

# Disruption of the Brain-Spleen Axis Impairs Monocyte-Microglia Communication and Accelerates Disease Progression in a Mouse Model of Amyloidosis

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This manuscript has been previously reviewed at another journal. This document only contains information relating to versions considered at Nature Communications.

**This file contains all reviewer reports in order by version, followed by all author rebuttals in order by version.**

Version 1:

Reviewer comments:

Reviewer #2

(Remarks to the Author)

The authors have satisfied my main concerns. While mechanistic data are still limiting, the manuscript has been improved and the rebuttal is satisfactory.

Reviewer #3

(Remarks to the Author)

The authors have adequately answered this reviewer's previous critique.

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