

Poster

**PSEUDOTUMORAL NEPHROGENIC RESTS DEVELOPPED IN THE COLONIC WALL IN
FETUS WITH SYRENOMELIA
REPORT OF A NEW CASE**

Authors: S.Ellouze*, M.T.Yacoubi*, A.Lahmar, R.Hadhri*, S.Hmissa*, M.Mokni*, S.Korbi***

***Department of pathology, Sousse, Tunisia**

****Department of pathology, Marsa, Tunisia**

Pseudotumoral nephrogenic rests developed in the colonic wall in fetus with syrenomelia was not described in the literature.

We describe a new case of a fetus aged of 36 weeks having a syrenomelia phenotype. The fetopathological examination showed a colonic mass protruded in the lumina and causing obstruction. Histologically, it was composed of nephrogenic structures with organoid feature without wilm's inflexion.

We discuss then the relation between syrenomyelia- caudal regression spectrum and the possible development of extra-renal nephrogenic rests.

This document was created with Win2PDF available at <http://www.win2pdf.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.
This page will not be added after purchasing Win2PDF.