

Scopus

EXPORT DATE:31 Oct 2014

Raisman, G., Barnett, S.C., Ramón-Cueto, A.

Repair of central nervous system lesions by transplantation of olfactory ensheathing cells

(2012) Handbook of Clinical Neurology, 109, pp. 541-549. Cited 3 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-84867836595&partnerID=40&md5=84fd1a40525d8ef0c013f5ccdb5d6a13)

84867836595&partnerID=40&md5=84fd1a40525d8ef0c013f5ccdb5d6a13

DOCUMENT TYPE: Article

SOURCE: Scopus

Ziegler, M.D., Hsu, D., Takeoka, A., Zhong, H., Ramón-Cueto, A., Phelps, P.E., Roy, R.R., Edgerton, V.R.

Further evidence of olfactory ensheathing glia facilitating axonal regeneration after a complete spinal cord transection

(2011) Experimental Neurology, 229 (1), pp. 109-119. Cited 11 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-79955467879&partnerID=40&md5=4dbeae1052054b38e0d91d541ac47c3c)

79955467879&partnerID=40&md5=4dbeae1052054b38e0d91d541ac47c3c

DOCUMENT TYPE: Article

SOURCE: Scopus

Ramón-Cueto, A., Muñoz-Quiles, C.

Clinical application of adult olfactory bulb ensheathing glia for nervous system repair

(2011) Experimental Neurology, 229 (1), pp. 181-194. Cited 16 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-79955465441&partnerID=40&md5=1d6ae0b1b5784046ed9fa39b99ee2506)

79955465441&partnerID=40&md5=1d6ae0b1b5784046ed9fa39b99ee2506

DOCUMENT TYPE: Review

SOURCE: Scopus

Ramón-Cueto, A.

Olfactory ensheathing glia for nervous system repair

(2011) Experimental Neurology, 229 (1), p. 1. Cited 4 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-79955483523&partnerID=40&md5=80fac9805495d63b7ad325ff48155439)

79955483523&partnerID=40&md5=80fac9805495d63b7ad325ff48155439

DOCUMENT TYPE: Editorial

SOURCE: Scopus

Llamusí, M.-B., Rubio, M.-P., Ramón-Cueto, A.

Telomerase protects adult rodent olfactory ensheathing glia from early senescence

(2011) Experimental Neurology, 229 (1), pp. 54-64. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-79955485310&partnerID=40&md5=fc49f34075b08b9f76f29f925b3e68db)

79955485310&partnerID=40&md5=fc49f34075b08b9f76f29f925b3e68db

DOCUMENT TYPE: Article

SOURCE: Scopus

Takeoka, A., Jindrich, D.L., Muñoz-Quiles, C., Zhong, H., Van Den Brand, R., Pham, D.L., Ziegler, M.D., Ramón-Cueto, A., Roy, R.R., Edgerton, V.R., Phelps, P.E.

Axon regeneration can facilitate or suppress hindlimb function after olfactory ensheathing glia transplantation

(2011) Journal of Neuroscience, 31 (11), pp. 4298-4310. Cited 10 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-79952751269&partnerID=40&md5=5bc0b32ec96cb9a51c7d78da38fa1a51)

79952751269&partnerID=40&md5=5bc0b32ec96cb9a51c7d78da38fa1a51

DOCUMENT TYPE: Article

SOURCE: Scopus

Muñoz-Quiles, C., Santos-Benito, F.F., Llamusí, M.B., Ramón-Cueto, A.

Chronic spinal injury repair by olfactory bulb ensheathing glia and feasibility for autologous therapy

(2009) Journal of Neuropathology and Experimental Neurology, 68 (12), pp. 1294-1308.

