

Exporting your search results

PubMed.gov

multiple sclerosis remyelination



Search

Advanced Create alert Create RSS

User Guide

Save

Email

Send to

Sorted by: Most recent ↓

Display options

326 results

Filters applied: 1. Clear all



1

mechanisms underlying **remyelination** with special focus on demyelination models of **multiple sclerosis**].

Cite Zheng S, Zhao J.

Zhejiang Da Xue Xue Bao Yi Xue Ban. 2020 Aug 25;49(4):524-530. doi: 10.3785/j.issn.1008-

Share 9292.2020.08.12.

PMID: 32985167 Review. Chinese.

Failure to **remyelinate** and rewrap the demyelinated axons has been revealed as the major hurdle for treatment of **multiple sclerosis** (MS), and the bottleneck is the inability of oligodendrocyte progenitor cell (OPC) to differentiate into mature oligodendrocyte. ...

2. You can save or send yourself the results in various ways.

When saving **specific** articles ensure you have chosen your articles and then in your preferred save/send method under Selection: choose "Selection"

1. To save/send **specific** articles click on the box next to each article

Abstract

Fee