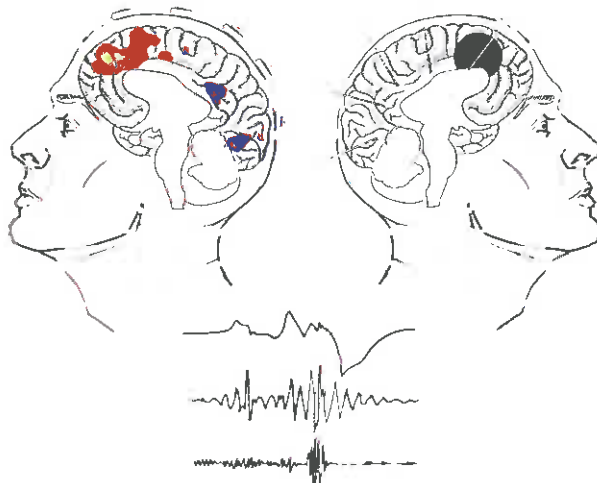


# BRAIN

A JOURNAL OF NEUROLOGY



**Cover image:** Non-invasive EEG-functional MRI (left) could potentially reveal the epileptogenic region demonstrated by invasive techniques, such as intracranially recorded high frequency oscillations (right). The red/yellow areas indicate maximum positive haemodynamic responses, the blue areas negative haemodynamic responses and green shows the area with high frequency oscillations. From González Otárla et al. Spike-related haemodynamic responses overlap with high frequency oscillations in patients with focal epilepsy. Pp. 731–743. Cover art by I+C studio.



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