

ID	FirstTableID	Start	End	Length	Status
chrX	BCOR	39909068	40036582	127515	gene
chr9	FOXD4L5	70175707	70178815	3109	gene
chr7	AC074389.9	1778266	1781927	3662	gene
chr7	ELFN1	1727755	1787590	59836	gene
chr6	DUSP22	291630	351355	59726	gene
chr4	LRAT	155548097	155674270	126174	gene
chr3	ISY1-RAB43	128806418	128879879	73462	gene
chr3	ISY1	128846258	128880136	33879	gene
chr3	USP13	179370543	179507189	136647	gene
chr2	GIGYF2	233562009	233725285	163277	gene
chr2	FAM179A	29179477	29284239	104763	gene
chr22	TTL8	50453552	50495364	41813	gene
chr1	HIST2H2BF	149754245	149783928	29684	gene
chr1	C1orf94	34632484	34684732	52249	gene
chr1	PTPRC	198607801	198726545	118745	gene
chr17	TBC1D3P1-L	58039724	58096413	56690	gene
chr17	TBC1D3P1	58085798	58094859	9062	gene
chr17	NEK8	27052915	27070473	17559	gene
chr17	PRKCA	64298754	64806861	508108	gene
chr17	SLC16A3	80186273	80219005	32733	gene
chr16	AC009166.5	51183150	51183730	581	gene
chr16	CA5AP1	29630106	29647649	17544	gene
chr16	GSE1	85645015	85709810	64796	gene
chr16	SALL1	51169886	51185278	15393	gene
chr14	RP11-73M18	104029299	104152261	122963	gene
chr14	APOPT1	104029299	104073860	44562	gene
chr14	KLC1	104028233	104167888	139656	gene
chr11	TMEM258	61535973	61560274	24302	gene
chr11	MYRF	61520114	61555990	35877	gene
chr10	AL161645.2	135341026	135342661	1636	gene
chr10	SPRN	135234170	135382916	148747	gene
chr10	LBX1	102986733	102989551	2819	gene
chr10	IL2RA	6052652	6104288	51637	gene
chr10	CYP2E1	135333910	135374724	40815	gene
chr10	VCL	75757872	75879918	122047	gene
chr7	AC074389.9	1781928	1783927	2000	promoter
chr1	RP11-196G1	149783313	149785312	2000	promoter
chr1	PEBP1P3	198649163	198651162	2000	promoter
chr1	C1orf94	34630484	34632483	2000	promoter
chr1	CSMD2	34631444	34633443	2000	promoter
chr17	AC010761.6	27070121	27072120	2000	promoter
chr17	TRAF4	27069002	27071001	2000	promoter
chr15	USP3	63794793	63796792	2000	promoter

chr12	ARPC3	110888228	110890227	2000 promoter
chr10	LBX1-AS1	102987351	102989350	2000 promoter
chrX	HAUS7	152713124	152760978	47855 gene
chrX	BGN	152760397	152775012	14616 gene
chr9	ASS1	133320316	133376661	56346 gene
chr8	PIWIL2	22132810	22215076	82267 gene
chr8	SLC52A2	145577795	145584932	7138 gene
chr8	FBXL6	145579091	145583036	3946 gene
chr8	KCNK9	140613081	140715299	102219 gene
chr7	MKLN1-AS1	130626519	130794935	168417 gene
chr7	VIPR2	158820866	158937649	116784 gene
chr6	THBS2	169615875	169654139	38265 gene
chr6	HLA-V	29758731	29765588	6858 gene
chr6	HCG4	29758816	29760850	2035 gene
chr6	RPS6KA2	166822852	167319939	497088 gene
chr6	GUCA1A	42123144	42147794	24651 gene
chr5	CTC-359M8.	145686661	145756526	69866 gene
chr5	F2R	76011868	76031606	19739 gene
chr5	POU4F3	145718587	145720083	1497 gene
chr5	RBM27	145583113	145718814	135702 gene
chr4	RP11-597D1	159091904	159124029	32126 gene
chr4	FAM198B	159045626	159094470	48845 gene
chr3	RP11-699L2:	193698403	193723887	25485 gene
chr3	RP11-699L2:	193675161	193721448	46288 gene
chr2	AC067956.1	221315400	221569286	253887 gene
chr2	AC103564.7	132587374	132589604	2231 gene
chr2	RNF144A-AS	7052408	7058840	6433 gene
chr2	FZD7	202899310	202903160	3851 gene
chr2	RNF144A	7057523	7208417	150895 gene
chr22	RIMBP3	20456003	20461786	5784 gene
chr22	ODF3B	50968139	50971009	2871 gene
chr22	TYMP	50964181	50968485	4305 gene
chr21	COL18A1	46825052	46933634	108583 gene
chr20	FRG1B	29611857	29634010	22154 gene
chr20	BMP7	55743804	55841685	97882 gene
chr1	RNU1-114P	149146714	149146879	166 gene
chr1	SLC44A5	75667816	76076801	408986 gene
chr1	RASSF5	206680879	206762616	81738 gene
chr19	MED16	867962	893218	25257 gene
chr19	PGLYRP2	15579456	15609767	30312 gene
chr19	WTIP	34971874	34997258	25385 gene
chr19	TRMT1	13215716	13228381	12666 gene
chr19	HCN2	589893	617159	27267 gene
chr19	GNA11	3094408	3124002	29595 gene

chr18	LRRC37A7P	29304161	29306919	2759 gene
chr16	RP11-486L19	84226164	84230659	4496 gene
chr16	PRR25	855443	863861	8419 gene
chr16	ADAD2	84224744	84230774	6031 gene
chr15	SNURF	25200133	25223729	23597 gene
chr15	SNURF	25200181	25245423	45243 gene
chr15	SNRPN	25068794	25223870	155077 gene
chr14	C14orf132	96505661	96560417	54757 gene
chr12	KRT86	52643084	52702947	59864 gene
chr12	TBX3	115108059	115121969	13911 gene
chr12	CDK17	96672039	96794338	122300 gene
chr11	USP2-AS1	119252488	119397374	144887 gene
chr11	AC051649.6	2012326	2014699	2374 gene
chr11	SHANK2	70313961	70963623	649663 gene
chr11	THY1	119288090	119295695	7606 gene
chr11	UEVLD	18551156	18610294	59139 gene
chr11	ZBTB16	113930315	114121398	191084 gene
chr10	RP11-498B4	118429614	118432250	2637 gene
chr10	RHOBTB1	62629196	62761198	132003 gene
chrX	APOOL	84256832	84258831	2000 promoter
chr7	RN7SL13P	97651041	97653040	2000 promoter
chr5	NEURL1B	172066269	172068268	2000 promoter
chr2	RP11-107N1	202898261	202900260	2000 promoter
chr1	RP11-443B7	235090978	235092977	2000 promoter
chr1	EFCAB14P1	35585623	35587622	2000 promoter
chr1	RNU1-114P	149146880	149148879	2000 promoter
chr19	LIPE-AS1	42899280	42901279	2000 promoter
chr19	LYL1	13213976	13215975	2000 promoter
chr19	CKM	45826236	45828235	2000 promoter
chr18	LRRC37A7P	29302161	29304160	2000 promoter
chr12	RP11-845M1	52672941	52674940	2000 promoter
chr11	AC051649.6	2010326	2012325	2000 promoter
chr11	MRPL23-AS1	2011151	2013150	2000 promoter
chr10	C10orf82	118429776	118431775	2000 promoter

#### Legends

S1 = medium only

S2 = pVC only

S3 = TGF- $\beta$  only

S4 = pVC + TGF- $\beta$

## Comparison

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