



**Cover image:** The 'blazing hippocampus' resembles a hippocampus with preserved neuronal architecture being distressed by an innate inflammation that causes the novel temporal lobe epilepsy syndrome I<sup>2</sup>GO. From Grote et al. 'Hippocampal innate inflammatory gliosis only' in pharmacoresistant temporal lobe epilepsy. Pp. 549–60.

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