



CHGB  
PCSK1N  
SSR4  
GNAS  
SCG5  
TTR  
GCG  
CRYBA2  
INS  
IAPP  
SEC11C  
RBP4  
SST  
MYL6  
CALM2  
SERPINA1  
TM4SF4  
IGFBP7  
PLVAP  
THBS1  
ENG  
MIR3361  
MMP1  
PPY  
MALAT1  
RPL30  
VIM  
SH3BGRL3  
CD9  
S100A4  
CPA3  
RPL37A  
RPL36  
RPLP2  
RPLP1  
RPS14  
RPS6  
TPS21  
LTC4S  
TPS4B1  
TPS22  
ARHGDB  
ALOX5AP  
TMSB4X  
ACTB  
GAPDH  
ACTG1  
GSTP1  
TIMP1  
COL1A1  
IFITM3  
SPARC  
SERPINA3  
LCN2  
REG3A  
REG1B  
PRSS3  
PNLIP  
CTRB1  
CPA2  
REG1A  
CTRB2  
PRSS1  
SPINK1  
TMSB10  
S100A6  
MT3A  
CRYAB  
NOV  
ANKA1  
PSAP  
RCAN1  
SPP1  
ANKA2  
PFN1  
CFL1  
CAPG  
LAPTM5  
C10B  
HLA-DRA  
LYZ  
CD74  
S100A11  
SAT1  
B2M  
TYROBP  
FCER1G  
CTSB  
IFI30  
ACP5  
CTSD  
FTH1  
LGALS1  
CD68  
FTL  
COL18  
SDS  
PLIN2  
CTSK  
CDE3

unclassified endocrine cell; normal  
not applicable; normal  
not applicable; type II diabetes mellitus  
unclassified endocrine cell; type II diabetes mellitus  
beta cell; type II diabetes mellitus  
co-expression cell; type II diabetes mellitus  
beta cell; normal  
co-expression cell; normal  
gamma cell; normal  
gamma cell; type II diabetes mellitus  
delta cell; type II diabetes mellitus  
delta cell; normal  
epsilon cell; normal  
epsilon cell; type II diabetes mellitus  
alpha cell; type II diabetes mellitus  
alpha cell; normal  
endothelial cell; type II diabetes mellitus  
endothelial cell; normal  
ductal cell; type II diabetes mellitus  
ductal cell; normal  
PSC cell; type II diabetes mellitus  
PSC cell; normal  
unclassified cell; normal  
unclassified cell; type II diabetes mellitus  
MHC class II cell; type II diabetes mellitus  
mast cell; normal  
mast cell; type II diabetes mellitus  
acinar cell; type II diabetes mellitus  
acinar cell; normal  
MHC class II cell; normal