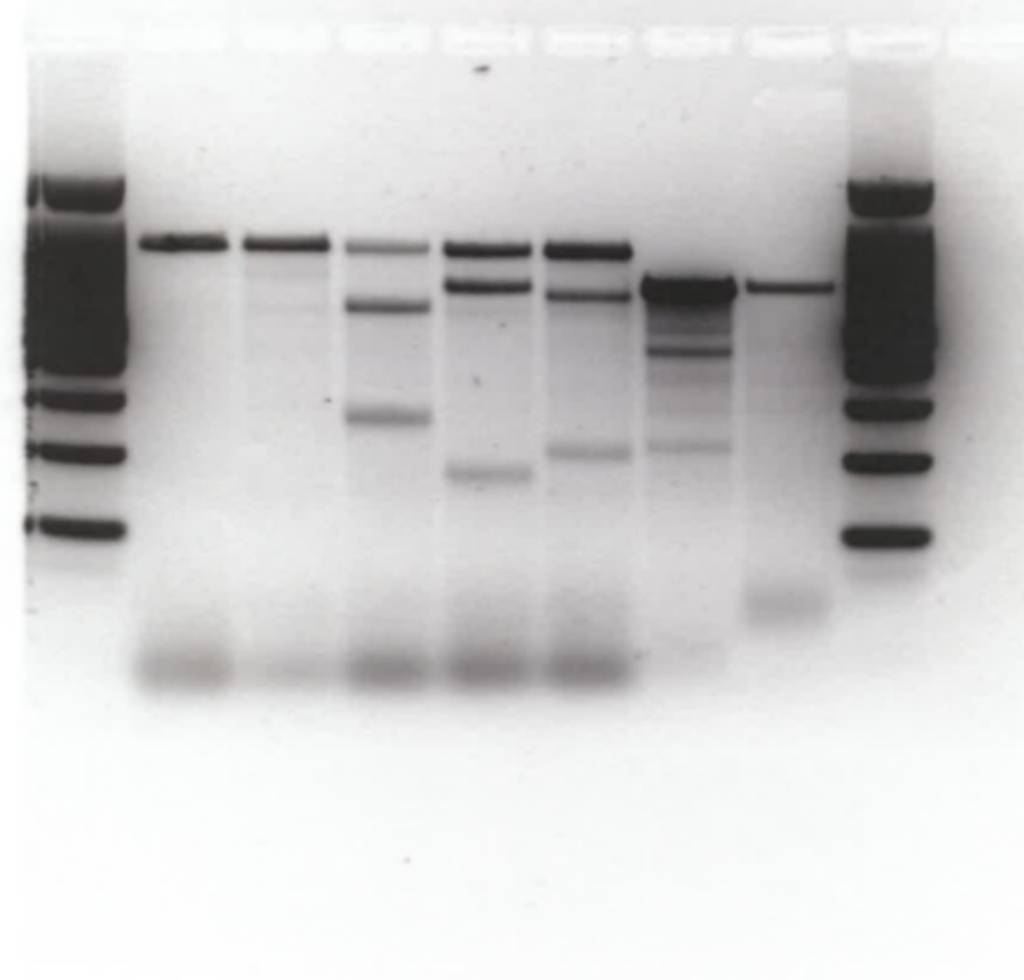


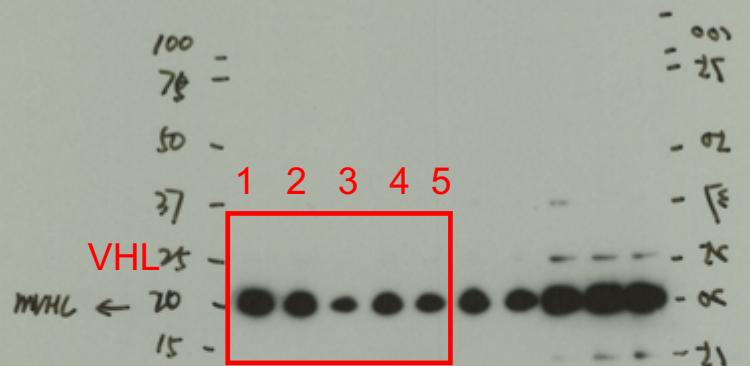
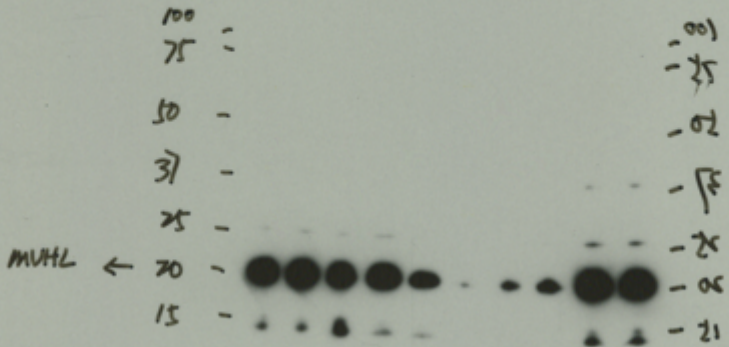
Supplementary Fig. 2C

