Table 3: All IncRNAs identified

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000093100	IncRNA	NA	
ENSG00000116652	IncRNA	NA	DLEU2L
ENSG00000117242	IncRNA	NA	PINK1-AS
ENSG00000130600	IncRNA	NA	H19
ENSG00000145075	IncRNA	NA	CCDC39
ENSG00000151303	IncRNA	NA	
ENSG00000153363	IncRNA	NA	LINC00467
ENSG00000157306	IncRNA	NA	ZFHX2-AS1
ENSG00000163364	IncRNA	NA	LINC01116
ENSG00000163597	IncRNA	NA	SNHG16
ENSG00000164385	IncRNA	NA	LINC01600
ENSG00000165511	IncRNA	NA	ZNF22-AS1
ENSG00000166770	IncRNA	NA	ZNF667-AS1
ENSG00000167920	IncRNA	NA	TMEM99
ENSG00000170161	IncRNA	NA	
ENSG00000170919	IncRNA	NA	TPT1-AS1
ENSG00000172965	IncRNA	NA	MIR4435-2HG
ENSG00000174365	IncRNA	NA	SNHG11
ENSG00000174403	IncRNA	NA	MIR1-1HG-AS1
ENSG00000174407	IncRNA	128826	MIR1-1HG
ENSG00000175061	IncRNA	NA	SNHG29
ENSG00000175611	IncRNA	NA	LINC00476
ENSG00000175772	IncRNA	NA	LINC01106
ENSG00000176124	IncRNA	NA	DLEU1
ENSG00000176593	IncRNA	NA	
ENSG00000176659	IncRNA	NA	C20orf197
ENSG00000176728	IncRNA	NA	TTTY14
ENSG00000177337	IncRNA	NA	DLGAP1-AS1

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000177406	IncRNA	NA	NINJ2-AS1
ENSG00000177410	IncRNA	NA	ZFAS1
ENSG00000177738	IncRNA	NA	
ENSG00000178440	IncRNA	NA	TIMM23B-AGAP6
ENSG00000178977	IncRNA	NA	LINC00324
ENSG00000179406	IncRNA	NA	LINC00174
ENSG00000179523	IncRNA	NA	EIF3J-DT
ENSG00000179743	IncRNA	NA	
ENSG00000179818	IncRNA	NA	PCBP1-AS1
ENSG00000179935	IncRNA	NA	LINC00652
ENSG00000180139	IncRNA	NA	ACTA2-AS1
ENSG00000180525	IncRNA	414235	PRR26
ENSG00000180769	IncRNA	NA	WDFY3-AS2
ENSG00000181798	IncRNA	NA	LINC00471
ENSG00000182165	IncRNA	NA	TP53TG1
ENSG00000182257	IncRNA	NA	PRR34
ENSG00000182648	IncRNA	NA	LINC01006
ENSG00000183154	IncRNA	NA	
ENSG00000184068	IncRNA	NA	SREBF2-AS1
ENSG00000184224	IncRNA	NA	C11orf72
ENSG00000185847	IncRNA	NA	LINC01405
ENSG00000186019	IncRNA	NA	
ENSG00000186594	IncRNA	NA	MIR22HG
ENSG00000186615	IncRNA	NA	KTN1-AS1
ENSG00000187951	IncRNA	NA	
ENSG00000188004	IncRNA	NA	SNHG28
ENSG00000188185	IncRNA	NA	LINC00265
ENSG00000188242	IncRNA	NA	
ENSG00000188825	IncRNA	NA	LINC00910

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000189223	IncRNA	NA	PAX8-AS1
ENSG00000189316	IncRNA	441239	
ENSG00000196167	IncRNA	399948	COLCA1
ENSG00000196295	IncRNA	NA	GARS1-DT
ENSG00000196696	IncRNA	NA	
ENSG00000196741	IncRNA	NA	LINC01560
ENSG00000196756	IncRNA	NA	SNHG17
ENSG00000196810	IncRNA	NA	CTBP1-DT
ENSG00000196951	IncRNA	NA	SCOC-AS1
ENSG00000197180	IncRNA	NA	
ENSG00000197182	IncRNA	NA	MIRLET7BHG
ENSG00000197291	IncRNA	NA	RAMP2-AS1
ENSG00000197536	IncRNA	NA	IRF1-AS1
ENSG00000197815	IncRNA	NA	
ENSG00000197989	IncRNA	NA	SNHG12
ENSG00000198358	IncRNA	NA	
ENSG00000198468	IncRNA	NA	FLVCR1-DT
ENSG00000198496	IncRNA	NA	NBR2
ENSG00000203280	IncRNA	NA	KIAA1671-AS1
ENSG00000203288	IncRNA	NA	TDRKH-AS1
ENSG00000203392	IncRNA	NA	
ENSG00000203506	IncRNA	NA	RBMS3-AS2
ENSG00000203620	IncRNA	NA	
ENSG00000203644	IncRNA	NA	
ENSG00000203709	IncRNA	NA	MIR29B2CHG
ENSG00000203804	IncRNA	NA	ADAMTSL4-AS1
ENSG00000203808	IncRNA	NA	BVES-AS1
ENSG00000203875	IncRNA	NA	SNHG5
ENSG00000203930	IncRNA	NA	LINC00632

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000203993	IncRNA	NA	ARRDC1-AS1
ENSG00000203999	IncRNA	NA	LINC01270
ENSG00000204054	IncRNA	NA	LINC00963
ENSG00000204261	IncRNA	NA	PSMB8-AS1
ENSG00000204282	IncRNA	NA	TNRC6C-AS1
ENSG00000204387	IncRNA	NA	SNHG32
ENSG00000204460	IncRNA	NA	LINC01854
ENSG00000204588	IncRNA	NA	LINC01123
ENSG00000204677	IncRNA	NA	FAM153CP
ENSG00000204685	IncRNA	NA	STARD7-AS1
ENSG00000205056	IncRNA	NA	LINC02397
ENSG00000205106	IncRNA	NA	LINC02716
ENSG00000205181	IncRNA	NA	LINC00654
ENSG00000205500	IncRNA	NA	MAPRE3-AS1
ENSG00000205740	IncRNA	NA	
ENSG00000205791	IncRNA	NA	LOH12CR2
ENSG00000205885	IncRNA	NA	C1RL-AS1
ENSG00000205959	IncRNA	NA	
ENSG00000206195	IncRNA	NA	DUXAP8
ENSG00000206337	IncRNA	NA	HCP5
ENSG00000206344	IncRNA	NA	HCG27
ENSG00000206567	IncRNA	NA	
ENSG00000206573	IncRNA	NA	THUMPD3-AS1
ENSG00000212694	IncRNA	NA	LINC01089
ENSG00000212719	IncRNA	NA	LINC02693
ENSG00000212978	IncRNA	NA	
ENSG00000213121	IncRNA	NA	
ENSG00000213599	IncRNA	NA	SLX1A-SULT1A3
ENSG00000213742	IncRNA	NA	ZNF337-AS1

