regulation of complement activation	humoral immun response mediat by circulating immunoglobulir	ed humoral ir respon	humoral immune response		noglobulin ediated nmune sponse	receptor-mediated endocytosis	
regulation of humoral immune response regu	immunity immun		tion of effector ess	lymphocyte mediated immunity		Fc-gamma receptor signaling pathway receptor! mediated endocytosis immune response-regulating cell surface receptor signaling pathway involved	
complement activation	Fc receptor mediated stimulatory signaling		sign	Fc receptor signaling pathway		in phagocytosis phagocytosis	
complement activation, classical pathway	Fc–gamma receptor signaling pathway	Fc-epsilon receptor signaling pathway	immunog product product rolecular r	Ine reactivating signature	B cell eceptor ignaling athway positive egulation of B cell activation complement activation, alternative pathway	acute-phase resacute-pl respon defense res	response I SE sponse
plasma lipoprotein particle remodeling protein—lipid coagulation protein—lipid coagulation protein—lipid coagulation protein—lipid blood coagulation blood coagulation protein—lipid blood coagulation protein—lipid complex subunit organization protein—lipid complex subunit organization fibrinolysis	reco	response to oxidant ance diffication detoxification	nemostasis hemos negative regulation of olood coagulatic ohagocytos phagocy engulf memorane invagination	negative regulation of hemostas is negative regulation of platele activation sis, yttosis, ment	activatio	hydrogen peroxide catabolic process negative regulation of amyloid fibril formation negative regulation	very-low-density lipoprotein particle clearance oxygen transport