ct	cale hr7:	l 92,408,150 l	92,408,200 l	92,408,250 l	200 bases 92,408,300 l	92,408,350 I UCSC Genes (R	92,408,400 l efSeq, GenBank, C0	92,408,450 l CDS, Rfam, tRNAs & Com	92,408,500 l nparative Genomics)	H hg19 92,408,550 l	92,408,600 l	92,408,650 l	92,408,700 l	
7:92408370_C 7:92408455_G	DK6 DK6 C_T G_T							TRO_COUNT matopoiesis	***************************************	****************				
HSC	0													
MPP	0													
LMPP	1_													
CLP	1_													
CMP	1_													
GMP-A	1_	Щ												
GMP-B	1_							- The second second						
GMP-C	1_						مستملا							
MEP	1_													
Mono	1_													
pDC	1_													
Ery	1_													
Mega	1_													
CD4 T	1_													
CD8_T	1_													ТШ
В	1_													
NK	1_													
pDC	0 -													