Tolerization of tumor-specific T cells despite efficient initial priming in a primary murine model of prostate cancer.

M. J. Anderson, K. Shafer-Weaver, N. M. Greenberg and A. A. Hurwitz

*J Immunol* 2007; 179:7184; 
DOI: 10.4049/jimmunol.179.10.7184
http://www.jimmunol.org/content/179/10/7184.1
CORRECTIONS


The authors revised the Footnotes to include additional funding information. The corrected footnote is shown below.

1 This research was supported in part by the Intramural Research Program of the National Institutes of Health, National Cancer Institute, by the Department of Defense Congressionally Directed Medical Research Program/Prostate Cancer Research Program Award DAMD17-01-1-0085, and by the Prostate Cancer Foundation (CaP CURE). This work is in partial fulfillment of the degree of Doctor of Philosophy at State University of New York, Upstate Medical University for Michael J. Anderson.


The sixth author’s middle initial was omitted. The correct name is Rachel R. Caspi.


The institution for the 13th author and the institution for the 14th and 15th authors are reversed. Xia Bing is from the Departments of Internal Medicine and Geriatrics, The Zongnan University Hospital, Wuhan University, Wuhan, China. Qiao Li and Alfred E. Chang are from the Department of Surgery, University of Michigan Medical Center, Ann Arbor, MI 48109. The corrected author and affiliation lines are shown below.

Xingbing Wang,*† He Yuling,*† Jiang Yanping,*† Tan Xinti,*† Yang Yaofang,*† Yu Feng,*† Xiao Ruijin,*† Wang Li,*† Chen Lang,*† Liu Jingyi,*† Tang Zhiqing,*† Ouyang Jingping,*† Xia Bing,*† Qiao Li,*† Alfred E. Chang,*† Zimin Sun,*† Jin Youxin,*† and Tan Jinquan,*†‡

*Department of Hematology, Anhui Medical University Affiliated Provincial Hospital, Hefei, China; †Departments of Immunology and Pathophysiology and Laboratory of Allergy and Clinical Immunology, Institute of Allergy and Immune-Related Diseases and Center for Medical Research, Wuhan University School of Medicine, Wuhan, China; ‡Department of Anatomy, Jujiang University Medical College, Jiujian University, Jiujian, China; §The State Key Laboratory of Molecular Biology, Institute of Biochemistry and Cell Biology, Shanghai Institutes for Biological Sciences, Chinese Academy of Science, Shanghai, China; ¶Departments of Internal Medicine and Geriatrics, The Zongnan University Hospital, Wuhan University, Wuhan, China; and †Department of Surgery, University of Michigan Medical Center, Ann Arbor, MI 48109

Copyright © 2007 by The American Association of Immunologists, Inc. 0022-1767/07/$2.00

In Fig. 1F the data for WT and Daf-1−/− were reversed. The corrected figure is shown below.


In the title, “Nitrogen” is incorrect. The corrected title is shown below.

Cutting Edge: A Critical Role of Nitric Oxide in Preventing Inflammation upon Apoptotic Cell Clearance


In Footnotes, the current address for the first author is incorrect. The corrected footnote is shown below.

2 Current address: Department of Immunology, Third Military Medical University, Chongqing 400038, People’s Republic of China.