

Improving Sex-Based Reactions to Bladder Cancer Treatment

6Yb LY\ a Ubb

p!0PPδ0 3UH4 @E Q

Department of Oncology, University of California, California, U.S.A

Corresponding author: UCC&PY@UCR.edu | 016@ucr.edu | 6264@ucdavis.edu | 5HDFWLRQV@WR%QDGGHU&DQFHU.ZLHDWPHQW

FYWYjYX. 03-Oct-2022; Manuscript No. AOT-22-83032; EX]hcf Ugg][bYX.

3. Besançon M, Gris T, Joncas FH, Picard V, Bergeron A, et al. (2022) Combining antiandrogens with immunotherapy for bladder cancer treatment. *Eur Urol Open Sci* 43: 35-44.
4. Ardiani A, Gameiro SR, Kwilas AR, Donahue RN, Hodge JW (2014) Androgen deprivation therapy sensitizes prostate cancer cells to T-cell

killing through androgen receptor dependent modulation of the apoptotic pathway. *Oncotarget* 5: 9335-9348. <https://doi.org/10.18632/oncotarget.5111>