Opis choroby *

Definicja

Cone dystrophy with supernormal rod response (CDSRR) is an inherited retinopathy, with an onset in the first or second decade of life, characterized by poor visual acuity (due to central scotoma), photophobia, severe dyschromatopsia, and occasionally, nystagmus. Night blindness usually develops later in the course of the disease, but it can also be apparent from childhood. A hallmark of CDSRR is the decreased and delayed dark-adapted response to dim flashes in electroretinographic recordings, which contrasts with the supernormal b-wave response at the highest levels of stimulation.

Dane

Klasyfikacja

Choroba Cone dystrophy with supernormal rod ERG

Dystrofia stożka z ponadnormalnym ERG

precików

Synonimy

Cone dystrophy with supernormal rod

electroretinogram

Cone dystrophy with supernormal scotopic

electroretinogram

Kod ORPHA

209932

Kod OMIM

Kod ICD10

610356

H35.5

Kod ICD11

9B7Y

*Źródło

orphanet