



GENE NAME	BIOLOGICAL PROCESS	CELLULAR COMPONENT
KIAA0582 protein	signal transduction	*plasma membrane
EGTR, angiotensin receptor 1	*signal transduction / angiogenesis	plasma membrane
EGR3, EGF-like repeats and discoidin I-like domains 3	*transporter	plasma membrane
KIAA0703 gene		*plasma membrane
Human T cell clone 24507 mRNA sequence		
PRKCBP1, protein kinase C binding protein 1		
GP1BA, glycoprotein Ib platelet, alpha polypeptide	cell adhesion	plasma membrane
TGF-beta receptor III (beta-glycan, 300kD)	signal transduction	plasma membrane
CHRN1, nicotinic acetylcholine receptor beta (muscle)	signal transduction / muscle contraction	plasma membrane
ABCC8, ATP-binding cassette C8	potassium transport	plasma membrane
ST3GALVI, alpha2,3-sialyltransferase	glycolipid metabolism	plasma membrane
WIF1, Wnt inhibitory factor-1	secreted	
DF, (Adipsin) D component of complement	proteolysis	secreted
CILP, cartilage intermediate layer protein	protein phosphatase	secreted
IGFBP6, insulin-like growth factor bp 6	signal transduction	secreted
TNA, tetranectin (plasminogen-binding protein)	skeletal development	secreted
TM4SF3, transmembrane 4 superfamily member 3	protein glycosylation	secreted
GOLPH4, type II Golgi membrane protein		plasma membrane
eIF2S3, translation initiation factor 2, subunit 3	translation	plasma membrane / golgi apparatus
NRG1, neuregulin 1	cell growth	ribosome
RASGRP1, RAS guanyl releasing protein 1	signal transduction	*plasma membrane / secreted
FUO1, fucosidase	glycosylation	*plasma membrane
hyphomycete protein MGC4954		plasma membrane / golgi apparatus
ISL1, transcription factor LIM/homeodomain		
KLF5, Kruppel-like factor 5	*motor neuron differentiation	nucleus
CDH4, cadherin 4, R-cadherin	transcription	nucleus
IGFBP5, insulin-like growth factor bp 5	cell adhesion	plasma membrane
PAEP, progestagen-associated endometrial protein	signal transduction	secreted
DPP6, dipeptidyl peptidase VI	developmental process	*secreted
ADAM20, a disintegrin and metalloproteinase 20		*plasma membrane
C8ORF1, chromosome 8 open reading frame 1		plasma membrane
early endosome antigen 1, 162kD		
GSTM4, glutathione S-transferase M4	non-selective vesicle transport	*plasma membrane / early endosome
CP, ceruloplasmin ferroxidase		cytoplasm
PLAGL1, pleiomorphic adenoma gene-like 1	iron / cooper homeostasis	secreted
	induction of apoptosis	*nuclear