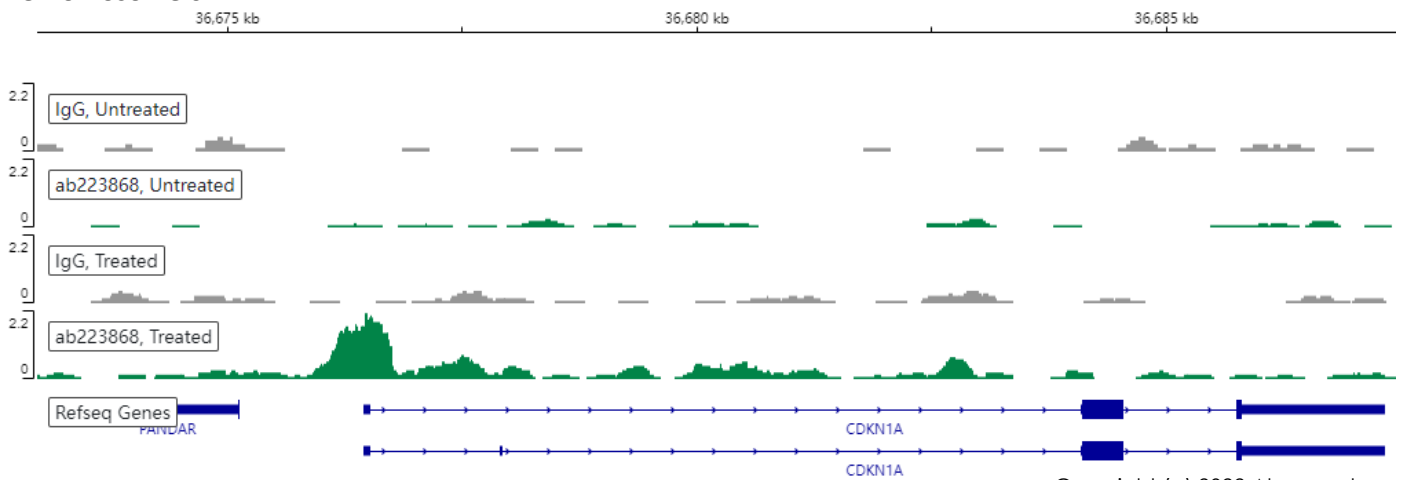


Anti-p53 (phospho S15) antibody [EPR64(N)] - ChIP Grade (ab223868)

Target	p53 (phospho S15)
Sample	U2OS
Treatment	Etoposide (5uM, 18h)
Antibody amount	5ug
Cell number	2.5X10 ⁵
Sequencing	NovaSeq 6000 (PE 150)
Peak calling	MACS 2.1.0
Reference genome	hg38

