glutamine metabolic process	phosphorylation	negative regulation of DNA-binding transcription factor activity	GTP metabolic process	regulation of canonical NF–kappaB signal transduction	response to	response to response to unfolded protein oxidative stress F–kappaB signal transduction	negative regulation of inclusion body assembly
				regulation of canonica			
positive regulation of autophagy	negative regulation of gene expression glutamine metabolic			cellular response to tumor necrosis factor	cellular response to oxidative stress		negative reg ើរໃລ້tioniິເວf of actin inclusion body aຣິຮໍ່ອີຕາ້ອີໂອ ^{ton} organization
positive regulation of interleukin–2 production	proteolysis	activation of NF-kappaB-induci	ng	long–term memory		positive regulation of neuron projection development	regulation of protein–containing complex assembly
glucose metabolic process	O–glycan processing	kinase activity	protein	long-term memory			
		negative regulation protein ubiquitinatio		positive regulation of epithelial cell migration	neuron mig	gration	cholesterol homeostasis