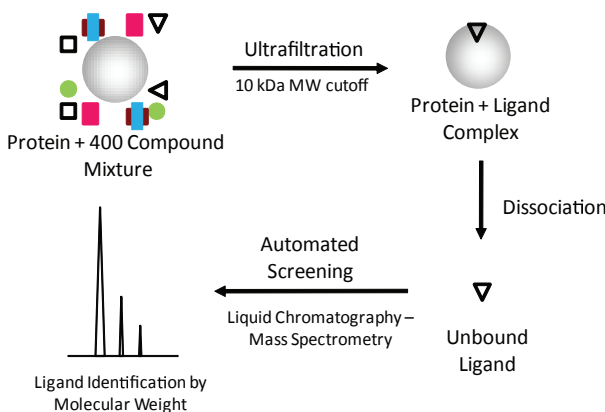
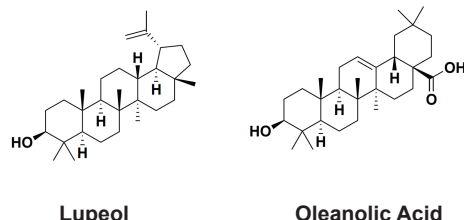
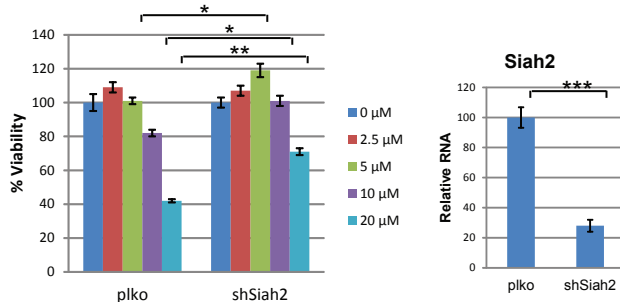
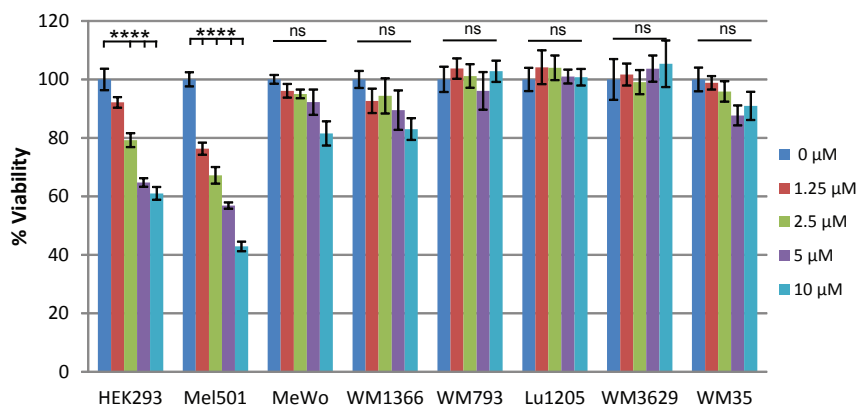
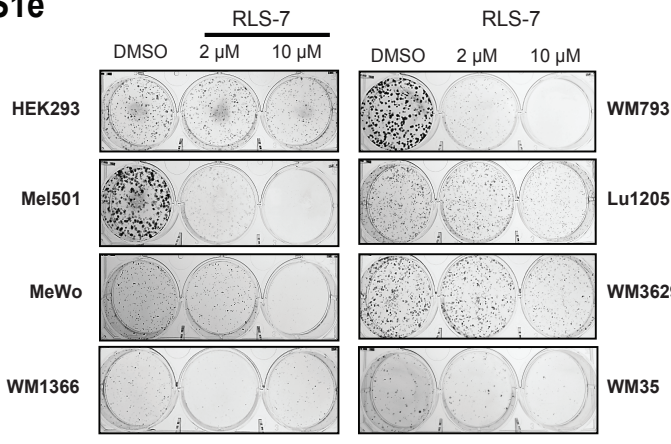
