

Statin Therapy and the Development of Cerebral Amyloid Angiopathy—A Rodent *in Vivo* Approach

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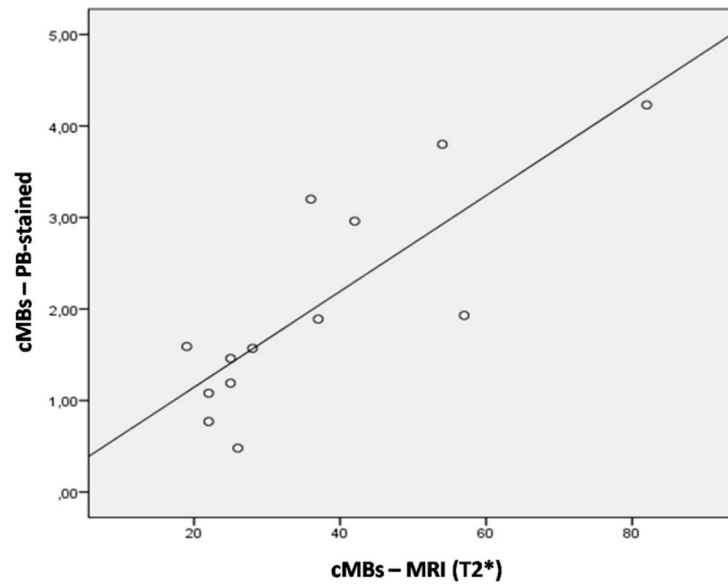


Figure S1. Correlation between histological analysis and MRI analysis of cerebral microbleeds (cMBs) in APP23 mice ($n = 13$). Histology: Prussian Blue—stained mice (average number of cMBs per analyzed sections). MRI: total number of analyzed cMBs in T2*-weighed MR-images.