Li_hic	- 5.0 - 2.5
ATAC - CD4_Naive	937.5 - 625 - 312.5 -
ATAC - CD4_TCM	964 - 723 - 482 - 241 -
ATAC - Treg	154 - 115.5 - 77 - 38.5 -
ATAC - CD4_TEM	286 7 214.5 - 143 - 71.5 -
RNA - CD4_Naive	2462 1846.5 - 1231 - 615.5 -
RNA - CD4_TCM	2610 1957.5 - 1305 - 652.5 -
RNA - Treg	346 259.5 173 86.5
RNA - CD4_TEM	686 514.5 - 343 - 171.5 -
	35600000 35650000 35700000 35750000 35800000 Genomic coordinate (chr19), "+" strand
PRODH2 PRODH2-203	
LINC01529 LINC01529-206	#
ARHGAP33 ARHGAP33-204	┤₩₩
AC002398.1 AC002398.1-201	H
PROSER3 PROSER3-216	₩₩
AC002398.2 AC002398.2-201	
HSPB6 HSPB6-201	ł
LIN37 LIN37-209	 +
AD000671.3 AD000671.3-202	H
AD000671.1 AD000671.1-201	₩
PSENEN PSENEN-202	1
U2AF1L4 U2AF1L4-210	I
AD000671.2 AD000671.2-201	H
IGFLR1 IGFLR1-201	•
KMT2B KMT2B-201	₩₩
ZBTB32 ZBTB32-202)))
TYMSP2 TYMSP2-201	
UPK1A-AS1 UPK1A-AS1-201	₩
UPK1A UPK1A-203	₩
COX6B1 COX6B1-205	₩
RBM42 RBM42-201	# ₩
HAUS5 HAUS5-202	11F1 ∰∰
AC002115.1 AC002115.1-201	H
LINC01766 LINC01766-208	+