Cited 23 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-73349119100&partnerID=40&md5=bdbb05d23bc338324f349476d6da6e99>
DOCUMENT TYPE: Article
SOURCE: Scopus

Phelps, P.E., Ramon-Cueto, A., Roy, R.R., Edgerton, V.R.
Reply: Step training with severely damaged spinal cord
(2009) *Brain*, 132 (7), .
<http://www.scopus.com/inward/record.url?eid=2-s2.0-67650072535&partnerID=40&md5=5e290aa9f9f0a1565004dda5fb0c0c7e>
DOCUMENT TYPE: Letter
SOURCE: Scopus

Franssen, E.H.P., De Bree, F.M., Essing, A.H.W., Ramon-Cueto, A., Verhaagen, J.
Comparative gene expression profiling of olfactory ensheathing glia and Schwann cells indicates distinct tissue repair characteristics of olfactory ensheathing glia
(2008) *GLIA*, 56 (12), pp. 1285-1298. Cited 41 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-51349123610&partnerID=40&md5=7dd9f584a4a9d8abb6f02f91d56c0638>
DOCUMENT TYPE: Article
SOURCE: Scopus

García Navia, J.T., Burguillos, M.A., Ramón-Cueto, A., Machado, A., Cano, J., Venero, J.L.
Regional-specific regulation of BDNF and trkB correlates with nigral dopaminergic cell sprouting following unilateral nigrostriatal axotomy
(2008) *Journal of Neuroscience Research*, 86 (9), pp. 2016-2027. Cited 1 time.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-48249144456&partnerID=40&md5=326ac3a8450e5a02fa07796ce921977a>
DOCUMENT TYPE: Article
SOURCE: Scopus

Negredo, P., Rivero, J.-L.L., González, B., Ramón-Cueto, A., Manso, R.
Slow- and fast-twitch rat hind limb skeletal muscle phenotypes 8 months after spinal cord transection and olfactory ensheathing glia transplantation
(2008) *Journal of Physiology*, 586 (10), pp. 2593-2610. Cited 9 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-43749121617&partnerID=40&md5=78a244e0731e2af3d4c6456b0b52c494>
DOCUMENT TYPE: Article
SOURCE: Scopus

Rubio, M.-P., Muñoz-Quiles, C., Ramón-Cueto, A.
Adult olfactory bulbs from primates provide reliable ensheathing glia for cell therapy
(2008) *GLIA*, 56 (5), pp. 539-551. Cited 27 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-44949094682&partnerID=40&md5=2e7aeb51e68e7f793ed9ffd68d3ffba>
DOCUMENT TYPE: Article
SOURCE: Scopus

Kubasak, M.D., Jindrich, D.L., Zhong, H., Takeoka, A., McFarland, K.C., Muñoz-Quiles, C., Roy, R.R., Edgerton, V.R., Ramón-Cueto, A., Phelps, P.E.
OEG implantation and step training enhance hindlimb-stepping ability in adult spinal transected rats
(2008) *Brain*, 131 (1), pp. 264-276. Cited 64 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-37549062910&partnerID=40&md5=b7e7d0027c793641cd44f92917e0bd9f>
DOCUMENT TYPE: Article
SOURCE: Scopus

Courtine, G., Bunge, M.B., Fawcett, J.W., Grossman, R.G., Kaas, J.H., Lemon, R., Maier,

I., Martin, J., Nudo, R.J., Ramon-Cueto, A., Rouiller, E.M., Schnell, L., Wannier, T., Schwab, M.E., Edgerton, V.R.

Can experiments in nonhuman primates expedite the translation of treatments for spinal cord injury in humans?

(2007) *Nature Medicine*, 13 (5), pp. 561-566. Cited 126 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-34249750476&partnerID=40&md5=bbead5f880f327e047636d33584a0230)

[34249750476&partnerID=40&md5=bbead5f880f327e047636d33584a0230](http://www.scopus.com/inward/record.url?eid=2-s2.0-34249750476&partnerID=40&md5=bbead5f880f327e047636d33584a0230)

DOCUMENT TYPE: Note

SOURCE: Scopus

Santos-Benito, F.F., Muñoz-Quiles, C., Ramón-Cueto, A.

Long-term care of paraplegic laboratory mammals

(2006) *Journal of Neurotrauma*, 23 (3-4), pp. 521-536. Cited 20 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-33646553585&partnerID=40&md5=94911267538d381e1fc4fc82102ce481)

[33646553585&partnerID=40&md5=94911267538d381e1fc4fc82102ce481](http://www.scopus.com/inward/record.url?eid=2-s2.0-33646553585&partnerID=40&md5=94911267538d381e1fc4fc82102ce481)

DOCUMENT TYPE: Review

SOURCE: Scopus

Santos-Benito, F.F., Ramón-Cueto, A.

