cellular response to leukemia inhibitory factor	Notch	signaling pathway	regulation of cell cycle		positive regulation of proteasomal ubiquitin–dependent protein catabolic process ation of cell cycle	positive regulation of transcription elongation by RNA polymerase II		nuclear–transcribed mRNA catabolic ed mRNA catabolic process, e–mediated decay nonsense–mediated decay
negative regulation of MAP kinas <b>celltilar</b> respons	negative regulation of phosphatidylinositol 3-kinase/protein kinase B signal transduction to leukemia inhibitory factor		positive regulation of endothelial cell migration		positive regulation of transcri	otion by RNA polymerase II		
		intracellular signal transduction					lysosome organization	
cellular response to lipopolysaccharide	insulin receptor signaling pathway		protein localization to plasma membrane	protein targetir <b>protein localiz</b> to lysosome	ng ation to plasma membrane from nucleus	endosomal transport	protein destabilization	