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Research Article

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## [Testicular Cancer Mortality in Chile: Is it as high as we think? 41 years of experience in a single center](#)

Published On: December 12, 2019 | Pages: 009 - 011

Author(s): Nicolás Pieressa P\*, José Rojas C, Carolina Bonomo M, José Villena H, Ítalo Raineri V, Sebastián Oporto U, Cristián Alliende, Miguél Sarrás J, Christopher Horn B, Bruno Vivaldi J, Iván Saez V, Felipe Mandujano T and Fernando Coz

Introduction: Testicular cancer carries a good prognosis, with survival rates over 70% at any stage. According to the GLOBOCAN database, Chile has the highest mortality rate worldwide, without a clear explanation of why this is the case. The objective of this study is to contrast the observed deaths in a chilean center during a 41-year period, to the national data pre ...

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## [Primary Obstructive Megaureter in Children: to Treat or not?](#)

Published On: May 31, 2019 | Pages: 001 - 004

Author(s): Zampieri Nicola\*, Cecchetto Mariangela, Patanè Simone, Vestri Elettra and Camoglio Francesco Saverio

Objective: Primary obstructive megaureter has always been considered a developmental defect. Surgical and conservative treatments were compared through a retrospective study first, and then in a longitudinal observational study.

Materials and methods: Between January 1993 and January 2006 at our Department 42 cases of primitive obstructive megaureter were observed. ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/aur.000004

Case Report

[Open Access](#) [Case Report](#) PTZAID:AUR-3-105

## [Case report of gangrenous cystitis in a post-partum female](#)

Published On: September 24, 2019 | Pages: 005 - 008

Author(s): Jha Prabhat\*, Joshi Bijendra Dhoj and Jha Binit Kumar

Background: Gangrenous cystitis is an extremely rare condition with very few cases reported in literature. Diagnosis is often delayed due to the nonspecific symptoms. A multidisciplinary team approach and surgical debridement is usually required for management. ...

[Abstract View](#) | [Full Article View](#) | DOI: [10.17352/aur.000005](https://doi.org/10.17352/aur.000005)