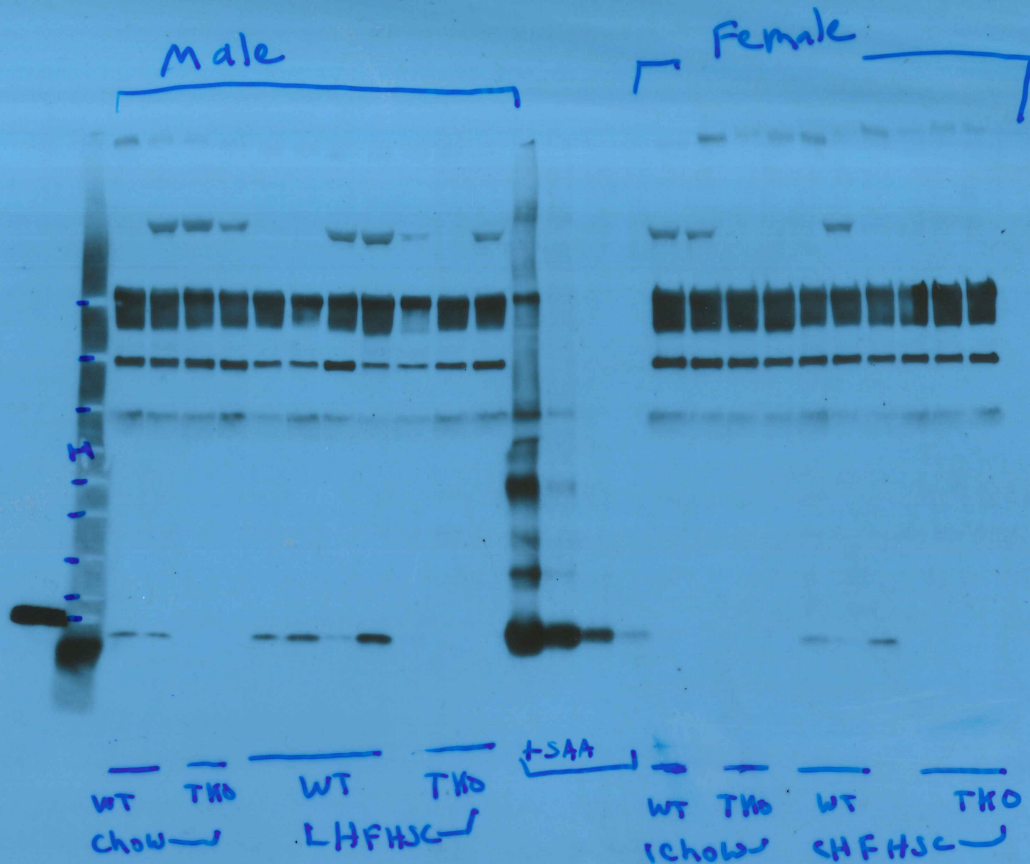


12/01/21



Run 200V 39 min
 Transfer 100V 38 min
 10 O/N 4°C

Rbdms SAA3 sherer
 1:1000

+ Rbdms SAA1/2 abcam
 1:1,000 (99033)

