

9-18-2022

Racial Disparities in Diabetes Mellitus Prevalence in Prostate Cancer Patients on Androgen Deprivation Therapy

Sameh Gomaa
Thomas Jefferson University

William Kelly, DO
Thomas Jefferson University

Grace Lu-Yao, PhD
Thomas Jefferson University

Edith Mitchell, MD
Thomas Jefferson University

Tingting Zhan, PhD
Thomas Jefferson University

Follow this and additional works at: <https://jdc.jefferson.edu/medoncposters>

 [Next page for additional authors](#)

[Let us know how access to this document benefits you](#)

Recommended Citation

Gomaa, Sameh; Kelly, DO, William; Lu-Yao, PhD, Grace; Mitchell, MD, Edith; Zhan, PhD, Tingting; and Wen, PhD, Kuang-Yi, "Racial Disparities in Diabetes Mellitus Prevalence in Prostate Cancer Patients on Androgen Deprivation Therapy" (2022). *Department of Medical Oncology Posters*. 16.
<https://jdc.jefferson.edu/medoncposters/16>

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's [Center for Teaching and Learning \(CTL\)](#). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in Department of Medical Oncology Posters by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.

Authors

Sameh Gomaa; William Kelly, DO; Grace Lu-Yao, PhD; Edith Mitchell, MD; Tingting Zhan, PhD; and Kuang-Yi Wen, PhD



Jefferson

Philadelphia University +
Thomas Jefferson University

RELEASE FORM

Jefferson Digital Commons

Dear Jeffersonian,

Congratulations on your poster! The Jefferson Digital Commons (Thomas Jefferson University's digital archive of scholarly work) would like to deposit a PDF version of your poster. To expedite this process please sign this form authorizing Medical Media Services (MMS) to forward a secured PDF version of your poster to the JDC Editor, who will load the poster on your behalf. The PDF version will be locked to avoid extracting data and to prevent easy printing from the JDC.

Why deposit your poster in the JDC? Having your poster in the JDC is a great way to share your work in an open access repository so that scholars can access it worldwide. Once your work is posted you will also be able to track new citations, downloads and views, media mentions, captures, and social media likes, shares, and comments.

If you have any questions about the Jefferson Digital Commons please contact us at digitalcommons@jefferson.edu. You can also learn more by visiting <https://jdc.jefferson.edu>

All authors authorize MMS to email a secured PDF version of our poster to the JDC Editor for loading in the Jefferson Digital Commons.

Note: If you are a Jefferson student, the poster is still eligible for deposit if a Jefferson faculty member is listed as a co-author or a faculty signs release form.

Title or description of Work (PLEASE PRINT)

Author's name (PLEASE PRINT)

Author's signature

Date of poster presentation

Author's email address (PLEASE PRINT)

Desired keywords for poster

Name of conference

Check to request embargo: _____

Requested time for embargo: _____

(NOTE: An embargoed asset will go live on the designated date by author)

*Please email completed form, poster, and
optional recording to Medical Media Services
or digitalcommons@jefferson.edu*



Jefferson

Philadelphia University +
Thomas Jefferson University

Making Your Poster Accessible

Adding your poster to the Jefferson Digital Commons (JDC) is a great first step to get your research to new audiences. People will be able to access it across the world, for free, allowing your work to have a wide-reaching impact. But are there ways to make your poster even more accessible? Yes!

The Center for Teaching & Learning now offers the ability for you to include an audio or video file with your poster when it's added to the JDC. You can also include a QR code on your printed poster to link to your digital poster in the JDC.

Adding an Audio or Video File

Sharing a recording of your poster presentation helps to augment your poster file in the JDC and share information that is not on the poster itself. It also provides people an alternative way to access your content, which is particularly helpful for users with visual disabilities.

If you would like to include an audio or video file with your poster, please keep the recording under 10 minutes. You may create your recording by using a personal device or the Scott Memorial Library's **One Button Studio (OBS)** in Room 411. The OBS is a simplified video recording setup that can be used without any previous video production experience and may be used by Jefferson faculty, staff, and students free of charge. Advanced reservations are encouraged though same-day reservations may be possible. More information [here](#).

Do you plan to record and submit a supplementary description of your poster?

Yes

No

QR Code

If you submit your JDC Release Form *at least 2 weeks before your poster is printed*, you can choose to have a QR code included on your poster that will link directly to your poster online in the Jefferson Digital Commons. Having a QR code on your poster allows conference attendees to get an online link to your poster so they can view it and any additional content you have added.

Would you like a QR Code included on your poster:

Yes

No

*Please email completed form, poster, and
optional recording to Medical Media Services
or digitalcommons@jefferson.edu*