Effects of mesenchymal stem cell therapy, in association with pharmacologically active microcarriers releasing VEGF, in an ischaemic stroke model in the rat

Submitted by Claudia Montero... on Mon, 06/29/2015 - 15:12

Effects of mesenchymal stem cell therapy, in association with pharmacologically active microcarriers releasing VEGF, in an ischaemic stroke model in the rat

Type de publication: Article de revue

Auteur: Quittet, Marie-Sophie [1], Touzani, Omar [2], Sindji, Laurence [3], Cayon, Jérôme [4], Fillesoye, Fabien [5], Toutain, Jérôme [6], Divoux, Didier [7], Marteau, Léna [8], Lecocq, Myriam [9], Roussel, Simon [10], Montero-Menei, Claudia [11], Bernaudin, Myriam [12]

Pays: Etats-Unis

Editeur: Elsevier

Ville: New York

Type: Article scientifique dans une revue à comité de lecture

Année: 2015

Langue: Anglais

Date: 2015 Mar

Pagination: 77-88

Volume: 15

Titre de la revue: Acta Biomaterialia

ISSN: 1742-7061

Mots-clés: Angiogenesis [13], Mesenchymal Stem Cells [14], Pharmacologically active microcarriers [15], Stroke [16], VEGF [17]

Résumé en anglais: Few effective therapeutic interventions are available to limit brain damage and functional deficits after ischaemic stroke. Within this context, mesenchymal stem cell (MSC) therapy carries minimal risks while remaining efficacious through the secretion of trophic, protective, neurogenic and angiogenic factors. The limited survival rate of MSCs restricts their beneficial effects. The usefulness of a three-dimensional support, such as a pharmacologically active microcarrier (PAM), on the survival of MSCs during hypoxia has been shown in vitro, especially when the PAMs were loaded with vascular endothelial growth factor (VEGF). In the present study, the effect of MSCs attached to laminin-PAMs (LM-PAMs), releasing VEGF or not, was evaluated in vivo in a model of transient stroke. The parameters assessed were infarct volume, functional recovery and endogenous cellular reactions. LM-PAMs induced the expression of neuronal markers by MSCs both in vitro and in vivo. Moreover, the prolonged release of VEGF increased angiogenesis around the site of implantation of the LM-PAMs and facilitated the migration of immature neurons towards the ischaemic tissue. Nonetheless, MSCs/LM-PAMs-VEGF failed to improve sensorimotor functions. The use of LM-PAMs to convey MSCs and to deliver growth factors could be an effective strategy to repair the brain damage caused by a stroke.
<table>
<thead>
<tr>
<th><strong>URL de la notice</strong></th>
<th><a href="http://okina.univ-angers.fr/publications/ua13179">http://okina.univ-angers.fr/publications/ua13179</a> [18]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DOI</strong></td>
<td>10.1016/j.actbio.2014.12.017 [19]</td>
</tr>
<tr>
<td><strong>Autre titre</strong></td>
<td>Acta Biomater</td>
</tr>
<tr>
<td><strong>Identifiant (ID) PubMed</strong></td>
<td>25556361 [20]</td>
</tr>
</tbody>
</table>

**Liens**


Publié sur Okina (http://okina.univ-angers.fr)