regulation of complement activation	regulation of humoral immune response	comple activa		humoral immune response	zymogen activation	negative regulation of endopeptidase activity
neutrophil activation involved in immune respons	activation neutrophil		tion of locyte ctivation	regulation of immune effector process	negative regulation of peptidase activity zymogen a	
neutrophil activation	macrop	regulation of macrophage differentiation		protein processing acrophage iferentiation		regulation of endopeptidase activity
neutrophil degranulation		granulocyte differentiation		ive regulation eloid leukocyte erentiation	negative regulation of proteolysis	regulation of peptidase activity
nydrogen peroxiegulation pe catperoxide me process	of hydrogen of hydrogen of hydrogen of hydrogen of hydrogen oeroxide peroxide peroxide metabolic processolic fa		ositive regulation of cellular response to ransforming growth actor beta stimulus		acute-phase response acute-phase response cellular defense response	
synapse synapse pruning disassembly		ren of h		negative regulation of of se activityuctas activity	h.voluwo no n	brown fat cell differentiation