Olfactory ensheathing glia transplantation: A therapy to promote repair in the mammalian central nervous system

(2003) *Anatomical Record - Part B New Anatomist*, 271 (1), pp. 77-85. Cited 90 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0042365289&partnerID=40&md5=77d6aa2a63cc52526311e6083a6d788f)

[0042365289&partnerID=40&md5=77d6aa2a63cc52526311e6083a6d788f](http://www.scopus.com/inward/record.url?eid=2-s2.0-0042365289&partnerID=40&md5=77d6aa2a63cc52526311e6083a6d788f)

DOCUMENT TYPE: Review

SOURCE: Scopus

Ramón-Cueto, A., Santos-Benito, F.F.

Cell therapy to repair injured spinal cords: Olfactory ensheathing glia transplantation

(2001) *Restorative Neurology and Neuroscience*, 19 (1-2), pp. 149-156. Cited 30 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0035757820&partnerID=40&md5=62e365d34c3a9d992f26f16e80efc991)

[0035757820&partnerID=40&md5=62e365d34c3a9d992f26f16e80efc991](http://www.scopus.com/inward/record.url?eid=2-s2.0-0035757820&partnerID=40&md5=62e365d34c3a9d992f26f16e80efc991)

DOCUMENT TYPE: Article

SOURCE: Scopus

Ramon-Cueto, A.

Olfactory ensheathing glia transplantation: A strategy to repair injured spinal cords

(2000) *NeuroScience News*, 3 (6), pp. 44-49. Cited 2 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0033639122&partnerID=40&md5=73c3c671c3bc1ee8a4a5f7f87590ff68)

[0033639122&partnerID=40&md5=73c3c671c3bc1ee8a4a5f7f87590ff68](http://www.scopus.com/inward/record.url?eid=2-s2.0-0033639122&partnerID=40&md5=73c3c671c3bc1ee8a4a5f7f87590ff68)

DOCUMENT TYPE: Review

SOURCE: Scopus

Ramón-Cueto, A.

Olfactory ensheathing glia transplantation into the injured spinal cord

(2000) *Progress in Brain Research*, 128, pp. 265-272. Cited 35 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0034589037&partnerID=40&md5=7b9847396697ecfd5352b42424824cca)

[0034589037&partnerID=40&md5=7b9847396697ecfd5352b42424824cca](http://www.scopus.com/inward/record.url?eid=2-s2.0-0034589037&partnerID=40&md5=7b9847396697ecfd5352b42424824cca)

DOCUMENT TYPE: Conference Paper

SOURCE: Scopus

Ramón-Cueto, A., Cordero, M.I., Santos-Benito, F.F., Avila, J.

Functional recovery of paraplegic rats and motor axon regeneration in their spinal cords by olfactory ensheathing glia

(2000) *Neuron*, 25 (2), pp. 425-435. Cited 604 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0033757632&partnerID=40&md5=aa6382fcca51bc6a3d4d59066b876bd)

[0033757632&partnerID=40&md5=aa6382fcca51bc6a3d4d59066b876bd](http://www.scopus.com/inward/record.url?eid=2-s2.0-0033757632&partnerID=40&md5=aa6382fcca51bc6a3d4d59066b876bd)

DOCUMENT TYPE: Article

SOURCE: Scopus

Ramón-Cueto, A., Avila, J.

Two modes of microtubule-associated protein 1B phosphorylation are differentially regulated during peripheral nerve regeneration
(1999) *Brain Research*, 815 (2), pp. 213-226. Cited 16 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0345188818&partnerID=40&md5=f6a04c58824f37f08c272ff47ca63ce9>
DOCUMENT TYPE: Article
SOURCE: Scopus

Heredia, M., Gascuel, J., Ramón-Cueto, A., Santacana, M., Avila, J., Masson, C., Valverde, F.
Two novel monoclonal antibodies (1.9.E and 4.11.C) against olfactory bulb ensheathing glia
(1998) *GLIA*, 24 (3), pp. 352-364. Cited 10 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0032210724&partnerID=40&md5=0de16d55d73da31625cfd1fd36d7ea8d>
DOCUMENT TYPE: Article
SOURCE: Scopus