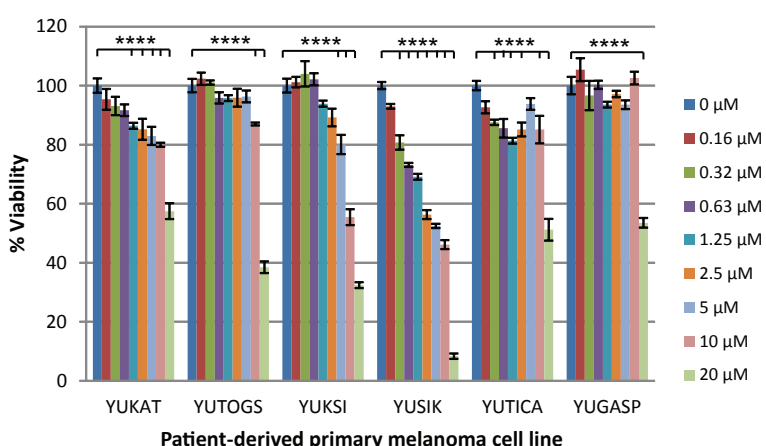
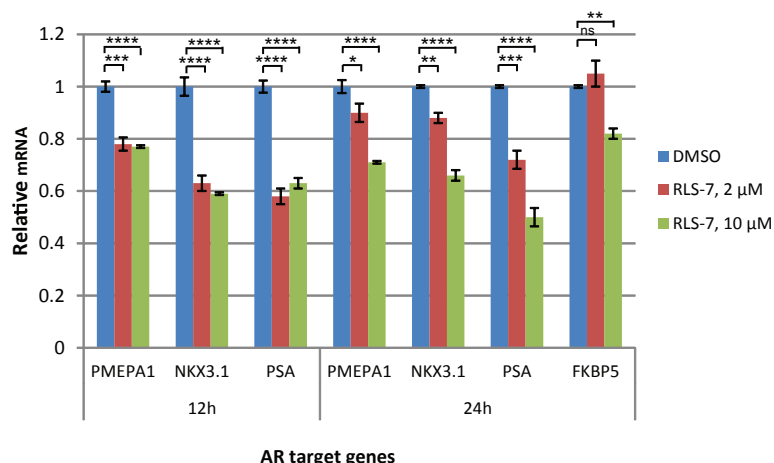
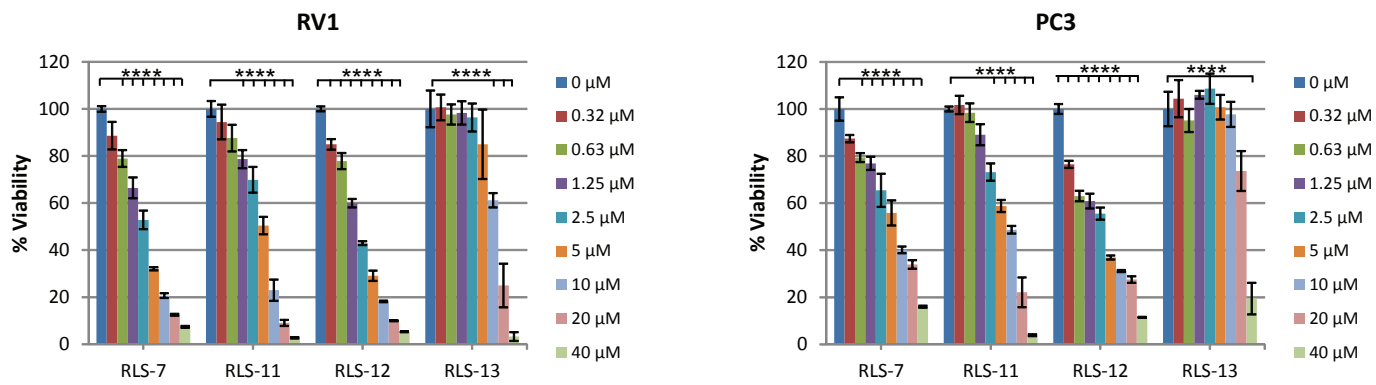
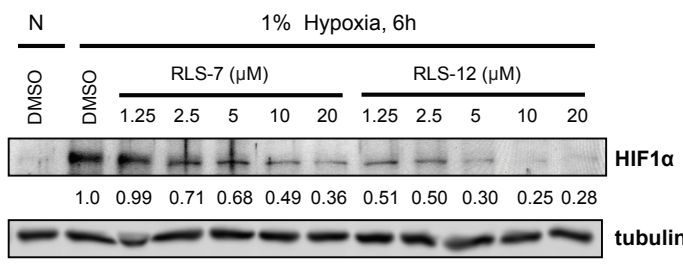
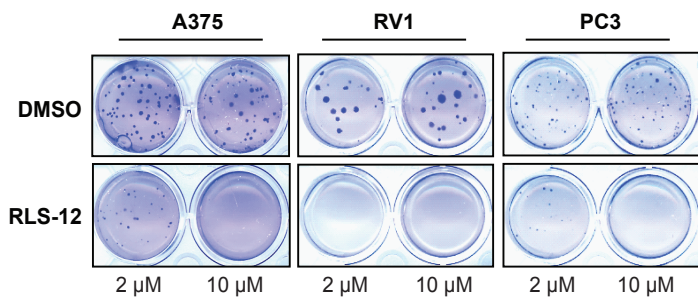
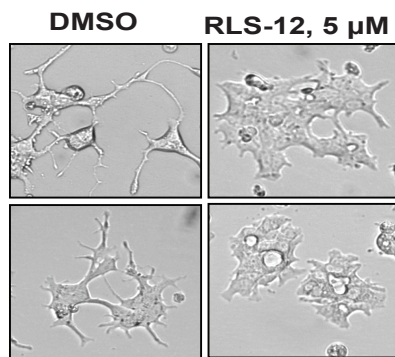
