

Figure 8 Goswami et al. Source Data File

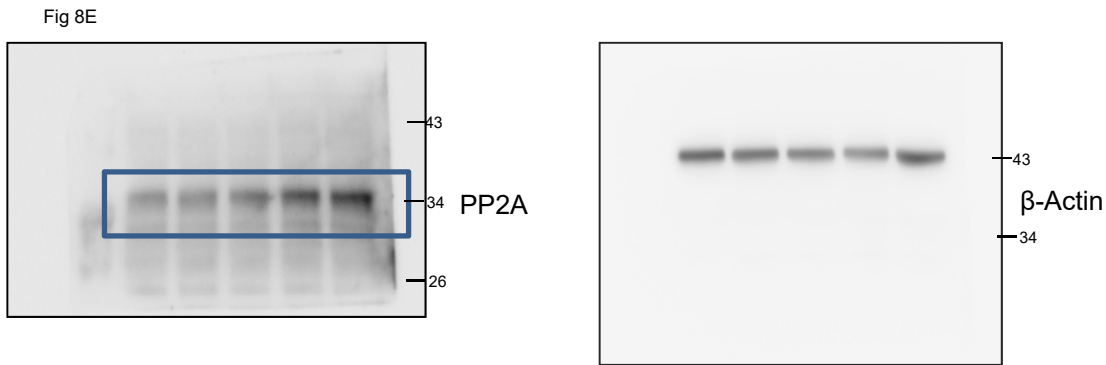
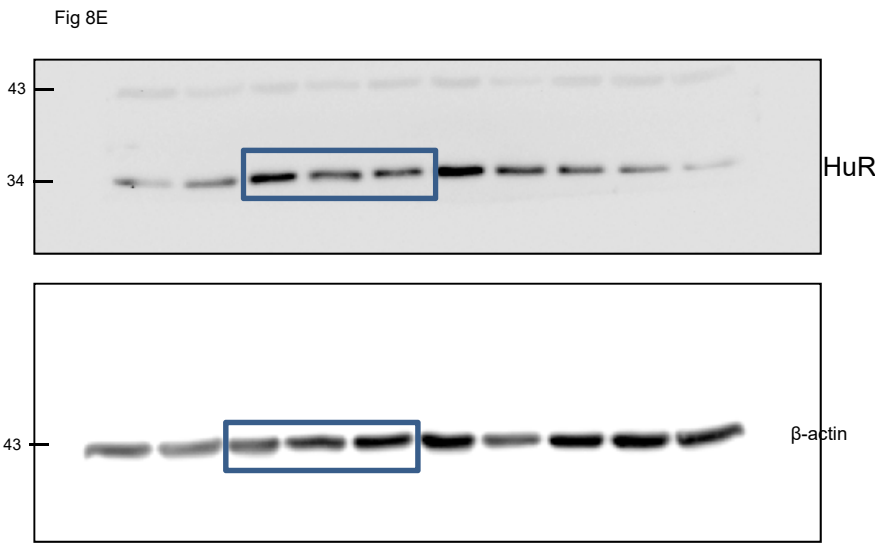
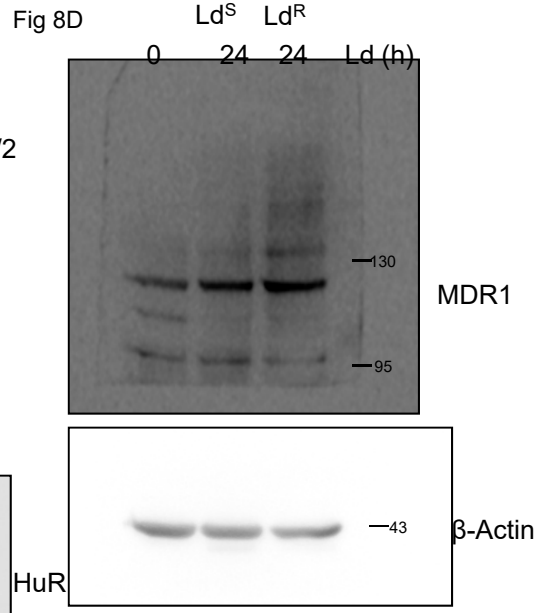
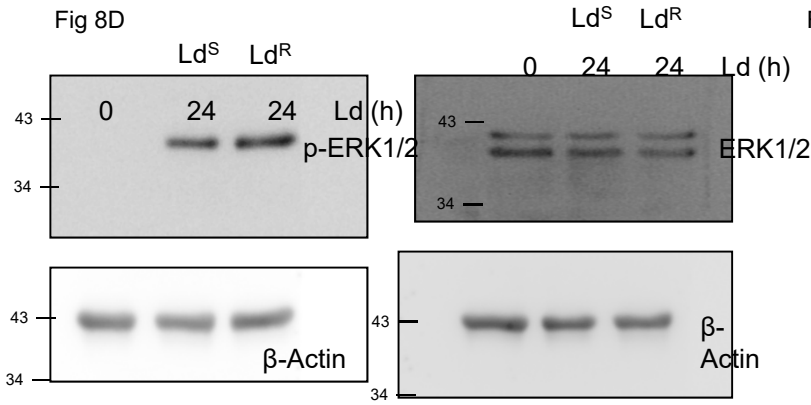


