synapse assembly		regulation of neuron projection development		external encapsulating structure organization		regulation of synapse organization		regulation of synapse structure or activity		receptor localization to synapse		negative regulation of sodium ion transmembrane transport	
						regulation of synapse organization				receptor localization		positive regulation of neurotransmitter	
sy cell junction assembly		napse assembly extracellular matrix organization		extracellular structure organization		regulation of membrane potential	depol durino mus	mbrane larization g cardiac scle cell potential	regulation of postsynaptic cytosolic calcium			ative regulation of lium ion transport	transport protein-containing complex localization
synapse organization		regulation of cell junction asse		positive regulation of cell projection organization		neuron cell-cell a neuron c e		cell-cell adhesion via plasma-membrane adhesion molecules		embrane	macromolecule macromolecule glycosylation		e glycosylation
								cell-substrate adhesion			positive regulatio of CREB transcript factor activity		I Glavation of
modulation of chemical	regulation regulationac	ftrans-synaptic signaling			integrin-mediated signaling pathway			neuron red	neuron recognition		e on us	positive regulation of CREB transcription factor activity regulation of GTPase activity	relayation of
synaptic transmission	signaling				signal release from synapse	neuron migration neu r		on migration retina layer fo		development			synthetic process