
Pathway.Name	Pathway.ID	Gene.Name
Regulation of actin cytoskeleton	gga04810	F2, GSN, GSN, ACTG1, FN1, ARHGEF12, ITGA2, IQGAP1
Metabolic pathways	gga01100	GNS, GAPDH, ENO2, PFKL, CEL, ACAC
Focal adhesion	gga04510	VTN, ACTG1, FN1, ITGA2, MET, COL4A6
Endocytosis	gga04144	RBP, VPS37A, MET, GBF1
ECM-receptor interaction	gga04512	VTN, FN1, ITGA2, COL4A6
Glycolysis / Gluconeogenesis	gga00010	GAPDH, ENO2, PFKL
Carbon metabolism	gga01200	GAPDH, ENO2, PFKL
Biosynthesis of amino acids	gga01230	GAPDH, ENO2, PFKL
PPAR signaling pathway	gga03320	APOA1, APOC3, PLIN1
MAPK signaling pathway	gga04010	NGF, CACNA1E, NRK