FIG 8 A

	A	B	C
	control	Ag83	BHU569
	Y	Y	Y
1	1	1.918528	4.458835
2	1	1.844632	2.918041
3	1	1.863912	3.138336

FIG 8 B

	A	B	C
	control	Ag83	BHU569
	Y	Y	Y
1	1.000000	0.632878	0.204476
2	1.000000	0.392292	0.250578
3	1.000000	0.605696	0.540862

FIG 8 C

	A	B	C
	control	Ag83	BHU569
	Y	Y	Y
1	1.000000	1.604060	2.544983
2	1.000000	1.532725	2.359476
3	1.000000	1.753871	2.952169

FIG 8 F left panel

	A	B	C	D
	neo-BHU569-OA	neo-BHU569+OA	HA-Hur-BHU569-OA	HA-Hur-BHU569+OA
	Y	Y	Y	Y
1	1	8.046344	1	18.231150
2	1	6.688426	1	28.773460
3	1	7.826316	1	39.487750
4	1	6.758329	1	38.230880

FIG 8 F right panel

	A	B	C	D
	neo-BHU569-OA	neo-BHU569+OA	HA-Hur-BHU569-OA	HA-Hur-BHU569+OA
	Y	Y	Y	Y
1	1	2.614738	1	4.993322
2	1	1.140764	1	7.772255
3	1	0.179244	1	4.856780
4			1	3.482202

FIG 8 H left panel

	A	B	C	D
	-OA	+OA	-OA	+OA
	Y	Y	Y	Y
1	1.000000	0.814696	1.565908	2.221879
2	1.000000	0.792793	1.003482	2.569847
3	1.000000	0.627201	0.744322	2.495456
4	1.000000	1.646041	0.769504	7.387059
5	1.000000	1.252580	0.968540	3.254870
6	1.000000	0.879540	1.101250	2.986540

FIG 8 H Right panel

	A	B	C	D
	-OA	+OA	-OA	+OA
	Y	Y	Y	Y
1	1.000000	0.611461	0.429580	2.959515
2	1.000000	1.048747	0.461052	5.939466
3	1.000000	0.990140	1.523127	2.127319
4	1.000000	0.907409	1.633717	2.960466
5	1.000000	1.015487	1.025689	3.125680
6	1.000000	0.895410	1.356890	4.025458

FIG 8 I

	A	B	C	D
	-OA	+OA	-OA	+OA
	Y	Y	Y	Y
1	1.000000	1.005793	0.859757	0.587367
2	0.966160	1.246889	0.863938	0.509917
3	0.798114	0.931525	0.959042	0.487678
4	0.986461	0.978968	0.841479	0.149927
5	0.926374	1.061178	0.962150	0.101321
6	1.000000	1.014428	1.030969	0.108970