Accepted Manuscript

Immune checkpoint status in penile squamous cell carcinoma: A North American Cohort

Margaret Cocks MD, PhD, Diana Taheri MD, Mark W Ball MD, Stephania M Bezerra MD, Maria Del Carmen Rodriguez MD, Bernardo F.P. Ricardo MD, Trinity J. Bivalacqua MD, PhD, Rajni B. Sharma MSc, PhD, Alan Meeker PhD, Alcides Chaux MD, Arthur L. Burnett MD, MBA, George J. Netto MD

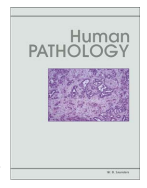
PII: S0046-8177(16)30211-8

DOI: doi: 10.1016/j.humpath.2016.09.003

Reference: YHUPA 3998

To appear in: Human Pathology

Received date: 6 July 2016 Revised date: 29 August 2016 Accepted date: 1 September 2016



Please cite this article as: Cocks Margaret, Taheri Diana, Ball Mark W, Bezerra Stephania M, Del Carmen Rodriguez Maria, Ricardo Bernardo F.P., Bivalacqua Trinity J., Sharma Rajni B., Meeker Alan, Chaux Alcides, Burnett Arthur L., Netto George J., Immune checkpoint status in penile squamous cell carcinoma: A North American Cohort, *Human Pathology* (2016), doi: 10.1016/j.humpath.2016.09.003

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

Immune checkpoint status in penile squamous cell carcinoma: A North American Cohort

Margaret Cocks¹, MD, PhD, Diana Taheri^{1,2}, MD, Mark W Ball¹, MD, Stephania M Bezerra¹, MD, Maria Del Carmen Rodriguez¹, MD, Bernardo F. P. Ricardo¹, MD, Trinity J. Bivalacqua¹, MD, PhD, Rajni B. Sharma¹, MSc, PhD, Alan Meeker¹, PhD, Alcides Chaux³, MD, Arthur L. Burnett¹, MD, MBA, George J. Netto¹, MD

¹Departments of Pathology, Urology and Oncology, The Johns Hopkins Hospital, Baltimore, MD, USA

²Isfahan University of Medical Sciences, Isfahan Kidney Diseases Research Center, Pathology, Isfahan, Iran

³Department of Scientific Research, Norte University, Asunción, 1614, Paraguay

Conflicts of Interest

The authors declare that they have no conflicts of interest.

Keywords: PDL1, FOXP3, CD8, Penile Cancer, Squamous Cell Carcinoma, Immune Checkpoint

Running Title: Immune checkpoint status in penile squamous cell carcinoma:

Funding: This work was supported by the Brady Patana Fund.

Download English Version:

https://daneshyari.com/en/article/8807798

Download Persian Version:

https://daneshyari.com/article/8807798

<u>Daneshyari.com</u>