cellular response to peptide hormone stimulus

glial cell differentiation

regulation of cell-cell adhesion

positive regulation of smooth muscle cell proliferation cellular response to peptide positive regulation of cell-cell adhesion

regulation of leukocyte cell-cell adhesion

regulation of smooth	muscle cell proliteration		
		positive regulation	of cell adhesion
1XIVXIII	regulation of protein kinase	activity	leukocyte cell-cell adhesio

muscle cell proliferation wound healing

p.adjust 1.996220e-19 1.497165e-19 9.981098e-20 4.990549e-20

5.552054e-38

number of genes

positive regulation of protein kinase activity regulation of ERK1 and ERK2 cascade

gland development

ERK1 and ERK2 cascade

positive regulation of peptidyl-tyrosine phosphorylation

positive regulation of MAPK cascade

positive regulation of kinase activity peptidyl-tyrosine modification regulation of peptidyl-tyrosine phosphorylation

phosphatidylinositol 3-kinase/protein kinase B signal transduction

ERBB signaling pathway

epithelial cell proliferation positive regulation of transferáse activity peptidyl-tyrósine phosphorylation

protein autophosphorylation

regulation of phosphatidylinositol 3-kinase/protein kinase B signal transduction positive regulation of phosphatidylinositol 3-kinase/protein kinase B signal transduction