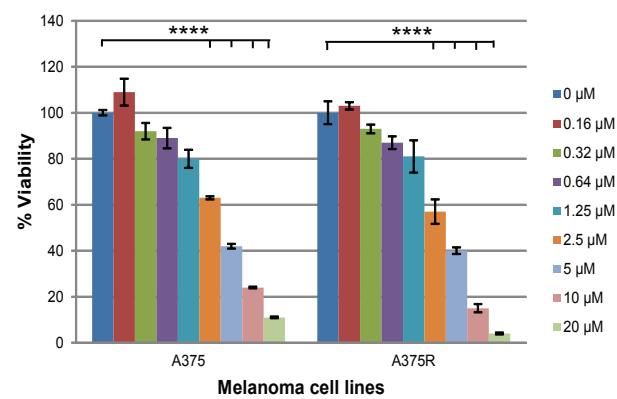
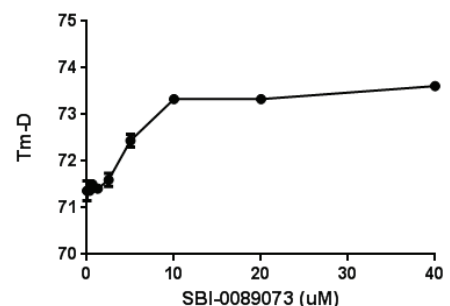
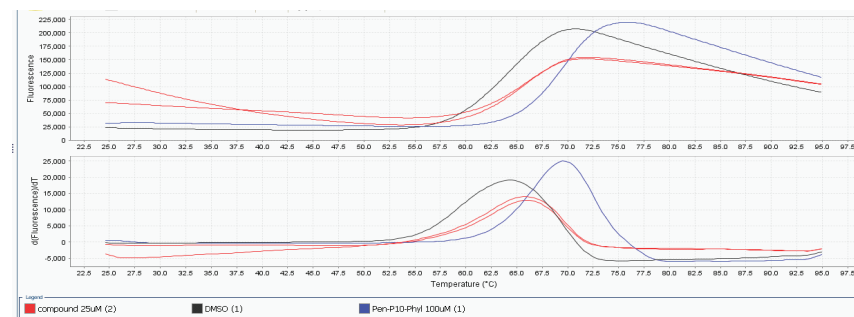
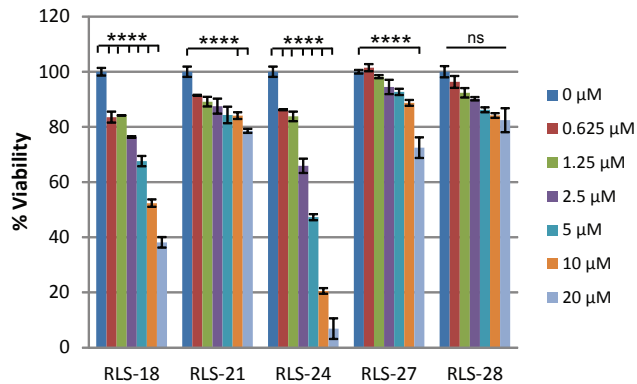
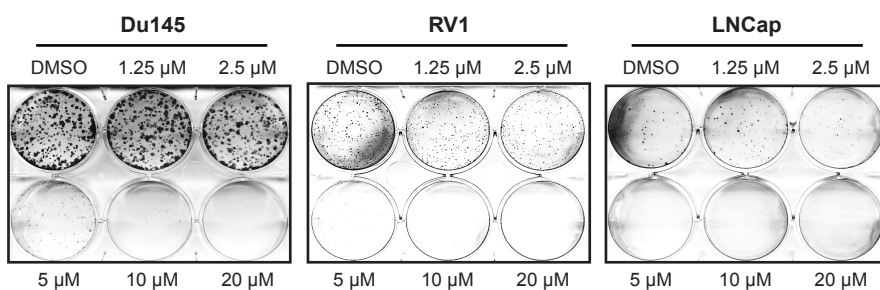
