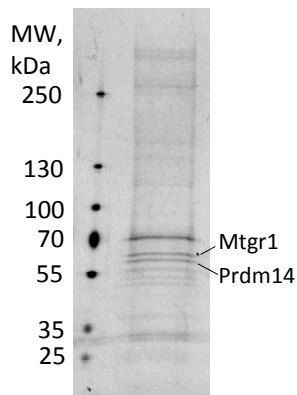




**B** Mb(S4) monobody pulldown



**C**

Protein	Prob	Intensity	Spectra	UPep	Coverage	#AA's
>sp Q60974 Ncor1	131.01	4661089.9	55	40	16.67	2453
>tr Ncor2	92.84	1157303.6	45	30	10.97	2507
>sp Q5SWU9 Acaca	87.65	2923186.0	40	30	11.56	2345
>sp Q80U93 Nup214	67.66	1491427.0	31	20	10.65	2085
>tr A2AIX1 Sec16a	53.03	1994295.6	26	19	9.09	2377
>sp Q69ZK6 Jmjd1c	47.31	927257.3	32	20	8.98	2350
>sp Q6DFV5 Helz	44.49	599228.4	20	15	8.10	1964
>sp Q8VDM6 Hnrnpul1	41.47	571288.9	21	12	14.44	859
>sp Q3U3C9 Gse1	36.60	2240891.6	21	14	12.04	1213
>sp Q4JK59 Tet2	36.39	469727.0	17	15	8.53	1912
>sp P63017 Hspa8	32.52	313124.2	15	11	19.20	646
>tr A2A468 Ncoa3	29.18	634849.8	13	9	8.49	1402
>sp Q8CGY8 Ogt	19.93	455381.5	8	7	7.46	1046
>sp Q6ZQ88 Kdm1a	19.77	1007791.0	8	7	11.25	853
>sp Q8CGZ0 Cherp	18.65	553513.3	11	10	7.59	936
>sp Q99MR8 Mccc1	17.12	257034.1	6	6	11.58	717
>tr Q3U3X7 Trim25	16.14	218187.6	5	4	6.94	634
>sp Q9QXE7 Tbl1x	15.84	270694.9	5	4	11.39	527
>sp Q8JZX4 Rbm17	12.22	1132378.6	8	6	14.32	405
>sp Q8BHJ5 Tbl1r	11.30	779759.7	8	4	12.65	514
>tr Q3UJB0 Sf3b2	11.26	111875.1	5	4	4.78	878
>sp Q91VX2 Ubp2	10.77	26610.6	4	3	3.18	1132
>sp B7ZNG0 Kif7	10.49	63432.5	5	4	2.60	1348
>sp Q70374 Mtgr1	10.40	402481.0	7	5	7.58	594
>sp Q99NB9 Sf3b1	10.19	36173.6	4	4	3.83	1304
>sp Q8CH18 Ccar1	9.84	104382.2	6	5	3.58	1146
>sp O88895 Hdac3	9.11	301079.7	8	4	8.96	424
>sp Q8K389 Cdk5rap2	8.49	58575.2	4	4	2.69	1822
>tr E9Q842 Nav2	8.38	90602.6	5	3	1.23	2432
>sp P48725 Pcnt	8.33	422111.5	6	6	2.31	2898
>sp Q05920 Pyc	8.31	139998.8	7	5	3.82	1178
>sp P99024 Tubb5	8.25	449296.1	3	3	7.43	444
>tr A2BIE1 Qser1	7.64	16068.2	4	4	3.06	1698
>sp Q8CFE3 Rcor1	7.09	32056.1	1	1	3.35	477
>sp Q9DBR0 Akap8	6.41	36305.5	5	3	5.09	687
>sp E9Q3T6 Prdm14	6.33	99325.0	4	3	4.81	561
>sp Q3ULD5 Mccc2	6.00	45715.6	2	2	4.09	563
>sp Q99PJ2 Trim8	5.74	67964.7	4	3	4.54	551
>sp Q3U0V1 Khshp	5.16	27278.1	1	1	1.87	748
>sp Q8C796 Rcor2	5.15	33583.7	5	3	5.54	523
>sp P57784 Snrpa1	5.01	35408.5	1	1	5.49	255
>sp Q61495 Dsg1a	5.01	24500.5	1	1	1.23	1057