

6/22/18

Tubulin -4

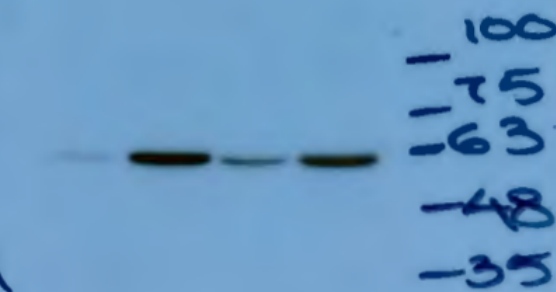
4321



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Tubulin -4

4321



- 1) Q5C33-control
- 2) Q5C33-CR42-24
- 3) Q5C28-control
- 4) Q5C28-CR42-24

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Q35E-1

4 3 2 1



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Q35E-1

4 3 2 1



- 1) QSC 33 - control
- 2) QSC 33 - CR 42-24
- 3) QSC 28 - control
- 4) QSC 28 - CR 42-24

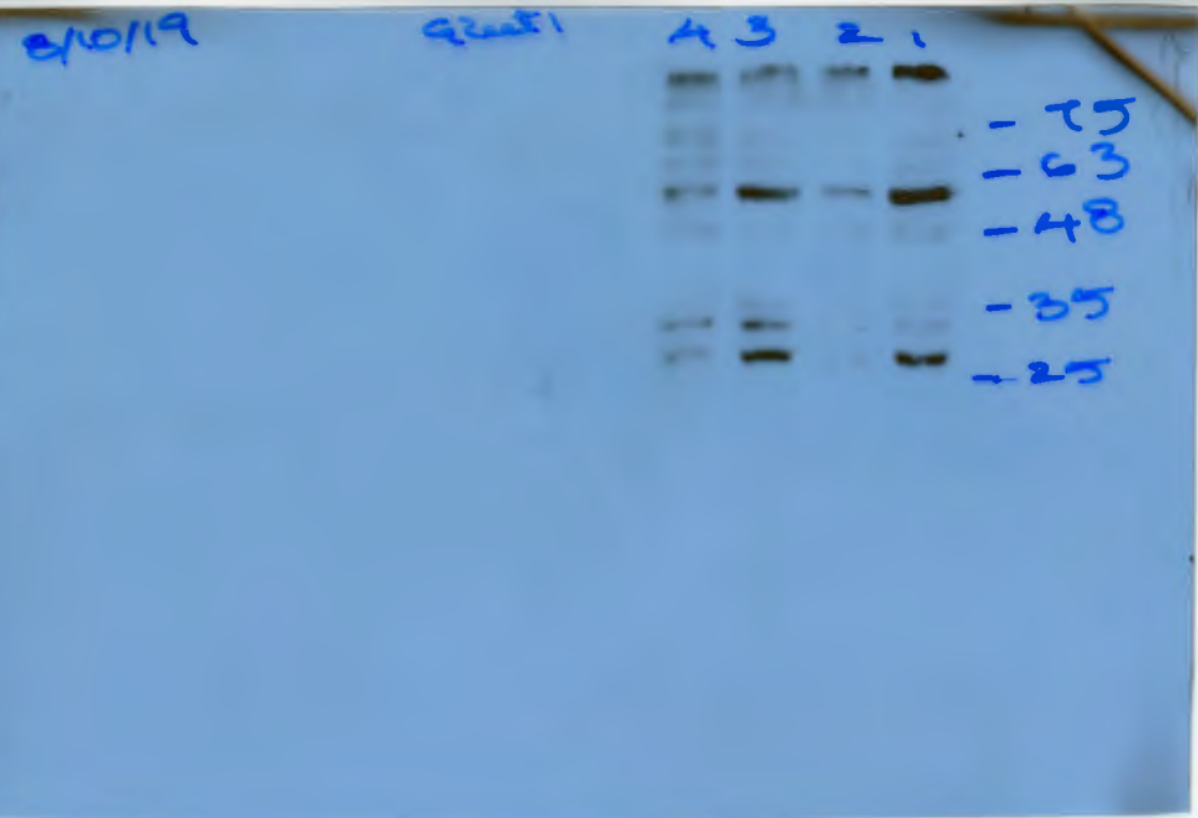


