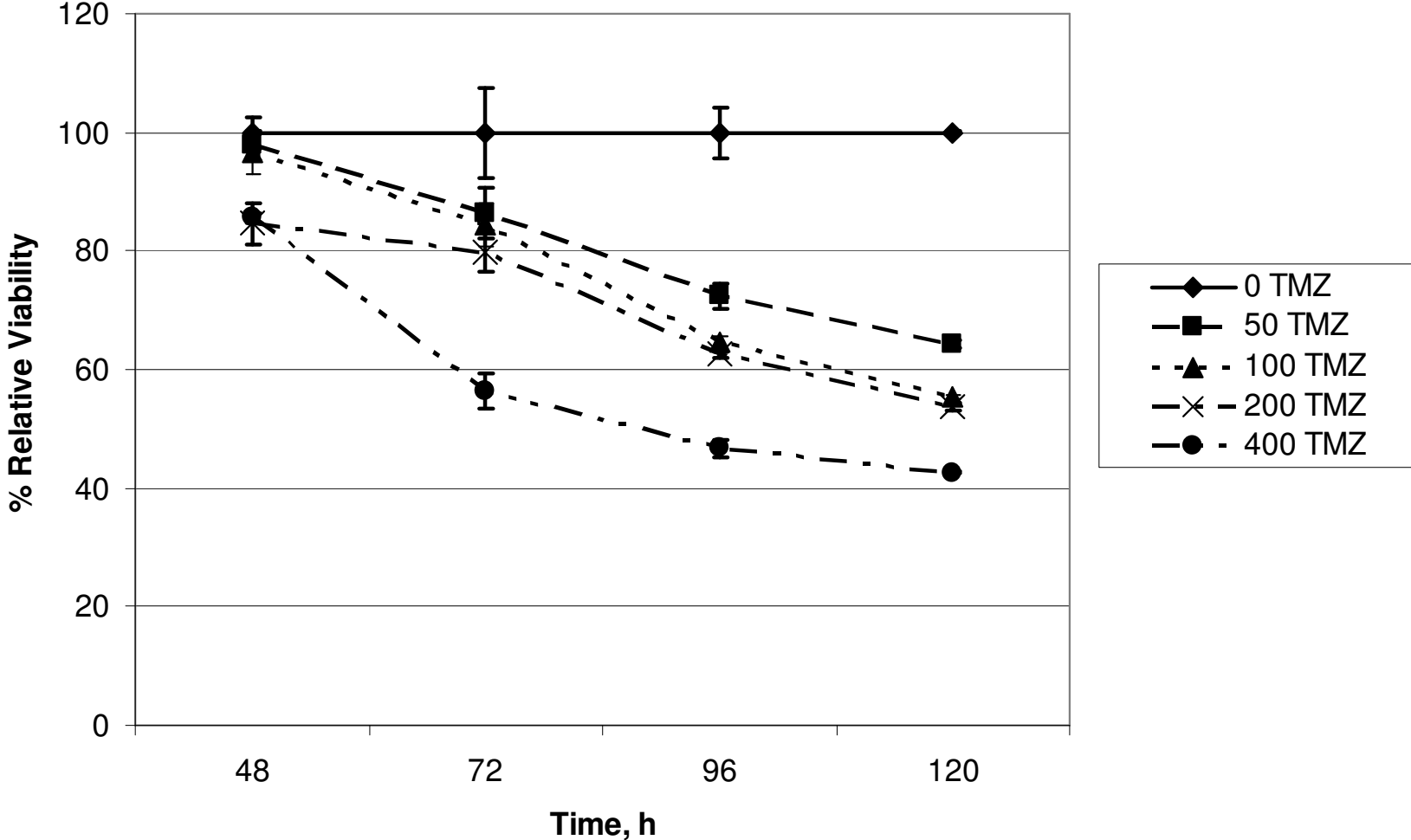
