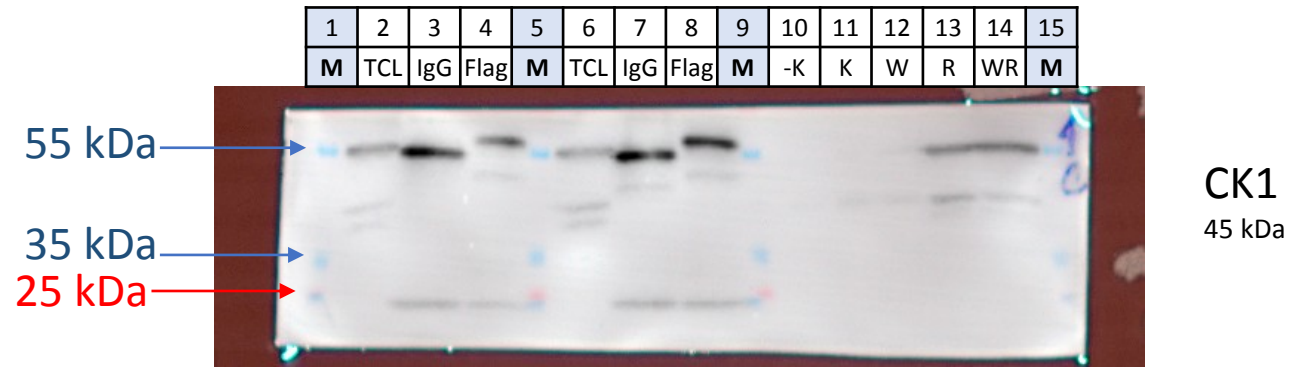
β -catenin
92 kDa



DVL2
90–95 kDa

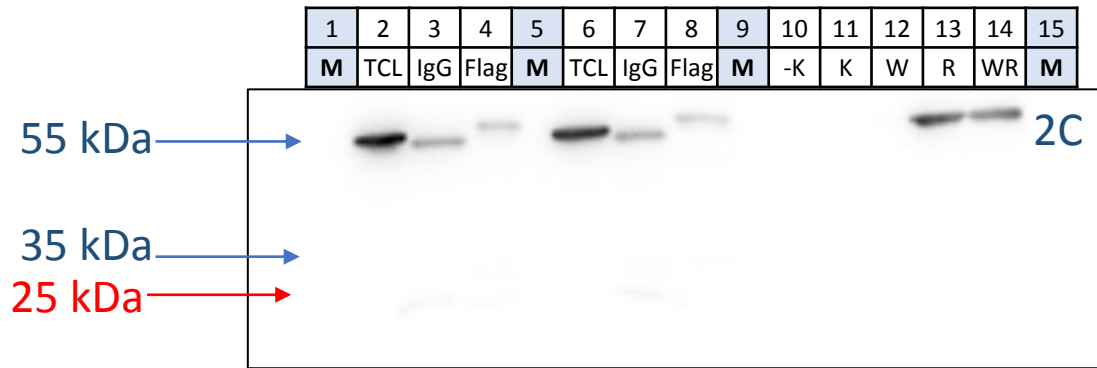


DVL2
90–95 kDa





Tubulin α
55 kDa



Tubulin α
55 kDa