

UNIVERSIDAD DE BARCELONA
FACULTAD DE BIOLOGIA
DEPARTAMENTO DE BIOLOGIA CELULAR

UNIVERSIDAD DE BARCELONA
INSTITUTO DE INVESTIGACIÓN BIOMÉDICA
PARQUE CIENTÍFICO DE BARCELONA

**Función de Netrinal y Semaforinas
secretables en la guía neuronal y axonal en el
hipocampo y el cerebelo**

Patricia Guijarro Larraz
Programa de Doctorado de Biología Celular
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ABREVIATURAS

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AA	Aminoácido
Ach	Acetylcholine
Adf	Actin depolymerizing protein
aep	anterior entopeduncular area
Akap	A-kinase anchoring protein
Akt(=PKB)	akr/Thymoma viral proto-oncogene: gen originalmente identificado en un timoma espontáneo de la cepa de ratón akr
Apaf1	apoptotic protease activating factor 1
Arp2/3	Actin-related proteins 2/3
Bcl	B-cell leukemia/lymphoma
BDNF	brain-derived neurotrophic factor
Blbp	brain lipid binding protein
bHLH	basic helix-loop-helix
Bmp	bone morphogenetic proteins
C.elegans	Caenorhabditis elegans
CA	Cornu Ammonis (Cuerno de Amón)
CAM	cellular adhesion molecule
CaMKII	Calmodulin kinase II
cAMP	cyclic adenosine monophosphate
CaN	Calcineurin
Cas	Crk-associated substrate
Casl	Cas ligand
caspase	Cysteine-aspartic protease
CCK	Cholecystokinin
Cdc42	cell division cycle 42
Cdk	cyclin-dependent kinase
Cdr	cystine-rich domain
cGMP	cyclic guanosine monophosphate
CICR	Ca ²⁺ -induced Ca ²⁺ release
Comm	Commissureless
CR	Cajal-Retzius cells
Crib	Cdc42/Rac1 interactive binding
Crmp	Collapsin response mediator protein
CS	Chondroitin sulphate
CSPG	Chondroitin sulphate proteoglycan
CTGF	connective tissue growth factor
CUB	dominio originalmente identificado en los genes <i>Clr/Cls</i> , <i>Uegf</i> , <i>Bmpl</i>
cvd	cerebellar vermis defect
Dab	Disabled
DAG	Diacylglycerol
Dapk	death-associated protein kinase
DB	Dcc binding
Dcc	deleted in colorectal cancer
DD	death domain

DIV	días <u>in vitro</u>
Dip13	<u>Dcc</u> -interacting protein 13
Dlx	Gen de ratón/rata que contiene un dominio homeobox similar al del gen <i>Distal-less</i> (<i>Dll</i>) de <i>Drosophila</i>
Dock	<u>dreadlocks</u>
DPA	días post- <u>axotomía</u>
DRG	<u>dorsal root ganglion</u>
ecn	<u>external cuneate nuclei</u>
EGF	<u>epidermal growth factor</u>
EGFR	<u>epidermal growth factor receptor</u>
EGL	<u>external granular layer</u>
En	<u>Engrailed</u>
Eph	<u>Erythropoietin-producing hepatocellular</u>
Ephrin	<u>Eph receptor interacting protein</u>
ErbB4	avian <u>erythroblastic leukemia viral oncogene 4</u>
Erk	<u>extracellular-regulated kinase</u>
FAK	<u>focal adhesion kinase</u>
FES/FPS	<u>feline sarcoma virus/Fujinami-PRCII avian sarcoma virus</u>
FGF2	<u>basic fibroblast growth factor 2</u>
GAD	<u>glutamic acid decarboxilase</u>
GAG	<u>glycosamininglycan</u>
GAP	<u>GTPase-activating protein</u>
Gbx	<u>gastrulation brain homeobox</u>
GDI	<u>guanine dissociation inhibitor</u>
GEF	<u>guanine exchange factors</u>
GFAP	<u>glial fibrillary acidic protein</u>
GGF	<u>glial growth factor</u>
girk2	<u>G-protein ion-rectifying K⁺-channel 2</u>
Glast	<u>glutamate-aspartate transporter</u>
GPI	<u>glycosyl-phosphatidyl-inositol</u>
GRID	<u>glutamate receptor ionotropic delta subunit</u>
GSK3	<u>glycogen synthase kinase 3</u>
HETE	<u>hydroxyeicosatetraenoic acid</u>
HGF/SF	<u>hepatocyte growth factor/scatter factor</u>
HIPP	<u>hilar perforant path-associated cell</u>
Hox	<u>homeo box</u> : gen de ratón/rata con un dominio homeobox
IFNγ	<u>interferon gamma</u>
Ig	<u>immunoglobulina</u>
IGF1	<u>Insulin-like growth factor 1</u>
IGL	<u>inner granular layer</u>
IP3	<u>inositol 1,4,5-triphosphate</u>
IPT	<u>Ig-like, plexins and transcription factor</u>
IS	<u>interneuron-selective</u> : interneuronas del hipocampo especializadas en inervar otras interneuronas
IsO	<u>isthmic organizer</u>

