

BON1			
	NT vs 2μM CAB	NT vs 5μM CAB	NT vs 10μM CAB
G2 24hrs	**** Pvalue <0.0001	**** Pvalue <0.0001	**** Pvalue <0.0001
G2 48hrs	**** Pvalue <0.0001	**** Pvalue <0.0001	**** Pvalue <0.0001
G2 72hrs	*** Pvalue 0.0002	**** Pvalue <0.0001	**** Pvalue <0.0001
NCI-H727			
	NT vs 2μM CAB	NT vs 5μM CAB	NT vs 10μM CAB
G2 24hrs	ns Pvalue 0.0681	**** Pvalue <0.0001	**** Pvalue <0.0001
G2 48hrs	**** Pvalue <0.0001	**** Pvalue <0.0001	**** Pvalue <0.0001
G2 72hrs	** Pvalue 0.001	**** Pvalue <0.0001	**** Pvalue <0.0001
NCI-H720			
	NT vs 2μM CAB	NT vs 5μM CAB	NT vs 10μM CAB
G2 24hrs	ns Pvalue 0.1421	**** Pvalue <0.0001	**** Pvalue <0.0001
G2 48hrs	**** Pvalue <0.0001	**** Pvalue <0.0001	**** Pvalue <0.0001
G2 72hrs	**** Pvalue <0.0001	**** Pvalue <0.0001	**** Pvalue <0.0001

Table S 1. Two-way Anova test has been performed on G2/M values against untreated control. Table shows Pvalues, multiple comparisons and statistics referred to panel A fig 2.