

B3GNT7
LOC93349
DIS3L2
FBXO36
SLC16A14
C2orf52
C2orf57
TIGD1
UNQ830
HCG3

10q26.3	11p13	12q24.33	13q14.2	15q11.2	16p11.2	17p13.2	17q21.31	18q21.1
chr10:1316	chr11:3262	chr12:1264	chr13:4581	chr15:1885	chr16:2930	chr17:5499	chr17:4144	chr18:4263
BNIP3	CSTF3	STX2	ATP7B	CYFIP1	ALDOA	ACADVL	MAPT	PIAS2
INPP5A	HIPK3	MMP17	RCBTB2	TUBGCP5	MAZ	ALOX12	LRR37A	IER3IP1
GLRX3	TCP11L1	RAN	ESD	OR4N4	PPP4C	ASGR1	ARL17P1	TCEB3B
DPYSL4	PRRG4	SFRS8	MLNR	LOC28375	MAPK3	ASGR2	KIAA1267	KATNAL2
C10orf92	QSER1	ULK1	HTR2A	LOC28376	SPN	ATP1B2	LRR37A2	HDHD2
PPP2R2D	DEPDC7	PIWIL1	KPNA3	A26B1	SULT1A3	CD68	ARL17	TCEB3C
LRR327	CCDC73	FZD10	NEK3	OR4M2	TBX6	CHRNA1		TCEB3CL
NKX6-2		RIMBP2	PCDH8	LOC650137	DOC2A	CLDN7		
C10orf91		GALNT9	RB1		HIRIP3	DLG4		
PWWP2B		EP400	SUCLA2		TAOK2	DVL2		
EBF3		NOC4L	ITM2B		MVP	EFNB3		
TCERG1L		PUS1	UTP14C		CDIPT	EIF4A1		
JAKMIP3		TMEM132L	P2RY5		QPRT	EIF5A		
STK32C		SLC15A4	TRIM13		SEZ6L2	FGF11		
		GLT1D1	SUGT1		GIYD2	GPS2		
		GPR133	LECT1		GDPD3	POLR2A		
		DDX51	FNDC3A		C16orf53	SHBG		
			LRCH1		YPEL3	SLC2A4		
			INTS6		FAM57B	SOX15		
			CKAP2		PRRT2	TP53		
			MED4		LOC124441	TNK1		
			VPS36		FLJ25404	TNFSF13		
			PHF11		KCTD13	TNFSF12		
			RCBTB1		ASPHD1	FXR2		
			NUDT15		C16orf54	MPDU1		
			THSD1		CCDC95	CENTB1		
			CYSLTR2		SULT1A4	KIAA0753		
			C13orf1		GIYD1	CLEC10A		
			RNASEH2B		BOLA2	GABARAP		
			DHRS12		BOLA2B	JMJD3		
			C13orf18			WSCD1		
			CDADC1			DULLARD		
			CAB39L			C17orf81		
			CCDC70			AIPL1		
			SETDB2			SENP3		
			EBPL			MED31		
			ARL11			YBX2		
			WDFY2			FAM64A		
			LOC144983			XAF1		
			DLEU7			WDR79		
			FAM124A			PLSCR3		
			KCNRG			NLGN2		
			NEK5			ZBTB4		
			ALG11			PHF23		
			LOC647174			PITPNM3		
						TEKT1		
						LSMD1		
						KIAA1787		

TXNDC17
TMEM88
SAT2
C17orf49
DNAH2
KCTD11
SLC16A11
FBXO39
SLC16A13
C17orf74
C17orf61
BCL6B
SLC13A5
TMEM102
TMEM95
SPEM1
LOC388327
TNFSF12-TNFSF13
RNASEK
AMAC1L3

19q13.42	20p13	22q12.3
chr19:5920	chr20:2352	chr22:34972212-38532407
FCAR	AVP	ATF4
KIR2DL1	GNRH2	CSF2RB
KIR2DL3	IDH3B	CSNK1E
KIR2DL4	ITPA	H1Fo
KIR2DS4	OXT	IL2RB
KIR3DL1	PTPRA	KCNJ4
KIR3DL2	SNRPB	LGALS1
LAIR1	ATRN	LGALS2
LAIR2	ProSAPIP1	MFNG
NDUFA3	NOL5A	MGAT3
CNOT3	UBOX5	MPST
RPS9	C20orf194	MYH9
NCR1	CPXM1	NCF4
LILRB2	EBF4	PDGFB
LILRB1	FASTKD5	POLR2F
LILRB5	VPS16	PVALB
LILRB4	FAM113A	RAC2
LILRA1	MRPS26	RPL3
LILRB3	C20orf116	SOX10
LILRA3	ZNF343	SSTR3
LILRA2	SLC4A11	TST
LILRA4	TMC2	PLA2G6
PRPF31	C20orf141	GALR3
TFPT	TGM6	APOL1
TTYH1		EIF3D
TSEN34		CACNA1I
MBOAT7		SYNGR1
LENG1		PICK1
LILRA6		GTPBP1
KIR3DX1		APOBEC3B
LENG9		JOSD1
LENG8		DNAL4
KIR3DL3		CACNG2
OSCAR		MAP3K7IP1
TMC4		DDX17
CDC42EP5		KDELR3
NLRP7		RABL4
VSTM1		TRIOBP
LILRA5		CDC42EP1
KIR3DP1		DMC1
		GCAT
		CBX6
		NPTXR
		CBX7
		SLC16A8
		SH3BP1
		MAFF
		CBY1

UNC84B
TXN2
TMEM184B
GGA1
PSCD4
APOBEC3C
CARD10
EIF3EIP
SMCR7L
TOMM22
PDXP
APOBEC3G
NOL12
KCTD17
FOXRED2
BAIAP2L2
C22orf23
MICALL1
RPS19BP1
ELFN2
C1QTNF6
ANKRD54
APOBEC3D
ENTHD1
TMPRSS6
APOBEC3H
APOBEC3A
APOBEC3F
C22orf33