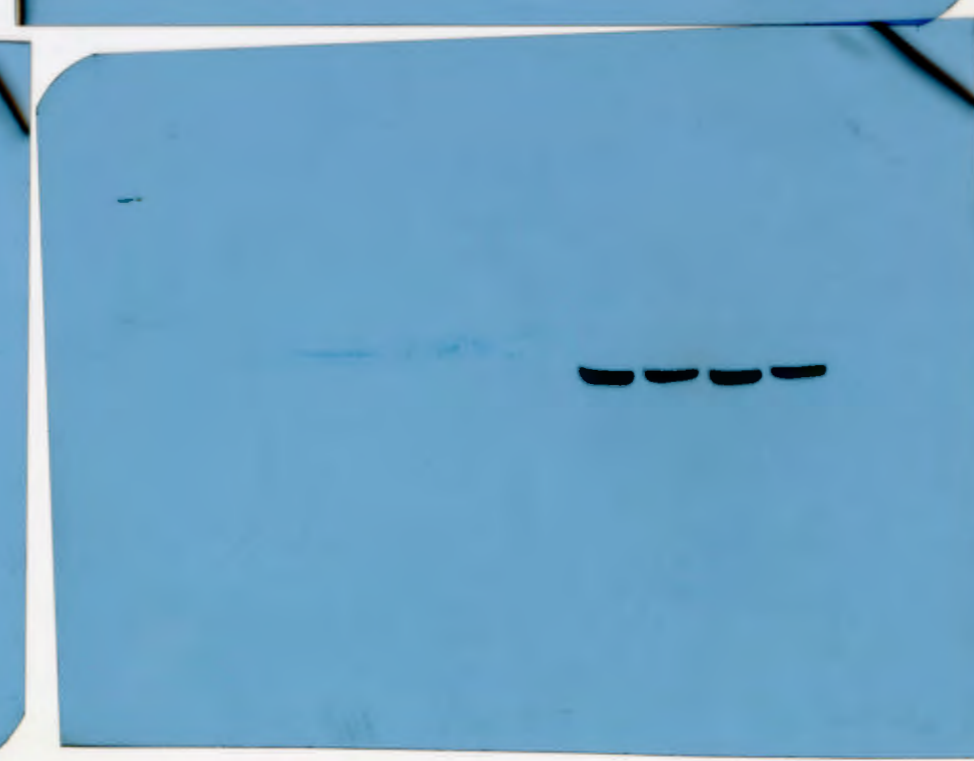
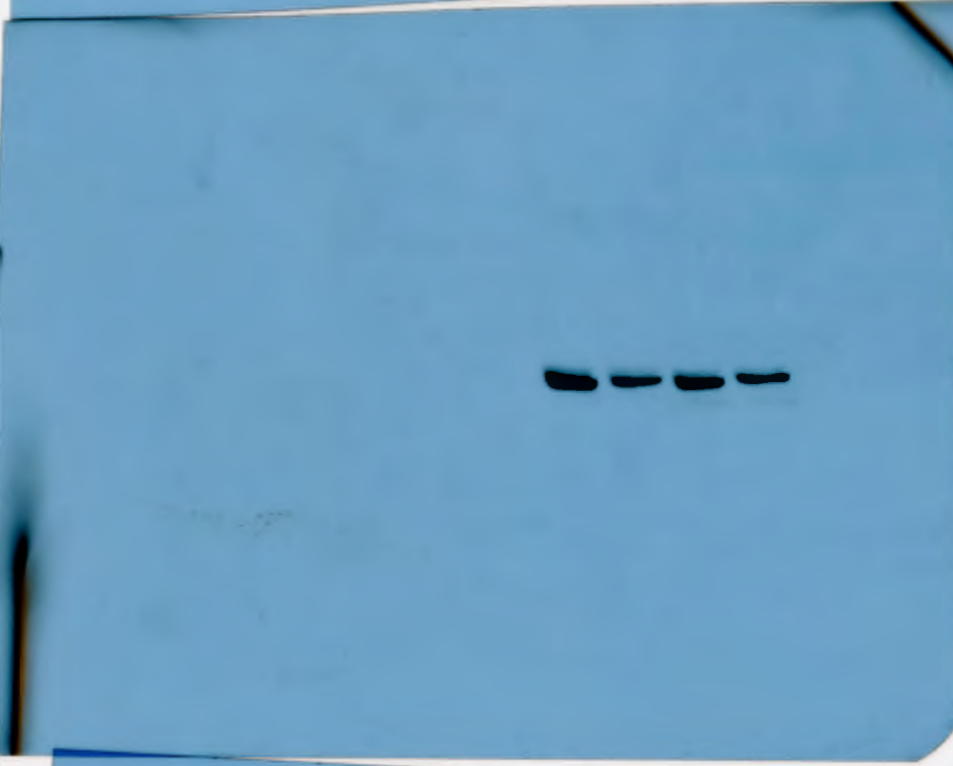
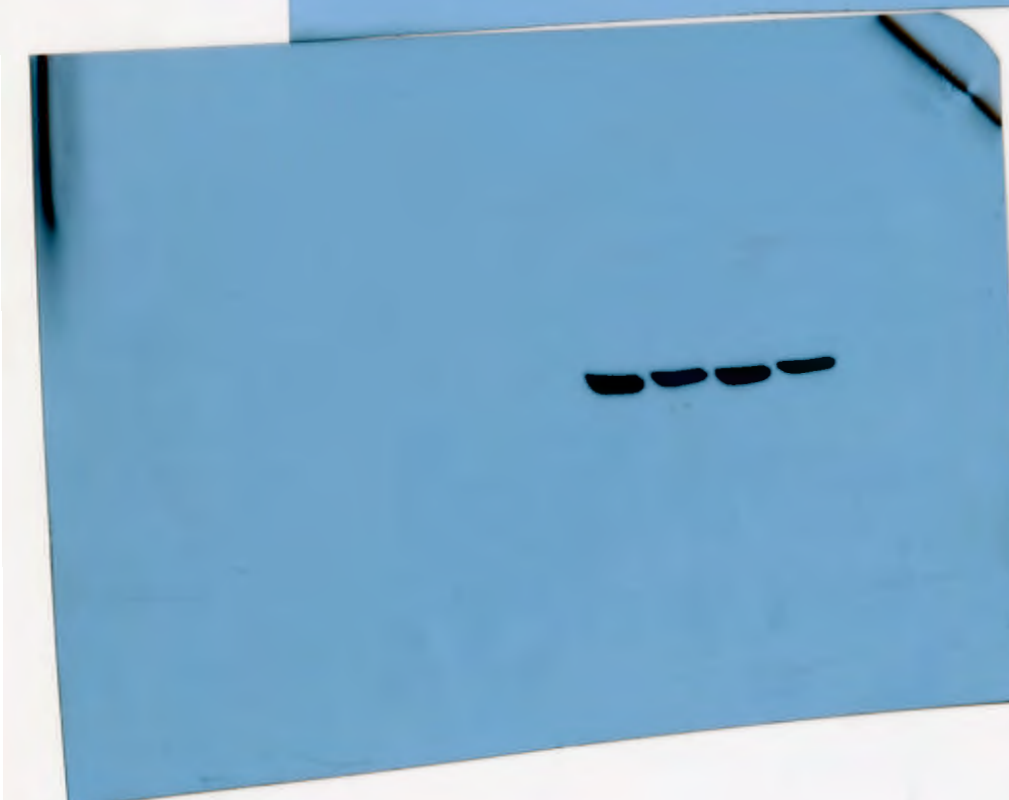
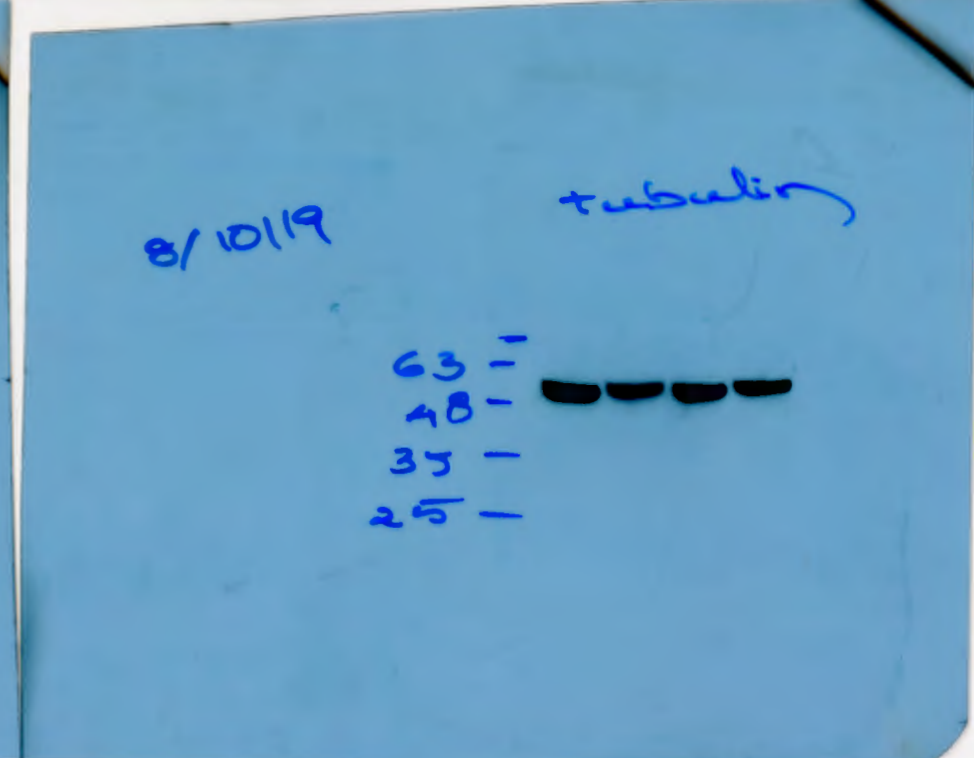
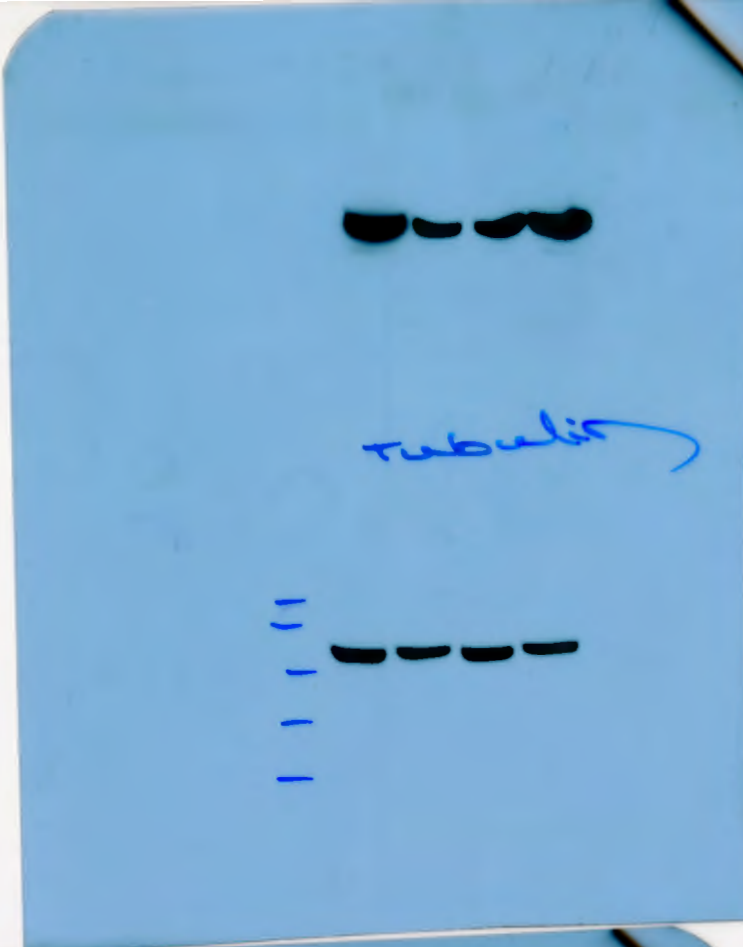
6/22/18 GAPDH

