

Chr	Start (bp)	End (bp)	Interval size (bp)	# Genes	Gene names
9	99929357	99968617	39260	1	<i>4930519F24Rik</i>
9	100042115	100080334	38219	0	
9	100093419	100101057	7638	0	
9	100110201	100165103	54902	0	
9	100205276	100207092	1816	0	
9	100226456	100233976	7520	0	
9	100267242	100277751	10509	0	
9	100283005	100311748	28743	0	
9	100368041	100404523	36482	2	<i>Il20rb</i> , interleukin 20 receptor beta; <i>Nck1</i> , non-catalytic region of tyrosine kinase adaptor protein 1
9	100464769	100473366	8597	0	
9	100474695	100483979	9284	0	
9	100494645	100518925	24280	1	<i>Stag1</i> , stromal antigen 1
9	100536488	100569823	33335	0	
9	100597341	100633960	36619	0	
9	100698109	100704737	6628	0	
9	100729541	100729580	39	0	
9	100752127	100756842	4715	0	
9	100776642	100776948	306	0	
9	100784466	100793482	9016	0	
9	100816664	100831832	15168	0	
9	100852753	100855736	2983	0	
9	100859674	100891911	32237	1	<i>Pccb</i> , propionyl Coenzyme A carboxylase, beta polypeptide
9	100899747	100922557	22810	0	
9	100925095	100932006	6911	0	
9	102362000	102366896	4896	0	
9	102534878	102547242	12364	1	<i>Anapc13</i>, anaphase promoting complex subunit 13
9	102559265	102560223	958	0	
9	102698058	102721011	22953	0	
9	102751218	102790044	38826	1	<i>Ryk</i>, receptor-like tyrosine kinase
9	102816359	102817037	678	0	
9	103049602	103049797	195	1	<i>Rab6b</i>, RAB6B, member RAS oncogene family
9	103062132	103072908	10776	0	
9	103110235	103117573	7338	1	<i>Trf</i>
9	103134181	103141047	6866	0	
9	103527798	103527828	30	1	<i>Tmem108</i>, transmembrane protein 108
9	103770050	103770444	394	0	
9	103782862	103817531	34669	0	
9	107738466	107747425	8959	1	<i>Rbm6</i> , RNA binding motif protein 6 <i>4921517D21Rik</i> ; <i>Camkv</i> , CaM kinase-like vesicle-associated; <i>Mst1r</i> , macrophage stimulating 1 receptor (c-met-related tyrosine kinase)
9	107816448	107851447	34999	3	
9	107866598	107869177	2579	1	<i>Traip</i> , TRAF-interacting protein
9	108052784	108074487	21703	1	<i>Bsn</i> , bassoon
9	108122798	108124448	1650	1	<i>Dag1</i> , dystroglycan 1
9	108512694	108514250	1556	1	<i>Arih2</i> , ariadne homolog 2 (Drosophila)
9	108515790	108539515	23725	0	
9	108544235	108591755	47520	2	<i>Gm10621</i> , predicted gene; <i>Slc25a20</i> , solute carrier family 25 (mitochondrial carnitine/acylcarnitine translocase), member 20
9	108613915	108645430	31515	1	<i>Prkar2a</i> , protein kinase, cAMP dependent regulatory, type II alpha <i>lp6k2</i> , inositol hexaphosphate kinase 2; <i>Nckipsd</i> , NCK interacting protein with SH3 domain
9	108649041	108719137	70096	2	

9	108725346	108750944	25598	1	<i>Celsr3</i> , cadherin, EGF LAG seven-pass G-type receptor 3 (flamingo homolog, <i>Drosophila</i>)
9	108760033	108827480	67447	3	<i>Gm1985</i> , predicted gene; <i>Slc26a6</i> , solute carrier family 26, member 6; <i>Tmem89</i> , transmembrane protein 89
9	108856211	108881219	25008	1	<i>Col7a1</i> , collagen, type VII, alpha 1
9	109139725	109284710	144985	3	<i>Fbxw14</i> (aka <i>fbxw12</i>), F-box and WD-40 domain protein 14; <i>Fbxw28</i>
9	109285944	109315610	29666	0	<i>Fbxw22</i>
9	109357120	109384502	27382	1	<i>Fbxw19</i> , F-box and WD-40 domain protein 19
9	109588628	109599135	10507	1	<i>Fbxw18</i> , F-box and WD-40 domain protein 18
			1153855	33	