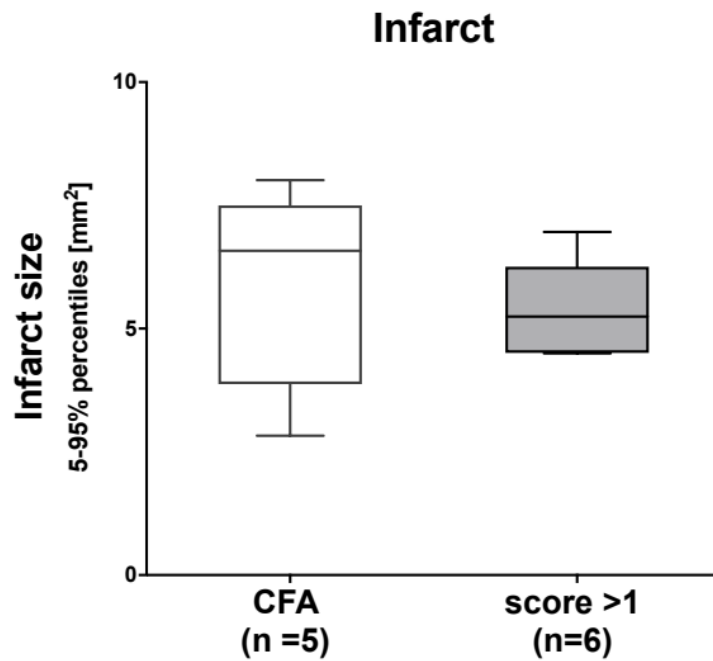


Figure e-1: Effects of 60min tMCAO induced in CFA-immunized and diseased EAE mice in the acute EAE phase after 3h of reperfusion

A



B

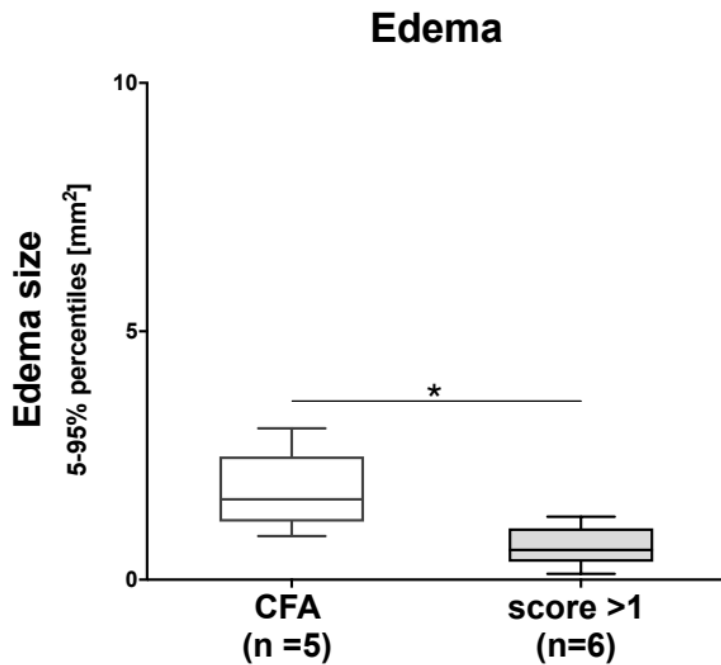
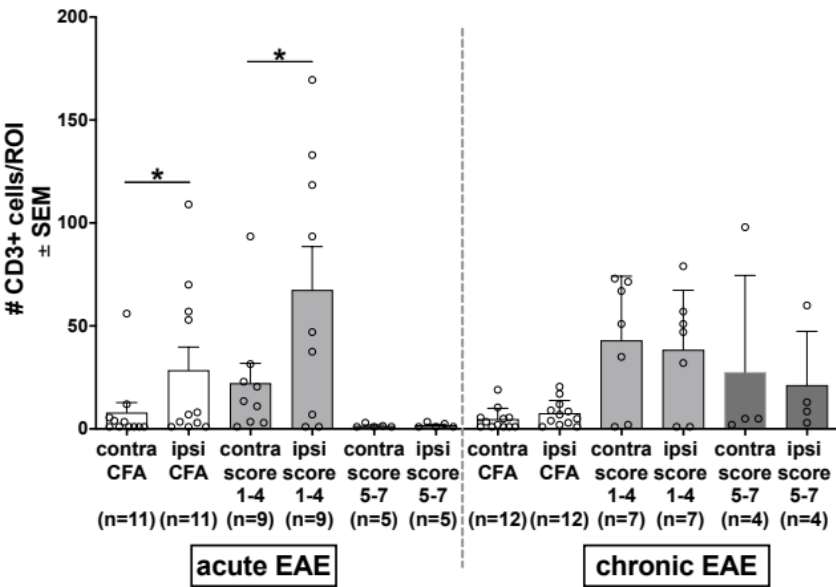


