	Scale chr6:	l 41,921,000 l 41,921,5		5	kbl-	44 000 505	44 004 005	44 004 505	44 005 005	44 005 565	44 000 007	44 000 50-	44 007 005	44 007 565	— hg19	44 000 505	44 000 057	44 000 505	44 000 000
BefSen	Genes -	I 41,921,000 I 41,921,5	500 I 41,922,000 I	41,922,500 I	41,923,000 I	41,923,500 I	41,924,000	41,924,500 I	41,925,000 RefS	41,925,500 l Seq Genes	41,926,000 I	41,926,500	41,927,000 I	41,927,500 I	41,928,000 I	41,928,500 I	41,929,000	41,929,500 I	41,930,000 I
									RETI	C_COUNT									
	233623 349205									MCH									
rs112 rs9	233623 349205																		
	233623 349205									MCV									
									MEAN	RETIC_VOL									
	233623 349205								RBC	C_COUNT									
rs112 rs9	233623 349205									HSC									
HSC	150_									1100									
	150				-	_				MPP					-	-			
MPP																			
	150	<del></del>								LMPP		_		_			_		
LMPP																		_	_
	150							_	_	CMP									
CMP																			
GMP	150									GMP									
Civil	0_																		
MEP	150									MÉP									
	150									CLP									
CLP										T									
	150 _			_					En	throblast	_						_		
Ery		المنافق المالية													- 45	h.	_		<b>I</b>
	150									Mono									
Mono	0																		_
OD4 T	150								CI	D4_Tcell									
CD4_Tcell	0 -									1									
CD8_Tcell	150								CI	D8_Tcell									
000_1001	0 150						_												
NKcell	150 _									NKcell									
	0_ 150_									Boell									
Bcell	150_									DUBII									
	150								CD3	4+_HSPCs									
CD34+_HSPCs																			
	0_		_							<del></del>					_				