

# Supplementary Materials: Targeting MDM2 for Neuroblastoma Therapy: In Vitro and In Vivo Anticancer Activity and Mechanism of Action

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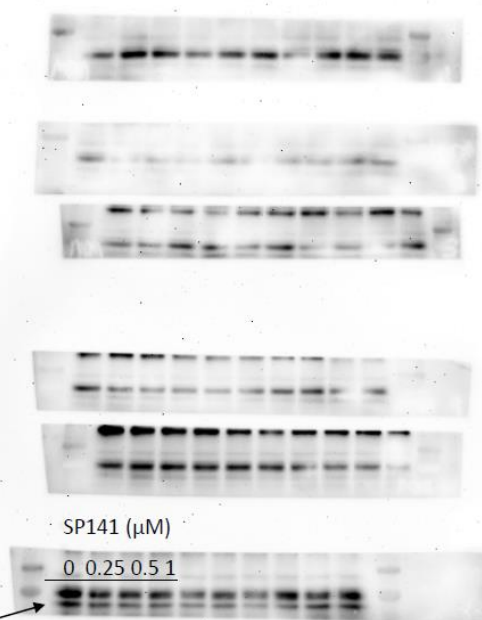


Fig1C: MDM2 in NB1643 cells

Fig1C: MDMX in NB1643 cells