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000213888	IncRNA	NA	LINC01521
ENSG00000213904	IncRNA	NA	LIPE-AS1
ENSG00000213963	IncRNA	NA	
ENSG00000214106	IncRNA	NA	PAXIP1-AS2
ENSG00000214145	IncRNA	NA	LINC00887
ENSG00000214293	IncRNA	NA	APTR
ENSG00000214401	IncRNA	NA	KANSL1-AS1
ENSG00000214548	IncRNA	NA	MEG3
ENSG00000214708	IncRNA	NA	
ENSG00000214719	IncRNA	NA	
ENSG00000214783	IncRNA	NA	POLR2J4
ENSG00000214900	IncRNA	NA	LINC01588
ENSG00000214942	IncRNA	NA	
ENSG00000214970	IncRNA	NA	
ENSG00000215039	IncRNA	NA	CD27-AS1
ENSG00000215067	IncRNA	NA	ALOX12-AS1
ENSG00000215068	IncRNA	NA	
ENSG00000215244	IncRNA	NA	LINC02649
ENSG00000215256	IncRNA	NA	DHRS4-AS1
ENSG00000215386	IncRNA	NA	MIR99AHG
ENSG00000215417	IncRNA	NA	MIR17HG
ENSG00000215424	IncRNA	NA	MCM3AP-AS1
ENSG00000215769	IncRNA	NA	ARHGAP27P1-BPTFP1-KPNA2P3
ENSG00000216895	IncRNA	NA	
ENSG00000218018	IncRNA	NA	
ENSG00000218510	IncRNA	NA	LINC00339
ENSG00000219410	IncRNA	NA	
ENSG00000219665	IncRNA	NA	ZNF433-AS1
ENSG00000221817	IncRNA	NA	PPP3CB-AS1

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000221990	IncRNA	NA	EXOC3-AS1
ENSG00000222041	IncRNA	NA	CYTOR
ENSG00000223403	IncRNA	NA	MEG9
ENSG00000223482	IncRNA	NA	NUTM2A-AS1
ENSG00000223704	IncRNA	NA	LINC01422
ENSG00000223745	IncRNA	NA	CCDC18-AS1
ENSG00000223768	IncRNA	NA	LINC00205
ENSG00000223784	IncRNA	NA	LINP1
ENSG00000223797	IncRNA	NA	ENTPD3-AS1
ENSG00000223799	IncRNA	NA	IL10RB-DT
ENSG00000223891	IncRNA	NA	OSER1-DT
ENSG00000223960	IncRNA	NA	CHROMR
ENSG00000224023	IncRNA	NA	EDRF1-DT
ENSG00000224032	IncRNA	NA	EPB41L4A-AS1
ENSG00000224078	IncRNA	NA	SNHG14
ENSG00000224086	IncRNA	NA	PPM1F-AS1
ENSG00000224152	IncRNA	NA	
ENSG00000224165	IncRNA	NA	DNAJC27-AS1
ENSG00000224189	IncRNA	NA	HAGLR
ENSG00000224259	IncRNA	NA	LINC01133
ENSG00000224272	IncRNA	NA	
ENSG00000224281	IncRNA	NA	SLC25A5-AS1
ENSG00000224361	IncRNA	NA	
ENSG00000224424	IncRNA	NA	PRKAR2A-AS1
ENSG00000224568	IncRNA	NA	LINC01886
ENSG00000224609	IncRNA	NA	
ENSG00000224660	IncRNA	NA	SH3BP5-AS1
ENSG00000224699	IncRNA	NA	LAMTOR5-AS1
ENSG00000224713	IncRNA	NA	

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000224843	IncRNA	NA	LINC00240
ENSG00000224870	IncRNA	NA	MRPL20-AS1
ENSG00000224914	IncRNA	NA	LINC00863
ENSG00000224934	IncRNA	NA	
ENSG00000224958	IncRNA	NA	PGM5-AS1
ENSG00000224975	IncRNA	NA	INE1
ENSG00000224985	IncRNA	NA	
ENSG00000225032	IncRNA	NA	
ENSG00000225083	IncRNA	NA	GRTP1-AS1
ENSG00000225138	IncRNA	NA	SLC9A3-AS1
ENSG00000225313	IncRNA	NA	
ENSG00000225339	IncRNA	NA	
ENSG00000225377	IncRNA	NA	NRSN2-AS1
ENSG00000225439	IncRNA	NA	BOLA3-AS1
ENSG00000225470	IncRNA	NA	JPX
ENSG00000225472	IncRNA	NA	
ENSG00000225484	IncRNA	NA	NUTM2B-AS1
ENSG00000225613	IncRNA	NA	LINCMD1
ENSG00000225655	IncRNA	NA	
ENSG00000225670	IncRNA	NA	CADM3-AS1
ENSG00000225733	IncRNA	NA	FGD5-AS1
ENSG00000225746	IncRNA	NA	MEG8
ENSG00000225778	IncRNA	NA	PROSER2-AS1
ENSG00000225783	IncRNA	NA	MIAT
ENSG00000225791	IncRNA	NA	TRAM2-AS1
ENSG00000225855	IncRNA	NA	RUSC1-AS1
ENSG00000225889	IncRNA	NA	
ENSG00000225914	IncRNA	NA	TSBP1-AS1
ENSG00000226029	IncRNA	NA	LINC01772

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000226051	IncRNA	NA	ZNF503-AS1
ENSG00000226137	IncRNA	NA	BAIAP2-DT
ENSG00000226167	IncRNA	NA	AP4B1-AS1
ENSG00000226200	IncRNA	NA	SGMS1-AS1
ENSG00000226239	IncRNA	NA	
ENSG00000226312	IncRNA	NA	CFLAR-AS1
ENSG00000226328	IncRNA	NA	NUP50-DT
ENSG00000226380	IncRNA	NA	
ENSG00000226416	IncRNA	NA	MRPL23-AS1
ENSG00000226419	IncRNA	NA	SLC16A1-AS1
ENSG00000226476	IncRNA	NA	LINC01748
ENSG00000226688	IncRNA	NA	ENTPD1-AS1
ENSG00000226696	IncRNA	NA	LENG8-AS1
ENSG00000226715	IncRNA	NA	LINC01709
ENSG00000226833	IncRNA	NA	
ENSG00000226853	IncRNA	NA	
ENSG00000226891	IncRNA	NA	LINC01359
ENSG00000226950	IncRNA	NA	DANCR
ENSG00000227107	IncRNA	NA	
ENSG00000227128	IncRNA	NA	LBX1-AS1
ENSG00000227252	IncRNA	NA	
ENSG00000227354	IncRNA	NA	RBM26-AS1
ENSG00000227398	IncRNA	NA	KIF9-AS1
ENSG00000227456	IncRNA	NA	LINC00310
ENSG00000227467	IncRNA	NA	LINC01537
ENSG00000227496	IncRNA	NA	
ENSG00000227518	IncRNA	NA	
ENSG00000227543	IncRNA	NA	SPAG5-AS1
ENSG00000227591	IncRNA	NA	HSD11B1-AS1