Jip	<u>Jnk</u> (c-Jun amino-terminal kinase) interacting protein
KSPG	Keratan sulphate proteoglycan
Larg	leukemia-associated Rho GEF
LEA	lateral entorhinal area
LGE	lateral ganglionar eminence
Lim	Dominio rico en cisteínas originalmente descrito en los genes <u>Lin11</u> <u>Isl1</u> <u>Mec3</u>
Lingo	<u>LRR</u> and <u>Ig</u> domain-containing <u>Nogo</u> receptor interacting protein
Lis1	Miller-Dieker lissencephaly 1
Irn	lateral reticular nuclei
LTP	long term potential
MAG	myelin-associated protein
MAM	<u>Meprin/A5</u> -protein/Ptp μ (μ): dominio originalmente descrito en las proteínas Meprina, proteína A5 y proteína tirosina-fosfatasa μ)
Map1B	microtubule-associated protein b
MAPK	mitogen-activated protein kinases
Math	mouse <u>atonal</u> homolog: gen en ratón homólogo al gen <i>ataonal</i> de <i>Drosophila</i>
Max	motor axon guidance
mea	meander tail
MEA	medial entorhinal area
MGE	medial ganglionar eminence
MHB	midbrain-hindbrain boundary
Mical	molecule interacting with cas ligand
Mlck	myosin light chain kinase
MRS	Met-related sequence
MTG	mieloid translocation gene
Mupp1	multi-PDZ-protein 1
NGF	nerve growth factor
Ngl1	<u>Netrin g1</u> ligand
NgR	<u>Nogo</u> receptor
NiG	extremo N-terminal de Nogo, reconocido por el anticuerpo IN1
Nip	<u>Np1</u> interacting protein
Nkx	gen de ratón/rata que contiene un dominio homeobox similar al del gen <u>Nk</u> de <i>Drosophila</i>
NMDA	<u>N</u> -methyl- <u>D</u> -aspartic acid
NO	<u>nitric</u> oxide
Np	<u>Neuropilin</u>
NPxY	Secuencia aminoacídica formada por asparragina-prolina-cualquier aminoácido-tirosina
NPY	<u>Neuropeptide</u> Y
Nrage	<u>neurotrophin</u> receptor-interacting <u>MAGE</u> homolog
NT3	<u>neurotrophin</u> 3
NTZ	nuclear transitory zone
O-LM	oriens-lacunosum-moleculare
OMgp	oligodendrocyte myelin glycoprotein
Otk	off-track protein

Otx	gen de ratón/rata homólogo al gen <i>Orthodenticle</i> (<i>Otd</i>) de <i>Drosophila</i> , con un dominio homeobox
p27/Kip1	cyclic dependent kinase inhibitor protein 1
PAFAH1b	platelet activating factor acetyl hydrolase 1b
PAK	P21 activated kinase
Pax	paired box, gen de ratón/rata con un dominio de unión a DNA homólogo al del gen <i>Paired</i> de <i>Drosophila</i>
pcd	Purkinje cell degeneration
PDZ	Psd-95/Dlg/Zo-1
PH	Pleckstrin homology
PI3K	phosphoinositide 3 kinase
Pick1	protein interacting with C kinase 1
PIP2	phosphatidylinositol bisphosphate
PKA	protein kinase A
PKB	protein kinase B (=akt)
PKC	protein kinase C
PKG	protein kinase G
PLC	phospholipase C
Plex	Plexina
PSD95	post-synaptic densities 95 kDa
PSI	plexin-semaphorin-integrin domain
PTB	phosphotyrosine binding domain
Ptf1	pancreatic transcription factor 1
Rac1	Ras-related C3 botulinum toxin substrate 1
Rap	Ras peptide
Ras	retrovirus-associated sequence
rcm	rostral cerebellar malformation
RGD	secuencia aminoacídica formada por arginina (R), glicina (G), aspartato (D)
RHO	Ras homolog gene family
Rnd	round (porque, expresada en fibroblastos, produce el redondeo de las células al perder éstas la adherencia al sustrato)
Robo	roundabout
Rock	Rho kinase
Ror	retinoid-related orphan receptor
SAM	sterile alpha motif
SCAR	suppressor of car
SDF1	stromal cell-derived factor
Shh	sonic hedgehog
SIGLEC	sialic-dependent immunoglobulin-like lectin
SNC	sistema nervioso central
SNP	sistema nervioso periférico
SP	sex and plexins
SRC	steroid receptor coactivator
Src	sarcoma: gen proveniente del virus del Sarcoma de Rous
Tag1	tubulin-associated glycoprotein 1
TGFβ	transforming growth factor beta

- TH** tyrosine hydroxilase
TIM T-cell immunoglobulin domain and Mucin domain
TNFR tumour necrosis factor receptor
Troy TNF receptor superfamily expressed on the mouse embryo
TRPC transient receptor potential channel
- UNC** uncoordinated
Unc5H Unc5 homologues
- Vasp/Ena** vasodilator-stimulated phosphoprotein (Vasp)/Enabled (Ena),
VEGF vascular endothelial growth factor
VEGFR vascular endothelial growth factor receptor
VIP vasointestinal polypeptide
- Wasp** Wiskott-Aldrich syndrome protein
Wnt wingless
- Yes** Yamaguchi 73 and Esh avian sarcoma: genes provenientes de los virus del sarcoma aviar Yamaguchi 73 y Esh
- Zic** zinc finger proteins of the cerebellum
Zipro zinc finger proliferation
Zo1 zona occludens 1