## GO enrichment for Biological Processes – Liver–Brain

negative regulation of hemostasis	negative regulation of coagulation		negative regulation of wound healing		regulation of response to wounding		acylglycerol catabolic process acyl		fatty acid metabolic process		steroid metabolic process	plasminogen activation	lipid	homeostasis	
									cellular lipid glycerol catab process	organic polic proce proce	SSic metabolic	plasminogen activatio protein activation cascade		lipid homeostasis	
regulation of body fluid levels	of triglyceride	ositive regulation compler of triglyceride activati catabolic process classical pa		regulation of lipid localization		negative regulation of response to stimulus		lipid process	organic acid biosynthetic process		olic catabolic	protein processing		glyceride meostasis	
negative regulation of peptidase activity	regulation of proteolysis  regulation of lipase active regulation regulatio		regulation of protein	regulati multice organis	cellular system		acute-phase response		response to external stimulus	sterol transport	sport vitamin transport	organic substance metabolic process organic substance metabolic proces	e	hyaluronan metabolic process hyaluronan metabolic process protein	
	high-density	blood vess diameter maintenan	negative regulation of cytokine	of ext	regulation re	positive egulation of ERK1	reacute phase repetide hormone		efferencetory			biosynthetic process		metabolic process	
regulation of plasma lipoprotein particle levels	lipoprotein particle clearance	negative regul of very-low-de lipoproteir	in immune respondation ensity positive	pathway of domain r	via death eceptors ar	nd ERK2 cascade			response	localizatio	ol transportholipid on efflux	protein-lipid complex remodeling	catabolic process	metabolic process	
blood coagulation, fibrin clot formation	humoral immune response	particle remod	9	Janu	us kinase activity	regulation of growth	response to stress	response to oxygen-containing compound	ing to metal	naintenance of location	peptide secretion	animal animal organ organ regeneration regeneration			
		positive regul of heteroty cell-cell adhe	pic regulation of	of m	gulation nolecular inction						transport		localization	homeostatic process	