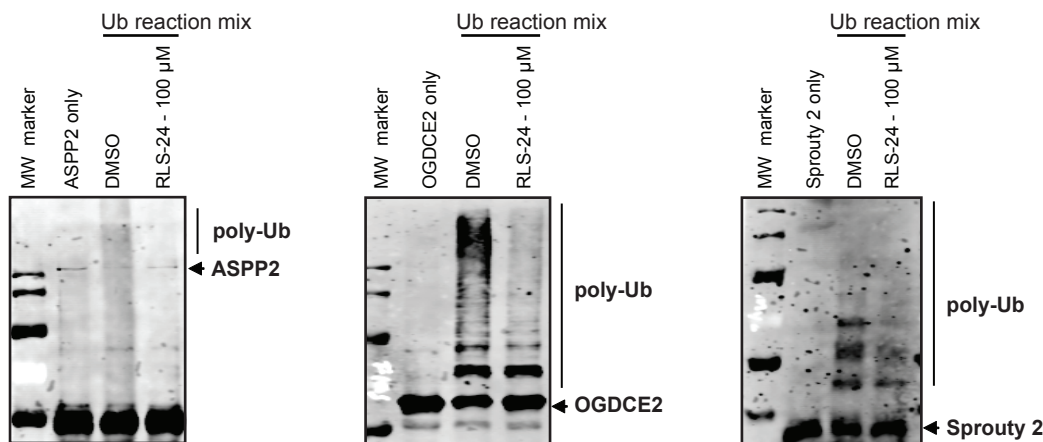
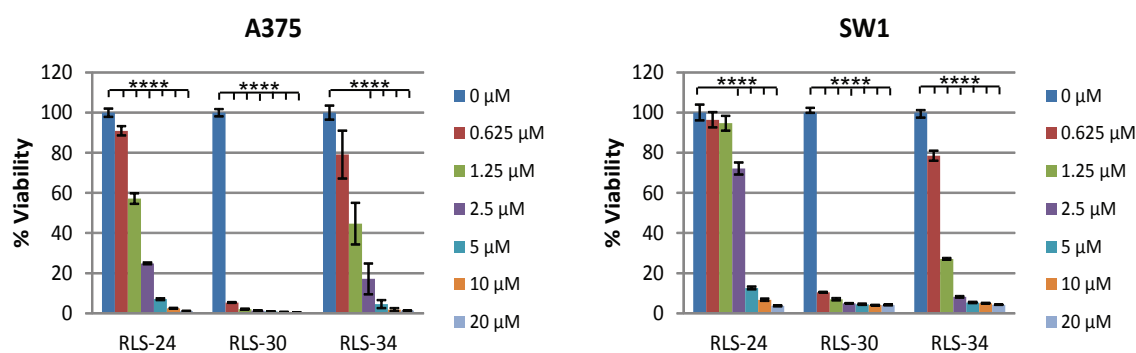
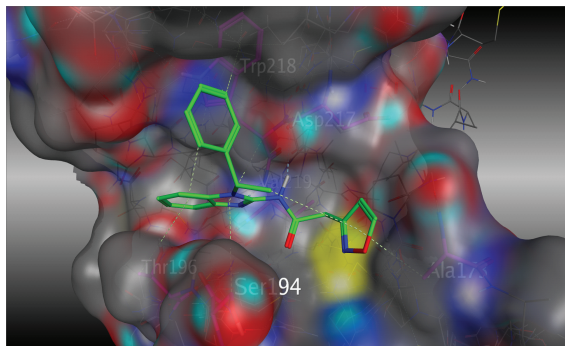
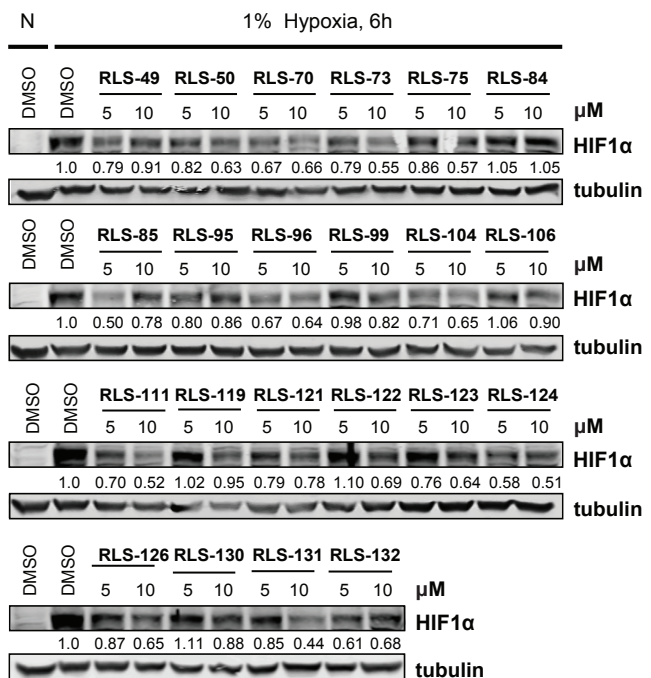
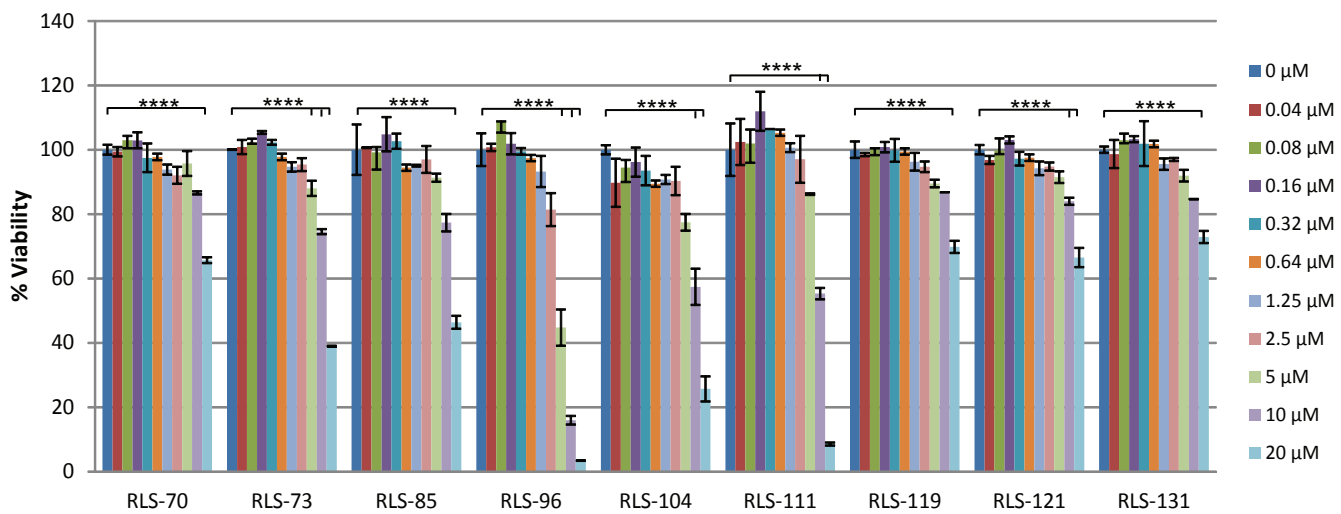


