

Post-abortionum Anti-N-Methyl-D-aspartate encephalitis mimicking herpetic encephalitis: a case report and literature review

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Abstract

We describe the case of a 32-year-old-woman, who developed psychomotor agitation and memory disorders. The Clinical, biological and radiological findings initially showed an infectious etiology. The presence of Anti-N-Methyl-D-aspartate receptor (NMDA) antibodies allowed the diagnosis of a dysimmune etiology of the disease

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1. `_manuscript_files_(with_accepted_changes (1).docx` available at <https://authorea.com/users/425925/articles/530609-post-abortionum-anti-n-methyl-d-aspartate-encephalitis-mimicking-herpetic-encephalitis-a-case-report-and-literature-review>

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3. `Table 1.docx` available at <https://authorea.com/users/425925/articles/530609-post-abortionum-anti-n-methyl-d-aspartate-encephalitis-mimicking-herpetic-encephalitis-a-case-report-and-literature-review>

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4. `Figures modified.docx` available at <https://authorea.com/users/425925/articles/530609-post-abortionum-anti-n-methyl-d-aspartate-encephalitis-mimicking-herpetic-encephalitis-a-case-report-and-literature-review>

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2. `Figure 3. flow short diagnosis approach.docx` available at <https://authorea.com/users/425925/articles/530609-post-abortionum-anti-n-methyl-d-aspartate-encephalitis-mimicking-herpetic-encephalitis-a-case-report-and-literature-review>

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4. `Figure 4. diagram of immunotherapy.docx` available at <https://authorea.com/users/425925/articles/530609-post-abortionum-anti-n-methyl-d-aspartate-encephalitis-mimicking-herpetic-encephalitis-a-case-report-and-literature-review>