Figure e-2: CD3+ cells in the striatum and surrounding cortex 24h after tMCAO induced in the acute or chronic EAE phase

A

CD3



B

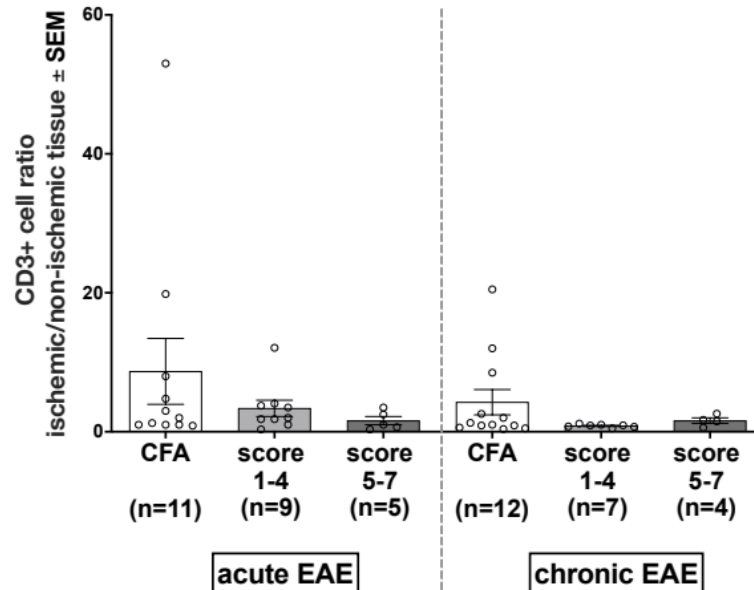
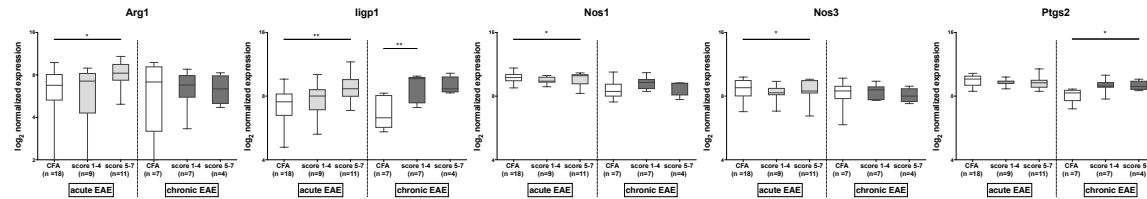
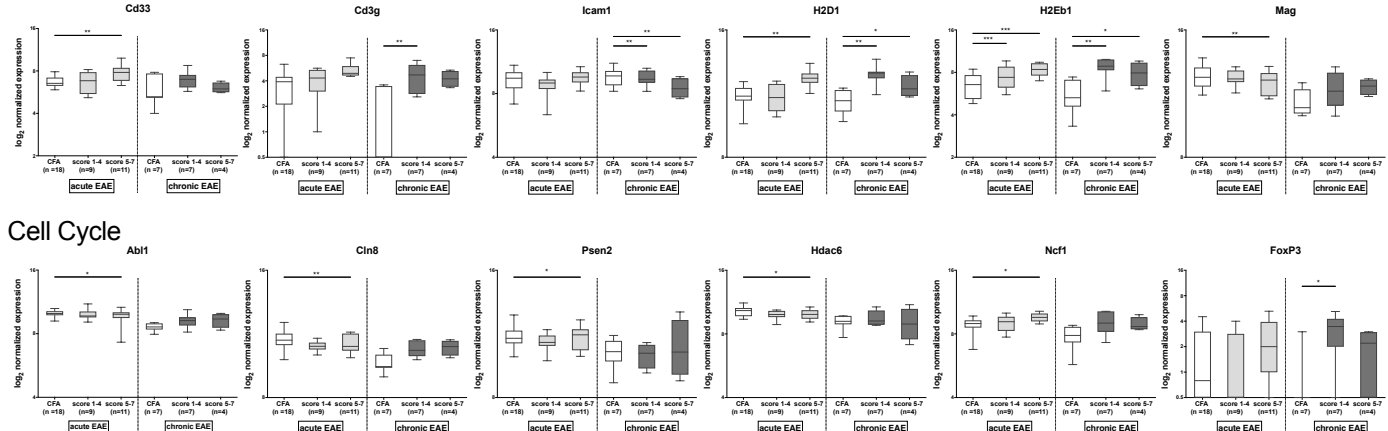


