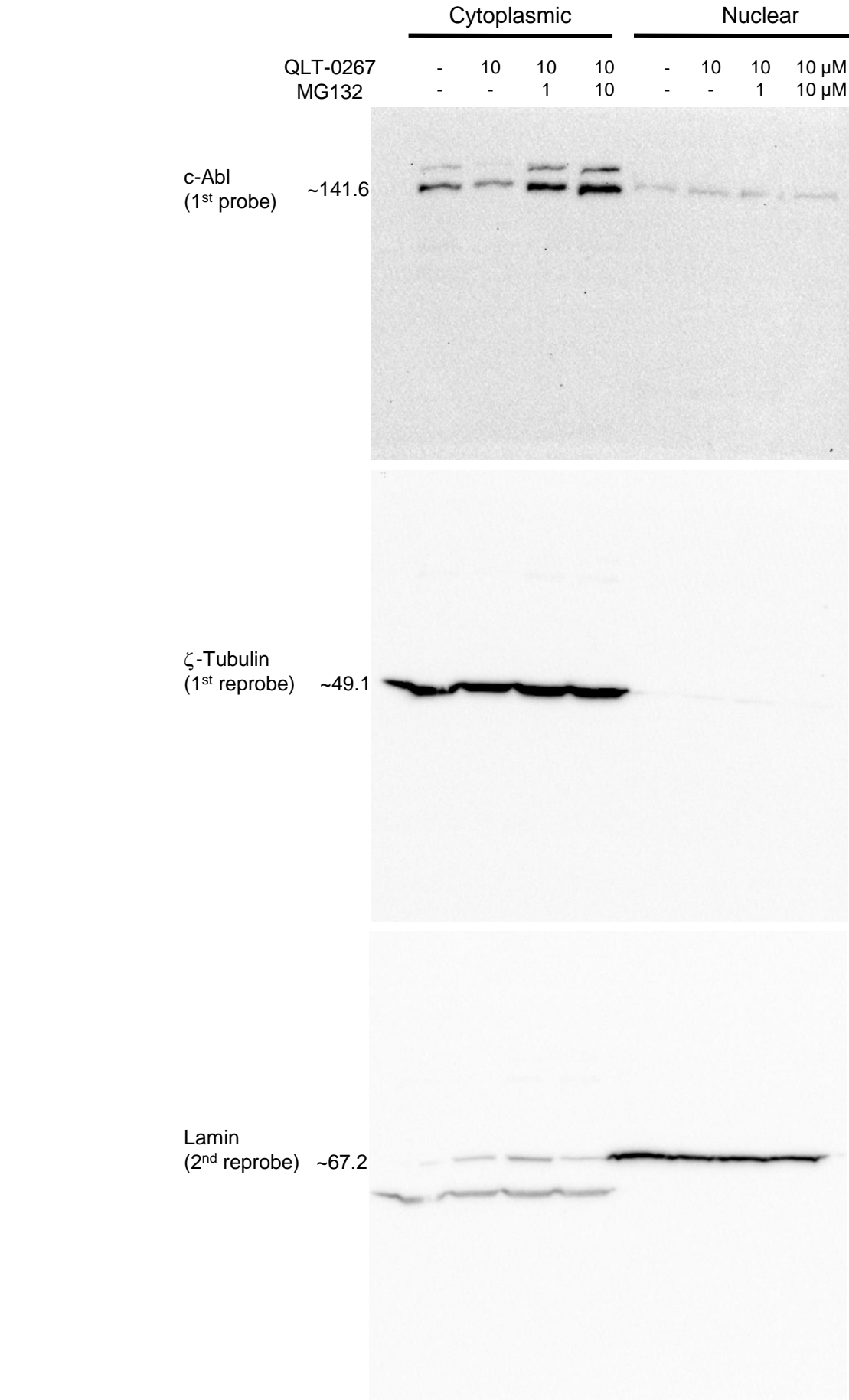


Supplementary Figure S1



Supplementary Figure S1. The ILK Inhibitor QLT-0267 Decreases ABL in the Cytosolic Fraction and the Proteasome Inhibitor MG132 Rescues These Effects in T98G Cells. T98G glioblastoma cells were exposed to either DMSO or 10 μ M QLT-0267 alone or together with 1 μ M or 10 μ M MG132 for 6 hours. Western blot analysis was performed following drug exposure, cell lysis and fractionation. Increasing amounts of MG132 in the presence of QLT-0267 rescued cytoplasmic ABL levels. ABL levels were determined using a rabbit antibody (Cell Signalling Cat #2862). The purity of cellular fractions was verified by reprobing the blots for tubulin, a primarily cytosolic protein (using a mouse α -tubulin antibody; Sigma Cat #T6199) or lamin, a primarily nuclear protein (using a rabbit α -lamin B1 antibody; Abcam Cat #ab16048). The additional lower weight molecular bands seen in the lamin Western blot are likely due to incomplete stripping of the α -tubulin antibody following the first reprobe.