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000227617	IncRNA	NA	CERS6-AS1
ENSG00000227627	IncRNA	NA	
ENSG00000227811	IncRNA	NA	INKA2-AS1
ENSG00000227946	IncRNA	NA	
ENSG00000227953	IncRNA	NA	LINC01341
ENSG00000228013	IncRNA	NA	IL6R-AS1
ENSG00000228106	IncRNA	NA	
ENSG00000228113	IncRNA	NA	
ENSG00000228223	IncRNA	NA	HCG11
ENSG00000228242	IncRNA	NA	
ENSG00000228274	IncRNA	NA	
ENSG00000228315	IncRNA	NA	GUSBP11
ENSG00000228340	IncRNA	NA	MIR646HG
ENSG00000228393	IncRNA	NA	LINC01004
ENSG00000228434	IncRNA	NA	
ENSG00000228506	IncRNA	NA	
ENSG00000228526	IncRNA	NA	MIR34AHG
ENSG00000228587	IncRNA	NA	
ENSG00000228606	IncRNA	NA	
ENSG00000228649	IncRNA	NA	SNHG26
ENSG00000228748	IncRNA	NA	
ENSG00000228775	IncRNA	NA	WEE2-AS1
ENSG00000228794	IncRNA	NA	LINC01128
ENSG00000228801	IncRNA	NA	
ENSG00000228830	IncRNA	NA	
ENSG00000228843	IncRNA	NA	
ENSG00000228863	IncRNA	NA	
ENSG00000228878	IncRNA	NA	SEPTIN7-DT
ENSG00000229043	IncRNA	NA	

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000229047	IncRNA	NA	
ENSG00000229108	IncRNA	NA	LINC02587
ENSG00000229140	IncRNA	NA	CCDC26
ENSG00000229152	IncRNA	NA	ANKRD10-IT1
ENSG00000229388	IncRNA	NA	LINC01715
ENSG00000229425	IncRNA	NA	
ENSG00000229444	IncRNA	NA	
ENSG00000229589	IncRNA	NA	ACVR2B-AS1
ENSG00000229619	IncRNA	NA	MBNL1-AS1
ENSG00000229807	IncRNA	NA	XIST
ENSG00000229821	IncRNA	NA	
ENSG00000229847	IncRNA	NA	EMX2OS
ENSG00000229852	IncRNA	NA	
ENSG00000229951	IncRNA	NA	
ENSG00000229980	IncRNA	NA	TOB1-AS1
ENSG00000230082	IncRNA	NA	PRRT3-AS1
ENSG00000230091	IncRNA	NA	TMEM254-AS1
ENSG00000230148	IncRNA	NA	HOXB-AS1
ENSG00000230387	IncRNA	NA	
ENSG00000230438	IncRNA	NA	SERPINB9P1
ENSG00000230454	IncRNA	NA	
ENSG00000230479	IncRNA	NA	
ENSG00000230487	IncRNA	NA	PSMG3-AS1
ENSG00000230530	IncRNA	NA	LIMD1-AS1
ENSG00000230537	IncRNA	NA	
ENSG00000230551	IncRNA	NA	
ENSG00000230555	IncRNA	NA	
ENSG00000230590	IncRNA	NA	FTX
ENSG00000230606	IncRNA	NA	

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000230630	IncRNA	NA	DNM3OS
ENSG00000230724	IncRNA	NA	LINC01001
ENSG00000230733	IncRNA	NA	
ENSG00000230844	IncRNA	NA	ZNF674-AS1
ENSG00000230896	IncRNA	NA	
ENSG00000230910	IncRNA	NA	
ENSG00000230943	IncRNA	NA	LINC02541
ENSG00000231013	IncRNA	NA	
ENSG00000231064	IncRNA	NA	
ENSG00000231074	IncRNA	NA	HCG18
ENSG00000231160	IncRNA	NA	KLF3-AS1
ENSG00000231312	IncRNA	NA	MAP4K3-DT
ENSG00000231365	IncRNA	NA	WARS2-AS1
ENSG00000231367	IncRNA	NA	LINC02613
ENSG00000231419	IncRNA	NA	LINC00689
ENSG00000231527	IncRNA	NA	FAM27C
ENSG00000231536	IncRNA	NA	
ENSG00000231560	IncRNA	NA	CLEC12A-AS1
ENSG00000231607	IncRNA	NA	DLEU2
ENSG00000231628	IncRNA	NA	
ENSG00000231663	IncRNA	NA	COA6-AS1
ENSG00000231711	IncRNA	NA	LINC00899
ENSG00000231721	IncRNA	NA	LINC-PINT
ENSG00000231742	IncRNA	NA	LINC01273
ENSG00000231768	IncRNA	NA	LINC01354
ENSG00000231806	IncRNA	NA	PCAT7
ENSG00000231856	IncRNA	NA	
ENSG00000231889	IncRNA	NA	TRAF3IP2-AS1
ENSG00000231890	IncRNA	NA	DARS-AS1

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000231969	IncRNA	NA	MMADHC-DT
ENSG00000232063	IncRNA	NA	
ENSG00000232079	IncRNA	NA	LINC01697
ENSG00000232098	IncRNA	NA	
ENSG00000232160	IncRNA	NA	RAP2C-AS1
ENSG00000232164	IncRNA	NA	LINC01873
ENSG00000232233	IncRNA	NA	LINC02043
ENSG00000232300	IncRNA	NA	FAM215B
ENSG00000232442	IncRNA	NA	MHENCR
ENSG00000232611	IncRNA	NA	
ENSG00000232656	IncRNA	NA	IDI2-AS1
ENSG00000232677	IncRNA	NA	LINC00665
ENSG00000232774	IncRNA	NA	
ENSG00000232807	IncRNA	NA	
ENSG00000232850	IncRNA	NA	
ENSG00000232931	IncRNA	NA	LINC00342
ENSG00000232940	IncRNA	NA	HCG25
ENSG00000232956	IncRNA	NA	SNHG15
ENSG00000232973	IncRNA	NA	CYP1B1-AS1
ENSG00000232977	IncRNA	NA	LINC00327
ENSG00000233006	IncRNA	NA	MIR3936HG
ENSG00000233016	IncRNA	NA	SNHG7
ENSG00000233117	IncRNA	NA	LINC00702
ENSG00000233178	IncRNA	NA	
ENSG00000233183	IncRNA	NA	
ENSG00000233184	IncRNA	NA	
ENSG00000233223	IncRNA	NA	
ENSG00000233237	IncRNA	NA	LINC00472
ENSG00000233251	IncRNA	NA	

