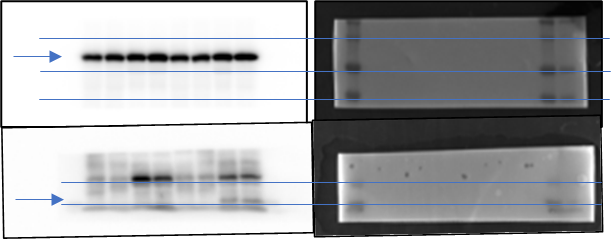
L P L P

*fElasCreER KrasG12D/+*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | *fElasCreERT* | | | | *KrasG12D/+* | | | |
|  | L | | P | | L | | P | |
| KrasG12D/AKT | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.072 | 0.100 |



KrasG12D

21KD

75KD

50KD

37KD

AKT

60KD

25KD

20KD

**Figure S1.** Whole western blot and densitometry readings/intensity ratio of mutant KRAS protein level in liver and pancreas of *fElasCreERT* and *KrasG12D/+* mice treated with Normal Diet.

L: Liver; P: Pancreas.