

Encefalopatia z hipermetioninemią z powodu niedoboru kinazy adenozy

Kod Orpha: 289290 Kod OMIM: 614300

Opis choroby *

Definicja

Hypermethioninemia encephalopathy due to adenosine kinase deficiency is a rare inborn error of metabolism disorder characterized by persistent hypermethioninemia with increased levels of S-adenosylmethionine and S-adenosylhomocysteine which manifests with encephalopathy, severe global developmental delay, mild to severe liver dysfunction, hypotonia and facial dysmorphism (most significant is frontal bossing, macrocephaly, hypertelorism and depressed nasal bridge). Epileptic seizures, hypoglycemia and/or cardiac defects (pulmonary stenosis, atrial and/or ventricular septal defect, coarctation of the aorta) may be associated. Clinical picture may range from neurological symptoms only to multi-organ involvement.

Dane

Klasyfikacja	Synonimy
Choroba	ADK hypermethioninemia Encefalopatia z hipermetioninemią z powodu niedoboru ADK Hipermetioninemia ADK Hypermethioninemia encephalopathy due to ADK deficiency

Kod ORPHA	Kod OMIM	Kod ICD10
289290	614300	E72.1

Kod ICD11

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*[Źródło](#)

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Rozszerzony opis choroby

Brak opisu rozszerzonego dla tej choroby. Opracowanie w toku.

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