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Renal splenic heterotopia with extramedullary hematopoiesis in a thalassemic patient, simulating renal neoplasm: A case report

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Abstract

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Intrarenal splenic tissue (splenorenal heterotopia) is a rare condition. Simultaneous existence of splenorenal heterotopia and extramedullary hematopoiesis in a same patient can present as a mass of kidney. We present an interesting case of splenorenal heterotopia with extramedullary hematopoiesis in a thalassemic child simulating as a renal neoplasm. This is the first reported case in the right kidney. © 2007 Lippincott Williams & Wilkins, Inc.

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Author keywords

Heterotopia; Neoplasm; Renal; Spleen; Thalassemia

Indexed Keywords

EMTREE medical terms: article; case report; extramedullary hematopoiesis; follow up; heterotopia; histology; human; human tissue; kidney tumor; male; nephrectomy; priority journal; school child; simulation; spleen disease; splenectomy; thalassemia

MeSH: beta-Thalassemia; Child; Choristoma; Diagnosis, Differential; Follow-Up Studies; Hematopoiesis, Extramedullary; Humans; Kidney Diseases; Kidney Neoplasms; Male; Spleen; Tomography, X-Ray Computed; Treatment Outcome

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