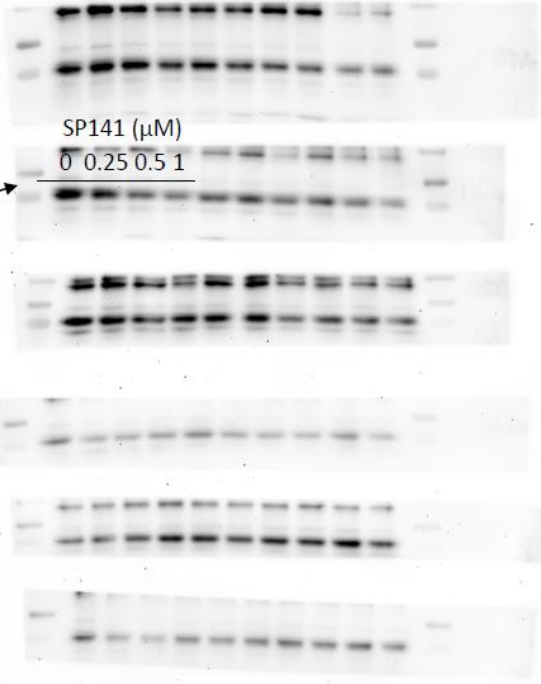
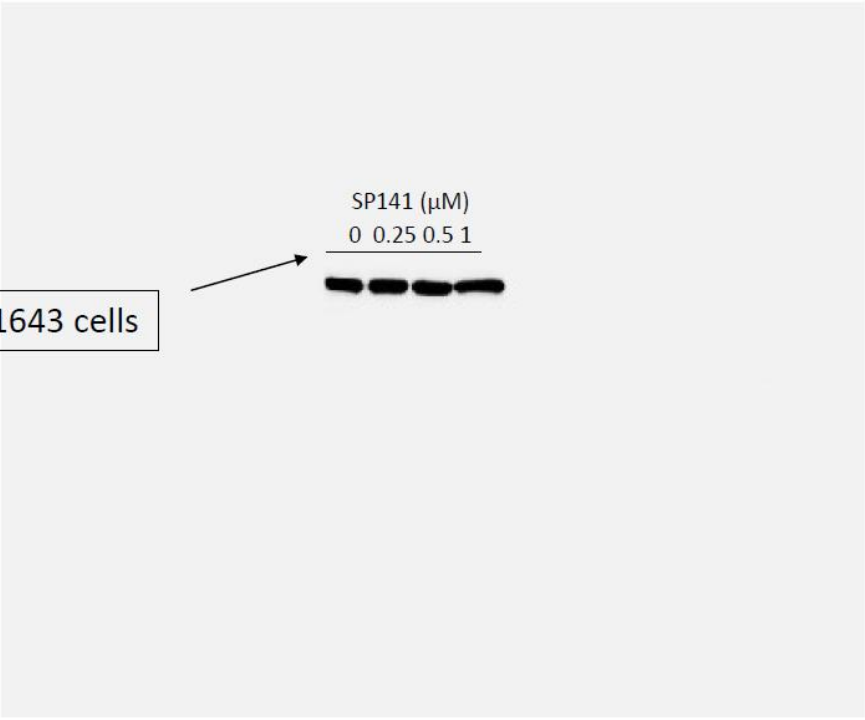
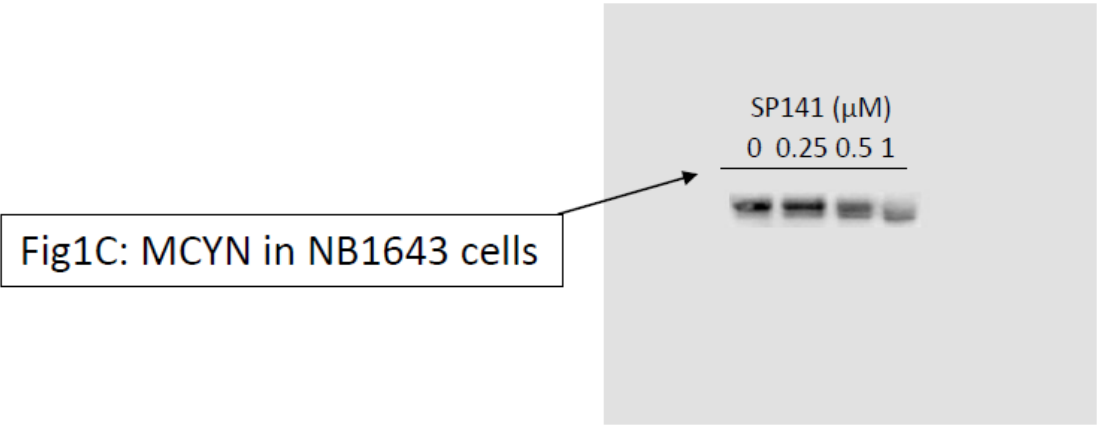
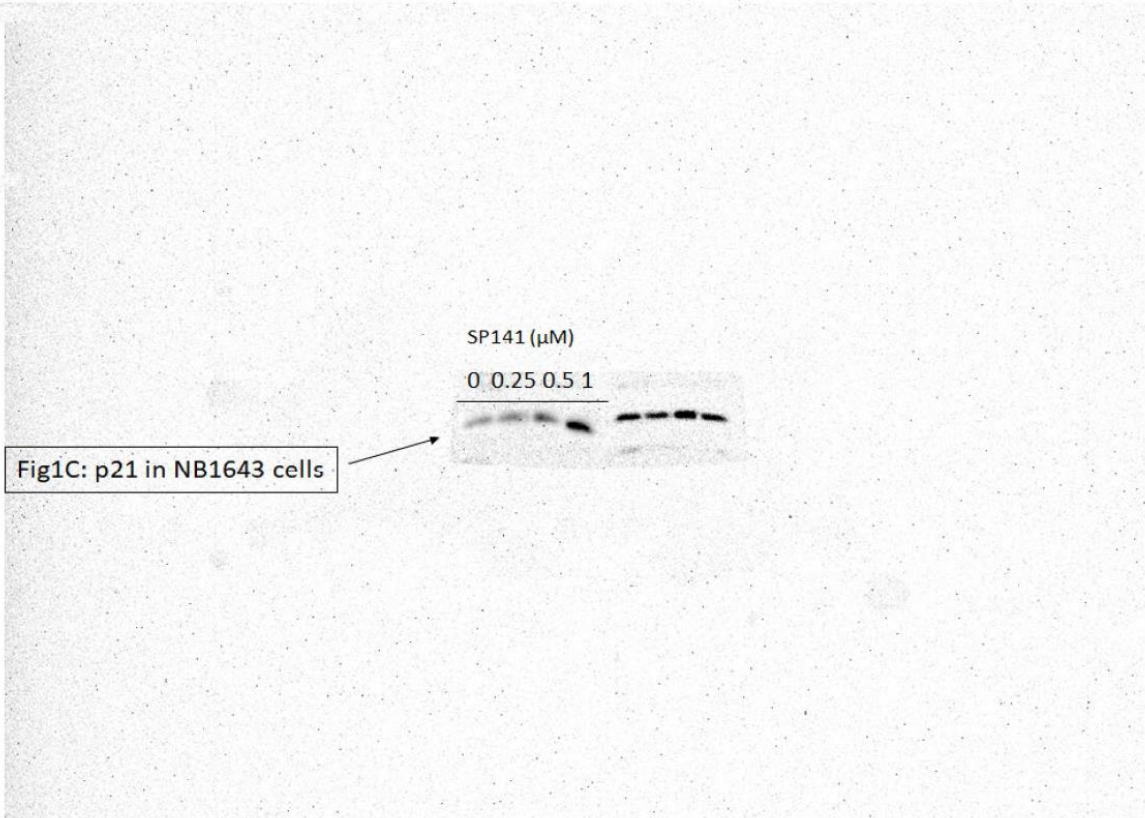
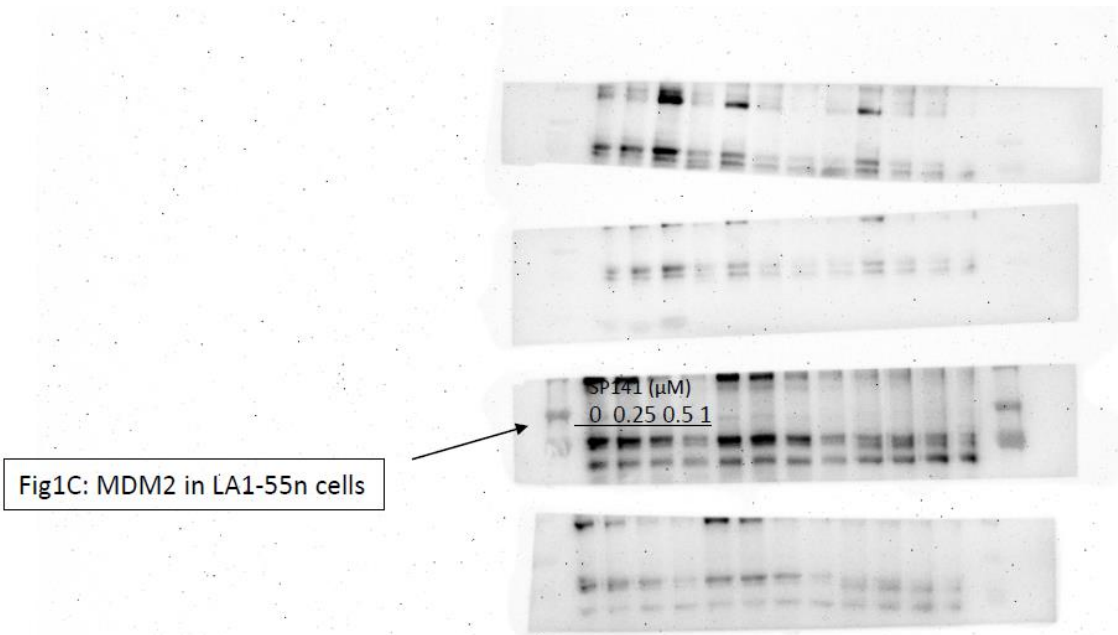
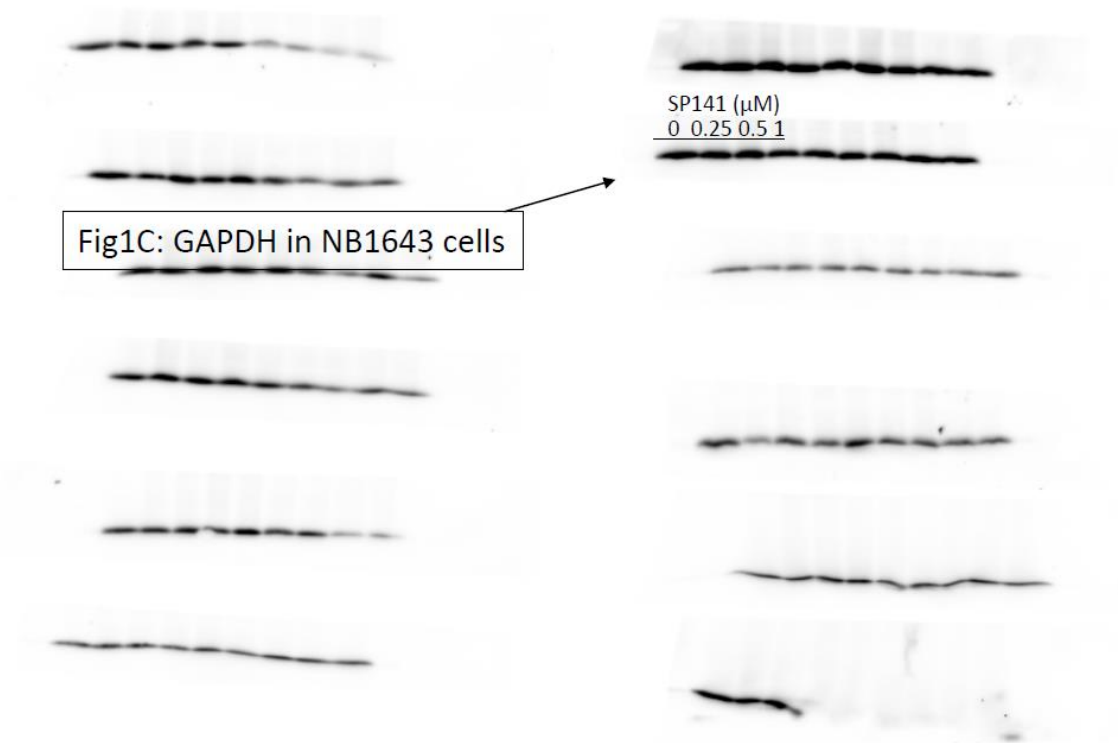
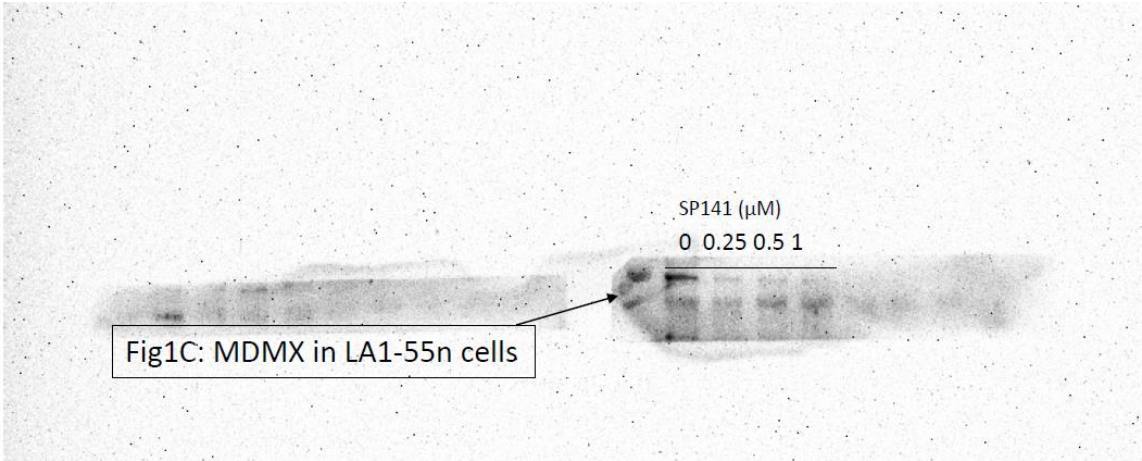