ENSCOOD0233429 IncRNA NA INCOTIP ENSCOOD0233421 IncRNA NA INCOTIR ENSCOOD0233631 IncRNA NA LINCO2609 ENSCOOD0233621 IncRNA NA LINCO1137 ENSCOOD0233621 IncRNA NA GASG-AS1 ENSCOOD0233671 IncRNA NA LICS-AS1 ENSCOOD023371 IncRNA NA LICS-AS1 ENSCOOD0233937 IncRNA NA LICS-AS1 ENSCOOD0234072 IncRNA NA LICS-AS1 ENSCOOD0234071 IncRNA NA LINCO1-AS1 ENSCOOD0234290 IncRNA NA LINCO1-SD ENSCOOD0234291 IncRNA NA LINCO1-SD ENSCOOD0234291 IncRNA NA LINCO1-SD ENSCOOD0234030 IncRNA NA LINCO1-SD ENSCOOD0234030 IncRNA NA LINCO1-SD ENSCOOD0234030 IncRNA 1002-Y-ST MERFS ENSCOOD0234030 IncRNA 1002-Y-ST	Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000233461 IncRNA NA LINC02609 ENSG00000233593 IncRNA NA LINC01137 ENSG00000233621 IncRNA NA GAS6-AS1 ENSG00000233695 IncRNA NA DLG5-AS1 ENSG00000233871 IncRNA NA LACCILIANA ENSG00000233937 IncRNA NA LACCILIANA ENSG00000234072 IncRNA NA LANCLI-AS1 ENSG00000234171 IncRNA NA LANCLI-AS1 ENSG00000234281 IncRNA NA LANCLI-AS1 ENSG00000234290 IncRNA NA LANCLI-AS1 ENSG00000234323 IncRNA NA LANCLI-AS1 ENSG00000234431 IncRNA NA LANCLI-AS1 ENSG00000234456 IncRNA NA MAGIZ-AS3 ENSG00000234665 IncRNA NA MEDI4OS ENSG000002346678 IncRNA NA ELFA-S51 ENSG00000234678 IncRNA NA SCBP2-AS1 ENSG00000234711 IncRNA	ENSG00000233396	IncRNA	NA	LINC01719
ENSG00000233593 IncRNA NA LINC02609 ENSG00000233621 IncRNA NA LINC01137 ENSG0000233695 IncRNA NA GAS6-AS1 ENSG0000233871 IncRNA NA DLG5-AS1 ENSG00002339312 IncRNA NA	ENSG00000233429	IncRNA	NA	HOTAIRM1
ENSG00000233621 IncRNA NA LINC01137 ENSG00000233695 IncRNA NA GAS6-AS1 ENSG00000233871 IncRNA NA DLG5-AS1 ENSG00000233937 IncRNA NA DLG5-AS1 ENSG00000234072 IncRNA NA CANCELLA STATEMENT OF STATEMENT O	ENSG00000233461	IncRNA	NA	
ENSG0000233695 IncRNA NA GAS6-AS1 ENSG0000233871 IncRNA NA DLG5-AS1 ENSG00000233912 IncRNA NA DLG5-AS1 ENSG00000233937 IncRNA NA FRASCOURCE STATE STA	ENSG00000233593	IncRNA	NA	LINC02609
ENSG00000233871 IncRNA NA DLG5-AS1 ENSG00000233912 IncRNA NA ENSG00000234072 IncRNA NA ENSG00000234072 IncRNA NA ENSG00000234171 IncRNA NA ENSG00000234281 IncRNA NA ENSG00000234280 IncRNA NA ENSG00000234290 IncRNA NA ENSG00000234290 IncRNA NA ENSG00000234290 IncRNA NA ENSG00000234270 IncRNA NA ENSG00000234327 IncRNA NA ENSG00000234327 IncRNA NA ENSG00000234456 IncRNA NA ENSG00000234456 IncRNA NA ENSG00000234656 IncRNA NA ENSG000002346	ENSG00000233621	IncRNA	NA	LINC01137
ENSG00000233937 IncRNA NA	ENSG00000233695	IncRNA	NA	GAS6-AS1
ENSG0000234972 IncRNA NA ENSG0000234171 IncRNA NA ENSG0000234171 IncRNA NA ENSG0000234281 IncRNA NA ENSG0000234290 IncRNA NA ENSG0000234290 IncRNA NA ENSG00000234323 IncRNA NA ENSG00000234327 IncRNA NA ENSG0000023437 IncRNA NA ENSG00000234431 IncRNA NA ENSG00000234431 IncRNA NA ENSG00000234436 IncRNA NA ENSG00000234666 IncRNA NA MAGI2-AS3 ENSG00000234667 IncRNA 10087355 MED14OS ENSG00000234668 IncRNA 10087355 MED14OS ENSG00000234668 IncRNA NA LERFS ENSG00000234668 IncRNA NA ELFFS ENSG00000234668 IncRNA NA ELFFS ENSG00000234669 IncRNA NA ELFFS ENSG00000234669 IncRNA NA ELFFS ENSG00000234669 IncRNA NA SOCEP2-AS1 ENSG00000234678 IncRNA NA SOCEP2-AS1 ENSG00000234679 IncRNA NA SOCEP2-AS1 ENSG00000234721 IncRNA NA SOCEP2-AS1 ENSG00000234771 IncRNA NA SOCEP2-AS1 ENSG00000234771 IncRNA NA SOCEP2-AS1 ENSG00000234791 IncRNA NA SOCEP2-AS1	ENSG00000233871	IncRNA	NA	DLG5-AS1
ENSG0000234072 IncRNA NA RNASEH1-AS1 ENSG00000234281 IncRNA NA LANCLI-AS1 ENSG00000234290 IncRNA NA LINC01505 ENSG00000234323 IncRNA NA LINC01505 ENSG00000234327 IncRNA NA LINC01505 ENSG00000234311 IncRNA NA LINC01505 ENSG00000234431 IncRNA NA LINC01505 ENSG00000234456 IncRNA NA MAGI2-AS3 ENSG00000234656 IncRNA NA MAGI2-AS3 ENSG00000234658 IncRNA 10087395 MED1405 ENSG00000234665 IncRNA 10087395 MED1405 ENSG00000234665 IncRNA NA LERFS ENSG00000234678 IncRNA NA LERFS ENSG00000234678 IncRNA NA LINC01287 ENSG00000234721 IncRNA NA LINC01287 ENSG00000234721 IncRNA NA SOCSP2-AS1 ENSG00000234771 IncRNA NA SICC5A25-AS1 ENSG00000234771 IncRNA NA SICC5A25-AS1 ENSG00000234791 IncRNA NA SOCSP3-AS1 ENSG0000023499 IncRNA NA SOCSP3-AS1 ENSG00000234912 IncRNA NA SOCSP3-AS1 ENSG00000234912 IncRNA NA SOCSP3-AS1	ENSG00000233912	IncRNA	NA	
ENSG00000234171	ENSG00000233937	IncRNA	NA	
ENSG00000234281 IncRNA	ENSG00000234072	IncRNA	NA	
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ENSG00000234456 IncRNA NA MAGI2-AS3 ENSG00000234608 IncRNA NA MAPKAPK5-AS1 ENSG00000234636 IncRNA 100873985 MED14OS ENSG00000234665 IncRNA NA LERFS ENSG00000234678 IncRNA NA ELF3-AS1 ENSG00000234684 IncRNA NA LINC01287 ENSG00000234722 IncRNA NA GAS5 ENSG00000234771 IncRNA NA SLC25A25-AS1 ENSG00000234899 IncRNA NA SOX9-AS1 ENSG00000234912 IncRNA NA SNHG20 ENSG00000235016 IncRNA NA SEMA3F-AS1	ENSG00000234327	IncRNA	NA	
ENSG00000234608 IncRNA NA MAPKAPKS-AS1 ENSG00000234636 IncRNA 100873985 MED14OS ENSG00000234665 IncRNA NA LERFS ENSG00000234678 IncRNA NA ELF3-AS1 ENSG00000234684 IncRNA NA SDCBP2-AS1 ENSG00000234722 IncRNA NA LINC01287 ENSG00000234741 IncRNA NA SC25A25-AS1 ENSG00000234771 IncRNA NA SOX9-AS1 ENSG00000234992 IncRNA NA SNHG20 ENSG00000235016 IncRNA NA SEMA3F-AS1	ENSG00000234431	IncRNA	NA	
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Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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ENSG00000235904	IncRNA	NA	RBMS3-AS3
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Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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ENSG00000236682	IncRNA	NA	MAP3K2-DT
ENSG00000236753	IncRNA	NA	MKLN1-AS
ENSG00000236778	IncRNA	NA	INTS6-AS1
ENSG00000236810	IncRNA	NA	ELOA-AS1
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ENSG00000237036	IncRNA	NA	ZEB1-AS1
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Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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ENSG00000241168	IncRNA	NA	
ENSG00000241288	IncRNA	NA	LINC02614
ENSG00000241316	IncRNA	NA	SUCLG2-AS1
ENSG00000241684	IncRNA	NA	ADAMTS9-AS2
ENSG00000241769	IncRNA	NA	LINC00893
ENSG00000241860	IncRNA	NA	
ENSG00000241956	IncRNA	NA	
ENSG00000241990	IncRNA	NA	PRR34-AS1
ENSG00000242086	IncRNA	NA	MUC20-OT1
ENSG00000242125	IncRNA	NA	SNHG3
ENSG00000242282	IncRNA	NA	
ENSG00000242288	IncRNA	NA	
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ENSG00000243960	IncRNA	NA	
ENSG00000244041	IncRNA	NA	LINC01011
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ENSG00000244513	IncRNA	NA	
ENSG00000244625	IncRNA	NA	MIATNB
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Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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ENSG00000245105	IncRNA	NA	A2M-AS1
ENSG00000245146	IncRNA	NA	MALINC1
ENSG00000245149	IncRNA	NA	RNF139-AS1
ENSG00000245156	IncRNA	NA	
ENSG00000245281	IncRNA	NA	
ENSG00000245317	IncRNA	NA	
ENSG00000245466	IncRNA	NA	
ENSG00000245498	IncRNA	NA	
ENSG00000245532	IncRNA	NA	NEAT1
ENSG00000245556	IncRNA	NA	SCAMP1-AS1
ENSG00000245573	IncRNA	NA	BDNF-AS
ENSG00000245694	IncRNA	643911	CRNDE
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ENSG00000245937	IncRNA	NA	LINC01184
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ENSG00000245975	IncRNA	NA	
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Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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ENSG00000247092	IncRNA	NA	SNHG10
ENSG00000247121	IncRNA	NA	
ENSG00000247137	IncRNA	NA	
ENSG00000247240	IncRNA	NA	UBL7-AS1
ENSG00000247271	IncRNA	NA	ZBED5-AS1
ENSG00000247373	IncRNA	NA	TMED2-DT
ENSG00000247400	IncRNA	NA	DNAJC3-DT
ENSG00000247516	IncRNA	NA	MIR4458HG
ENSG00000247556	IncRNA	NA	OIP5-AS1
ENSG00000247572	IncRNA	NA	CKMT2-AS1
ENSG00000247679	IncRNA	NA	
ENSG00000247728	IncRNA	NA	
ENSG00000247765	IncRNA	NA	
ENSG00000247796	IncRNA	NA	
ENSG00000247828	IncRNA	NA	TMEM161B-AS1
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Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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ENSG00000248015	IncRNA	NA	
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ENSG00000248049	IncRNA	NA	UBA6-AS1
ENSG00000248092	IncRNA	NA	NNT-AS1
ENSG00000248275	IncRNA	NA	TRIM52-AS1
ENSG00000248309	IncRNA	NA	MEF2C-AS1
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ENSG00000248429	IncRNA	NA	FAM198B-AS1
ENSG00000248445	IncRNA	NA	SEMA6A-AS1
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ENSG00000248514	IncRNA	NA	
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ENSG00000248587	IncRNA	NA	GDNF-AS1
ENSG00000248636	IncRNA	NA	
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ENSG00000249087	IncRNA	NA	ZNF436-AS1
ENSG00000249102	IncRNA	NA	
ENSG00000249249	IncRNA	NA	
ENSG00000249348	IncRNA	NA	UGDH-AS1
ENSG00000249456	IncRNA	NA	
ENSG00000249464	IncRNA	NA	LINC01091
ENSG00000249614	IncRNA	NA	LINC02503
ENSG00000249669	IncRNA	NA	CARMN
ENSG00000249673	IncRNA	NA	NOP14-AS1
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Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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ENSG00000250397	IncRNA	NA	
ENSG00000250451	IncRNA	NA	HOXC-AS1
ENSG00000250497	IncRNA	NA	
ENSG00000250616	IncRNA	NA	
ENSG00000250742	IncRNA	NA	LINC02381
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ENSG00000250903	IncRNA	NA	GMDS-DT
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ENSG00000250988	IncRNA	NA	SNHG21
ENSG00000251022	IncRNA	NA	THAP9-AS1
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ENSG00000251151	IncRNA	NA	HOXC-AS3
ENSG00000251209	IncRNA	NA	LINC00923
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ENSG00000251364	IncRNA	NA	
ENSG00000251379	IncRNA	NA	