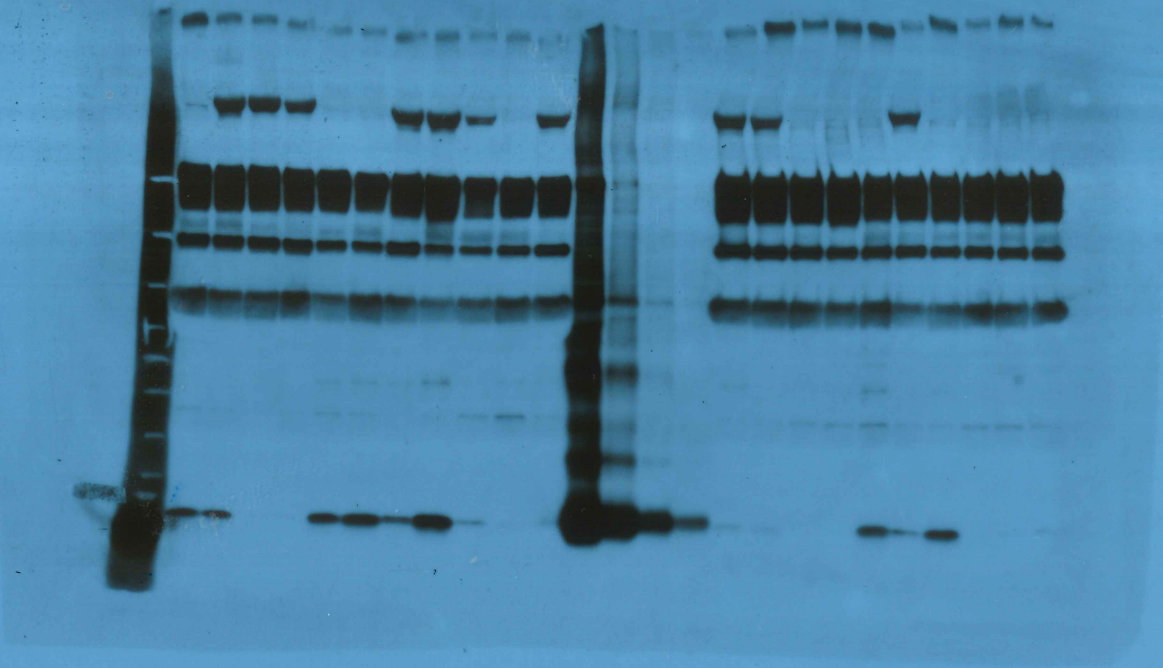
- Wash 1x

2° α Rb HRP 1:10,000
 1hr RT

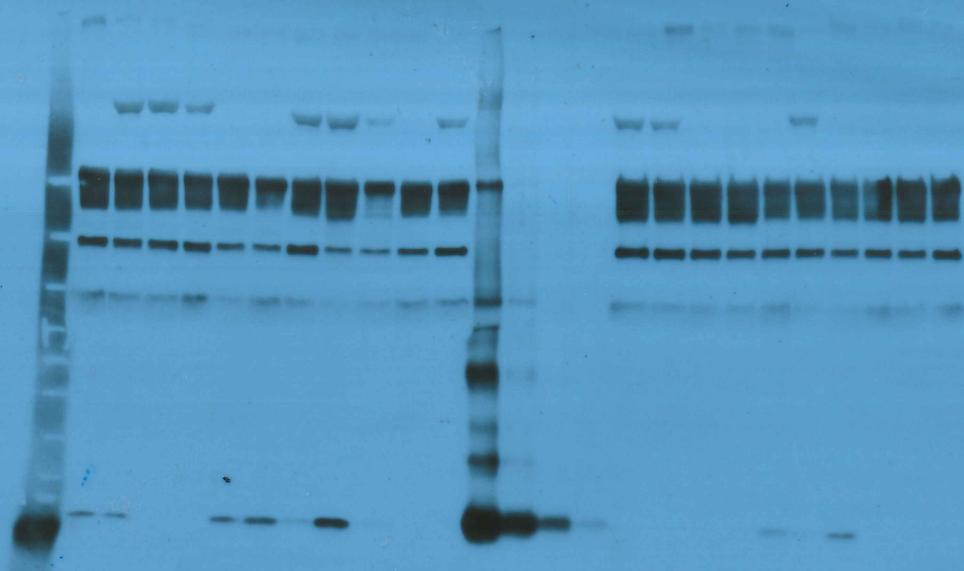
~~Block~~ - Wash 1x

No Boil No Reduce

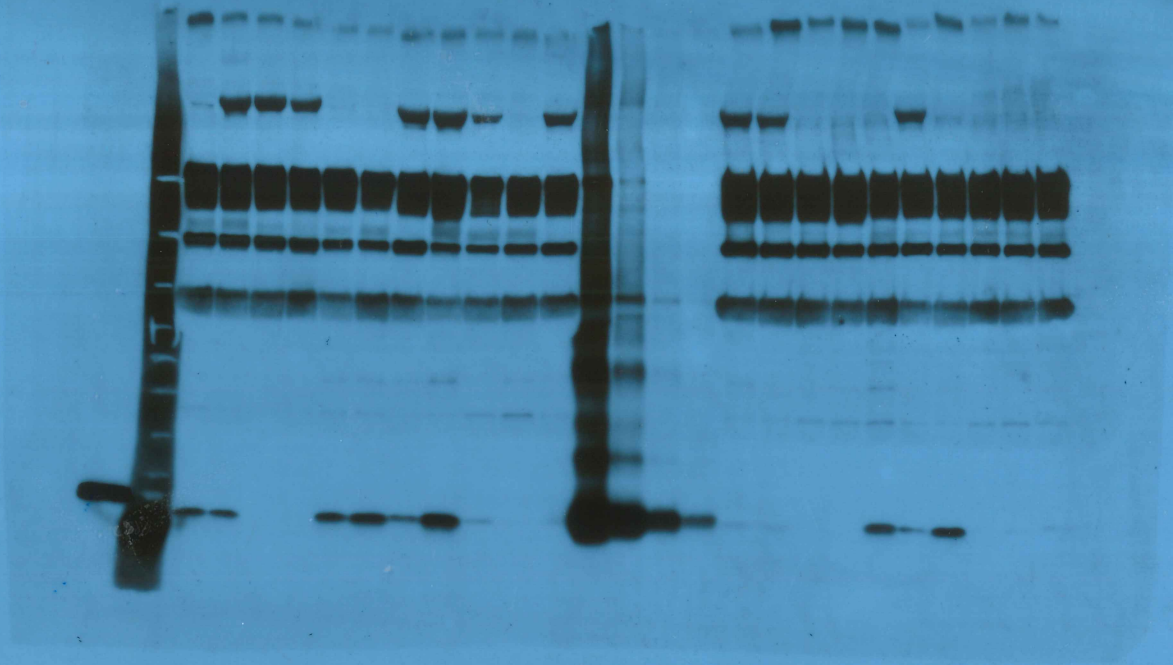
ECU
 2ml



11



ECU
1m



ECL 5 min

Well	Sample	[Protein] ($\mu\text{g}/\mu\text{l}$)	Protein (μg)	Volume (μl)	2 X SDS (μl)	Load (μl)
1	Ladder					
2	#3 wtchow M					15
3	#4			3	27	10
4	#8 TKO chow					
5	#9					
6	#11 WT HF					
7	#12					
8	#14					
9	#15					
10	#16 TKO HF					
11	#18					
12	#19					
13	SAAAPA					
14	" B see back			2	8	10
15	" C "			2	8	10
16	" D "			2	8	10
17	#27 WTchow F			2	8	10
18	#29 " "					
19	#32 TKO chow					
20	#33 " "					
21	#37 WT HF					
22	#38 WT HF					
23	#39					
24	#41 TKO HF					
25	#43					
26	#44					

5-20% SDS

4-18% GGE

Other:

Reduced

Non-Reduced

Boil Samples

DO NOT BOIL

Coomassie

Transfer:

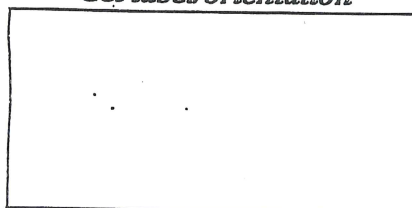
1° =

2° =

ARG for

*Rbams SAA 1/2 ab 199030
1:10000
+ RbSMA5 Scherer
1:11000
d Rb HRP
1:10,000
1/1*

Gel label/orientation



APms plasma. ~~B + 27ml~~

A APms Plasma → ~~2ml~~ 2ml

B ↪ 10ml A + 30 2xSD = 2ml

↪ 10ml B + 30 2xSD = 2ml

↪ 10ml C + 30 2xSD = 2ml

↪

4/10