Ramón-Cueto, A., Avila, J.
Olfactory ensheathing glia: Properties and function
(1998) *Brain Research Bulletin*, 46 (3), pp. 175-187. Cited 271 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0344653600&partnerID=40&md5=db56071fe15e11c026e81ce3d8c1c82f>
DOCUMENT TYPE: Review
SOURCE: Scopus

Ramón-Cueto, A., Plant, G.W., Avila, J., Bunge, M.B.
Long-distance axonal regeneration in the transected adult rat spinal cord is promoted by olfactory ensheathing glia transplants
(1998) *Journal of Neuroscience*, 18 (10), pp. 3803-3815. Cited 514 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0000635530&partnerID=40&md5=5bbcb67b6f6e6f4f30df1d8f19ca3e0e>
DOCUMENT TYPE: Article
SOURCE: Scopus

Ramon-Cueto, A., Avila, J.
Differential expression of microtubule-associated protein 1B phosphorylated isoforms in the adult rat nervous system
(1997) *Neuroscience*, 77 (2), pp. 485-501. Cited 22 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0031055682&partnerID=40&md5=d8678c127ab9531f8e4e8d8cfcea318a>
DOCUMENT TYPE: Article
SOURCE: Scopus

Ramon Cueto, A., Valverde, F.
Olfactory bulb ensheathing glia: A unique cell type with axonal growth-promoting properties
(1995) *GLIA*, 14 (3), pp. 163-173. Cited 179 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0028855396&partnerID=40&md5=2ab49bcc3f5b707f5701af46231d57e9>
DOCUMENT TYPE: Review
SOURCE: Scopus

Mendez-Otero, R., Ramon-Cueto, A.
Expression of 9-O-acetylated gangliosides during development of the rat olfactory system
(1994) *NeuroReport*, 5 (14), pp. 1755-1759. Cited 14 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0028169829&partnerID=40&md5=027a36ba3166efc45880b9cef662ea3e>
DOCUMENT TYPE: Article
SOURCE: Scopus

Ramon-Cueto, A., Nieto-Sampedro, M.

Regeneration into the spinal cord of transected dorsal root axons is promoted by ensheathing glia transplants

(1994) *Experimental Neurology*, 127 (2), pp. 232-244. Cited 298 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0028108704&partnerID=40&md5=cb6643af1b9abb3b883d6d775062c8bc)

[0028108704&partnerID=40&md5=cb6643af1b9abb3b883d6d775062c8bc](http://www.scopus.com/inward/record.url?eid=2-s2.0-0028108704&partnerID=40&md5=cb6643af1b9abb3b883d6d775062c8bc)

DOCUMENT TYPE: Article

SOURCE: Scopus

Ramon-Cueto, A., Perez, J., Nieto-Sampedro, M.

In vitro enfolding of olfactory neurites by p75 NGF receptor positive ensheathing cells from adult rat olfactory bulb

(1993) *European Journal of Neuroscience*, 5 (9), pp. 1172-1180. Cited 94 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0027213848&partnerID=40&md5=cad5b052aad82ed5ca0396216e64e993)

[0027213848&partnerID=40&md5=cad5b052aad82ed5ca0396216e64e993](http://www.scopus.com/inward/record.url?eid=2-s2.0-0027213848&partnerID=40&md5=cad5b052aad82ed5ca0396216e64e993)

DOCUMENT TYPE: Article

SOURCE: Scopus

Ramon-Cueto, A., Nieto-Sampedro, M.

Glial cells from adult rat olfactory bulb: Immunocytochemical properties of pure cultures of ensheathing cells

(1992) *Neuroscience*, 47 (1), pp. 213-220. Cited 156 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0026574018&partnerID=40&md5=76d8f754e7689723be63ef5417e3ff30)

[0026574018&partnerID=40&md5=76d8f754e7689723be63ef5417e3ff30](http://www.scopus.com/inward/record.url?eid=2-s2.0-0026574018&partnerID=40&md5=76d8f754e7689723be63ef5417e3ff30)

DOCUMENT TYPE: Article

SOURCE: Scopus