	— I-kappab kinase/NF-kappaB signaling	— I-kappab kinase/NF-kappaB signaling	— I-kappab kinase/NF-kappaB signaling
	— Amyloid precursor protein metabolism	— Amyloid precursor protein metabolism	— Amyloid precursor protein metabolism
	— Axon regeneration	— Axon regeneration	— Axon regeneration
	— Axonal transport of mitochondrion	— Axonal transport of mitochondrion	— Axonal transport of mitochondrion
	— Clathrin-dependent endocytosis	— Clathrin-dependent endocytosis	— Clathrin-dependent endocytosis
	— Detection of calcium ion	— Detection of calcium ion	— Detection of calcium ion
	— Gliogenesis	— Gliogenesis	— Gliogenesis
	— Membrane depolarization during action potential	— Membrane depolarization during action potential	— Membrane depolarization during action potential
	— Mitochondrial fusion	— Mitochondrial fusion	— Mitochondrial fusion
	— Mitochondrial protein processing	— Mitochondrial protein processing	— Mitochondrial protein processing
	— Motor neuron axon guidance	— Motor neuron axon guidance	— Motor neuron axon guidance
	— Myelin assembly	— Myelin assembly	— Myelin assembly
	— Negative regulation of GPCR protein signaling	— Negative regulation of GPCR protein signaling	— Negative regulation of GPCR protein signaling
	— Negative regulation of axon regeneration	— Negative regulation of axon regeneration	— Negative regulation of axon regeneration
	— Negative regulation of cAMP biosynthesis	— Negative regulation of cAMP biosynthesis	— Negative regulation of cAMP biosynthesis
	— Negative regulation of calcium-mediated signaling	— Negative regulation of calcium-mediated signaling	— Negative regulation of calcium-mediated signaling
	— Negative regulation of cation channel activity	— Negative regulation of cation channel activity	— Negative regulation of cation channel activity
	— Negative regulation of execution phase of apoptosis	— Negative regulation of execution phase of apoptosis	— Negative regulation of execution phase of apoptosis
	— Negative regulation of immune effector process	— Negative regulation of immune effector process	— Negative regulation of immune effector process
	— Negative regulation of receptor–mediated endocytosis	— Negative regulation of receptor–mediated endocytosis	— Negative regulation of receptor–mediated endocytosis
	— Negative regulation of transcription regulatory region DNA binding	— Negative regulation of transcription regulatory region DNA binding	— Negative regulation of transcription regulatory region DNA binding
	— Negative regulation of transporter activity	— Negative regulation of transporter activity	— Negative regulation of transporter activity
	— Neuron apoptosis — Neuron projection maintenance	— Neuron apoptosis — Neuron projection maintenance	140α1011 αρορτοσίο
	— Neuron projection maintenance	— Neuron projection maintenance — Nouron projection organization	— Neuron projection maintenance — Nouron projection arganization
	— Neuron projection organization	— Neuron projection organization — Neuron projection regeneration	— Neuron projection organization — Neuron projection regeneration
	— Neuron projection regeneration — Neurotransmitter receptor diffusion transing	— Neuron projection regeneration — Neurotransmitter receptor diffusion trapping	— Neuron projection regeneration — Neurotransmitter recentor diffusion trapping
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	— Neurotransmitter receptor internalization — Neurotransmitter receptor transport	— Neurotransmitter receptor internalization — Neurotransmitter receptor transport	— Neurotransmitter receptor internalization — Neurotransmitter receptor transport
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	— Phospholipase C-activating GPCR signaling	— Phospholipase C-activating GPCR signaling	— Phospholipase C-activating GPCR signaling
	— Positive regulation of cell communication	— Positive regulation of cell communication	— Positive regulation of cell communication
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	— Positive regulation of dendrite extension	— Positive regulation of dendrite extension	— Positive regulation of dendrite extension
	— Positive regulation of extracellular matrix organization	— Positive regulation of extracellular matrix organization	— Positive regulation of extracellular matrix organization
	— Positive regulation of neuron projection development	— Positive regulation of neuron projection development	— Positive regulation of neuron projection development
	— Positive regulation of signaling	— Positive regulation of signaling	— Positive regulation of signaling
	— Positive regulation of synaptic transmission	— Positive regulation of synaptic transmission	— Positive regulation of synaptic transmission
