Sytox Green – Significant Targets (p < 1e–20) Autophagy,Bcl-2 Akt,mTOR,PI3K ATM/ATR,mTOR Bcl-2,Autophagy Bcr-Abl,c-Kit,Src c-Met c-RET,FGFR,Bcr-Abl,Aurora Kinase DNA-PK,PDGFR,mTOR DUB.Bcr-Abl **EGFR** HDAC HDAC,HER2,EGFR HER2, VEGFR, EGFR Epigenetic Reader Domain HSP (e.g. HSP90), Autophagy IB/IKK Legend Negative IB/IKK,E2 conjugating JAK.FLT3.c-RET mTOR.PI3K PDGFR.FGFR.VEGFR.Bcr-Abl PI3K, Autophagy, DNA-PK, mTOR Control PI3K,mTOR PI3K,DNA-PK PI3K,HDAC PKA,CDK,Akt PLK Proton Pump Survivin Topoisomerase VEGFR.PDGFR.c-Kit

Time Elapsed

Sytox Green