

## **Opis choroby \***

### Definicja

A rare limbic encephalitis characterized by the presence of autoantibodies against NMDA receptors in serum and cerebrospinal fluid. It may be of paraneoplastic (most commonly associated with ovarian teratoma) or non-paraneoplastic origin and is life-threatening but potentially treatable. Patients present with acute behavioral change, psychosis, and catatonia, rapidly progressing to seizures, memory deficit, dyskinesias, speech problems, and autonomic and breathing dysregulation.

### Dane

#### **Klasyfikacja**

Choroba

#### Synonimy

Limbic encephalitis with N-methyl-D-aspartate receptor antibodies  
Zapalenie układu limbicznego z przeciwciałami przeciwko receptorom N-metylo-D-asparaginowym  
Zapalenie mózgu związane z receptorem NMDA  
Limbic encephalitis with NMDA receptor antibodies  
N-methyl-D-aspartate receptor encephalitis  
NMDARE  
anti-NMDA receptor encephalitis

#### **Kod ORPHA**

217253

#### **Kod OMIM**

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#### **Kod ICD10**

G13.1

#### **Kod ICD11**

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\*Źródło

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