Figure e-3: Expression profiles of differentially regulated genes in the infarct core after tMCAO induced in the acute or chronic EAE phase

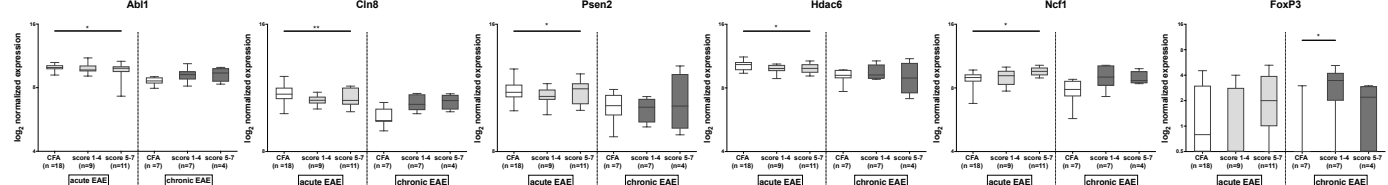
A Enzymes



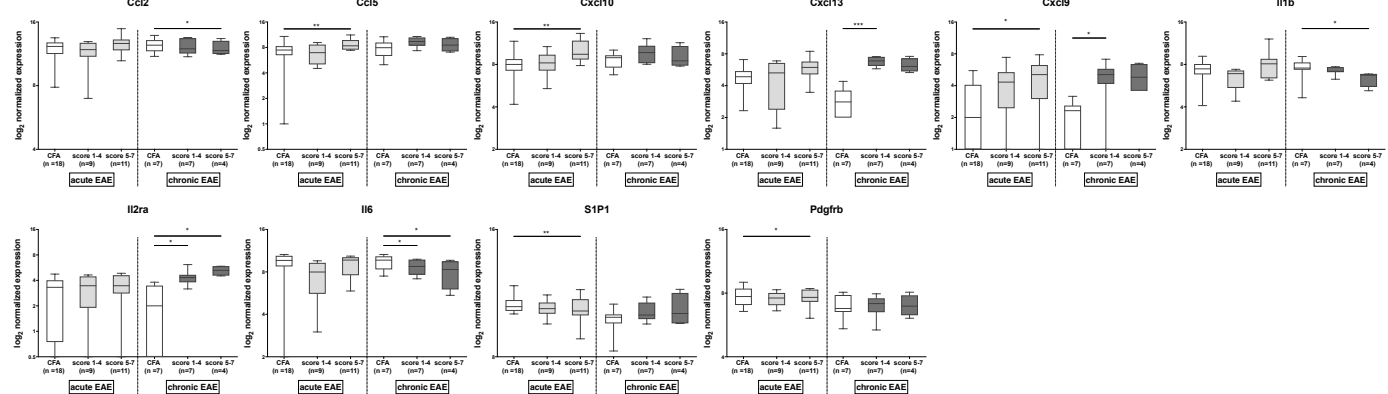
Adhesion and surface molecules



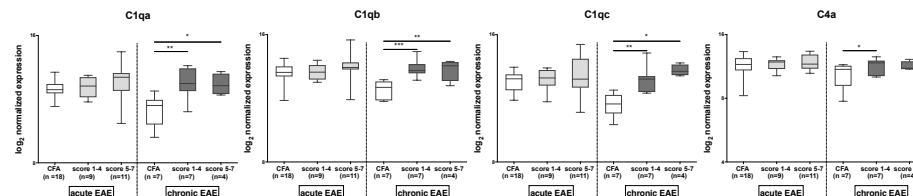
Cell Cycle



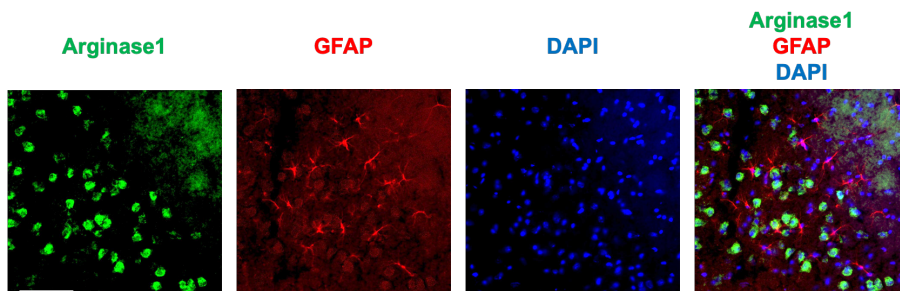
Chemokines, cytokines and receptors



Complement system



B



1 **Figure e-1:** Effects of 60min tMCAO induced in CFA-immunized and diseased EAE
2 mice in the acute EAE phase after 3h of reperfusion.

3 **(A)** Infarct size of CFA-immunized and diseased EAE mice sacrificed 3h after tMCAO
4 that was induced for 60min in the acute EAE phase. Box-Plot with 5-95% percentiles.
5 **(B)** Edema size of CFA-immunized and diseased EAE mice 3h after 60 min tMCAO
6 induced in the acute EAE phase. Box-Plot with 5-95% percentiles. * for p < 0.05.

7

8 **Figure e-2:** CD3+ cells in the striatum and surrounding cortex 24h after tMCAO
9 induced in the acute or chronic EAE phase.

10 **(A)** Number of CD3+ cells in the infarct core and surrounding cortex 24h after tMCAO
11 (ipsi) or the corresponding regions in the non-ischemic hemisphere (contra) in different
12 phases of EAE and **(B)** cell ration (ischemic/non-ischemic) of CD3+ cells. p-values of
13 Wilcoxon rank sum test comparing absolute numbers ipsi- vs. contralateral for every
14 group. * for p < 0.05.

15

16 **Figure e-3:** Expression profiles of differentially regulated genes in the infarct core after
17 tMCAO induced in the acute or chronic EAE phase.

18 **(A)** Box-Plots with 5-95% percentiles. Transcripts were analyzed with one-way ANOVA
19 with Bonferroni post hoc correction with adjusted p-values: * for p < 0.05; ** for p <
20 0.01; *** for p < 0.001. **(B)** Representative histological stainings of Arginase1 (green)
21 and GFAP (red) localization in the ischemic brain. 20 µm brain slices were stained with
22 respective antibodies, nuclei were stained with DAPI. Merged image shows no co-
23 localization of Arginase1 and GFAP positive cells. Scale bar: 100 µm.

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Supplemental References: e-References

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