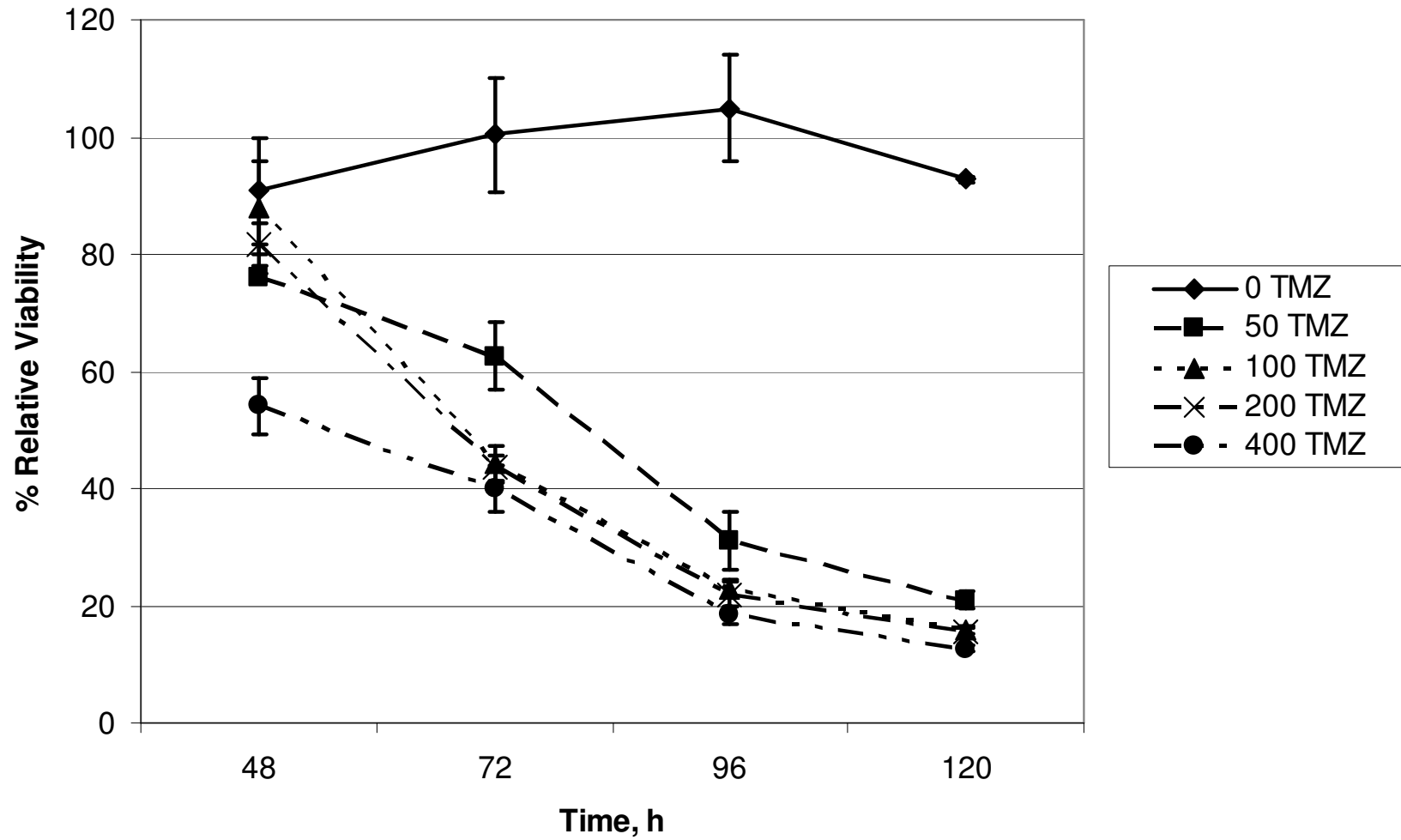


