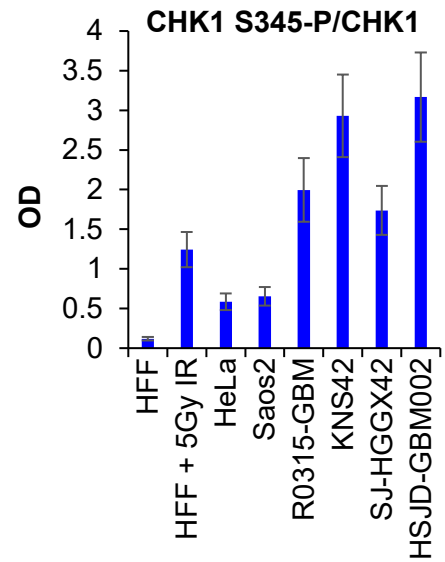
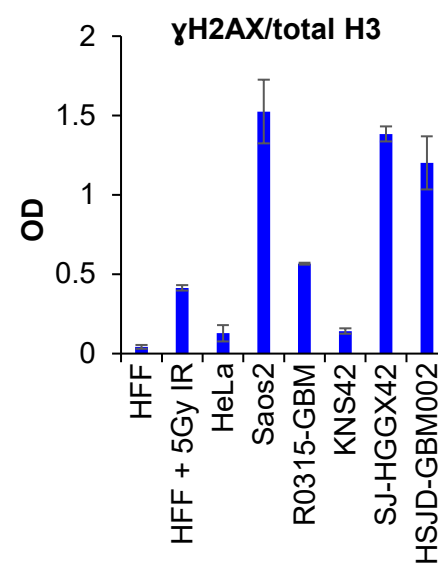


Umrau, supplementary Figure S1

A.



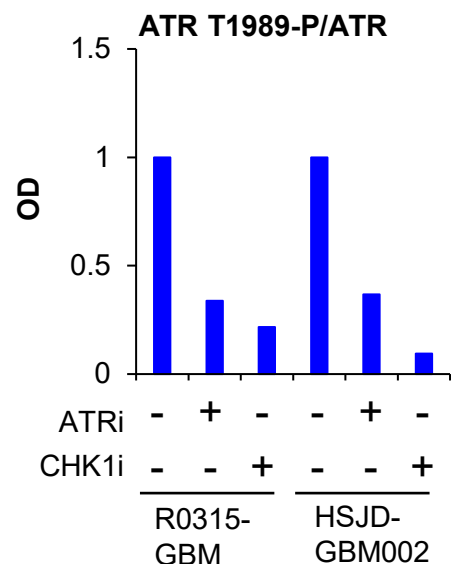
B.



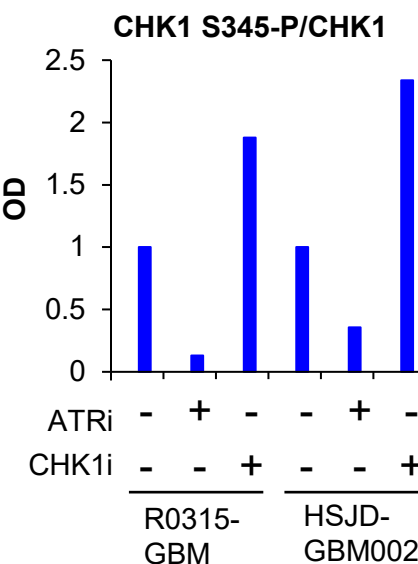
C.

Cell lines	IC_{50} (μ M)	
	ATRi	CHK1i
HFF	4.17	2.08
HeLa	0.48	0.24
Saos2	1.00	0.50
R0315-GBM	1.25	0.62
KNS42	1.00	0.50
SJ-HGGX42	0.22	0.11
HSJD-GBM002	2.09	1.05

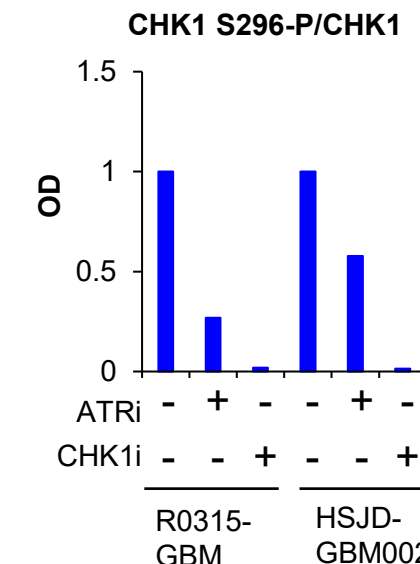
D.



E.