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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ENSG00000251580	IncRNA	NA	LINC02482
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ENSG00000253636	IncRNA	NA	
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ENSG00000253712	IncRNA	NA	
ENSG00000253716	IncRNA	NA	MINCR
ENSG00000253738	IncRNA	NA	OTUD6B-AS1
ENSG00000253741	IncRNA	NA	LNCOC1
ENSG00000253948	IncRNA	NA	VPS13B-DT
ENSG00000253982	IncRNA	NA	
ENSG00000254154	IncRNA	NA	CRYZL2P-SEC16B
ENSG00000254162	IncRNA	NA	
ENSG00000254231	IncRNA	NA	
ENSG00000254258	IncRNA	NA	
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ENSG00000255471 IncRNA NA	ENSG00000255468	IncRNA	NA	
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Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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ENSG00000255650	IncRNA	NA	FAM222A-AS1
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ENSG00000255874	IncRNA	NA	LINC00346
ENSG00000255970	IncRNA	NA	LINC02421
ENSG00000256028	IncRNA	NA	
ENSG00000256073	IncRNA	NA	URB1-AS1
ENSG00000256092	IncRNA	NA	SBNO1-AS1
ENSG00000256193	IncRNA	NA	LINC00507
ENSG00000256364	IncRNA	NA	
ENSG00000256628	IncRNA	NA	ZBTB11-AS1
ENSG00000257097	IncRNA	NA	CLIP1-AS1
ENSG00000257135	IncRNA	NA	ODC1-DT
ENSG00000257252	IncRNA	NA	
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ENSG00000257607	IncRNA	NA	
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ENSG00000257663	IncRNA	NA	
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Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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ENSG00000260971	IncRNA	NA	
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ENSG00000261098	IncRNA	NA	
ENSG00000261123	IncRNA	NA	
ENSG00000261126	IncRNA	NA	RBFADN
ENSG00000261167	IncRNA	NA	
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ENSG00000261338	IncRNA	NA	
ENSG00000261386	IncRNA	NA	
ENSG00000261423	IncRNA	NA	TMEM202-AS1
ENSG00000261434	IncRNA	NA	
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ENSG00000262160	IncRNA	NA	
ENSG00000262370	IncRNA	NA	
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ENSG00000262454	IncRNA	NA	MIR193BHG
ENSG00000262468	IncRNA	NA	LINC01569
ENSG00000262533	IncRNA	NA	
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Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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ENSG00000265751	IncRNA	NA	
ENSG00000265778	IncRNA	NA	
ENSG00000265992	IncRNA	NA	ESRG
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ENSG00000266718	IncRNA	NA	
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ENSG00000266962	IncRNA	NA	
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ENSG00000267002	IncRNA	NA	
ENSG00000267040	IncRNA	NA	
ENSG00000267058	IncRNA	NA	
ENSG00000267075	IncRNA	NA	
ENSG00000267080	IncRNA	NA	ASB16-AS1
ENSG00000267100	IncRNA	NA	ILF3-DT
ENSG00000267106	IncRNA	NA	ZNF561-AS1
ENSG00000267107	IncRNA	NA	PCAT19
ENSG00000267121	IncRNA	NA	
ENSG00000267152	IncRNA	NA	
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ENSG00000267165	IncRNA	NA	CHMP1B-AS1

