



Putative effects of neurofilaments released during multiple sclerosis

Submitted by Franck Letournel on Tue, 12/13/2016 - 14:25

Titre Putative effects of neurofilaments released during multiple sclerosis

Type de publication Article de revue

Auteur Fressinaud, Catherine [1]

Editeur Edorium Journals

Type Article scientifique dans une revue à comité de lecture

Année 2015

Langue Anglais

Date 1er Août 2015

Pagination 11-13

Volume 2

Titre de la revue Edorium Journal of Neurology

Mots-clés neurofilaments [2], Putative effects [3], Sclerosis [4]

Résumé en anglais Lesions in multiple sclerosis (MS) are characterized by inflammation, oligodendrocytes (OL) death and demyelination as well as axon lesions. The remyelination failure associates with persistent axonal alterations [1, 2], and this results in permanent disability for patients. These axon lesions can occur early in the course of the disease [3], but their origin is equivocal. They could result directly from inflammation, or they could be secondary to prolonged demyelination [4]. It is striking that experimentally remyelination alleviates them [5, 6]. [...]

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DOI 10.5348/N06-2015-4-ED-3 [6]

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Titre abrégé Edorium J Neurol

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