RefSeq	Scale chr6:	l 41,924,300	0 l 41,924,400 l	41,924,500 l	41,924,600 l	41,924,700 l	500 bases 41,924,800 I	41,924,900 l	41,925,000 41,925,100 RefSeq Genes	41,925,200	1 hg19 41,925,300 l	41,925,400 l	41,925,500 l	41,925,600 l	41,925,700 l	41,925,800 l	41,925,900 l
Holoey	_303								BASO COUNT HCT HCB MONO COUNT MCHC MCH								
6:4192499 6:4192515	8_C_T								MONO COUNT MCHC MCH								
6:4192515 6:4192499 6:4192515									MCV								
6:4192499 6:4192515									MEAN_RETIC_VOL MPV								
6,4100,100	0 C T								MPV NEUTRO COUNT PLT COUNT LYMPH COUNT RBC_COUNT								
6:4192499 6:4192515 6:4192499 6:4192515									RETIC_COUNT								
6:4192515 HSC	0.5 _								WBC_COUNT Hematopoietic_stem_cell								
MPP	0.5			-					Multipotent_progenitor			-					
LMPP	0.5		+						Lymphoid-primed_multipotent_prog	enitor							+ ++
CLP	0 0.5 _		-			+			Common_lymphoid_progenito						11	-	
	0.5			-	_				Common_myeloid_progenito	-		-					
CMP	0.5	 							Granulocyte_monocyte_progenit	or_A							
GMP-A	0 0.5				_				Granulocyte_monocyte_progenit	or_B							
GMP-B	0 0.5						 		Granulocyte_monocyte_progenite					<u> </u>		 	
GMP-C	0.5								Megakaryocyte_erythroid_proge								
MEP	0.5								Monocyte_progenitor								
Mono	0.5						-		Marked dendrite and								
pDC									wyerdru_denanuC_Cell								
Ery	0.5								Erythroblast								
Mega	0.5								Megakaryocyte								
CD4 T	0.5 _								CD4_T_cell								
CD8_T	0.5								CD8_T_cell								
В	0.5							 	B_cell			 		+	+		
NK	0.5		+++++					+++ +	Natural_killer		 -				+ +++		
pDC	0.5 _						++-		Plasmadytoid_dendritic_cell	+					+++-		
	0 =																