Supporting Information Figure 1

A

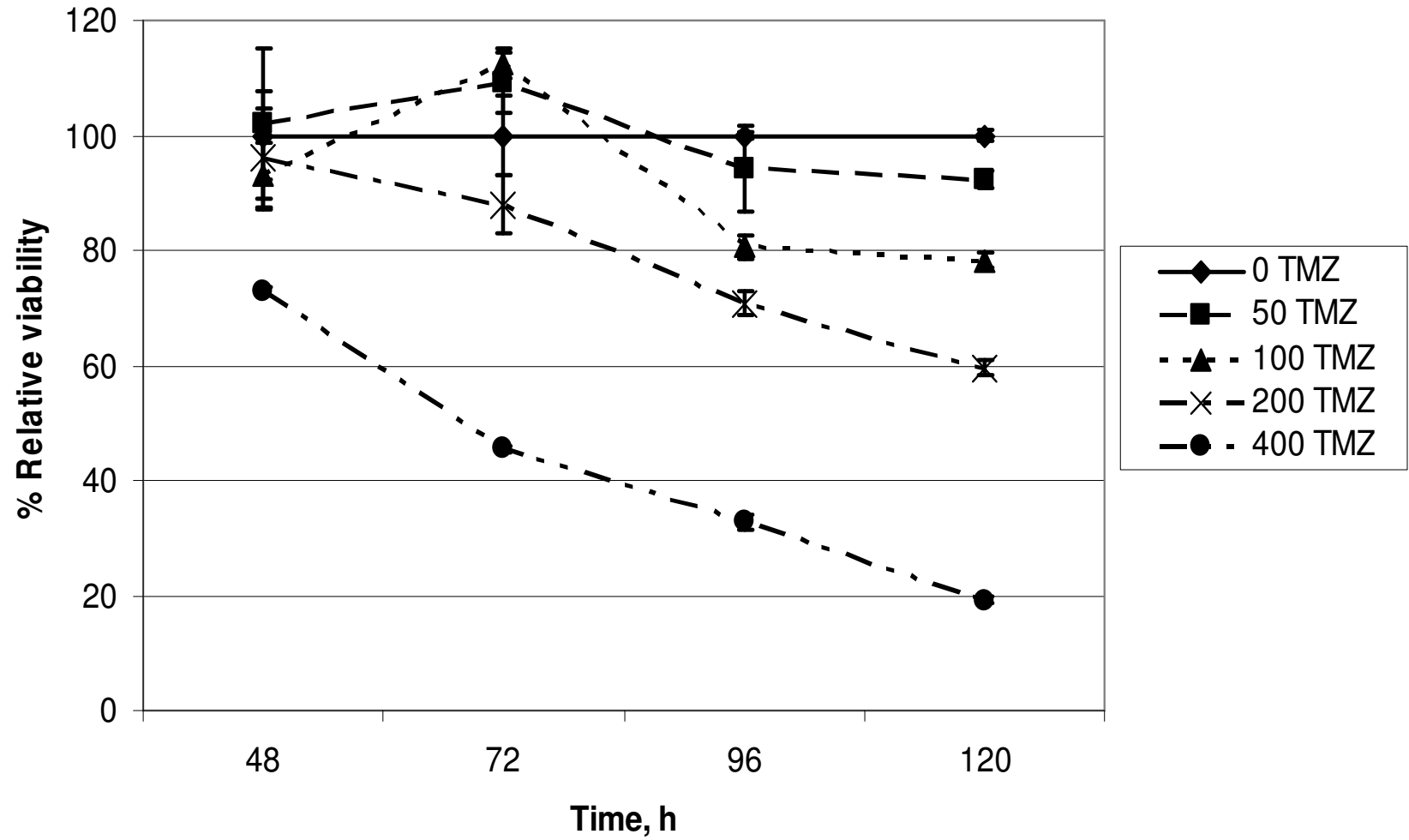
^{125}Lu , TMZ only



B **^{125}Lu , TMZ + 3.3 μM ABT-737**

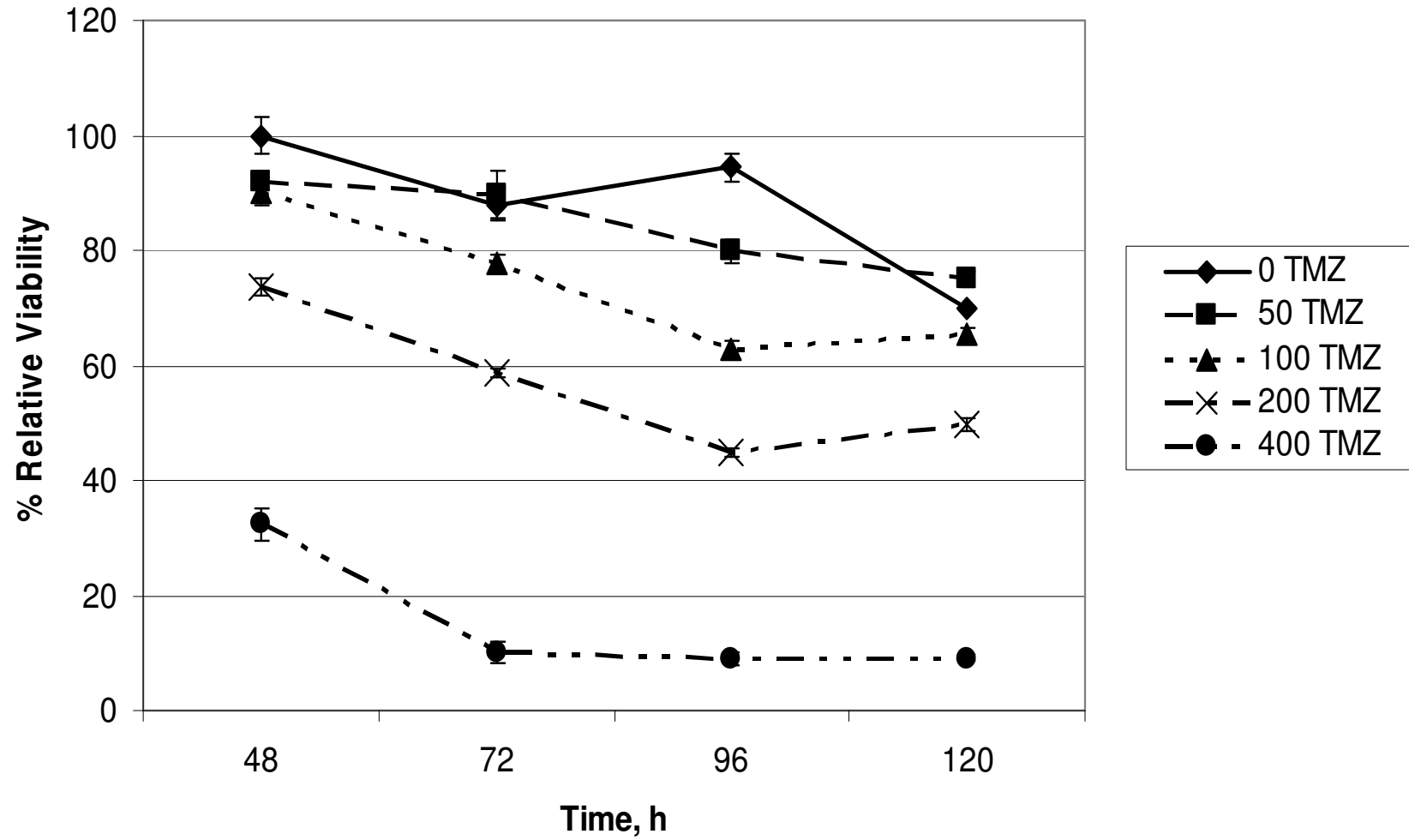
C

A375, TMZ only



D

A375, TMZ + 3.3 μ M ABT-737



Supporting Information Figure 1. Time-course experiments for cells treated with TMZ with or without ABT-737. MTS assays were performed for each 24 h time-point between 48 and 120 h for 1205Lu (**A, B**) and A375 (**C, D**) cell lines. Experiments included varying concentrations (μM) of TMZ alone (**A, C**) or varying concentrations of TMZ with 3.3 μM of ABT-737 (**B, D**). Results for each cell line are normalized to DMSO controls (0 TMZ) set at 100% for each time-point, and error bars represent \pm SE of 3 measurements.