

Subject: Register for the K Grant Writing Workshops: TEST
Date: Tuesday, September 13, 2022 at 3:26:37 PM Eastern Daylight Time
From: NCI Center for Cancer Training
To: Jones, Angela (NIH/NCI) [E]

Having trouble viewing this email? [View it as a Web page.](#)



NATIONAL CANCER INSTITUTE
Center for Cancer Training

www.cancer.gov/training

K Grant Writing Workshop

March 31 - May 27, 2023

The NCI Center for Cancer Training is pleased to offer a K grant writing workshop for NCI fellows who are considering submitting a grant application (the next deadline is June 12, 2023). The K grant writing workshop will begin on March 31, 2023, by WebEx. We have had several NCI fellows who have obtained K grants and are now on the faculty of academic departments. Additional information about the [K22](#) and [K99](#) mechanisms is available. To learn more, visit the [K Grant Writing Workshop webpage](#).



[Sign Up](#)

Please send an e-mail to Dr. Terry Moody (moodyt@mail.nih.gov) with any questions.

Contact Us

[@NCI_Training](#) | cancer.gov/cct | NCICCT@mail.nih.gov

240-276-7400

9609 Medical Center Drive Rockville, MD 20850

This email was sent to Email Address using GovDelivery Communications Cloud on behalf of: National Cancer Institute · BG 9609 MSC 9760 · 9609 Medical Center Drive · Bethesda, MD 20892



Subject: Register for the Preparing for Science-Based Non-Traditional Careers Workshops: TEST

Date: Tuesday, September 13, 2022 at 3:28:17 PM Eastern Daylight Time

From: NCI Center for Cancer Training

To: Jones, Angela (NIH/NCI) [E]



Preparing for Science-Based Non-Traditional Careers

REGISTER TODAY!

The Preparing for Science-Based Non-Traditional Careers (PSNC) workshops will start on Wednesday, February 16, 2023. The PSNC workshops are aimed to help participants learn about the various career opportunities that lie outside of independent academic research. As fellows and staff scientists at the NCI, many of you will be exploring and choosing from various science-based career options in the future. Given these may include unfamiliar roles outside of traditional bench science, we have invited guest speakers from various science-based backgrounds to provide information and insight that will help inform decisions about potential future endeavors.

The workshop will be held on Wednesdays at 3:00 p.m. from **February 16 to May 4, 2023**. The presentations will be held virtually via WebEX.

Please register by March 16, 2023. Please see course schedule and registration details by visiting the [PSNC program website](#).

For more information, please contact [Dr. Ravi Dhar](#) .

Contact The Center For Cancer Training

This email was sent to Email Address using GovDelivery Communications Cloud on behalf of: National Cancer Institute · BG 9609 MSC 9760 · 9609 Medical Center Drive · Bethesda, MD 20892



Subject: Register Today! Statistical Analysis of Research Data (SARD) Course: TEST
Date: Tuesday, September 13, 2022 at 3:29:56 PM Eastern Daylight Time
From: NCI Center for Cancer Training
To: Jones, Angela (NIH/NCI) [E]



NATIONAL CANCER INSTITUTE
Center for Cancer Training

www.cancer.gov/training

Statistical Analysis of Research Data (SARD) Course



REGISTER TODAY!

The Statistical Analysis of Research Data (SARD) will be held virtually by WebEx on **January 26 and January 31, 2023** as well **February 9 and February 14, 2023** from **1:00 - 5:00 p.m.**

Recent advances in cancer biology have resulted in the need for increased statistical analysis of research data. SARD is designed to provide an overview on the general principles of statistical analysis of research data.

- The participation of NIH/NCI clinical and postdoctoral fellows who need to learn more about statistics is encouraged.
- Class size is limited to the first 125 registrants
- **Registration deadline is January 21, 2023**

For more details and course material, please visit the [SARD course website](#).

For questions, please contact [Dr. Terry Moody](#) .

Subject: Register Today! Scientific Management Training (SMT): TEST
Date: Tuesday, September 13, 2022 at 3:07:56 PM Eastern Daylight Time
From: NCI Center for Cancer Training
To: Jones, Angela (NIH/NCI) [E]



NATIONAL CANCER INSTITUTE
Center for Cancer Training

www.cancer.gov/training



Scientific Management Training (SMT)

June 24, 2023 from 2:00 - 5:00 p.m.

The SMT course focuses on personnel and project management. While outstanding scientific research is conducted at NCI, many of the scientists who go on to lead their own laboratories have few managerial skills. The goal of the SMT course is to develop the skills needed to successfully lead a scientific research laboratory.

Location: This virtual 3 hour course will be offered by WebEx on June 24, 2023 from 2:00 - 5:00 p.m.

The registration limit is 100 and registration will close on **June 17, 2023**.