Fig1C: p53 in NB1643 cells









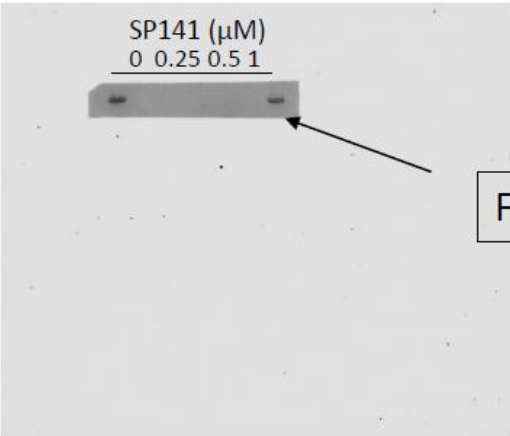


Fig1C: p53 in LA1-55n cells

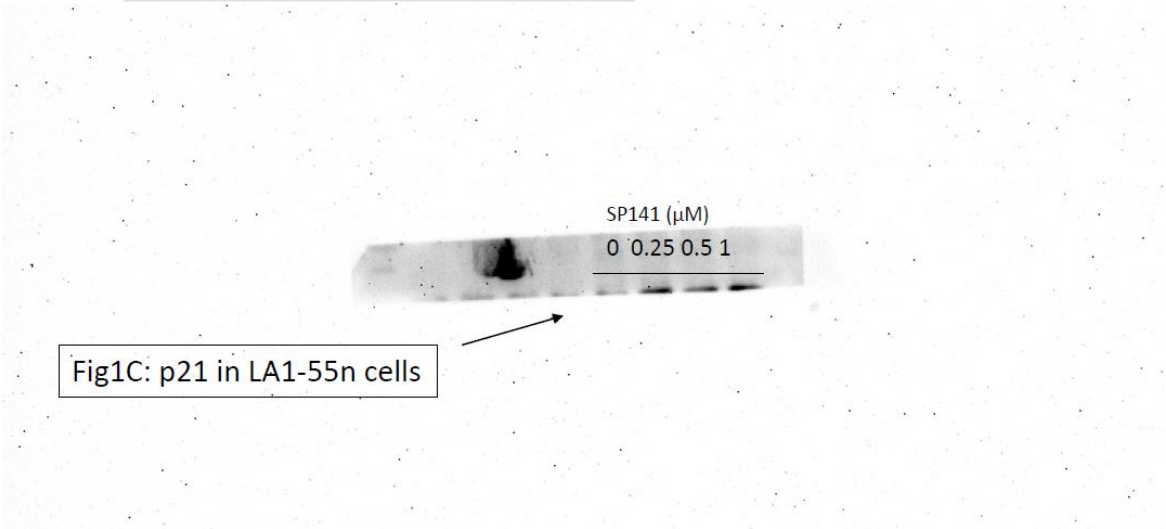


Fig1C: p21 in LA1-55n cells

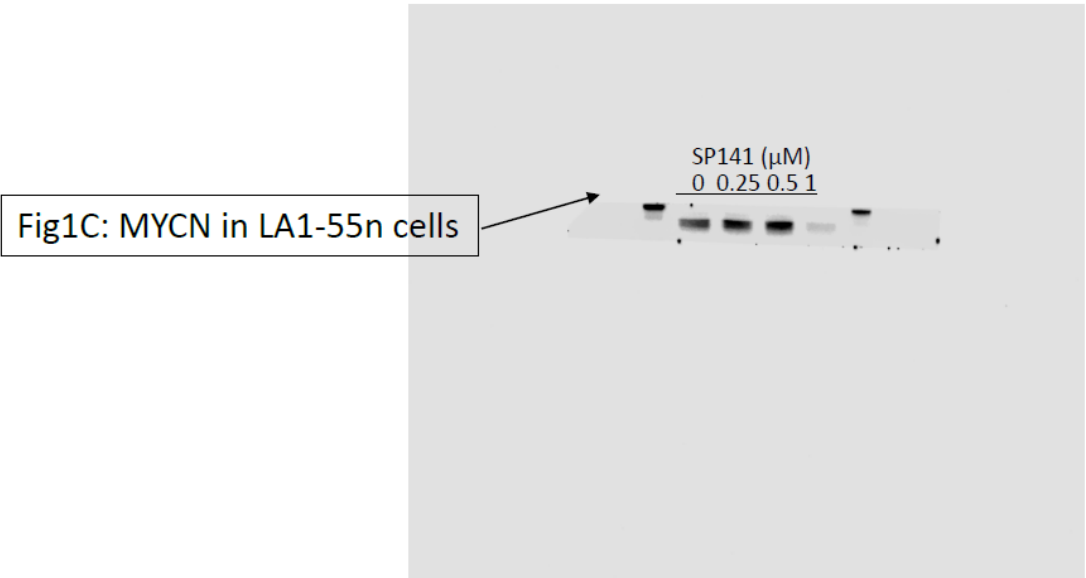
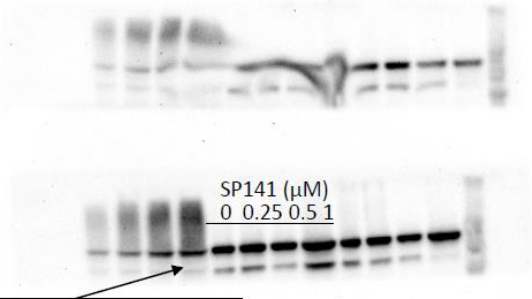
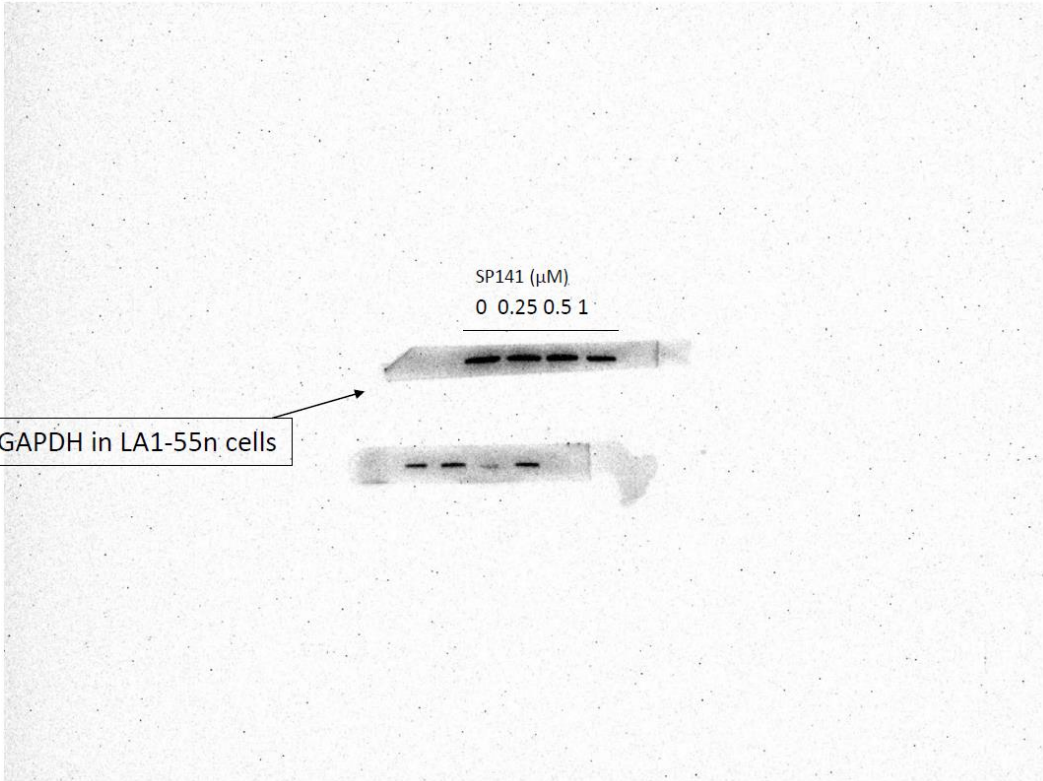
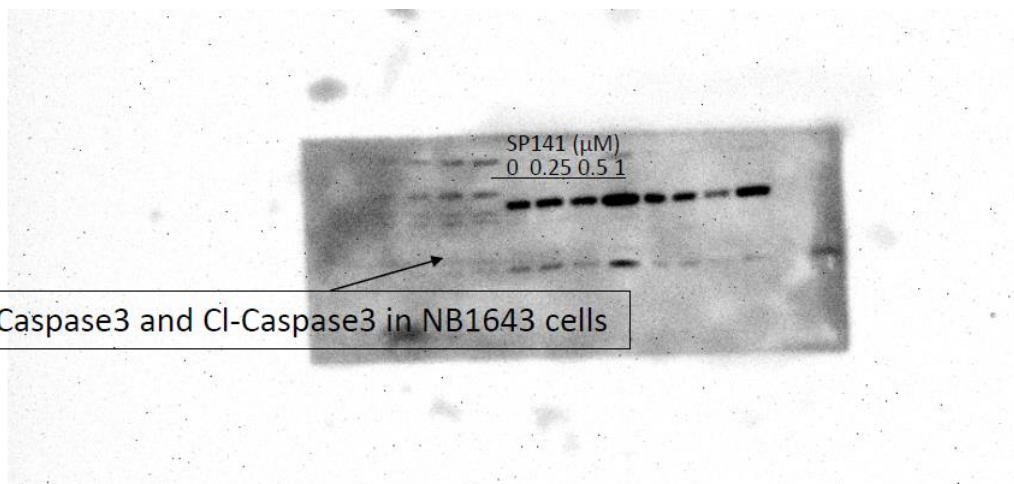


