

Fig 7D

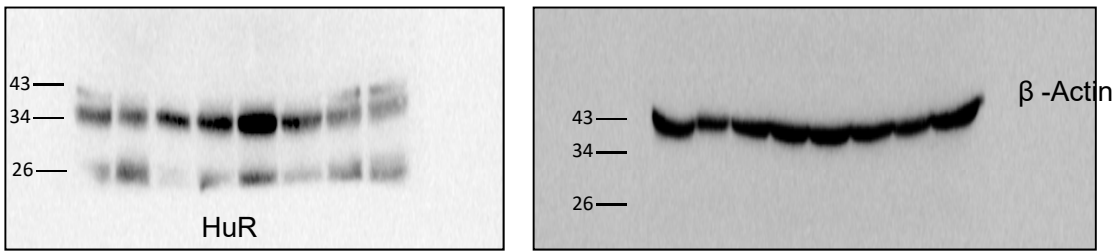


Fig 7E

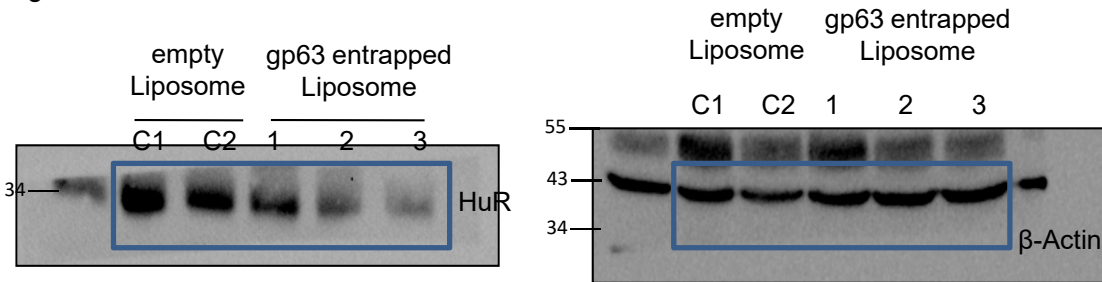


Fig 7F

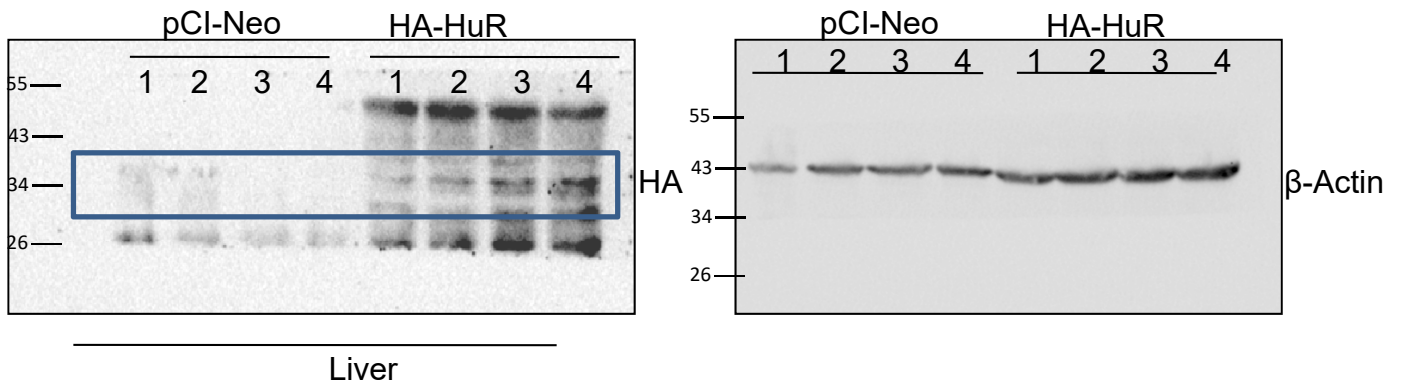
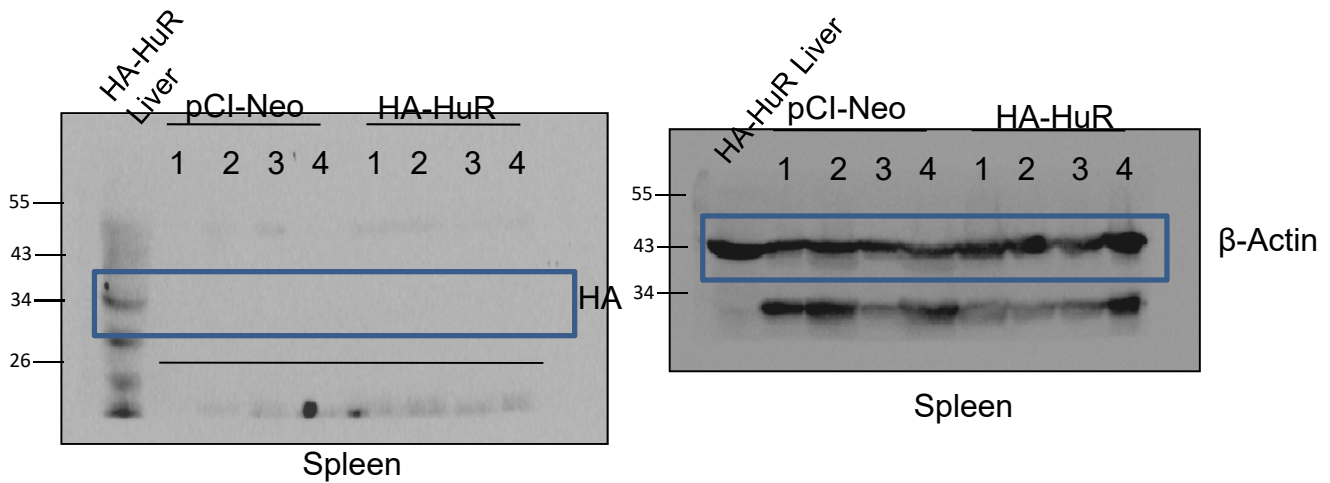