[Register](#)

Subject: Announcing the Statistical Tutorial Course - Registration is now open!: TEST

Date: Tuesday, September 13, 2022 at 3:10:54 PM Eastern Daylight Time

From: NCI Center for Cancer Training

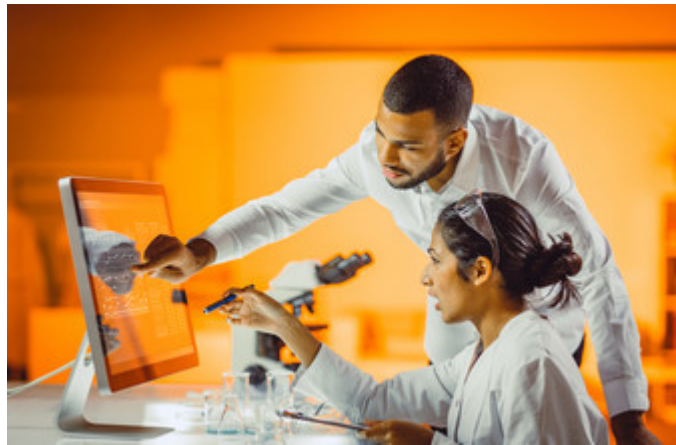
To: Jones, Angela (NIH/NCI) [E]



NATIONAL CANCER INSTITUTE
Center for Cancer Training

www.cancer.gov/training

Statistical Tutorial Course



The Statistical Tutorial (ST) will be held virtually by WebEx on **April 27, 2023** from **1:00 - 4:00 p.m.**

Recent advances in cancer biology have resulted in the need for increased statistical analysis of research data. The ST course is designed as a follow up to Statistical Analysis of Research Data (SARD) held in January 2023. The tutorial will apply the general principles of statistical analysis of research data including descriptive statistics, z- and t-tests of means and mean differences, simple and multiple linear regression, ANOVA tests, and Chi-Squared distribution.

- The participation of NIH/NCI postdoctoral fellows who previously need to learn more about statistics is encouraged.
- It is anticipated that registrants will have completed the SARD course.
- Class size is limited to the first 50 registrants
- **Registration deadline is April 22, 2023**

[Register Today!](#)

For more information on the course and registration details, please visit the [ST Course](#). For questions, please contact [Dr. Terry Moody](#) .

Subject: Register for the 2022 Translational Research in Clinical Oncology (TRACO)!: TEST
Date: Tuesday, September 13, 2022 at 3:05:30 PM Eastern Daylight Time
From: NCI Center for Cancer Training
To: Jones, Angela (NIH/NCI) [E]



NATIONAL CANCER INSTITUTE
Center for Cancer Training

www.cancer.gov/training



Translational Research in Clinical Oncology Course Registration is now open!

The NCI Center for Cancer Training is pleased to announce that the Translational Research in Clinical Oncology (TRACO) course will be offered from October 31, 2022 to December 19, 2022. TRACO course lectures usually occur on Monday afternoons from 4:00-6:00 p.m by WebEx.

The TRACO course is designed to provide an overview of general principles of:

- cancer biology and treatment
- epidemiology
- genomics
- precision medicine
- mechanisms of resistance
- use of preclinical models
- identification of novel molecular targets

Participants will have an opportunity to learn new information, glimpse into future developments of translational research in clinical oncology and meet leaders in cancer research.

Registration is required and will close on **October 30, 2022**. Please see course schedule and registration details on the [TRACO course website](#).

Subject: Announcing the Teaching in Medical Education (TIME) Course: TEST
Date: Wednesday, September 14, 2022 at 3:46:16 PM Eastern Daylight Time
From: NCI Center for Cancer Training
To: Jones, Angela (NIH/NCI) [E]



www.cancer.gov/training

Teaching in Medical Education (TIME)



Registration is Open!

The NCI CCT Office of Training and Education announces a course in Teaching in Medical Education (TIME). Many postdoctoral fellows are considering an academic career at a medical school. In addition to conducting research, new faculty members must learn effective teaching methodologies. This course will focus on good teaching practices, including basic strategies for developing and organizing a course.

The purpose of the Teaching in Medical Education (TIME) course is to increase the scientist's ability to teach in medical education. The course will provide basic knowledge in teaching methods, course planning, writing a syllabus and developing examinations.

Date and Location

This 2-hour course will be held virtually on Jan. 30, 2023 (3:00 - 5:00 pm).

[Register](#)

Contact Us

[@NCI_Training](#) | cancer.gov/cct | NCICCT@mail.nih.gov

240-276-7400

9609 Medical Center Drive Rockville, MD 20850

This email was sent to Email Address using GovDelivery Communications Cloud on behalf of: National Cancer Institute · BG 9609 MSC 9760 · 9609 Medical Center Drive · Bethesda, MD 20892



For more information, please contact Dr. Terry Moody at moodyt@mail.nih.gov or by phone at 240-276-7785.

Contact The Center For Cancer Training

This email was sent to Email Address using GovDelivery Communications Cloud on behalf of: National Cancer Institute · BG 9609 MSC 9760 · 9609 Medical Center Drive · Bethesda, MD 20892



Contact The Center For Cancer Training

This email was sent to Email Address using GovDelivery Communications Cloud on behalf of: National Cancer Institute · BG 9609 MSC 9760 · 9609 Medical Center Drive · Bethesda, MD 20892



Contact Us

[@NCI_Training](#) | cancer.gov/cct | NCICCT@mail.nih.gov

240-276-7400

9609 Medical Center Drive Rockville, MD 20850

This email was sent to Email Address using GovDelivery Communications Cloud on behalf of: National Cancer Institute · BG 9609 MSC 9760 · 9609 Medical Center Drive · Bethesda, MD 20892



Contact The Center For Cancer Training

This email was sent to Email Address using GovDelivery Communications Cloud on behalf of: National Cancer Institute · BG 9609 MSC 9760 · 9609 Medical Center Drive · Bethesda, MD 20892