**S1a****S1b****S1c****S1d****S1e****S1f****S1g**

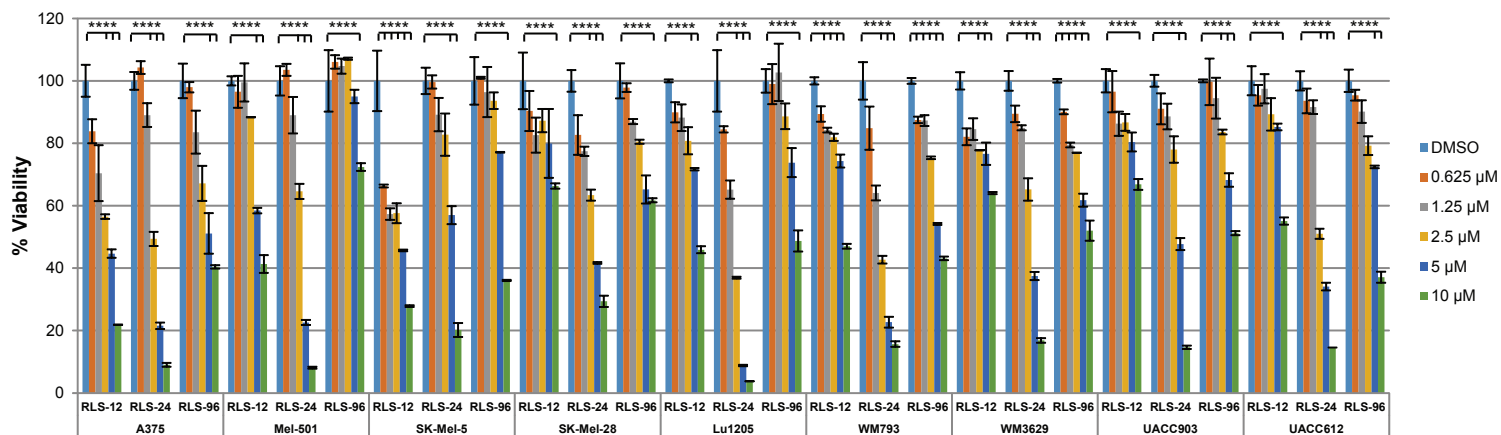
**S2a****S2b****S2c****S2d****S2e**

**S3a****S3b****S3c****S3d****S3e**

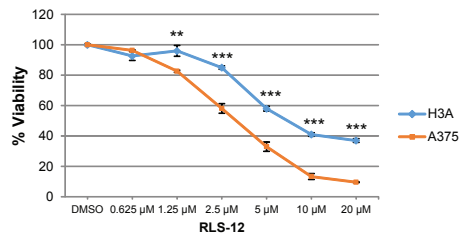
**S4a****S4b****S4c**

### S5a

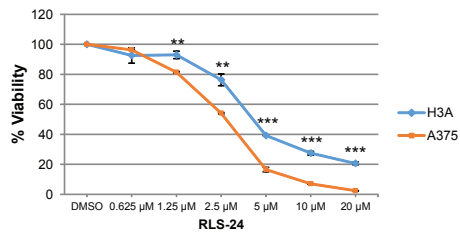