WT Vector control *Vhl* sgRNA1 *Vhl* sgRNA2 *Vhl* sgRNA3 G+C positive control C positive control

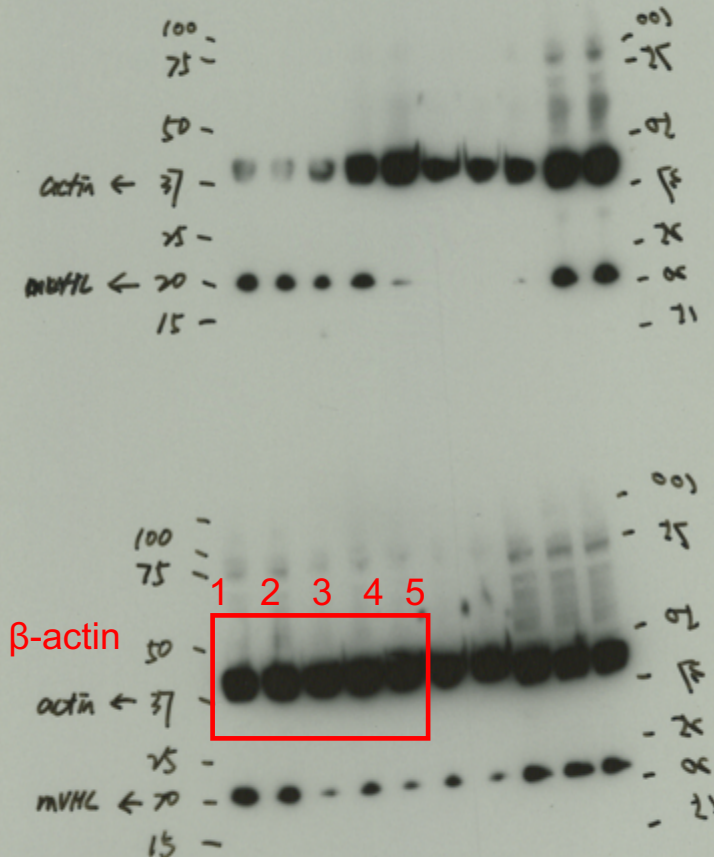


Supplementary Fig. 2E

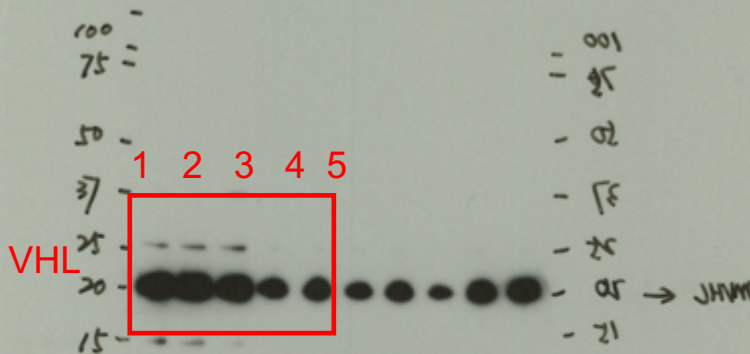
N=1



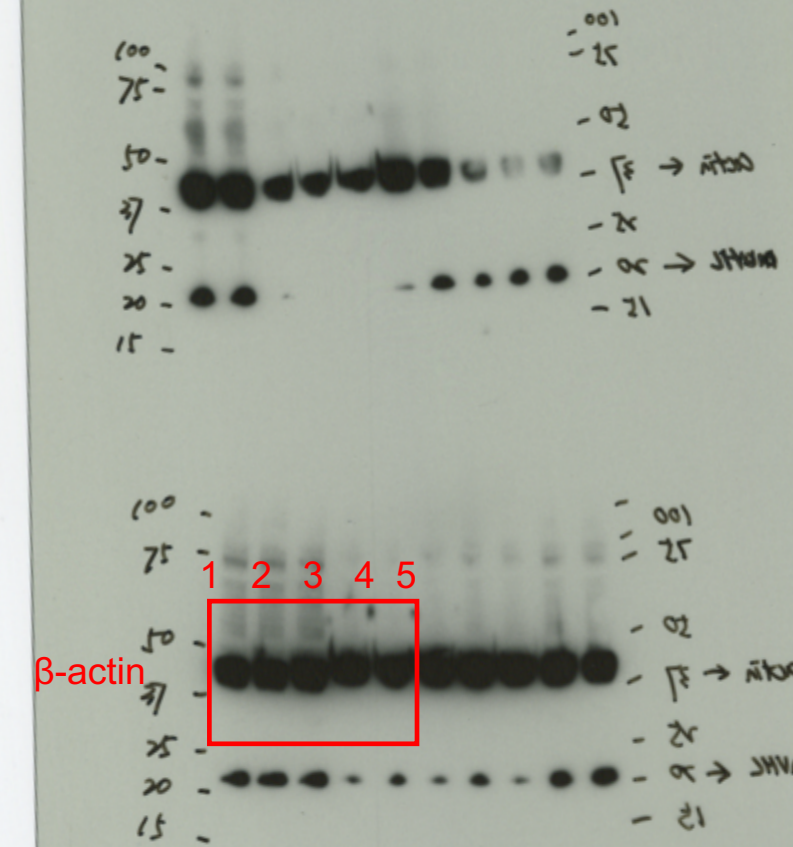
- 1 WT
2 Vector control
3 *Vhl* sgRNA1
4 *Vhl* sgRNA2
5 *Vhl* sgRNA3