Fig1C: MYCN in LA1-55n cells







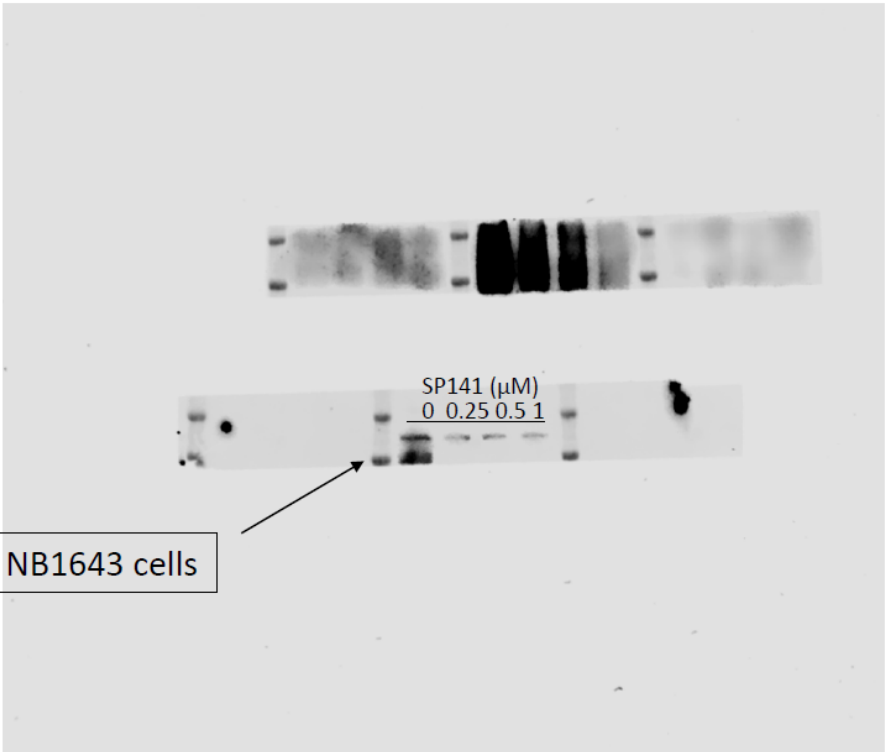


Fig2C: Ki67 in NB1643 cells

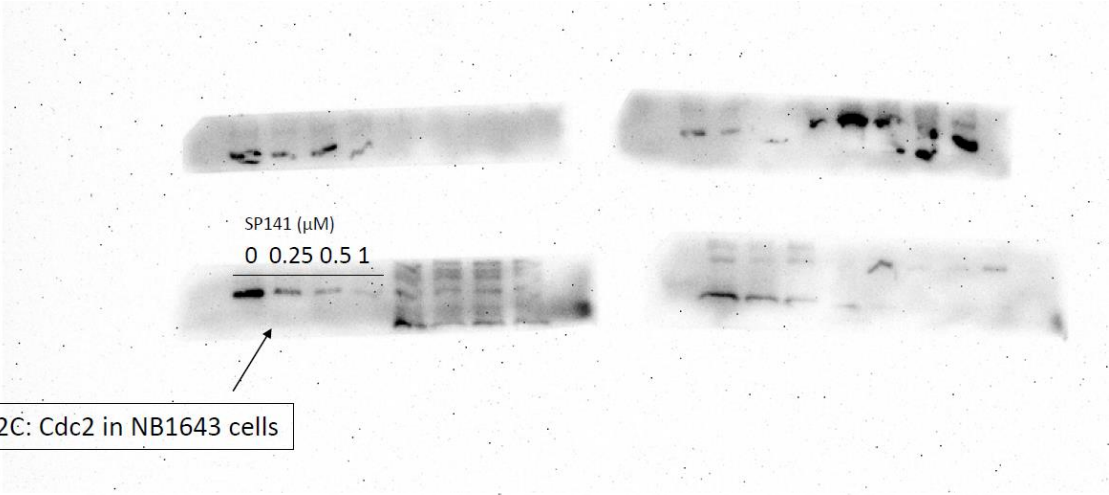


Fig2C: Cdc2 in NB1643 cells

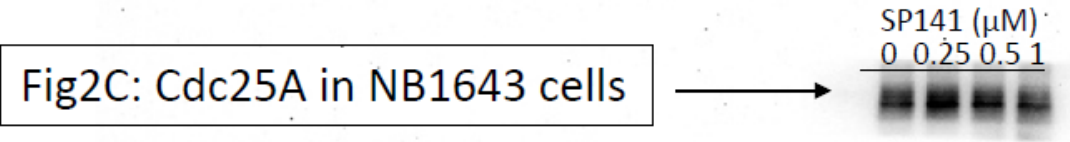


Fig2C: Cdc25A in NB1643 cells