#### Melanoma cell lines



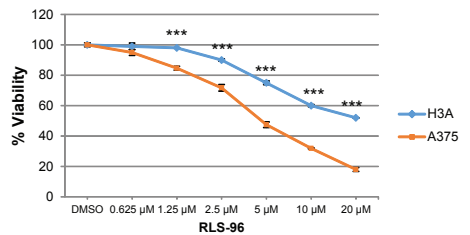
RLS-12



RLS-24

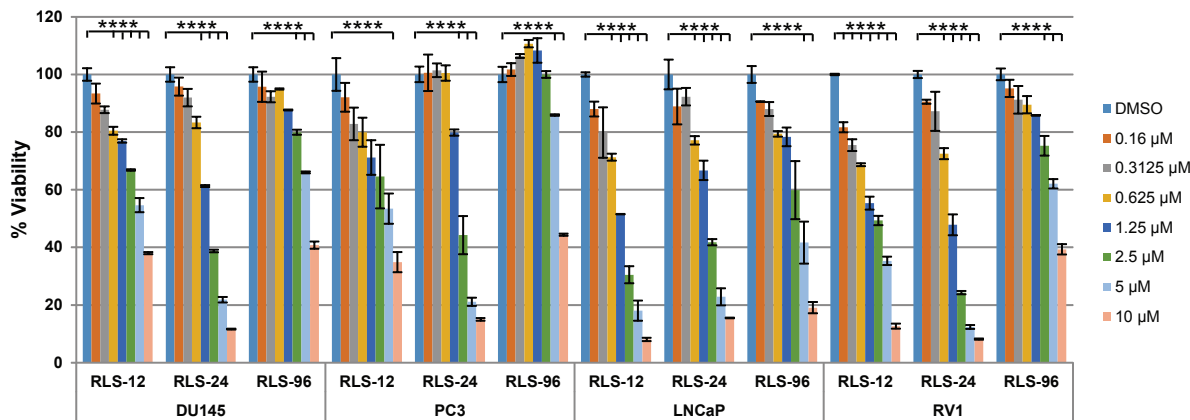


RLS-96

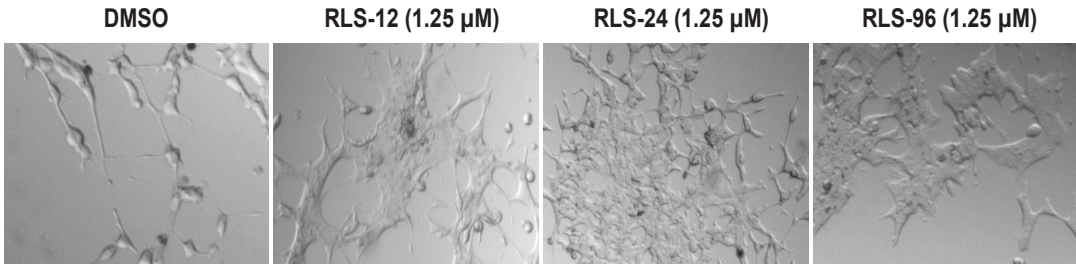