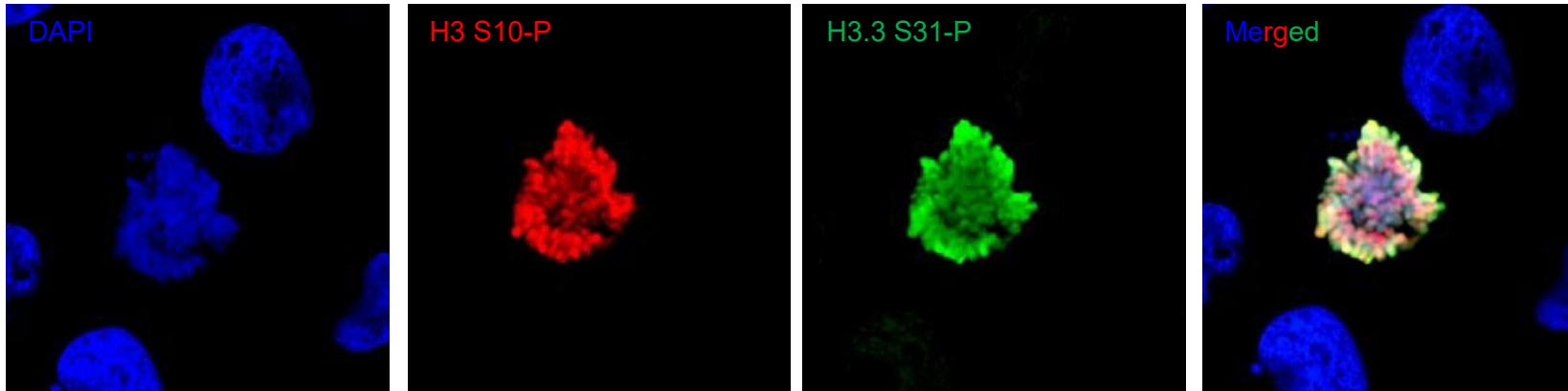


F.