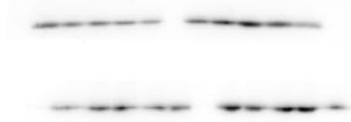


Fig2C: GAPDH in NB1643 cells

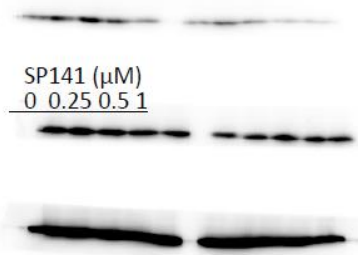


Fig2C: PARP and Cl-PARP in LA1-55n cells

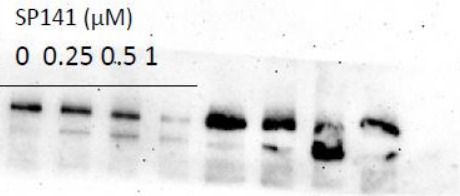
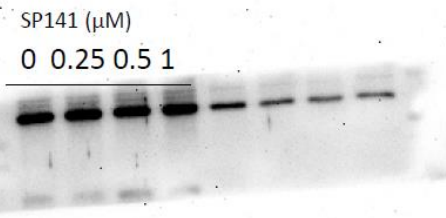
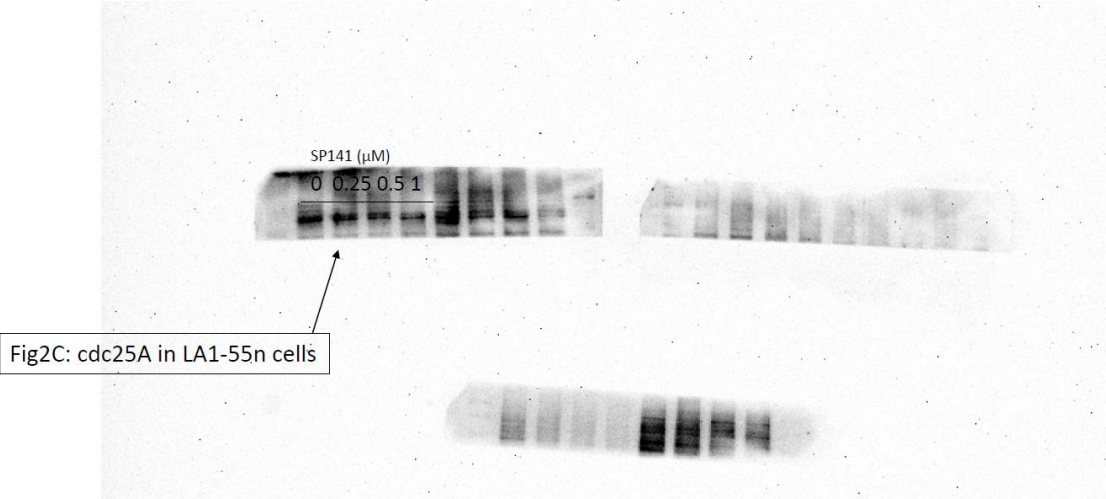
