

## UP

## DOWN

KCNH8	EGR4	ARL14	KIAA1913	COL25A1	CTSB	GDEP
HS6ST2	CRISP3	TEX14	C18orf19	LOC144871	RNASE4	BF939996-
KCNG3	AGR2	TNFSF15	C6orf128	EGFR	IFITM1	GBP1
ATF3	AMACR	OR51E2	R55749-	ADD3	NAT1	AW262311-
cDNA IMAGE:5260162	AMACR	NALP2	ACRC	GBP1	LSAMP	AI478743-
CHRM3	AMACR	BF739971-	BF26530-	GBP1	RLN2	CPM
ERG	DUSP5	NSUN6	AV693202-	GBP2	AL137508-	HLA-DRB1
BRE	KHDRBS3	OBFC2A	GRM7	ANPEP/CD13	ARHGEF10	EFHA2
CEACAM5	INDO	PCDHB10	XDH	IFIT1	A2M	AV707318-
LTF/LOC643349	BE550599-	C19orf30	DLX1	MME/CD10	AGPAT5	LOC647322
HLA-DMB	INHBA	GDA	R55784-	MME/CD10	LEPREL1	RPIB9
LOX	PTPRR	FZD8	KIAA0960	ABP1	ATP8B4	HSPD1
NEO1	KMO	TMEM45B	SQSTM1	FLI1	LOC286044	AI245074-
MMP1	ALDH1A1	FLJ25076		EFS	SDPR	NEFH
TOX	KIAA1199	DTNA		NEFH	LMAN1L/CPLX3	
MMP12	SQSTM1	AI343467-		WIF1	CDK6	
CGA	KIAA0802	FAM101A		ENPEP	C8orf42	
F5	HSPA6	C9orf150		ANG/RNASE4	ERICH1	
RRAD	COL2A1	CCDC21		RNASE4	AFF3	
FGL2	ERG	BCMP11		CMAH	VGLL3	
HPN	KIAA0960	ELAVL2		SV2B	TNFRSF19	
KMO	TNFRSF21	AGR2		PRIM2A	AI635774-	
AGTR1	T15991-	KIAA0960		AKAP7	AI797678-	
DCAMKL1	KIAA0960	MGC33926		AI269290-	AI858493-	
C5	TRIM58	FLJ42562		ADD3	BE673665-	
MMP10	LOX	DCAMKL1		DPYS	BIRC4BP	
TYRP1	TNRC9	SDK1		MSMB/PSP94	CYYR1	
PTPRR	SLC7A11	KIAA0960		METTL7A	SOX7	
BMP6	TNFRSF21	HS6ST2		FDFT1	AW236803-	
IL24	EFTUD1	AI741597-		CRYAB	LOC647248	
ZNF165	TRPM4	TMEM45B		HLA-DQB1	SLC14A1	
CDKN2A	GCNT3	GMDS		LEPR	AI075407-	
DLX2	DDX43	AW299568-		RGS20	NPAL3	
ICAM4	ZNFN1A5	RUNX2		MSMB/PSP94	PI15	
SLC22A1	RGS17	OR51E2		FDFT1	AW014022-	
P2RY1	DNASE2B	OBFC2A		RLN1	C8orf42	