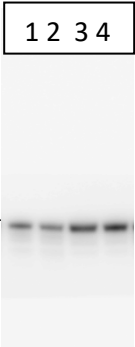


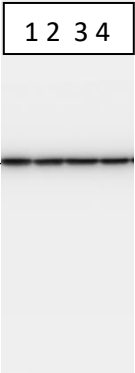
1. Beta-catenin



1 –NCH421k – Nb treatment
2 – NCH421k – control
3 –U87 – Nb treatment
4 – U87 - control

941	854	1485	1563
-----	-----	------	------

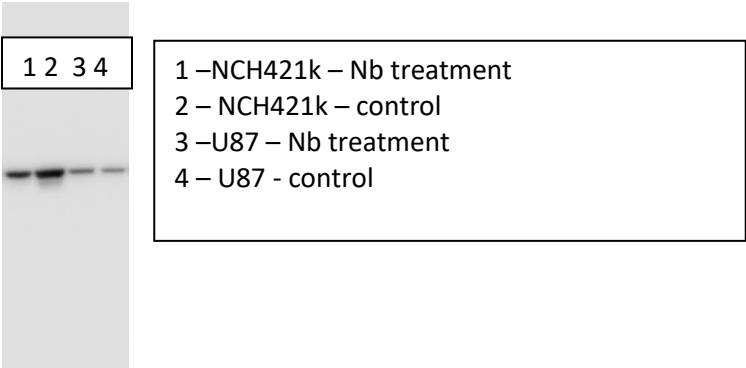
GAPDH



37 kDa

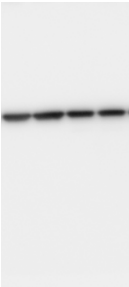
1739	1599	1529	1595
------	------	------	------

2. Vimentin



1487	1988	1006	794
------	------	------	-----

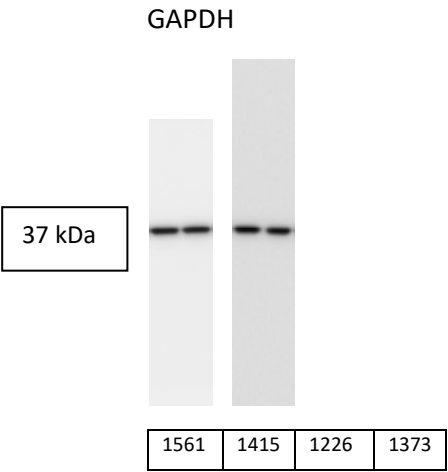
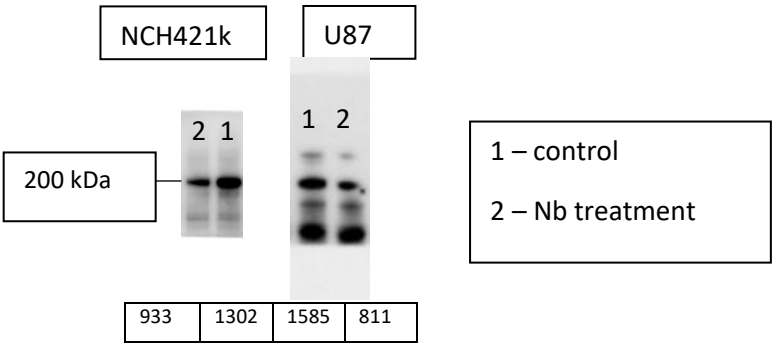
GAPDH



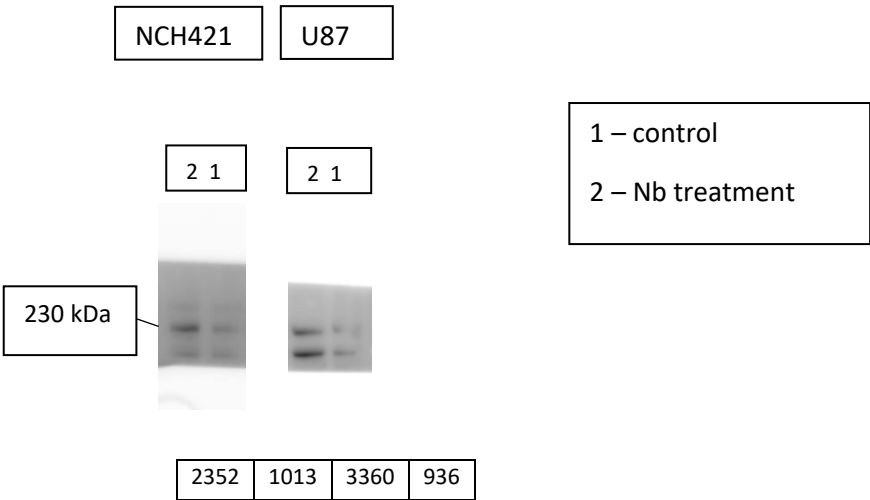
37 kDa

1396	1563	1429	1336
------	------	------	------

3. ZEB1



4. ZO1



GAPDH