	— Positive regulation of synaptic transmission, glutamatergic	— Positive regulation of synaptic transmission, glutamatergic	— Positive regulation of synaptic transmission, glutamatergic
	— Positive regulation of transcription factor import into nucleus	— Positive regulation of transcription factor import into nucleus	— Positive regulation of transcription factor import into nucleus
	— Postsynaptic neurotransmitter receptor diffusion trapping	— Postsynaptic neurotransmitter receptor diffusion trapping	— Postsynaptic neurotransmitter receptor diffusion trapping
	— Receptor localization to synapse	— Receptor localization to synapse	— Receptor localization to synapse
	— Regulation of AMPA receptor activity	— Regulation of AMPA receptor activity	— Regulation of AMPA receptor activity
	— Regulation of ERBB signaling	— Regulation of ERBB signaling	— Regulation of ERBB signaling
	— Regulation of amyloid precursor protein catabolism	— Regulation of amyloid precursor protein catabolism	— Regulation of amyloid precursor protein catabolism
	— Regulation of axonogenesis	— Regulation of axonogenesis	— Regulation of axonogenesis
	— Regulation of calcineurin–NFAT signaling cascade	— Regulation of calcineurin–NFAT signaling cascade	— Regulation of calcineurin–NFAT signaling cascade
	— Regulation of calcium ion transmembrane transport	— Regulation of calcium ion transmembrane transport	— Regulation of calcium ion transmembrane transport
	— Regulation of calcium ion transmembrane transporter activity	— Regulation of calcium ion transmembrane transporter activity	— Regulation of calcium ion transmembrane transporter activity
	— Regulation of calcium ion-dependent exocytosis	— Regulation of calcium ion-dependent exocytosis	— Regulation of calcium ion-dependent exocytosis
	— Regulation of dendrite development	— Regulation of dendrite development	— Regulation of dendrite development
	— Regulation of endoplasmic reticulum stress-induced intrinsic apoptotic signaling	— Regulation of endoplasmic reticulum stress-induced intrinsic apoptotic signaling	— Regulation of endoplasmic reticulum stress–induced intrinsic apoptotic signaling
	— Regulation of extent of cell growth	— Regulation of extent of cell growth	— Regulation of extent of cell growth
	— Regulation of glutamate receptor signaling	— Regulation of glutamate receptor signaling	— Regulation of glutamate receptor signaling
	— Regulation of long term synaptic depression	— Regulation of long term synaptic depression	— Regulation of long term synaptic depression
	— Regulation of long-term neuronal synaptic plasticity	— Regulation of long-term neuronal synaptic plasticity	— Regulation of long–term neuronal synaptic plasticity
	— Regulation of myelination	— Regulation of myelination	— Regulation of myelination
	— Regulation of neuronal synaptic plasticity	— Regulation of neuronal synaptic plasticity	— Regulation of neuronal synaptic plasticity
	— Regulation of neurotransmitter receptor activity	— Regulation of neurotransmitter receptor activity	— Regulation of neurotransmitter receptor activity
	— Regulation of pH	— Regulation of pH	— Regulation of pH
	— Regulation of short–term neuronal synaptic plasticity Regulation of synapse organization	— Regulation of short–term neuronal synaptic plasticity Regulation of synapse organization	— Regulation of short–term neuronal synaptic plasticity
	— Regulation of synapse organization — Regulation of synapsic transmission CARA artic	— Regulation of synapse organization — Regulation of synapsis transmission, CARA argin	— Regulation of synapse organization — Regulation of synapse organization — Regulation of synapsis transmission CARA orgin
	— Regulation of synaptic transmission, GABAergic — Regulation of synaptic transmission, glutematergic	— Regulation of synaptic transmission, GABAergic — Regulation of synaptic transmission, glutometergic	— Regulation of synaptic transmission, GABAergic
	— Regulation of synaptic transmission, glutamatergic	— Regulation of synaptic transmission, glutamatergic	— Regulation of synaptic transmission, glutamatergic
	— Response to axon injury — Synaptia vasials and asytosis	— Response to axon injury — Synaptia vasiala andasytasia	— Response to axon injury Supertie vesiele endeavtesia
	— Synaptic vesicle endocytosis	— Synaptic vesicle endocytosis	— Synaptic vesicle endocytosis
	— Synaptic vesicle recycling — Vesicle mediated transport in synapses	— Synaptic vesicle recycling — Vesicle, mediated transport in synapse	— Synaptic vesicle recycling — Vesicle mediated transport in synapse
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