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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ENSG00000267296	IncRNA	NA	CEBPA-DT
ENSG00000267302	IncRNA	NA	RNFT1-DT
ENSG00000267309	IncRNA	NA	
ENSG00000267317	IncRNA	NA	
ENSG00000267321	IncRNA	NA	SNHG30
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ENSG00000267325	IncRNA	NA	LINC01415
ENSG00000267328	IncRNA	NA	
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ENSG00000267365	IncRNA	NA	KCNJ2-AS1
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ENSG00000267423	IncRNA	NA	
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ENSG00000267480	IncRNA	NA	
ENSG00000267481	IncRNA	NA	
ENSG00000267519	IncRNA	NA	
ENSG00000267520	IncRNA	NA	
ENSG00000267532	IncRNA	NA	MIR497HG
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ENSG00000267632	IncRNA	NA	

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ENSG00000268061 IncRNA NA NAPA-AS1 ENSG00000268108 IncRNA NA ENSG00000268119 IncRNA NA ENSG00000268129 IncRNA NA ENSG00000268199 IncRNA NA ENSG00000268205 IncRNA NA ENSG00000268362 IncRNA NA ENSG00000268403 IncRNA NA ENSG00000268471 IncRNA NA ENSG00000268516 IncRNA NA ENSG00000268518 IncRNA NA ENSG00000268555 IncRNA NA ENSG00000268575 IncRNA NA ENSG00000268628 IncRNA NA ENSG00000268713 IncRNA NA ENSG00000268912 IncRNA NA	ENSG00000268006	IncRNA	NA	PTOV1-AS1
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ENSG00000268575 IncRNA NA ENSG00000268628 IncRNA NA ENSG00000268713 IncRNA NA ENSG00000268858 IncRNA NA ENSG00000268912 IncRNA NA	ENSG00000268518	IncRNA	NA	
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ENSG00000268858 IncRNA NA ENSG00000268912 IncRNA NA	ENSG00000268628	IncRNA	NA	
ENSG00000268912 IncRNA NA	ENSG00000268713	IncRNA	NA	
	ENSG00000268858	IncRNA	NA	
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ENSGUUUUU26894/ IncRNA NA	ENSG00000268947	IncRNA	NA	

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000268996	IncRNA	NA	MAN1B1-DT
ENSG00000269044	IncRNA	NA	
ENSG00000269176	IncRNA	NA	
ENSG00000269243	IncRNA	NA	
ENSG00000269293	IncRNA	NA	ZSCAN16-AS1
ENSG00000269352	IncRNA	NA	PTOV1-AS2
ENSG00000269386	IncRNA	NA	RAB11B-AS1
ENSG00000269399	IncRNA	NA	
ENSG00000269439	IncRNA	NA	
ENSG00000269473	IncRNA	NA	
ENSG00000269486	IncRNA	NA	ERVK9-11
ENSG00000269514	IncRNA	NA	
ENSG00000269604	IncRNA	NA	
ENSG00000269609	IncRNA	NA	RPARP-AS1
ENSG00000269696	IncRNA	NA	
ENSG00000269821	IncRNA	NA	KCNQ1OT1
ENSG00000269825	IncRNA	NA	
ENSG00000269834	IncRNA	NA	ZNF528-AS1
ENSG00000269867	IncRNA	NA	
ENSG00000269893	IncRNA	NA	SNHG8
ENSG00000269900	IncRNA	NA	RMRP
ENSG00000269910	IncRNA	NA	
ENSG00000269918	IncRNA	NA	
ENSG00000269929	IncRNA	NA	MIRLET7A1HG
ENSG00000269930	IncRNA	NA	
ENSG00000269934	IncRNA	NA	
ENSG00000269937	IncRNA	NA	
ENSG00000269940	IncRNA	NA	
ENSG00000269945	IncRNA	NA	

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000269958	IncRNA	NA	
ENSG00000269973	IncRNA	NA	
ENSG00000269982	IncRNA	NA	
ENSG00000269983	IncRNA	NA	
ENSG00000269994	IncRNA	NA	
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ENSG00000270060	IncRNA	NA	
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ENSG00000270110	IncRNA	NA	
ENSG00000270112	IncRNA	NA	
ENSG00000270127	IncRNA	NA	
ENSG00000270175	IncRNA	NA	
ENSG00000270194	IncRNA	NA	
ENSG00000270344	IncRNA	NA	POC1B-AS1
ENSG00000270362	IncRNA	NA	HMGN3-AS1
ENSG00000270412	IncRNA	NA	
ENSG00000270419	IncRNA	NA	CAHM
ENSG00000270580	IncRNA	NA	
ENSG00000270605	IncRNA	NA	
ENSG00000270638	IncRNA	NA	
ENSG00000270641	IncRNA	NA	TSIX
ENSG00000270659	IncRNA	NA	
ENSG00000270681	IncRNA	NA	
ENSG00000270696	IncRNA	NA	
ENSG00000270820	IncRNA	NA	

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000270959	IncRNA	NA	LPP-AS2
ENSG00000271009	IncRNA	NA	
ENSG00000271122	IncRNA	NA	
ENSG00000271147	IncRNA	NA	ARMCX5-GPRASP2
ENSG00000271270	IncRNA	NA	TMCC1-AS1
ENSG00000271344	IncRNA	NA	
ENSG00000271420	IncRNA	NA	
ENSG00000271533	IncRNA	NA	
ENSG00000271553	IncRNA	NA	
ENSG00000271576	IncRNA	NA	
ENSG00000271614	IncRNA	NA	ATP2B1-AS1
ENSG00000271643	IncRNA	NA	
ENSG00000271646	IncRNA	NA	
ENSG00000271795	IncRNA	NA	
ENSG00000271811	IncRNA	NA	
ENSG00000271816	IncRNA	NA	
ENSG00000271848	IncRNA	NA	
ENSG00000271851	IncRNA	NA	
ENSG00000271880	IncRNA	119385	AGAP11
ENSG00000271894	IncRNA	NA	
ENSG00000271895	IncRNA	NA	
ENSG00000271918	IncRNA	NA	
ENSG00000271959	IncRNA	NA	
ENSG00000271976	IncRNA	NA	
ENSG00000272010	IncRNA	NA	
ENSG00000272030	IncRNA	NA	
ENSG00000272054	IncRNA	NA	
ENSG00000272070	IncRNA	NA	
ENSG00000272077	IncRNA	NA	