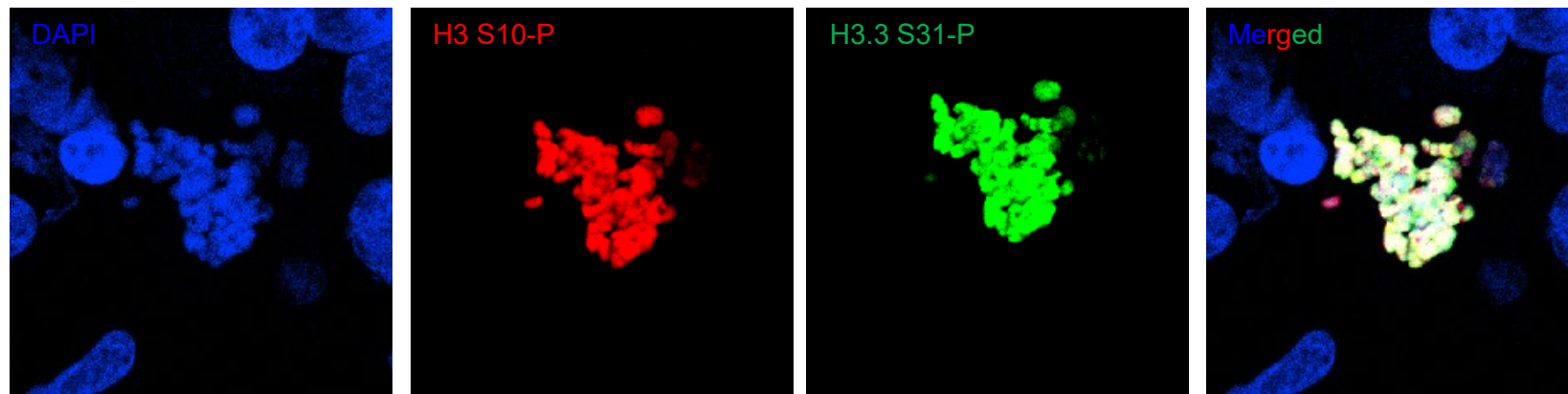


Umrau, supplementary Figure S2

HSJD-GBM002

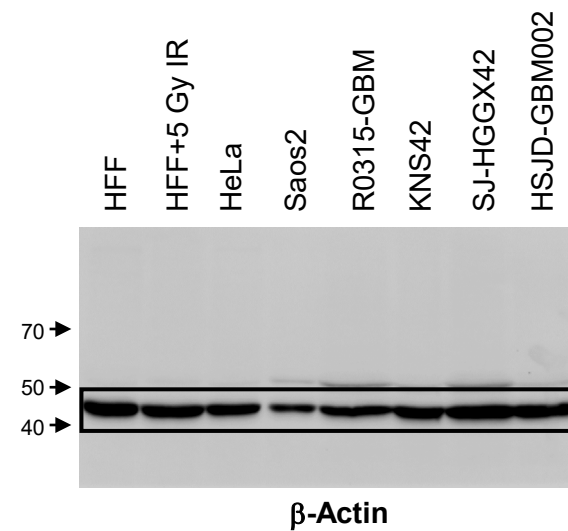
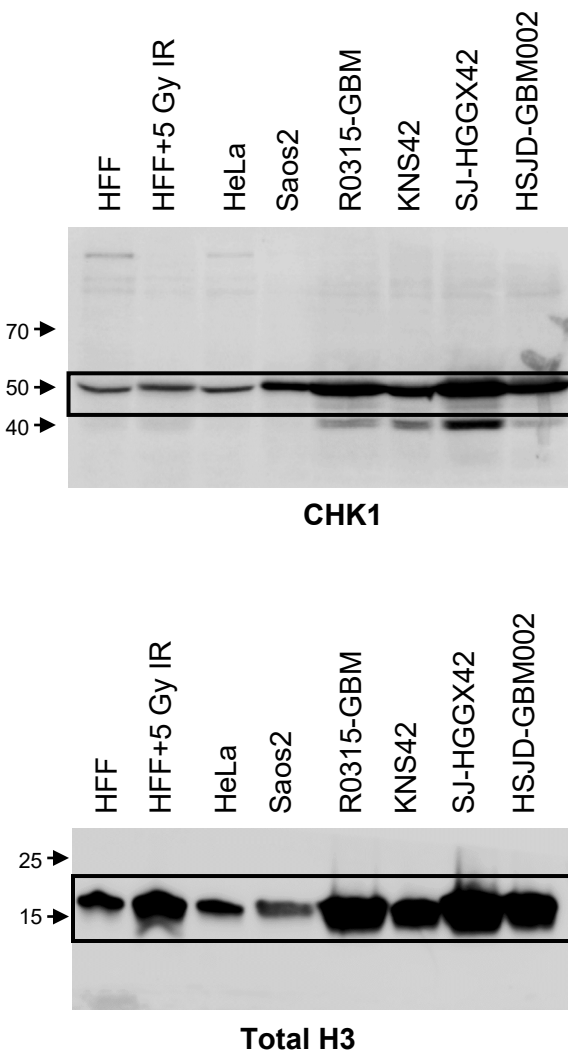
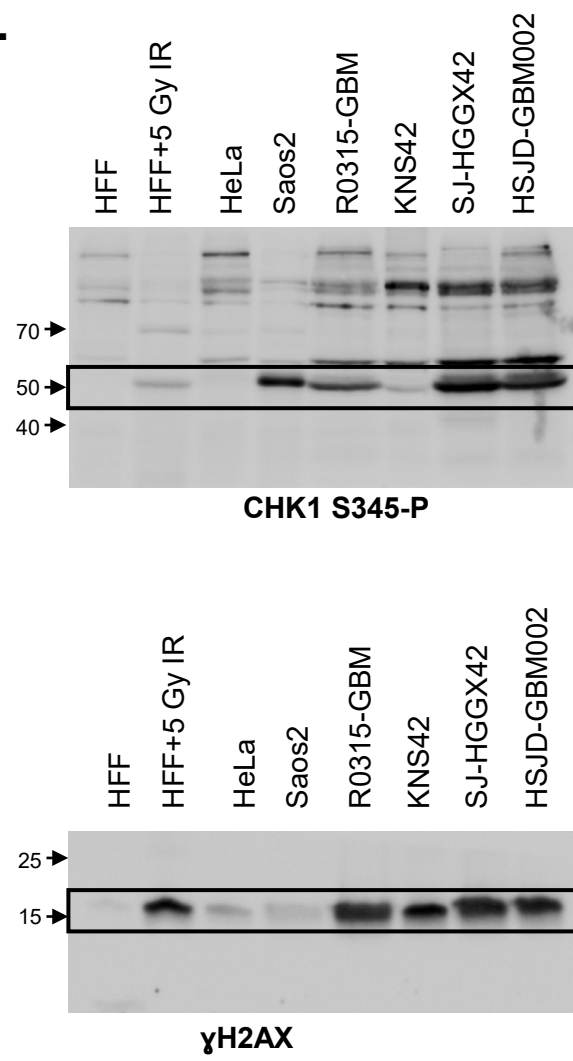


R0315-GBM



Umaru, supplementary Figure S3A

A.



Umaru, supplementary Figure S3B

B.

