synapse organization		cell junction assembly		encar stru	ternal osulating ucture nization	modulation of chemical synaptic transmission	regulation of trans-synaptic signaling		negative regulation of sodium ion transmembrane transport		negative regulation of sodium ion transport	
regulation of neuron projection development synapse assembly		apse organlizationatrix organization			otic density ization	regulation of trans	modulation of excitatory postsynaptic potential regulation of of synapse		negative regulation of sodium ion transmembrane transport			
		extracellular structure organization regulation		positive regulation of cell projection organizatio	synapse	synaptic transmission, glutamatergic			receptor clustering	potassium ion transport		positive regulation of neurotransmitter transport
					on of cell assembly	regulation of membrane potenti			glyco biosynthe		positive regulation of protein CREB process transcription factor activity	
axonogenesis	development		of cell morphogenesis	appendage orphogenesis n	limb norphogenesis	regulation of synapse organization		membrane depolarization during cardiac muscle cell action potential	locomotory locomotor behavior		learning ry behavior or memory	
neuron migration retina l		positive		developmental cell growth	myotube differentiation	neuron cell-cell neuron cell- adhesion				macromolecul glycosylation		regulation of postsynaptic cytosolic calcium ion
	formatio		nervous system development	develop growth i in morph	nvolved		via plasma-membrane adhesion molecules			concentration		