4321 4321

- 75
- 63
- 48
- 35

- 1) GSC 33 - control
- 2) GSC 33 - CR42-2A
- 3) GSC 28 - control
- 4) GSC 28 - CR42-2A





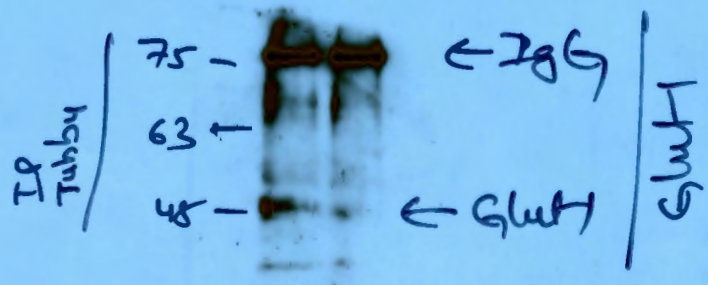
GAP-D₄
1 2 3 4

GAP-D₄
1 2 3 4

40 -
35 -
25 -



IP-studies
for Tubby



TgTubby
Control

IP - tubby

IR : tubby

75 -  ← Egg

63 -  ← tubby

48 -  ← tubby

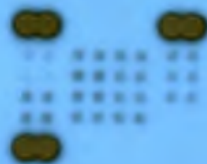
Egg Egg Egg
Egg Egg Egg

45228

50 μM Fasolin



1 mM CR-4233



control

8/11/19
GSE-33

AT2010
array