Accepted Manuscript

Title: Zinner Syndrome: a Diagnostic Challenge. the Aid of Morphology, Embryology and Immunohistochemistry

Author: Michela Campora, Alberto Olivero, Carlo Toncini, Bruno Spina, Ezio Fulcheri, Carlo Terrone, Valerio Gaetano Vellone

PII: S0090-4295(17)30630-1

DOI: http://dx.doi.org/doi: 10.1016/j.urology.2017.06.013

Reference: URL 20508

To appear in: Urology

Received date: 10-4-2017 Accepted date: 8-6-2017



Please cite this article as: Michela Campora, Alberto Olivero, Carlo Toncini, Bruno Spina, Ezio Fulcheri, Carlo Terrone, Valerio Gaetano Vellone, Zinner Syndrome: a Diagnostic Challenge. the Aid of Morphology, Embryology and Immunohistochemistry, *Urology* (2017), http://dx.doi.org/doi: 10.1016/j.urology.2017.06.013.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Full Article Title: Zinner syndrome: a diagnostic challenge. The aid of morphology, embryology and immunohistochemistry

Authors and affiliations: Michela Campora¹,MD, Alberto Olivero²,MD, Carlo Toncini³,MD, Bruno Spina³,MD, Ezio Fulcheri^{1,4},MD, Carlo Terrone²°,MD, Valerio Gaetano Vellone¹*°,MD

- 1) Anatomic Pathology, Department of Integrated Surgical and Diagnostic Sciences, University of Genoa, Genoa, Italy
- 2) Urology, Department of Integrated Surgical and Diagnostic Sciences, University of Genoa, Genoa, Italy
- 3) Anatomic Pathology Unit, IRCCS San Martino-IST, Genoa, Italy
- 4) Fetal and Perinatal Pathology Unit, Istituto Giannina Gaslini, Genoa, Italy

Qualified reviewers suggested: Professor Carlo Trombetta¹, Professor Franco Oreste Ranelletti², Professor Benedito Jorge Pereira³

- 1) Urologic University Clinic, Università degli Studi di Trieste, Cattinara Hospital, Trieste, Italy
- 2) Institute of Histology and Embriology, Catholic University of the Sacred Hearth, Rome, Italy
- 3) Universidade de São Paulo, Faculdade de Medicina, Hospital das Clínicas, São Paulo, Brazil

* Corresponding Author

Dr. Alberto Olivero, MD

Resident in Urology

IRCCS - San Martino Hospital, University of Genova

Largo Rosanna Benzi, 10, 16132 Genova

Phone: +390105553935

Mobile: +393935562313

Abstract

We investigate a patient with right kidney agenesis. Imaging showed the presence of a cystic mass dislocating the bladder.

The specimen showed three formations: a kidney remnant, a ureter with blind-ending branch and a cysts, from this departed another tubular structure, considered the

[°]these authors equally contributed to the present work.

Download English Version:

https://daneshyari.com/en/article/5690374

Download Persian Version:

https://daneshyari.com/article/5690374

<u>Daneshyari.com</u>