Fig 7J



	A	B
	Data Set-A	Data Set-B
	Y	Y
1	3	1
2	6	2
3	4	1
4	5	0
5	2	2
6	5	1
7	6	1
8	4	0
9	4	2
10	3	1
11	5	1
12	7	3
13	6	2
14	4	1
15	6	2
16	6	2
17	7	1
18	3	1
19	5	2
20	4	2
21	4	3

	A	B	C	D	E	F
	PCI_Neo	HA_HuR	PCI_Neo	HA_HuR	PCI_Neo	HA_HuR
	Y	Y	Y	Y	Y	Y
1	1	5.122398	1	4.853125	1	0.420236
2	1	7.388588	1	3.316952	1	0.422358
3	1	7.639124	1	3.878653	1	0.503094

	0days LD	10days LD	35days LD
	Y	Y	Y
1	1.000000	0.694784	0.563615
2	1.000000	0.401811	0.503704
3	1.000000	0.373968	0.484763
4	1.000000	0.609549	0.501120
5	0.839059	0.591895	0.454786

Fig 7G

Family		A	B
Data Tables		PCI_Neo	HA_HuR
TNFa		Y	Y
IL-10			
LD count			
Ld count dot plot liver	1	8.446000	12.680500
TNFa dot plot	2	9.510000	11.197000
IL10 dot plot	3	9.579333	10.885000
HuR band quantify	4	9.228000	12.550670
Data 9	5	9.615000	10.276000
Data 10			

Fig 7H

Family		Table format:	A	B
Data Tables		Column	PCI_Neo	HA_HuR
TNFa			Y	Y
IL-10				
LD count				
Ld count dot plot liver				
TNFa dot plot	1		15.229000	14.266000
IL10 dot plot	2		15.751000	12.916670
HuR band quantify	3		15.624170	14.749000
Data 9	4		15.212330	14.793000
Data 10	5		15.474330	14.382670
Data 11	6		15.006670	

Fig 7I

Family		Table format:	A	B
Data Tables		Column	PCI_Neo	HA_HuR
TNFa			Y	Y
IL-10				
LD count				
Ld count dot plot liver				
TNFa dot plot				
IL10 dot plot	1		16.092000	16.766000
HuR band quantify	2		16.416330	17.852000
	3		16.274330	19.054000
	4		16.515170	17.411000

Fig 7K

Family		Table format:	A	B
Data Tables		Column	pCI-neo	HA-HuR
Data 12			Y	Y
Ld count in spleen				
Data 14				
Data 15				
HAHUR_BHU				
spleen tnfa pci hahur	1		1.000000	1.536875
spleen il-10 pci hur	2		1.000000	0.801996
spleen ld count pci hur	3		1.000000	0.756983
tnfa hahur ag83	4		1.000000	1.180993