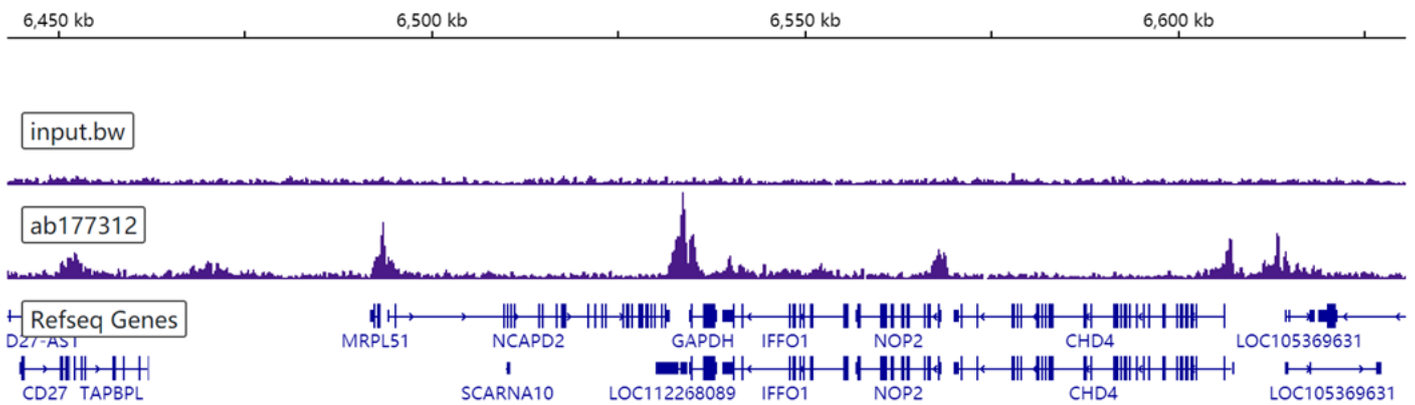
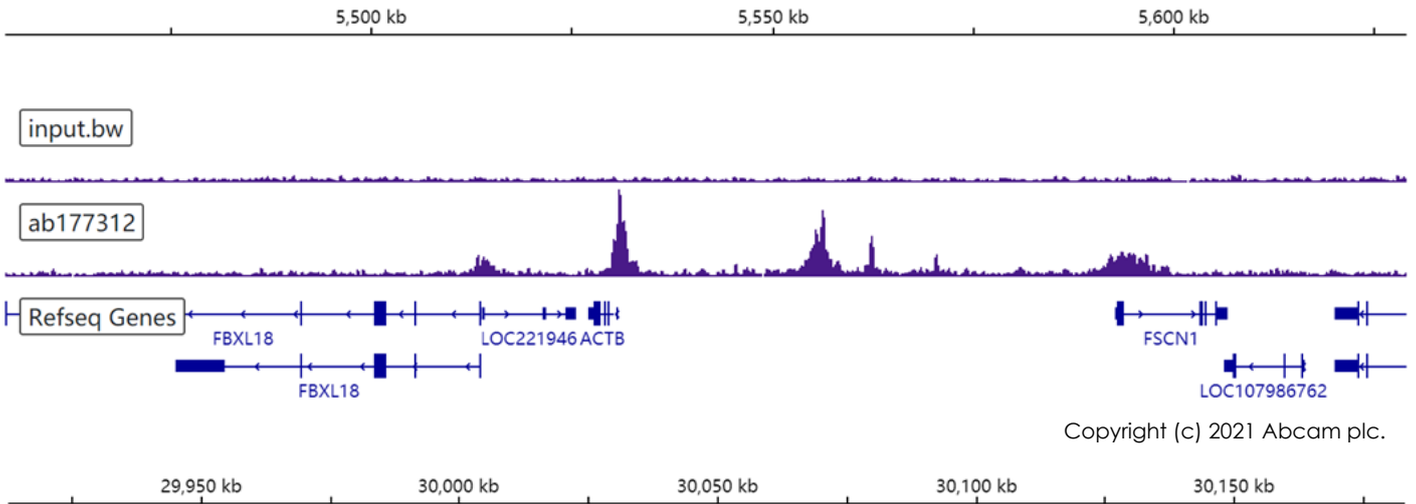


Anti-Histone H2A (acetyl K9) antibody [EPR17471] - ChIP Grade (ab177312)

