regulation of complement activation	complement activation, classical pathway	humoral immune response		umoral ir respor mediate circula mmunog	nse ed by ting	fibrinolysis negative	of blood coagulation positive	regulation gulation hemostasis	regulation of platelet	mostasis platelet activation  retina homeostasis  inolysis  regulation of
regulation of humoral re immune response  complement activation	immunoglobulin mediated immune gulationcoscom	lymphocyte mediated immunity plement activ	<i>r</i> ation		c-gamma receptor signaling pathway	regulation of blood coagulation  receptor-r		TIDTINOIYSISI	plasma lipoprotein particle remodeling	
	B cell mediated immunity	stimulatory signaling pathway Fc-epsilon	ntimicrobial humoral response production f molecular	B cell receptor signaling	antibacterial humoral	receptor-m  Fc-galendocyts signaling pathway			СО	ein-lipid <sub>sma</sub> mplex particle odeling
	regulation of immune effector process	signaling pathway  Fc receptor signaling pathway	nediator of immune response	pathway positive regulation of B cell activation	response	phagocy immune respons cell surface signaling pathw	involved in phagocytosis  mmune response–regulating cell surface receptor signaling pathway involved in phagocytosis		lipoprotein particle remodeling protein-lipid complex subunit organization	plasma lipoprotein particle assembly low-density lipoprotein particle remodeling
regulation of cholesterol esterification  cholesterol esterification  regulation  regulation  regulation  cholesterol esterification	process process end diterpenoid triglyceride regulations	of peptidase activity attive regulation		catabolic proce <b>pe</b> cat	drogen roxide abolic ocess	regu	gative lation o	regularies	gative ulation drolase tivity	high-density lipoprotein particle plasma clearance ein particle clearance
steroid esterification defens	process process proteol  phosph efflu  regulation of	regulation of	fflux		alome	m reco	ocytosis, ognition onization	phagocyto engulfmo membrai invaginati	ent ne	negative regulation of response to external stimulus
acute oxygen species	um positive revenue of wound healing chole	transport tran regulation of lipid transport  erse	sterol	cellular oxidant	cellula response toxic subst ar oxida	regu amyl ance for ant	gative lation of oid fibril mation 2 proteir	positive regulation of catabout process killing killin	regulation of collage biosynth process zymogo activat	oxygen cetic ss transport regulation of
response regulation of wound healing	to wounding chole	ster <b>transport</b> sport		cellular detoxificatio		s trans	ignal sduction	symbio cells	regulatio	cvtolvsis