

Chr	Start (bp)	End (bp)	Interval size (bp)	# genes	Gene names
6	88523618	88565064	41446	1	<i>Kbtbd12</i> , kelch repeat and BTB (POZ) domain containing 12
6	88842265	88868562	26297	2	<i>Mcm2</i> , minichromosome maintenance deficient 2 mitotin (<i>S. cerevisiae</i>); <i>Tpra1</i> , transmembrane protein, adipocyte associated 1
6	88896371	88917527	21156	0	
6	88984697	89017457	32760	0	
6	100939759	100998910	59151	1	<i>Gm5882</i> , predicted gene
6	103168248	103196681	28433	0	
6	103240166	103248852	8686	0	
6	104404542	104426199	21657	0	
6	104429238	104757656	328418	2	<i>Cntn6</i> , contactin 6; <i>Gm11117</i>
6	104931531	104952103	20572	0	
6	105047258	105060953	13695	0	
6	105226389	105259172	32783	0	
6	105497741	105606088	108347	1	<i>Gm4379</i>
6	105728038	105766744	38706	2	<i>Cntn4</i> , contactin 4; <i>Gm4379</i>
6	105962156	105997236	35080	0	
6	106001983	106094992	93009	0	
6	106393367	106432640	39273	0	
6	106477416	106509728	32312	0	
6	106574744	106612160	37416	0	
6	106622701	106668562	45861	1	<i>Il5ra</i> , interleukin 5 receptor, alpha
6	106909400	106909578	178	0	
6	106943186	106971546	28360	0	
6	106983886	106989040	5154	0	
6	107171361	107173998	2637	0	
6	107306949	107317560	10611	0	
6	109965473	109998143	32670	0	
6	110002792	110190292	187500	0	
6	110232717	110375895	143178	0	
6	110779012	110812419	33407	1	<i>Grm7</i> , glutamate receptor, metabotropic 7
6	110849173	110867934	18761	0	
6	111137457	111143738	6281	0	
6	111607223	111718081	110858	0	
			1644653	11	