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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ENSG00000272079	IncRNA	NA	
ENSG00000272086	IncRNA	NA	
ENSG00000272106	IncRNA	NA	
ENSG00000272114	IncRNA	NA	
ENSG00000272129	IncRNA	NA	
ENSG00000272140	IncRNA	NA	
ENSG00000272144	IncRNA	NA	
ENSG00000272145	IncRNA	NA	NFYC-AS1
ENSG00000272168	IncRNA	NA	CASC15
ENSG00000272173	IncRNA	NA	
ENSG00000272195	IncRNA	NA	
ENSG00000272221	IncRNA	NA	
ENSG00000272273	IncRNA	NA	IER3-AS1
ENSG00000272288	IncRNA	NA	
ENSG00000272316	IncRNA	NA	
ENSG00000272335	IncRNA	NA	
ENSG00000272341	IncRNA	NA	
ENSG00000272356	IncRNA	NA	
ENSG00000272374	IncRNA	NA	
ENSG00000272447	IncRNA	NA	
ENSG00000272455	IncRNA	NA	
ENSG00000272462	IncRNA	NA	
ENSG00000272501	IncRNA	NA	
ENSG00000272505	IncRNA	NA	
ENSG00000272512	IncRNA	NA	
ENSG00000272540	IncRNA	NA	
ENSG00000272599	IncRNA	NA	
ENSG00000272604	IncRNA	NA	

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
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ENSG00000272631	IncRNA	NA	
ENSG00000272638	IncRNA	NA	
ENSG00000272654	IncRNA	NA	
ENSG00000272668	IncRNA	NA	
ENSG00000272686	IncRNA	NA	
ENSG00000272688	IncRNA	NA	
ENSG00000272695	IncRNA	NA	GAS6-DT
ENSG00000272720	IncRNA	NA	
ENSG00000272732	IncRNA	NA	
ENSG00000272734	IncRNA	NA	ADIRF-AS1
ENSG00000272752	IncRNA	NA	STAG3L5P-PVRIG2P-PILRB
ENSG00000272758	IncRNA	NA	
ENSG00000272760	IncRNA	NA	
ENSG00000272789	IncRNA	NA	
ENSG00000272848	IncRNA	NA	
ENSG00000272884	IncRNA	NA	
ENSG00000272888	IncRNA	NA	LINC01578
ENSG00000272894	IncRNA	NA	
ENSG00000272909	IncRNA	NA	
ENSG00000272918	IncRNA	NA	
ENSG00000272941	IncRNA	NA	
ENSG00000272975	IncRNA	NA	MYHAS
ENSG00000272977	IncRNA	NA	
ENSG00000272983	IncRNA	NA	
ENSG00000272990	IncRNA	NA	
ENSG00000272994	IncRNA	NA	
ENSG00000273015	IncRNA	NA	
ENSG00000273018	IncRNA	80039	FAM106A

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000273033	IncRNA	NA	LINC02035
ENSG00000273038	IncRNA	NA	
ENSG00000273066	IncRNA	NA	
ENSG00000273108	IncRNA	NA	
ENSG00000273142	IncRNA	NA	LINC02604
ENSG00000273148	IncRNA	NA	LINC00653
ENSG00000273151	IncRNA	NA	
ENSG00000273156	IncRNA	NA	
ENSG00000273221	IncRNA	NA	
ENSG00000273230	IncRNA	NA	
ENSG00000273247	IncRNA	NA	
ENSG00000273267	IncRNA	NA	
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ENSG00000273301	IncRNA	NA	
ENSG00000273314	IncRNA	NA	
ENSG00000273319	IncRNA	NA	
ENSG00000273329	IncRNA	NA	
ENSG00000273344	IncRNA	NA	PAXIP1-AS1
ENSG00000273345	IncRNA	NA	
ENSG00000273356	IncRNA	NA	LINC02019
ENSG00000273372	IncRNA	NA	SFTPD-AS1
ENSG00000273373	IncRNA	NA	
ENSG00000273374	IncRNA	NA	
ENSG00000273381	IncRNA	NA	
ENSG00000273448	IncRNA	NA	
ENSG00000273466	IncRNA	NA	
ENSG00000273486	IncRNA	NA	

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000273487	IncRNA	NA	
ENSG00000273489	IncRNA	NA	
ENSG00000273576	IncRNA	NA	
ENSG00000273599	IncRNA	NA	
ENSG00000273702	IncRNA	NA	
ENSG00000273711	IncRNA	NA	
ENSG00000273723	IncRNA	NA	
ENSG00000273729	IncRNA	NA	
ENSG00000273812	IncRNA	NA	
ENSG00000273906	IncRNA	NA	
ENSG00000274020	IncRNA	NA	LINC01138
ENSG00000274080	IncRNA	NA	
ENSG00000274104	IncRNA	NA	
ENSG00000274220	IncRNA	NA	
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ENSG00000274281	IncRNA	NA	
ENSG00000274292	IncRNA	NA	
ENSG00000274333	IncRNA	102724219	
ENSG00000274422	IncRNA	NA	
ENSG00000274460	IncRNA	NA	
ENSG00000274536	IncRNA	NA	MIR223HG
ENSG00000274565	IncRNA	NA	
ENSG00000274605	IncRNA	NA	PCCA-DT
ENSG00000274712	IncRNA	NA	
ENSG00000274776	IncRNA	NA	
ENSG00000274828	IncRNA	NA	
ENSG00000274925	IncRNA	NA	ZKSCAN2-DT
ENSG00000275120	IncRNA	NA	
ENSG00000275155	IncRNA	NA	

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000275198	IncRNA	NA	
ENSG00000275216	IncRNA	NA	
ENSG00000275329	IncRNA	NA	
ENSG00000275367	IncRNA	NA	
ENSG00000275383	IncRNA	NA	
ENSG00000275494	IncRNA	NA	
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ENSG00000275512	IncRNA	NA	
ENSG00000275672	IncRNA	NA	
ENSG00000275734	IncRNA	NA	
ENSG00000275759	IncRNA	NA	
ENSG00000275764	IncRNA	NA	
ENSG00000275765	IncRNA	NA	
ENSG00000275897	IncRNA	NA	
ENSG00000276077	IncRNA	102724951	
ENSG00000276232	IncRNA	NA	
ENSG00000276248	IncRNA	NA	
ENSG00000276278	IncRNA	NA	
ENSG00000276308	IncRNA	NA	
ENSG00000276445	IncRNA	NA	
ENSG00000276488	IncRNA	NA	
ENSG00000276564	IncRNA	NA	
ENSG00000276570	IncRNA	NA	
ENSG00000276698	IncRNA	NA	
ENSG00000276724	IncRNA	NA	
ENSG00000276728	IncRNA	NA	
ENSG00000276791	IncRNA	NA	
ENSG00000276900	IncRNA	NA	
ENSG00000276997	IncRNA	NA	