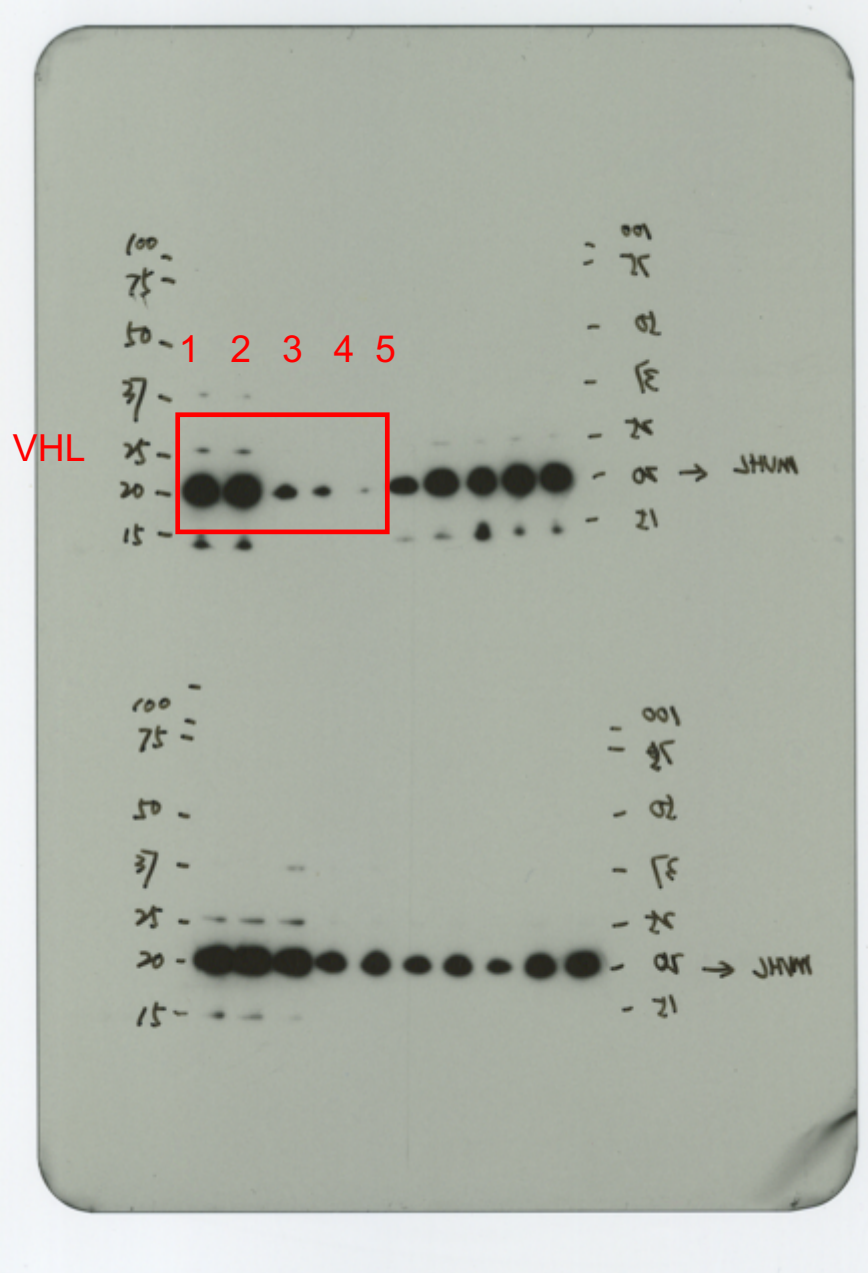
N=2



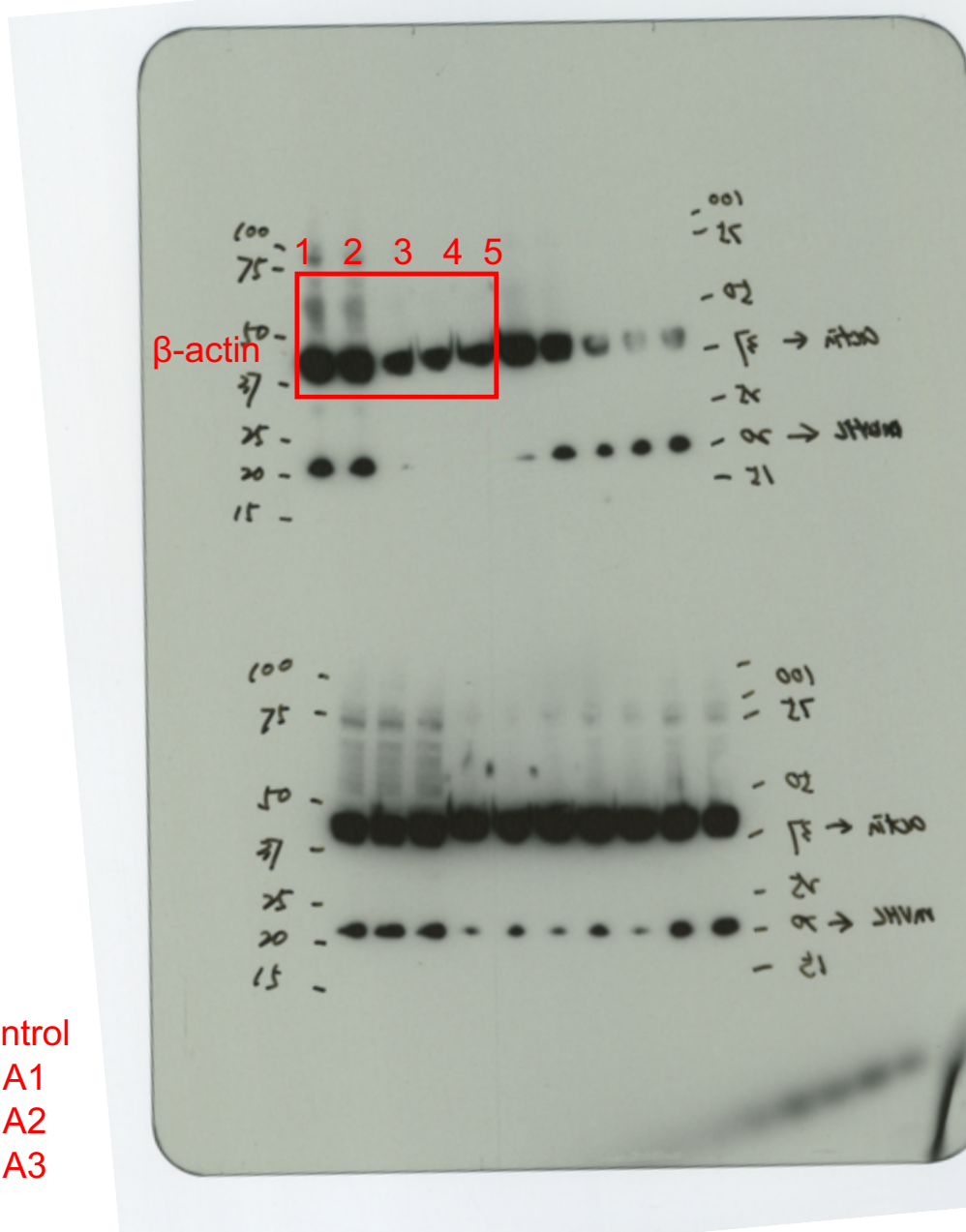
- 1 WT
2 Vector control
3 *Vhl* sgRNA1
4 *Vhl* sgRNA2
5 *Vhl* sgRNA3