### S5b

#### Prostate cancer cell lines

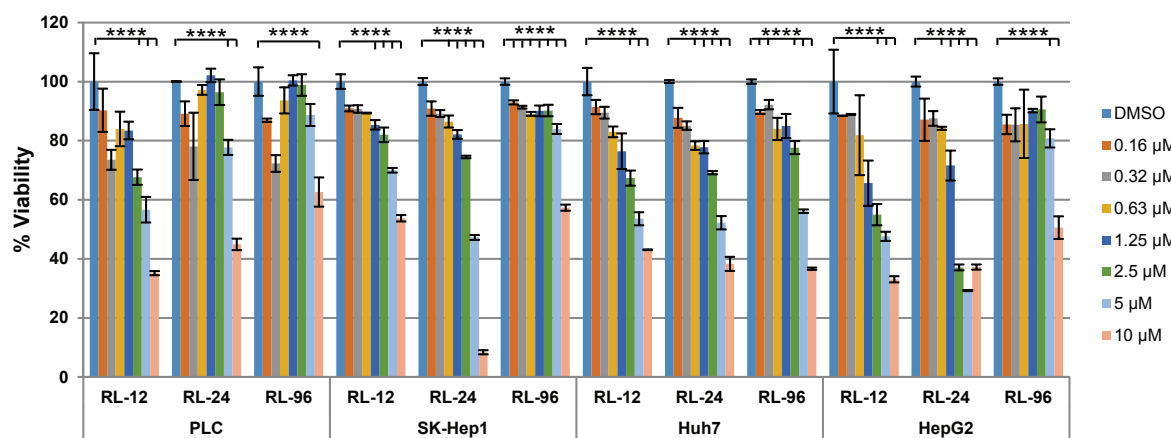


### S5c

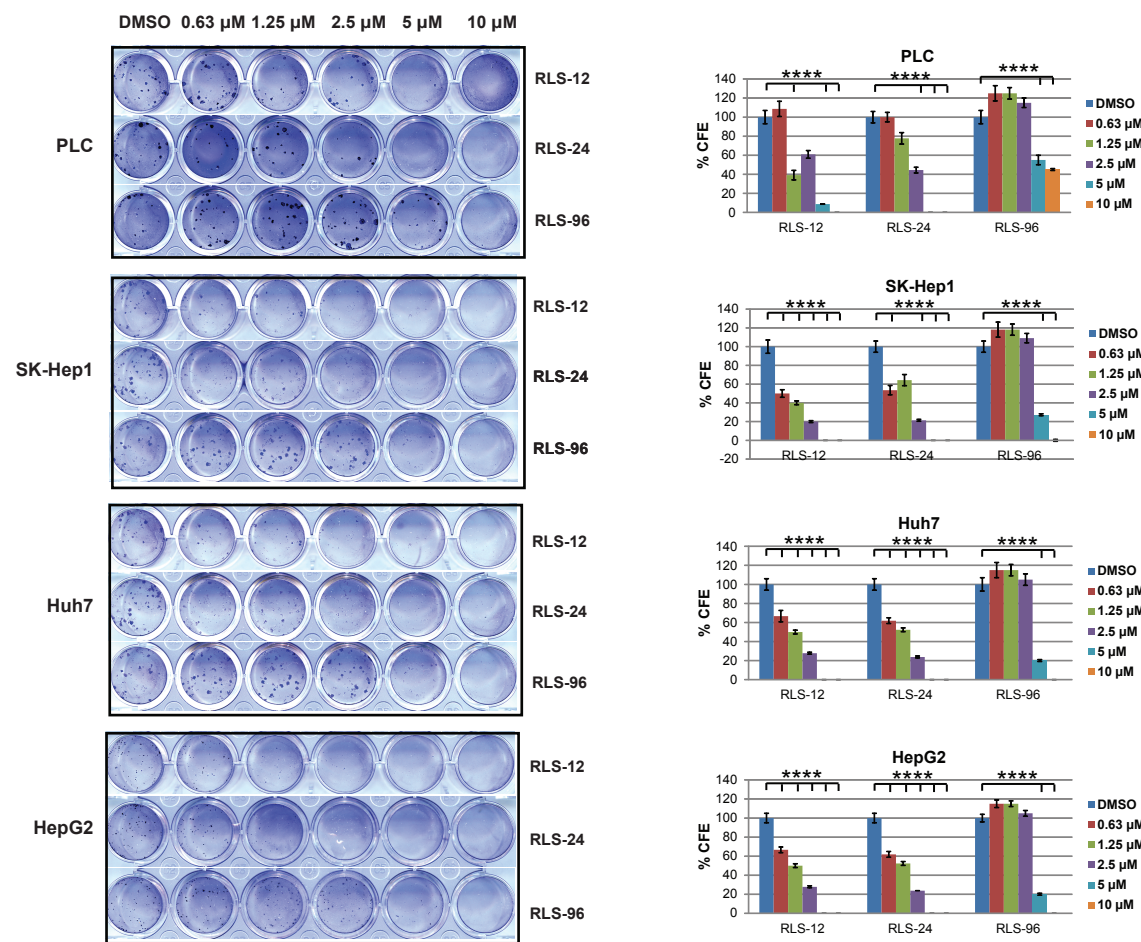


S5d

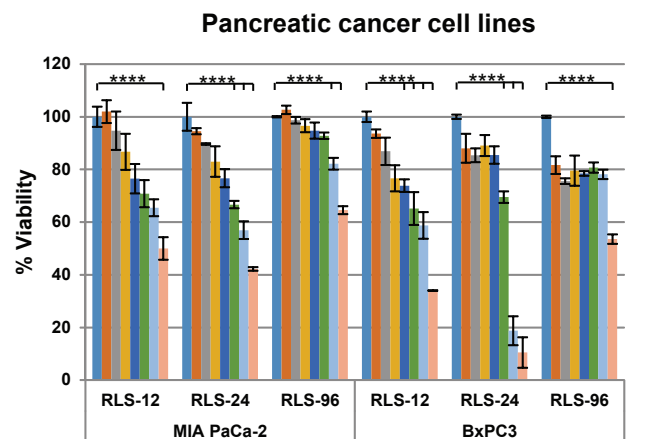
## Liver cancer cell lines



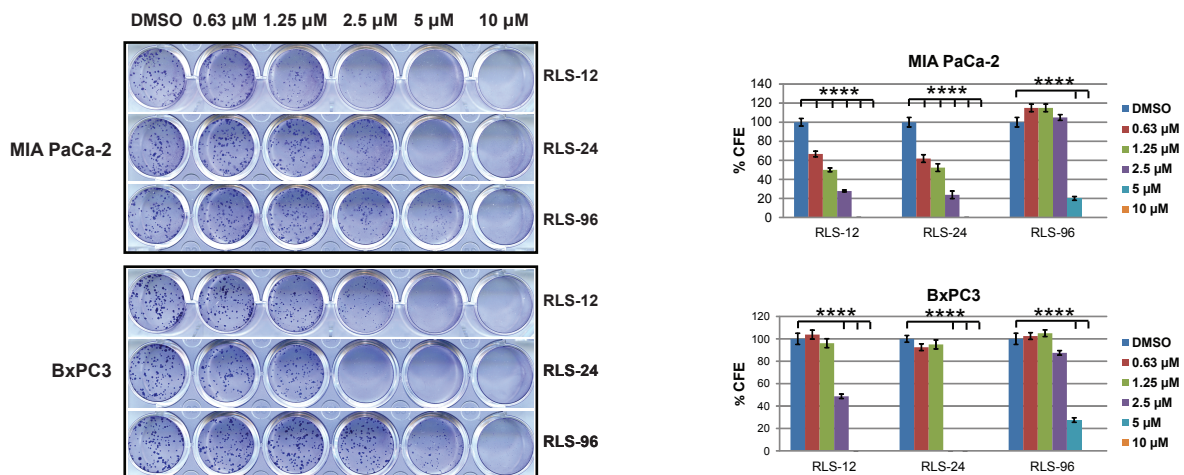
S5e



S5f