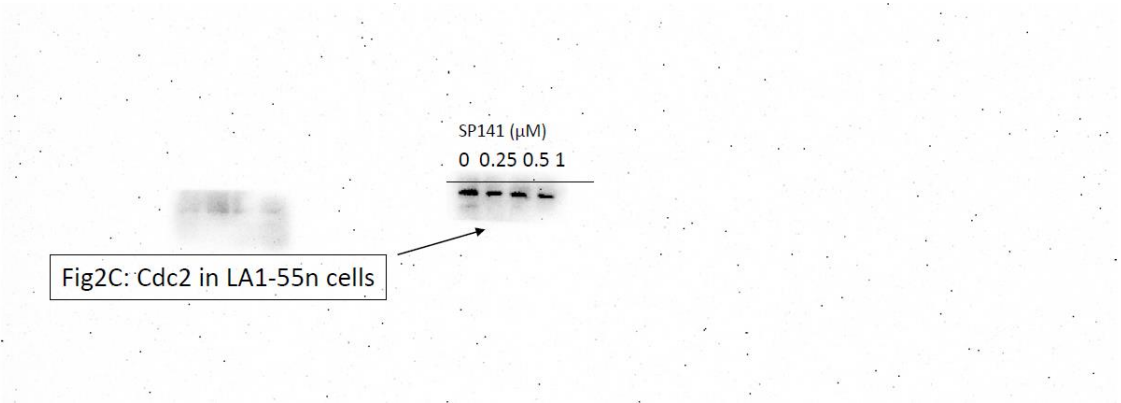
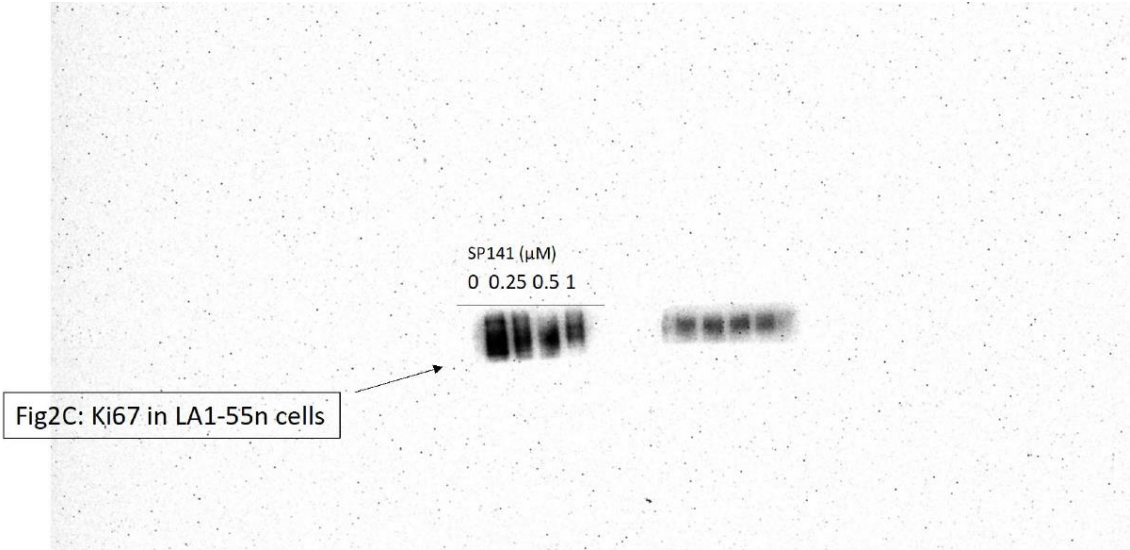
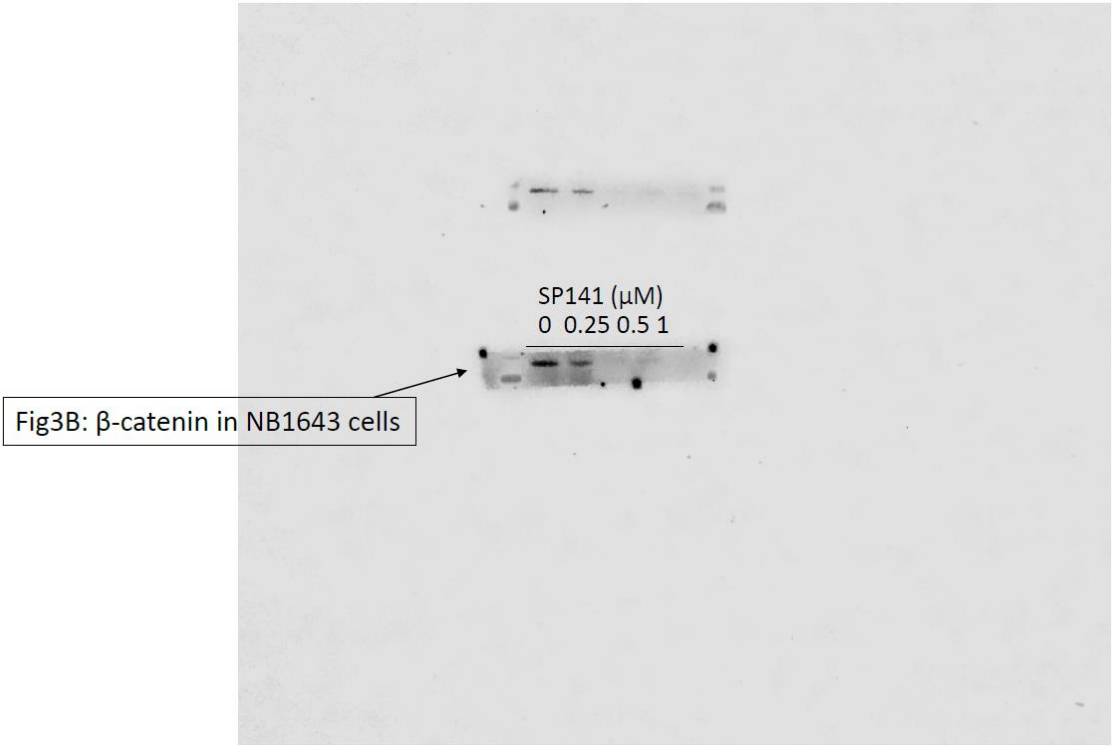
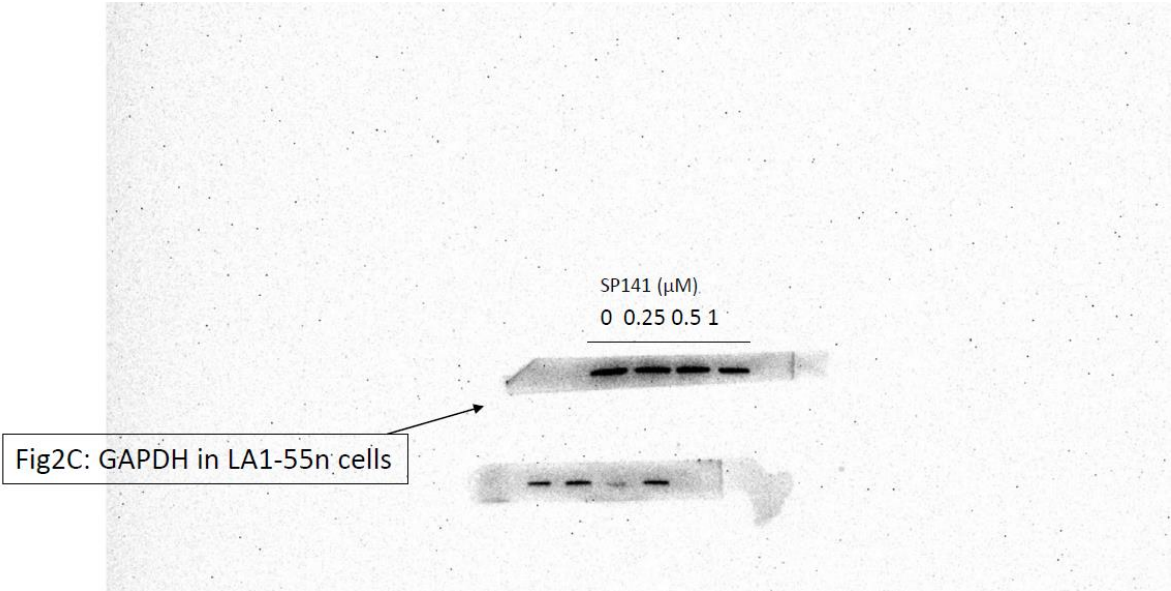
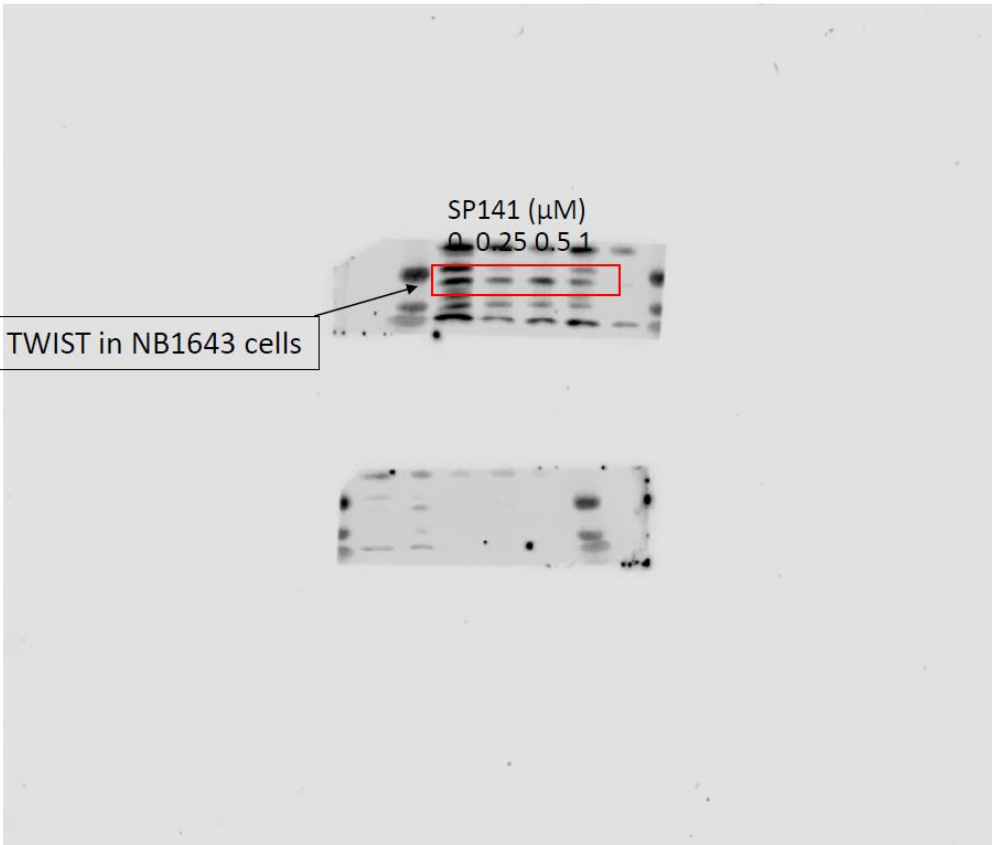
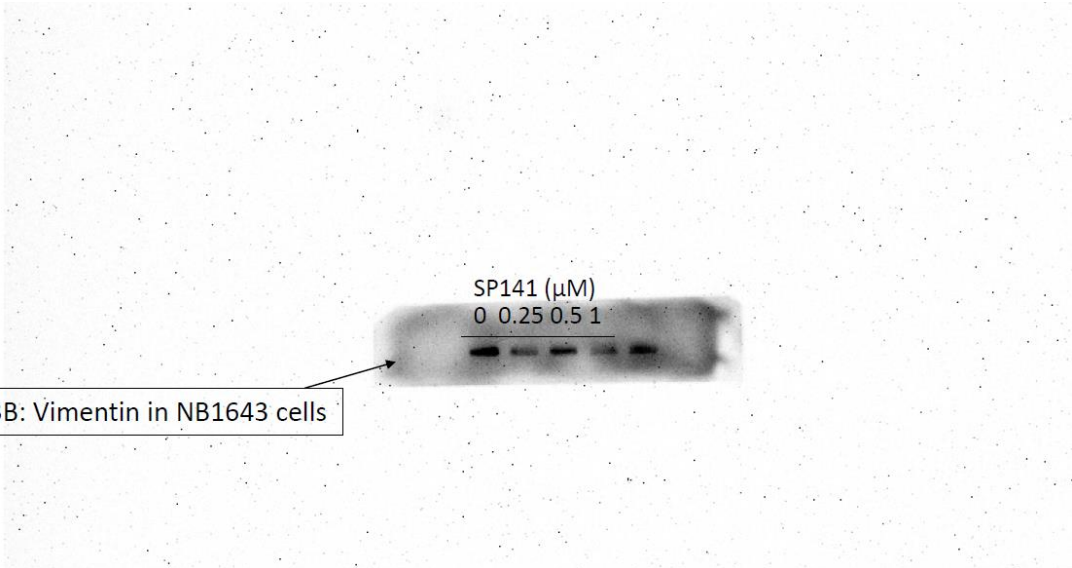


