PLCXD1



LCL

STS


ARHGAP6


Skin

GTPBP6


XG


PNPLA4


MSL3


ASMTL


LCL

GYG2

$p^{309^{9^{2}}} \quad 5^{44^{5}}$
BX890604.2


AC079142.1

| 1.0 | $\cdots$ |
| :---: | :---: |
| 00.8 | 3, |
| \%0.8 | \% ${ }^{\text {\% }}$ |
| ¢ 0.6 | \% |
| $\stackrel{\otimes}{\circ} 0.4$ | 500 |
| \% 0.4 | \% $0^{0}$ |
| 山ّ0.2 | ${ }^{10}$ |
| 0.0 |  |
|  | LCL |

TCEANC


P2RY8


LCL

ARSD



BX842570.1


TBL1X


TRAPPC2
$\begin{array}{r}1.0 \\ 0 \\ 0 \\ \hline\end{array} 0.8$


AKAP17A


ARSD-AS1


PUDP

SHROOM2


GPM6B


LCL

GEMIN8


SYAP1


SAT1


Skin

CXorf21


MID1IP1




TXLNG


APOO


DMD

MID1IP1-AS1

LCL

CA5BP1


RBBP7


EIF2S3


AF241726.2


CXorf38


CA5B



PDHA1


ZFX


SRPX


DDX3X


ZRSR2


EIF1AX


PDK3


RPGR


CASK


FUNDC1


LCL


GPR173


Skin

HEPH


PIN4


KDM6A

DIPK2B
AC136489.1
LINC01186


TIMP1


LCL

> SPIN3


LCL

TAF1


AL353804.1

EDA


Skin

## HDAC8

AL353804.2


LCL

DIAPH2


MORC4


PLS3-AS1


Adipose

## SEPTIN6



GPR174


LCL

DIAPH2-AS1


TSC22D3


DOCK11

$8^{300^{0^{\circ}}}$ s5
C1GALT1C1


BRWD3


Skin

TRMT2B


AMMECR1


LCL

IL13RA1

Skin

STAG2


HDX
CHM


PLP1


ALG13


LCL

UBE2A

skin

AL034405.1


UTP14A


RAP2C-AS1

| 1.0 |  |
| :---: | :---: |
| $\bigcirc 0.8$ |  |
| \% | : ${ }^{\circ}$ |
| $\infty 0.6$ | - |
| $\stackrel{\circ}{\circ} 0.4$ | . 8 |
| [00 | 0 |
| 山 0.2 | $\because$ |

Adipose

L1CAM


Skin

GAB3


Adipose

INTS6L


DNASE1L1


MPP1


PLXNA3


## CLIC2



NSDHL


Skin


ABCD1


Adipose


