

# Złożony niedobór odporności z powodu niedoboru GINS1

**Kod Orpha: 505227 Kod OMIM: 617827**

## Opis choroby \*

### Definicja

A rare syndrome with combined immunodeficiency characterized by intrauterine and postnatal growth retardation, chronic neutropenia, and natural killer (NK) cell deficiency due a defect in DNA replication leading to blockade of immune cell differentiation in the bone marrow, particularly affecting NK cells. Other clinical features include recurrent viral and bacterial infections and eczema, as well as mild facial dysmorphism.

### Dane

### Klasyfikacja

Choroba

### Synonimy

CID due to GINS1 deficiency  
Combined immunodeficiency with intrauterine growth retardation-NK cell deficiency-neutropenia  
Combined immunodeficiency with intrauterine growth retardation-natural killer cell deficiency-neutropenia  
CID due to GINS1 deficiency  
Combined immunodeficiency with intrauterine growth retardation-NK cell deficiency-neutropenia  
Combined immunodeficiency with intrauterine growth retardation-natural killer cell deficiency-neutropenia

**Kod ORPHA**  
505227

**Kod OMIM**  
617827

**Kod ICD10**  
D81.8

**Kod ICD11**  
4A01.1Y

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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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