

Opis choroby *

Definicja

Bartter syndrome is a group of rare renal tubular disease characterized by impaired salt reabsorption in the thick ascending limb of Henle's loop and clinically by the association of hypokalemic alkalosis, hypercalciuria/nephrocalcinosis, increased levels of plasma renin and aldosterone, low blood pressure and vascular resistance to angiotensin II.

Dane

Klasyfikacja

Choroba

Synonimy

Renal tubular normotensive hypokalemic alkalosis with hypercalciuria
Kanalikowa zasadowica hipokaliemiczna normotensyjna z hiperkalciurią
Tubulopatia z utratą soli, typu pętli Henlego
Salt-losing tubular disorder, Henle's loop type
Salt-wasting tubulopathy, Henle's loop type

Kod ORPHA

112

Kod OMIM

300971

Kod ICD10

E26.8

Kod ICD11

GB90.43

*Źródło

orphanet