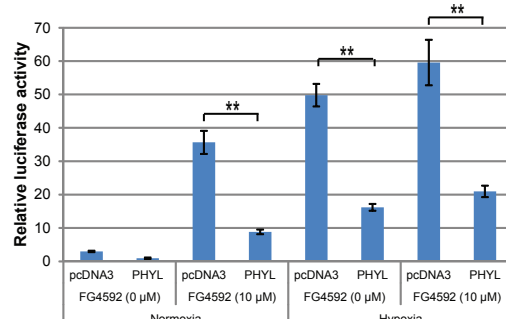
S5g



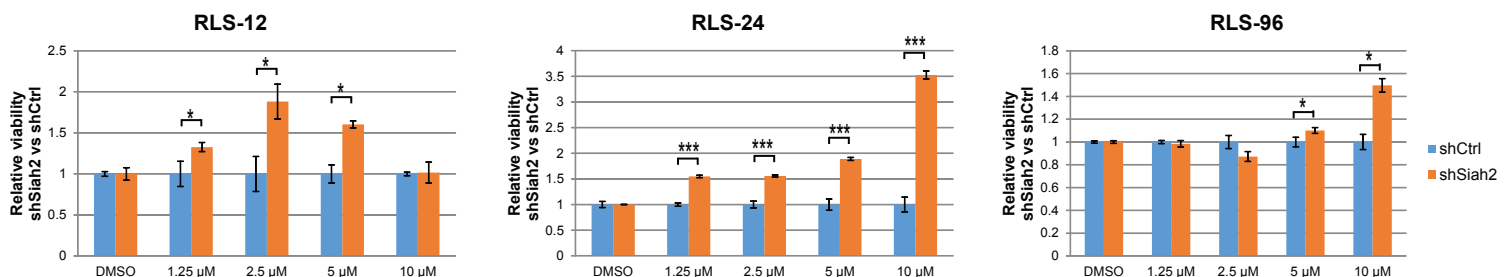
S5h

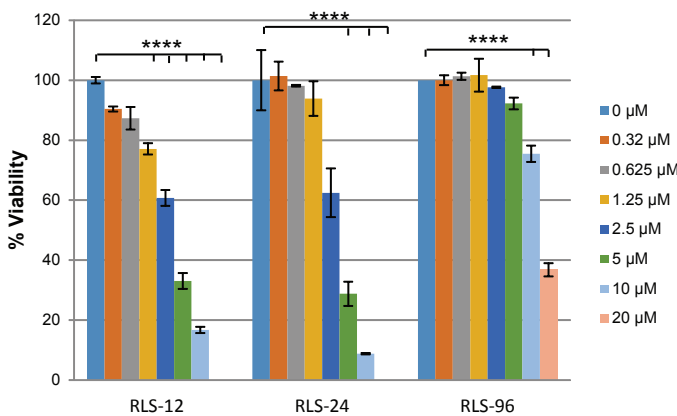
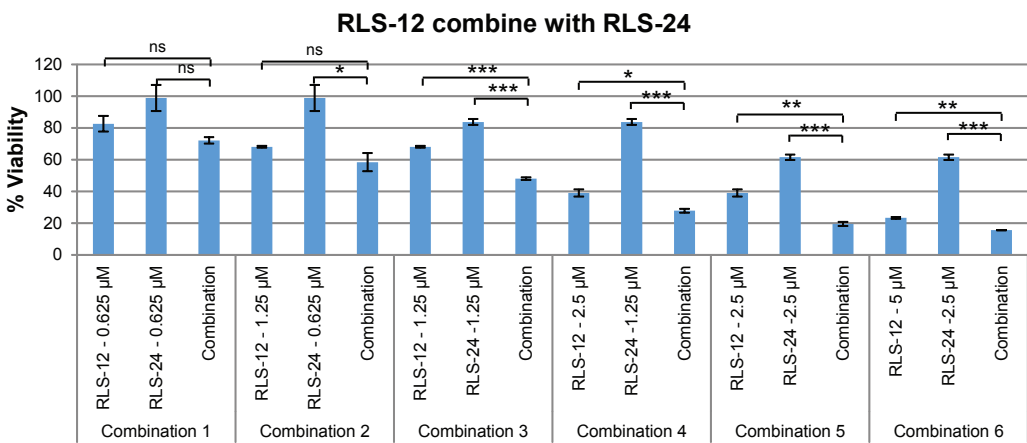
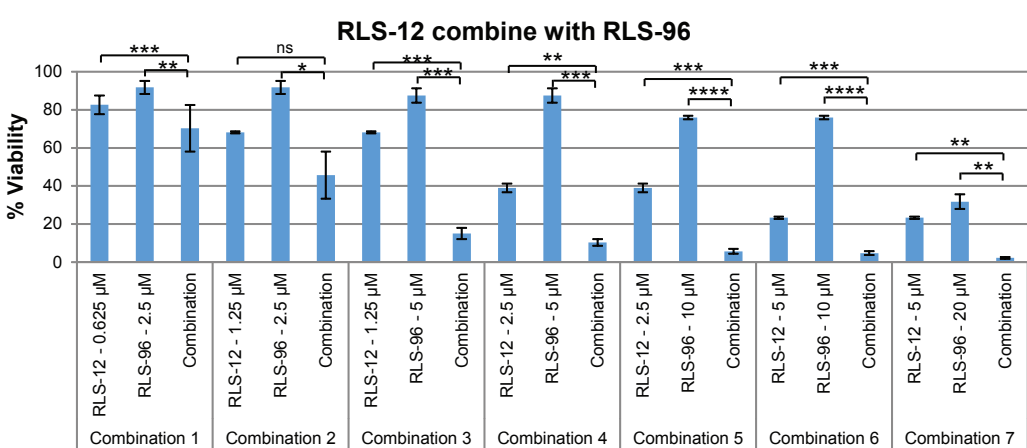


S5j



S5i



**S6a****S6b****S6c****S6d**