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000277007	IncRNA	NA	
ENSG00000277067	IncRNA	102724843	
ENSG00000277142	IncRNA	NA	LINC00235
ENSG00000277200	IncRNA	NA	
ENSG00000277283	IncRNA	NA	
ENSG00000277449	IncRNA	NA	CEBPB-AS1
ENSG00000277476	IncRNA	NA	
ENSG00000277543	IncRNA	NA	
ENSG00000277701	IncRNA	NA	
ENSG00000277715	IncRNA	NA	
ENSG00000277767	IncRNA	NA	
ENSG00000277801	IncRNA	NA	
ENSG00000277870	IncRNA	NA	FAM230A
ENSG00000277879	IncRNA	NA	
ENSG00000277938	IncRNA	NA	
ENSG00000277954	IncRNA	NA	
ENSG00000277969	IncRNA	NA	
ENSG00000277991	IncRNA	102723360	
ENSG00000278058	IncRNA	NA	
ENSG00000278126	IncRNA	NA	
ENSG00000278133	IncRNA	NA	
ENSG00000278156	IncRNA	NA	TSC22D1-AS1
ENSG00000278175	IncRNA	NA	GLIDR
ENSG00000278291	IncRNA	NA	
ENSG00000278376	IncRNA	NA	
ENSG00000278390	IncRNA	NA	
ENSG00000278445	IncRNA	NA	
ENSG00000278464	IncRNA	NA	
ENSG00000278576	IncRNA	NA	

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000278600	IncRNA	NA	
ENSG00000278709	IncRNA	NA	NKILA
ENSG00000278730	IncRNA	NA	
ENSG00000278768	IncRNA	NA	BACE1-AS
ENSG00000278784	IncRNA	NA	
ENSG00000278834	IncRNA	NA	
ENSG00000278878	IncRNA	NA	
ENSG00000278903	IncRNA	NA	
ENSG00000278970	IncRNA	NA	HEIH
ENSG00000279066	IncRNA	NA	HEXD-IT1
ENSG00000279080	IncRNA	NA	
ENSG00000279094	IncRNA	NA	LINC01670
ENSG00000279145	IncRNA	NA	
ENSG00000279159	IncRNA	NA	
ENSG00000279168	IncRNA	NA	
ENSG00000279175	IncRNA	NA	
ENSG00000279232	IncRNA	NA	
ENSG00000279278	IncRNA	NA	
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ENSG00000279668	IncRNA	NA	
ENSG00000279738	IncRNA	NA	
ENSG00000279833	IncRNA	NA	
ENSG00000280007	IncRNA	NA	
ENSG00000280018	IncRNA	NA	
ENSG00000280109	IncRNA	NA	PLAC4
ENSG00000280145	IncRNA	NA	
ENSG00000280213	IncRNA	NA	UCKL1-AS1
ENSG00000280279	IncRNA	NA	

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000280341	IncRNA	NA	
ENSG00000280383	IncRNA	NA	
ENSG00000280434	IncRNA	NA	
ENSG00000280441	IncRNA	NA	
ENSG00000280474	IncRNA	NA	
ENSG00000280614	IncRNA	NA	
ENSG00000280634	IncRNA	NA	THRIL
ENSG00000280734	IncRNA	NA	LINC01232
ENSG00000280739	IncRNA	NA	EIF1B-AS1
ENSG00000280798	IncRNA	NA	LINC00294
ENSG00000280800	IncRNA	NA	
ENSG00000280927	IncRNA	NA	CTBP1-AS
ENSG00000281026	IncRNA	NA	N4BP2L2-IT2
ENSG00000281181	IncRNA	NA	
ENSG00000281183	IncRNA	NA	NPTN-IT1
ENSG00000281332	IncRNA	NA	LINC00997
ENSG00000281344	IncRNA	NA	HELLPAR
ENSG00000281383	IncRNA	NA	
ENSG00000281392	IncRNA	NA	
ENSG00000281398	IncRNA	NA	SNHG4
ENSG00000281453	IncRNA	NA	TGFB2-OT1
ENSG00000281501	IncRNA	NA	SEPSECS-AS1
ENSG00000281649	IncRNA	NA	EBLN3P
ENSG00000281691	IncRNA	NA	RBM5-AS1
ENSG00000281852	IncRNA	NA	LINC00891
ENSG00000281904	IncRNA	NA	
ENSG00000282024	IncRNA	NA	
ENSG00000282033	IncRNA	NA	
ENSG00000282393	IncRNA	NA	

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000282508	IncRNA	NA	LINC01002
ENSG00000282556	IncRNA	NA	
ENSG00000282840	IncRNA	NA	
ENSG00000282851	IncRNA	NA	BISPR
ENSG00000283078	IncRNA	NA	
ENSG00000283103	IncRNA	NA	
ENSG00000283175	IncRNA	NA	
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ENSG00000283445	IncRNA	NA	
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ENSG00000283674	IncRNA	NA	
ENSG00000283696	IncRNA	NA	
ENSG00000283828	IncRNA	102724474	
ENSG00000283907	IncRNA	NA	
ENSG00000284116	IncRNA	NA	
ENSG00000284196	IncRNA	NA	
ENSG00000284237	IncRNA	NA	LINC02767
ENSG00000284294	IncRNA	NA	
ENSG00000284391	IncRNA	105373244	
ENSG00000284428	IncRNA	NA	
ENSG00000284602	IncRNA	NA	
ENSG00000284606	IncRNA	NA	
ENSG00000284624	IncRNA	NA	
ENSG00000284633	IncRNA	NA	
ENSG00000284642	IncRNA	NA	
ENSG00000284650	IncRNA	NA	
ENSG00000284669	IncRNA	NA	

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ENSG00000285669 IncRNA NA	ENSG00000285667	IncRNA	NA	
	ENSG00000285669	IncRNA	NA	
ENSG00000285725 IncRNA NA	ENSG00000285725	IncRNA	NA	
ENSG00000285752 IncRNA NA CDC42-AS1	ENSG00000285752	IncRNA	NA	CDC42-AS1

Ensemble gene ID	Gene biotype	Entrezgene ID	Hgnc symbol
ENSG00000285756	IncRNA	NA	
ENSG00000285774	IncRNA	NA	
ENSG00000285793	IncRNA	NA	
ENSG00000285796	IncRNA	NA	
ENSG00000285803	IncRNA	NA	
ENSG00000285813	IncRNA	NA	
ENSG00000285830	IncRNA	NA	
ENSG00000285844	IncRNA	NA	
ENSG00000285864	IncRNA	NA	
ENSG00000285886	IncRNA	NA	
ENSG00000285928	IncRNA	NA	
ENSG00000285967	IncRNA	NA	NIPBL-DT
ENSG00000285979	IncRNA	NA	
ENSG00000286004	IncRNA	NA	
ENSG00000286044	IncRNA	NA	
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