AN ADULT CASE OF ACUTE CEREBELLITIS AS A MANIFESTATION OF MYCOPLASMA PNEUMONIAE INFECTION

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Conclusion This case demonstrates an atypical presentation of TEA. Typically, episodes of TEA last less than 1hr and occur on waking. Our case presented deceptively similarly to Transient Global Amnesia, a disorder with usually one episode of anterograde amnesia 2-24hrs long, characterized by repetitive questioning without impairment of other cognitive functions. However routine EEG workup showed evidence of temporal lobe epilepsy, re-clarifying the diagnosis as TEA. This case demonstrates the importance of EEG workup in presentations of transient amnesia.

AN ATYPICAL PRESENTATION OF TRANSIENT EPILEPTIC AMNESIA LASTING SIX HOURS

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Background Transient epileptic amnesia (TEA) is a clinical presentation of focal epilepsy from temporal origin characterised by an episode of anterograde amnesia without other aspects of cognitive impairment. It is a rare diagnosis questioning without impairment of other cognitive functions. However routine EEG workup showed evidence of temporal lobe epilepsy, re-clarifying the diagnosis as TEA. This case demonstrates the importance of EEG workup in presentations of transient amnesia.

OUTCOME OF ENDOVASCULAR THROMBECTOMY FOR ULTRA-LONG AEROMEDICAL TRANSFERS: THE EXPERIENCE OF ONE ‘HUB’ AND ELEVEN ‘SPOKE’ SITES COVERING MORE THAN 1.8 MILLION KM²

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Conclusion Our 12-center network experience confirms real world reproducibility of trial results, including ultra-long transfers, and supports such transfers at other centers worldwide.