

# Niedobór dyhydrogenazy dihydropirymidynowej

## Kod Orpha: 1675 Kod OMIM: 274270

### Opis choroby \*

#### Definicja

A rare disorder of pyrimidine metabolism characterized by a variable phenotype ranging from absence of symptoms to severe neurological involvement with developmental delay, intellectual disability, and seizures. Additional signs and symptoms may include hypotonia, microcephaly, ocular abnormalities (such as microphthalmia, nystagmus, and strabismus), and autistic behavior, among others. Analysis of urine typically shows high levels of uracil and thymine. Patients are at risk of suffering from severe toxicity after the administration of the anti-neoplastic agent 5-fluorouracil.

#### Dane

#### Klasyfikacja

Choroba

#### Synonimy

Familial pyrimidinemia  
Pirymidynemia rodzinna

#### Kod ORPHA

1675

#### Kod OMIM

274270

#### Kod ICD10

E79.8

#### Kod ICD11

5C55.1

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#### [\\*Źródło](#)

orphanet

### Rozszerzony opis choroby

Brak opisu rozszerzonego dla tej choroby. Opracowanie w toku.