Chromosome 6

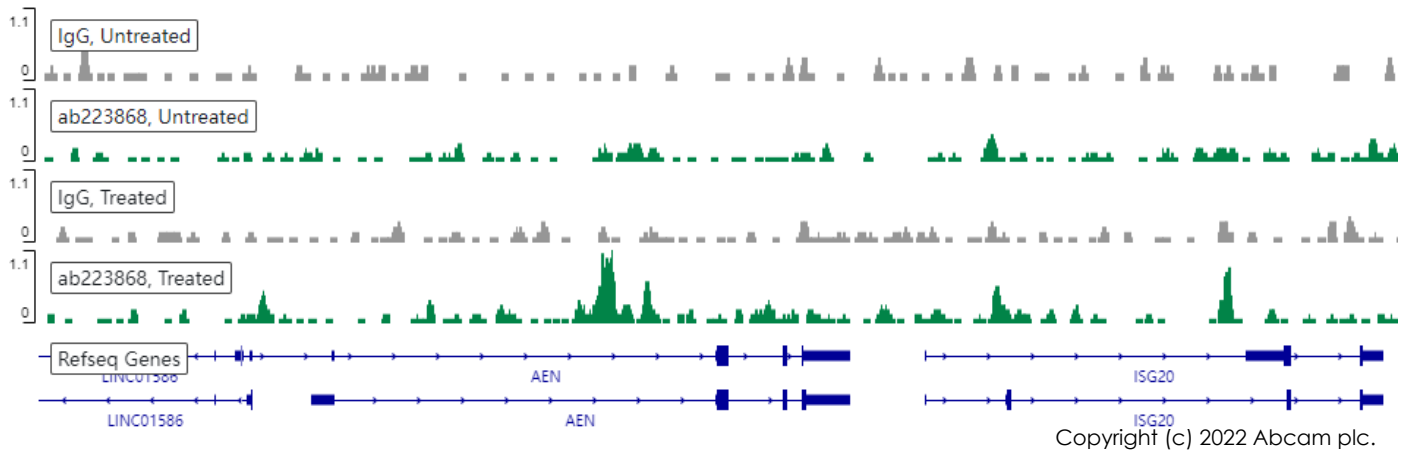
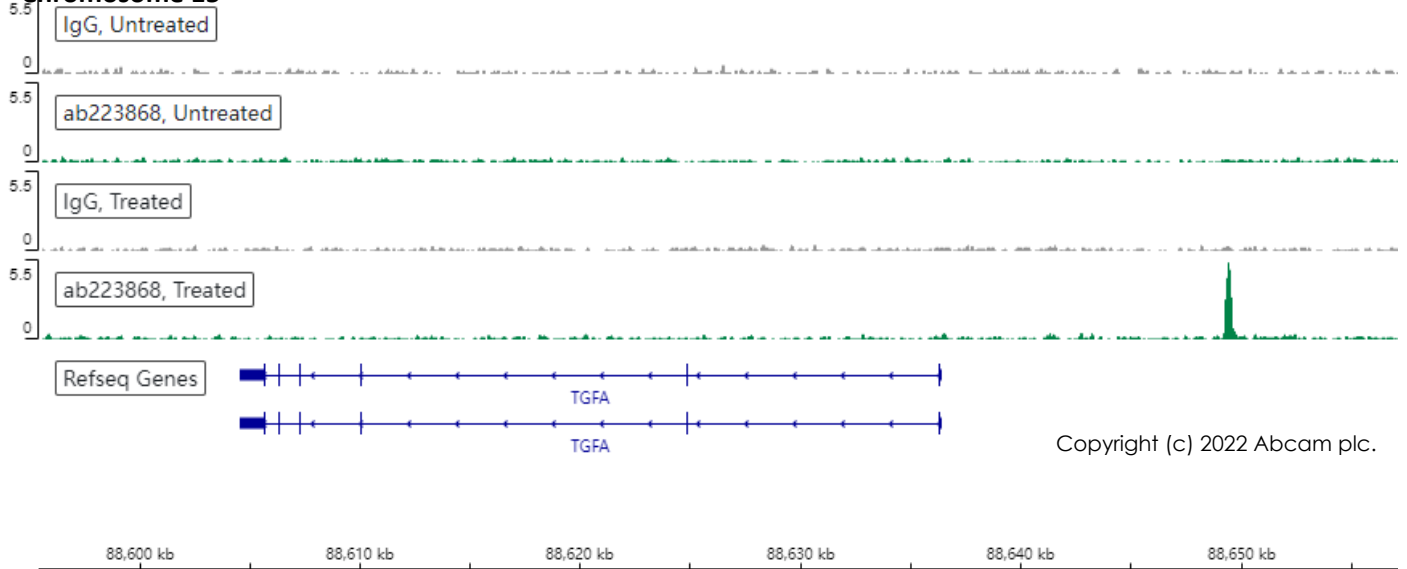


Chromosome 2

70,500 kb

70,600 kb

Chromosome 15



Chromosome 10

350 kb

45,400 kb

45,450 kb