Fig2C: Caspase3 and Cl-Caspase3 in LA1-55n cells

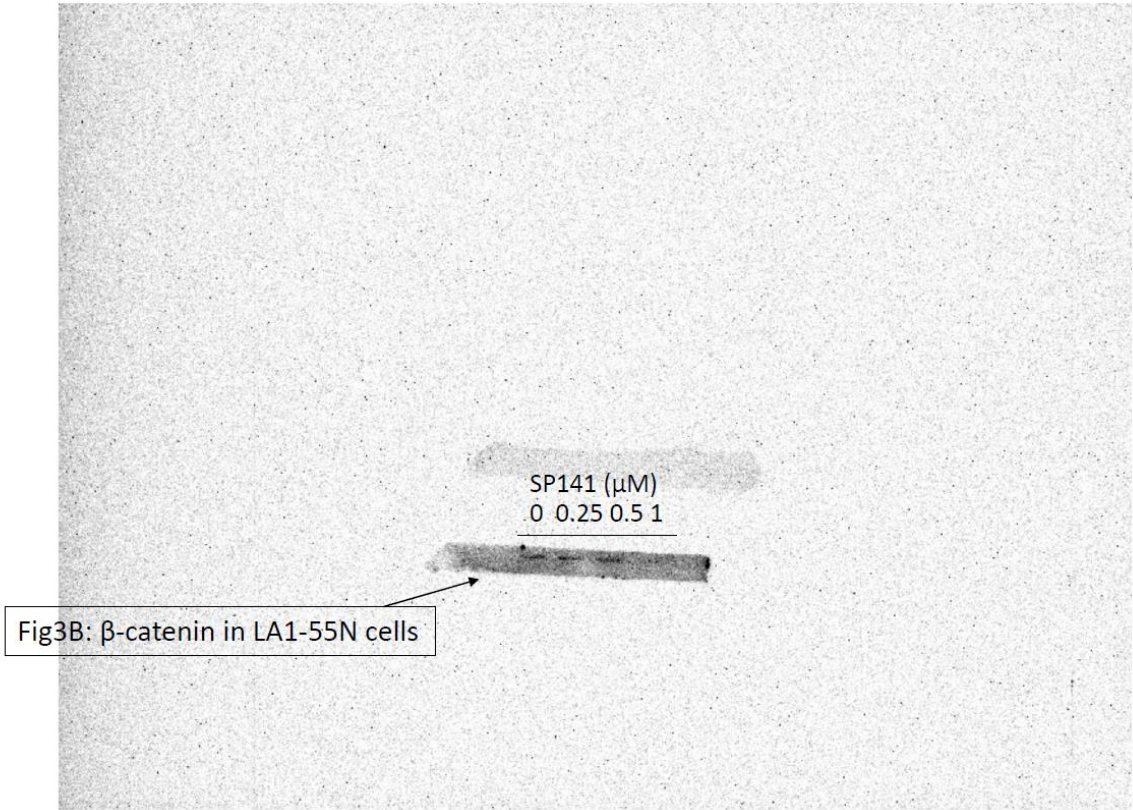
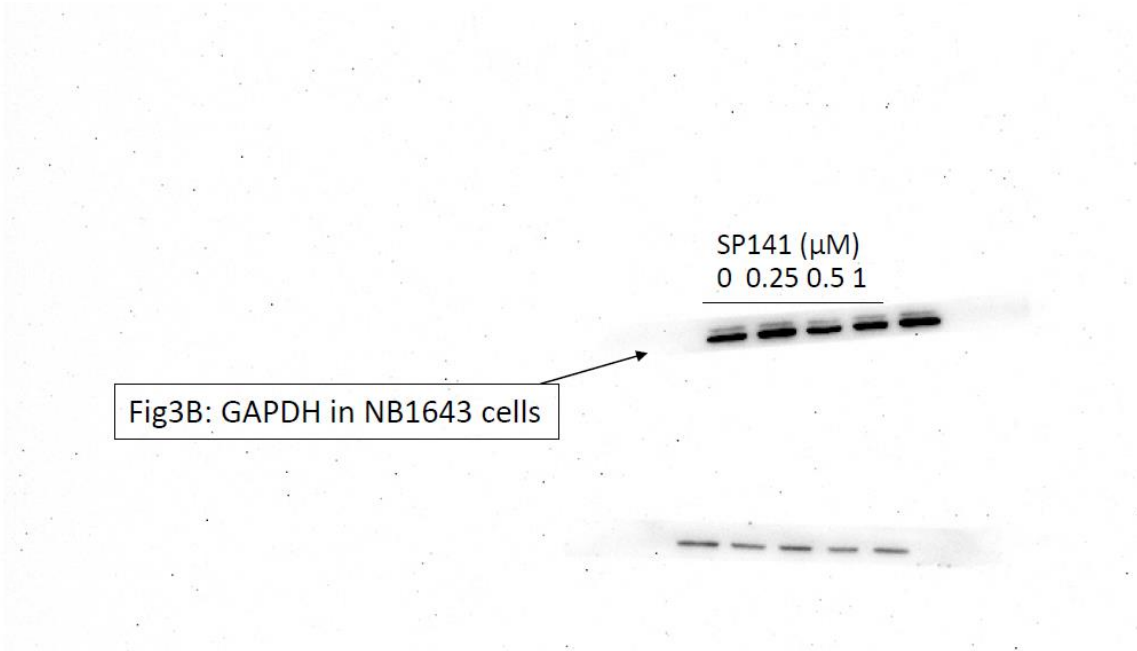


