

Chr	Start (bp)	End (bp)	Interval size (bp)	# genes	Gene names
2	97053581	97056958	3377	1	<i>Lrrc4c</i> , leucine rich repeat containing 4C
2	97063632	97064699	1067	0	
2	97253890	97263403	9513	0	
2	97284768	97289113	4345	0	
2	97292050	97318005	25955	0	
2	97376055	97379497	3442	0	
2	97415992	97416980	988	0	
2	99322116	99328580	6464	0	
2	99765674	99773633	7959	0	
2	101053163	101054733	1570	0	
2	101789925	101794709	4784	1	<i>Ldlrad3</i> , low density lipoprotein receptor class A domain containing 3
2	105007013	105008426	1413	1	<i>Wt1</i> , Wilms tumor 1 homolog
2	105011760	105016787	5027	0	
2	105081408	105088756	7348	1	<i>0610012H03Rik</i>
2	105901493	105902572	1079	0	
2	109560369	109560435	66	1	<i>Bdnf</i> , brain derived neurotrophic factor
2	110052313	110055568	3255	1	<i>Gm13936</i> , predicted gene 13936
2	110401428	110434128	32700	0	
2	110577828	110579798	1970	2	<i>Ano3</i> , anoctamin 3; <i>Muc15</i> , mucin 15
2	110633300	110633452	152	0	
2	115391580	115391776	196	1	<i>Gm13977</i> , predicted gene
2	115517604	115528880	11276	1	<i>BC052040</i>
2	115554443	115561044	6601	0	
2	115611552	115643750	32198	0	
2	115657758	115692841	35083	1	<i>Meis2</i> , Meis homeobox 2
2	115699455	115716042	16587	0	
2	118235784	118241460	5676	1	<i>Eif2ak4</i> , eukaryotic translation initiation factor 2 alpha kinase 4
2	118274254	118287672	13418	0	
2	118312143	118320514	8371	0	
2	118455490	118488804	33314	1	<i>Bub1b</i> , budding uninhibited by benzimidazoles 1 homolog, beta (<i>S. cerevisiae</i>)
2	118550264	118551121	857	1	<i>Plcb2</i> , phospholipase C, beta 2
2	118550264	118551121	857	0	
2	118687989	118688341	352	1	<i>Ivd</i> , isovaleryl coenzyme A dehydrogenase
2	119322000	119335821	13821	0	
2	119876314	119887834	11520	1	<i>Spnb5</i> , spectrin beta 5
2	120690160	120697759	7599	2	<i>AV039307</i> , expressed sequence 7 ; <i>Ubr1</i> , ubiquitin protein ligase E3 component n-recognin 1
2	120750167	120760125	9958	0	
2	120960308	120962173	1865	1	<i>Lcmt2</i> , leucine carboxyl methyltransferase 2
2	121389996	121392232	2236	1	<i>Frdm5</i> , FERM domain containing 5
2	121552938	121555005	2067	0	
2	122031722	122036194	4472	1	<i>4933406J08Rik</i>
2	122141210	122144780	3570	1	<i>Duox1</i> , dual oxidase 1
2	122185017	122185499	482	1	<i>Shf</i> , Src homology 2 domain containing F
			344850	23	