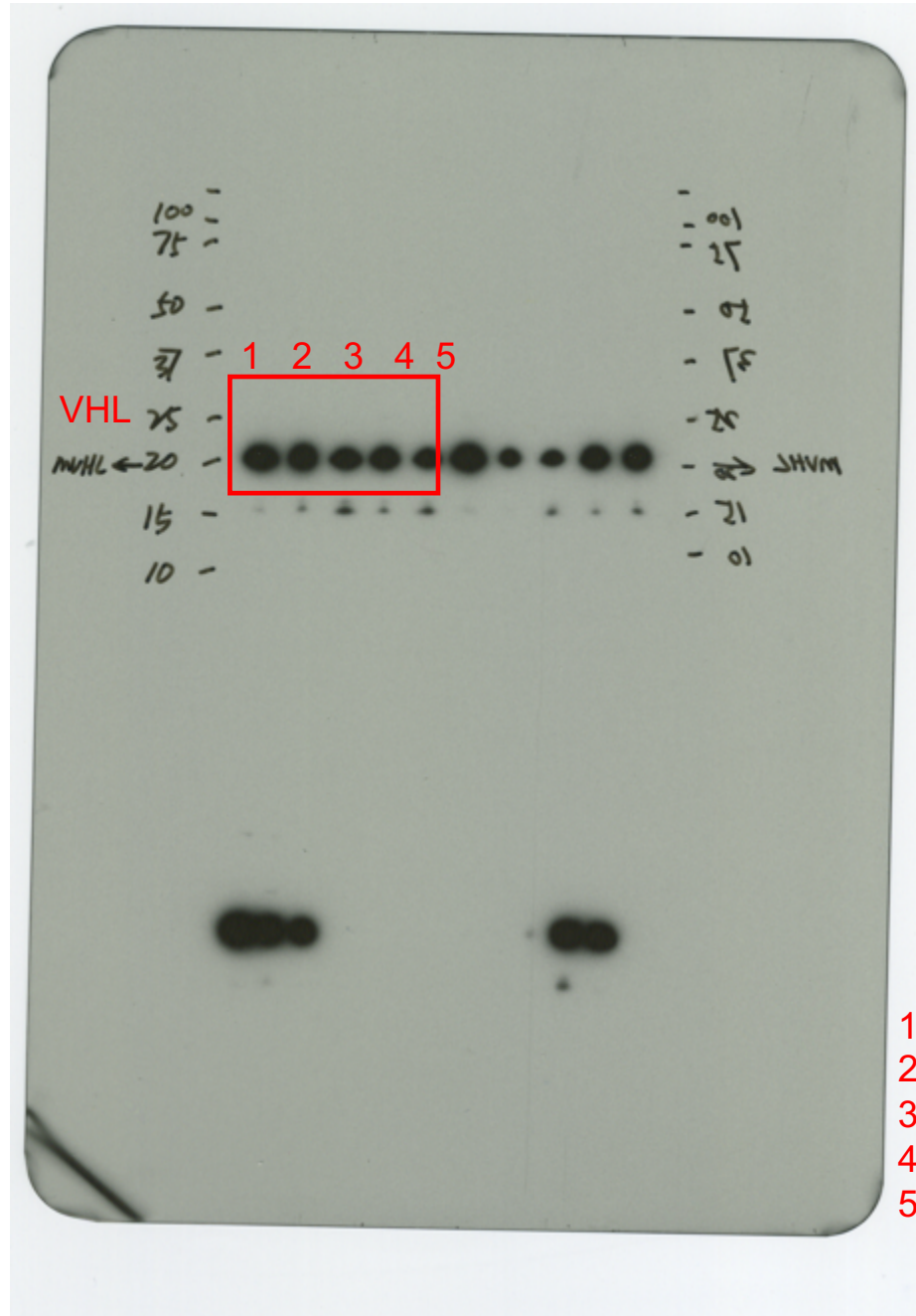
N=3



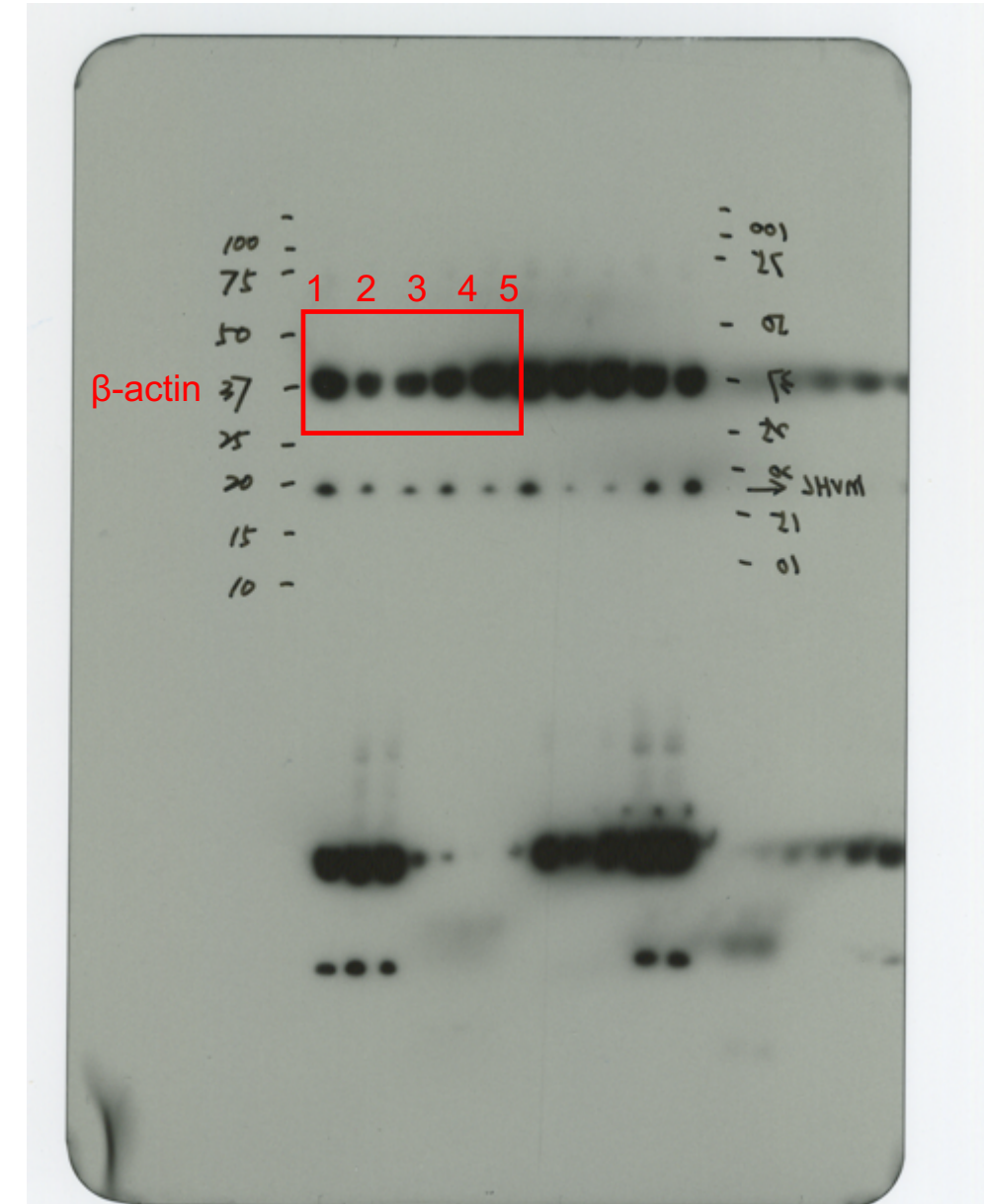
- 1 WT
2 Vector control
3 *Vhl* sgRNA1
4 *Vhl* sgRNA2
5 *Vhl* sgRNA3