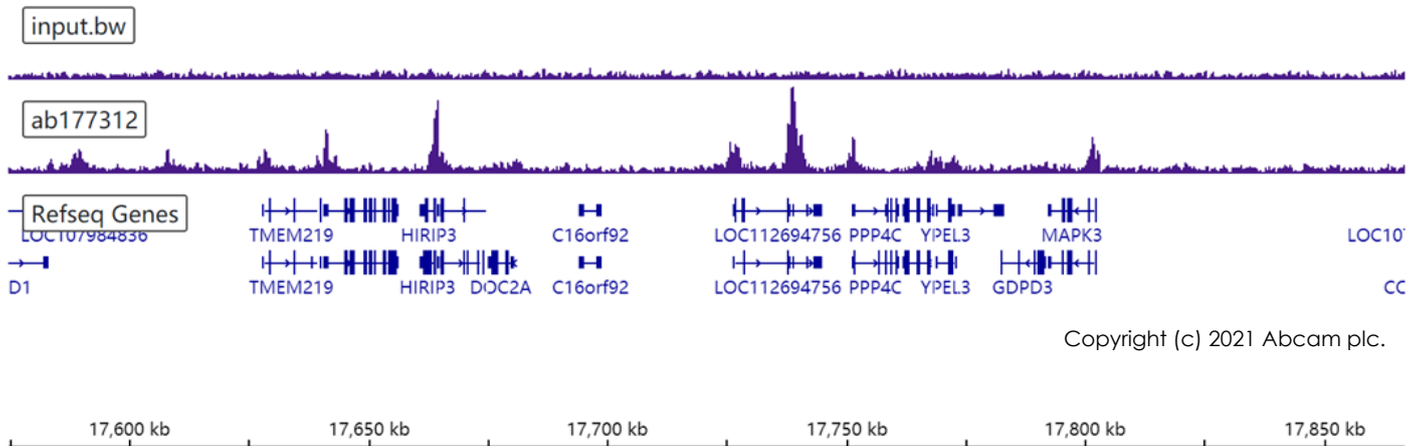
Target	Histone H2A (acetyl K9)
Sample	HeLa
Treatment	None
Antibody amount	4 µg
Cell number	1×10 ⁷
Sequencing	NovaSeq 6000 (PE 150)
Peak calling	MACS 2.1.0
Reference genome	hg38





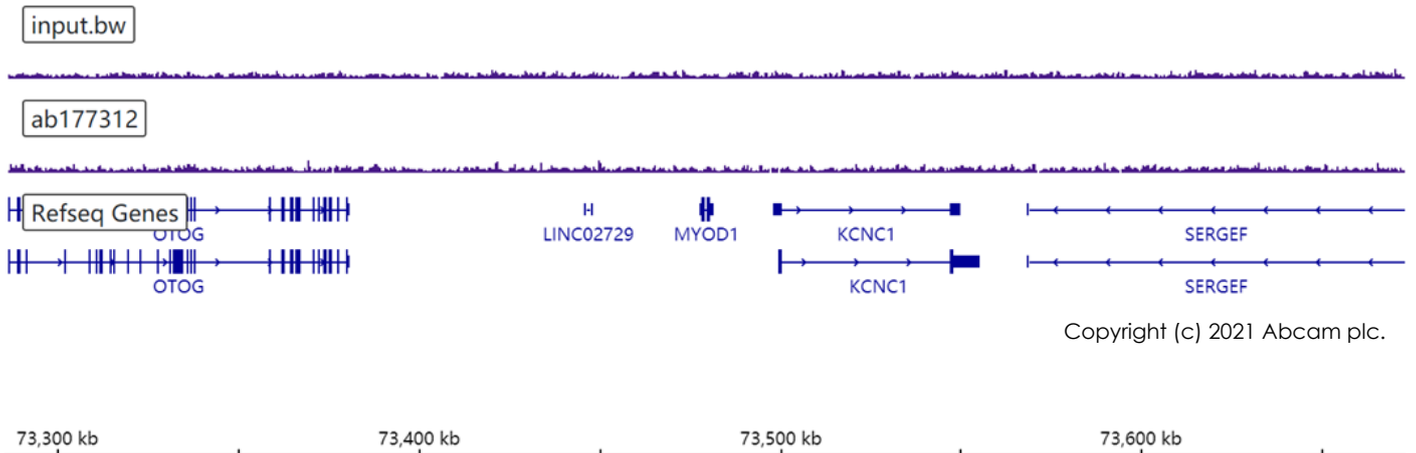
Copyright (c) 2021 Abcam plc.

Chromosome 16 (active region)



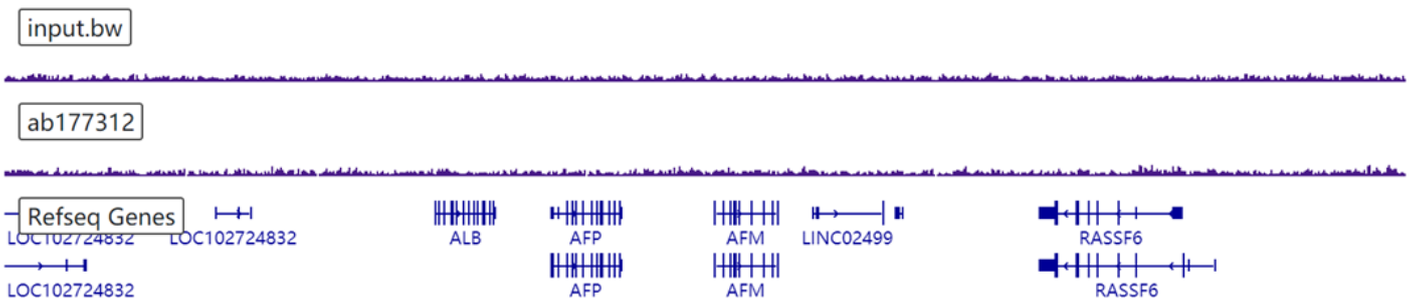
Copyright (c) 2021 Abcam plc.

Chromosome 11 (inactive region)



Copyright (c) 2021 Abcam plc.

Chromosome 4 (inactive region)



Copyright (c) 2021 Abcam plc.

94,300 kb

94,350 kb

94,400 kb

94,450 kb

94,500 kb

Chromosome 14 (inactive region)

input.bw

ab177312



Copyright (c) 2021 Abcam plc.