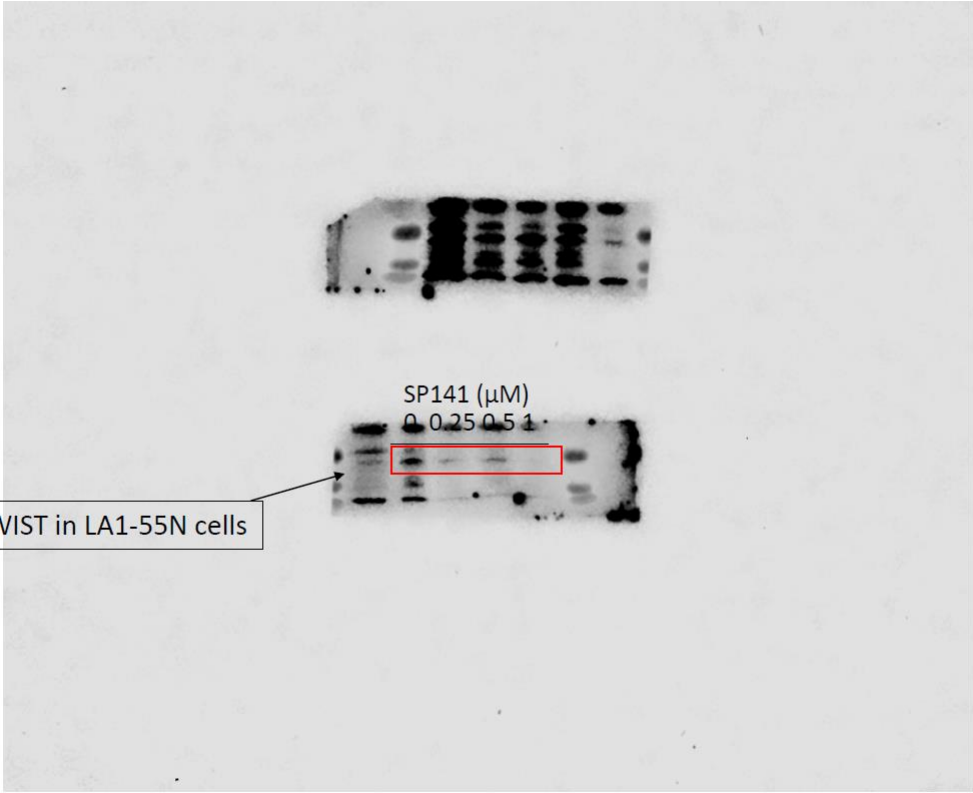


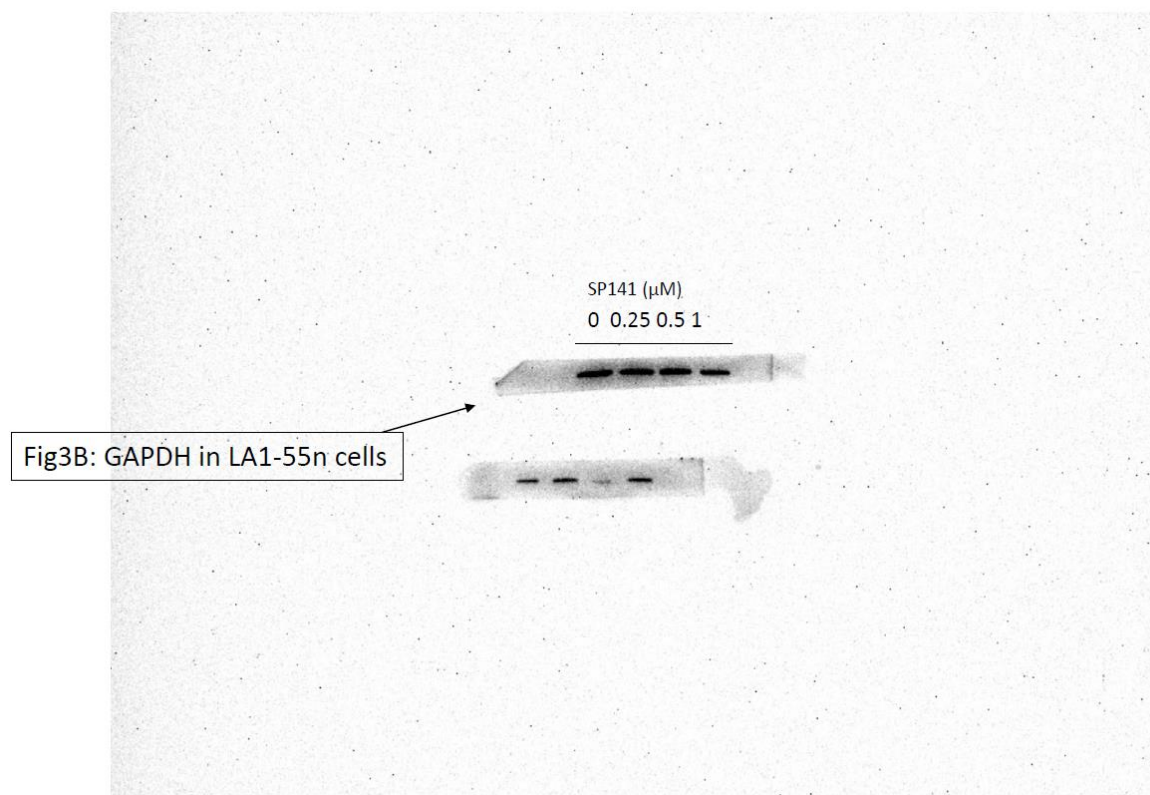












**Figure 1.** The full western blots.

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