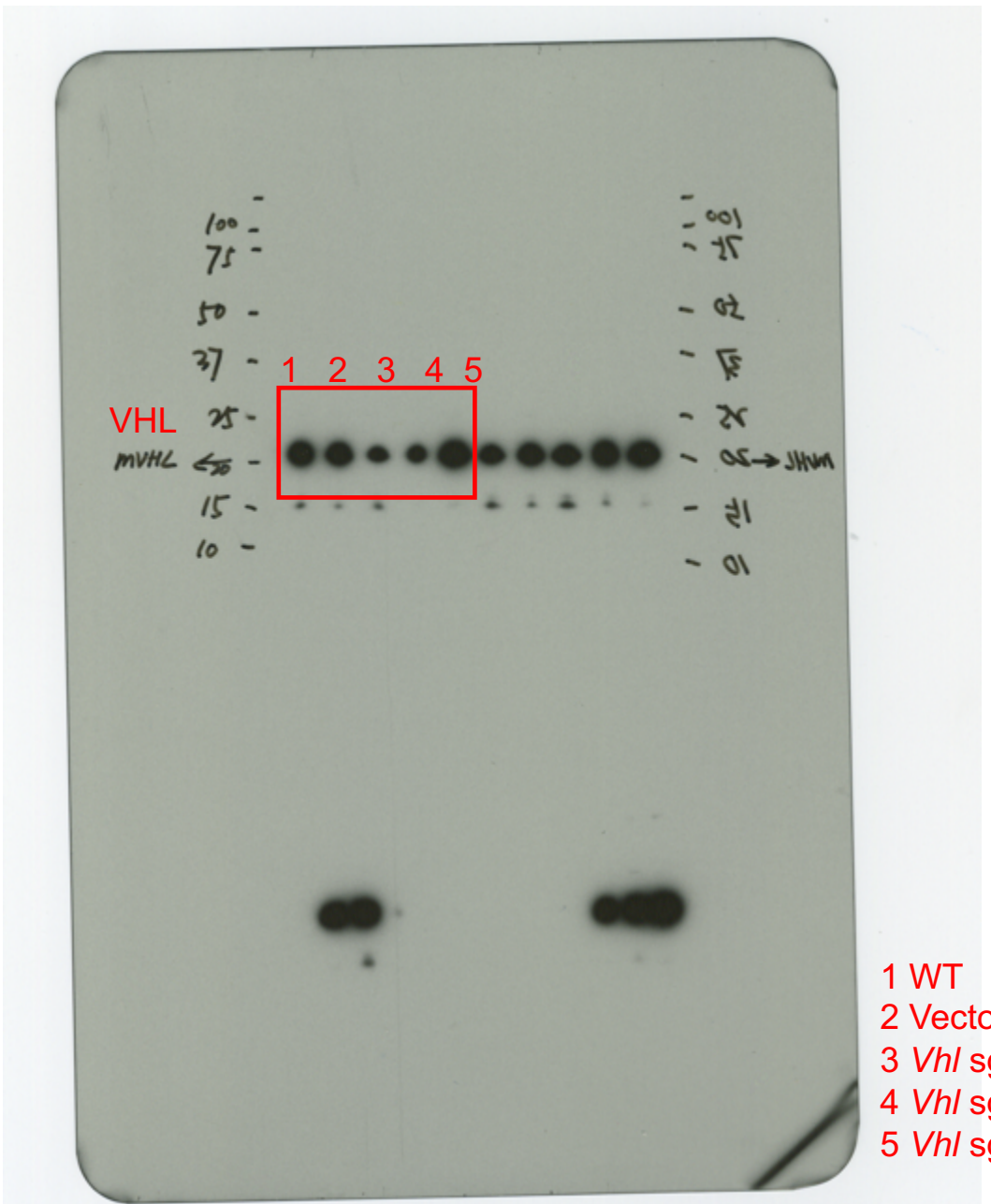
N=4



- 1 WT
2 Vector control
3 *Vhl* sgRNA1
4 *Vhl* sgRNA2
5 *Vhl* sgRNA3



N=5



- 1 WT
2 Vector control
3 *Vhl* sgRNA1
4 *Vhl* sgRNA2
5 *Vhl* sgRNA3

