

The New Jersey Alliance for Clinical and Translational Science

Announcements, Deadlines, Reminders

June 18, 2021

NJ ACTS Team Science Seminar Series

June 21, 2021

NJ ACTS Team Science Core Presents

Kate Sasser, PhD
Senior Vice President
Head of Translational Research
Genmab Inc.
Plainsboro, New Jersey

Second Event of Teamwork Seminar Series: "Secrets of Successful Teamwork:

What Can Academia Learn from Non-Academia?"

Monday, June 21, 2021 2:30 – 3:30 PM

Register in advance for this zoom meeting:

https://rutgers.zoom.us/meeting/register/tJArfuqurDIrGdC17htqVIIc4R_TaVLiqmi5

After registering, you will receive a confirmation email containing information about joining the meeting.

For further information, contact: Kristi Parker parkerkn@cinj.rutgers.edu

NJ ACTS Community Engagement Core

2021 Partnership and Innovation Accelerator Pilot (PIAP) Program Webinar

Tuesday, June 22nd

Topics will include:

- Application process and deadlines
- Defining community partnerships
- Regulatory approvals
- Review process Q&A

3:00pm - 4:00pm

Join Webinar: https://rutgers.webex.com/rutgers/j.php?
MTID=mb98736280258406381950ca602a08acb

Event number: 120 132 4492

Event password: J3uYNq8ndE3 (53896786 from phones)

The PIAP Webinar will be recorded. Those who wish to participate in the Team Science Special Seminar will be able to access the PIAP seminar.

Application Link

View Flyer

NJ ACTS Workforce Development Core Special Seminar Series

Monday June 28th

Translating Research from Bench to Bedside

Presented by Lauren Aleksunes, PharmD, PhD

Join us for an interactive session to learn about the various types of translational research. Most often we consider how new discoveries advance science from "bench to bedside". However, it is important to recognize how clinical observations inform subsequent research and move us from bedside to bench.

2:00 pm

Register Here!

View Flyer

Questions? Contact Yasheca Ebanks at yebanks@shp.rutgers.edu

NIH: New and Updated Resources Available to Help Design Rigorous Clinical Trials

By David Murray

<u>Posted</u> on <u>U.S. Department of Health & Human Services</u> | National Institutes of Health June 9, 2021

David M. Murray, Ph.D.

NIH Associate Director for Prevention

Director, Office of Disease Prevention

We have embarked on a series of initiatives at NIH in recent years to enhance the quality, efficiency, accountability, and transparency of our supported clinical research. While we are all making great progress, our concerns about clinical trials that are overly complex, have small sample sizes, or rely on surrogate end points that lack clinical relevance remain. One resource to help address these concerns is the NIH Research Methods Resources website that NIH's Office of Disease Prevention (ODP) launched in 2017. Since the site was recently revamped, we wanted to spotlight the new available tools and resources that can help you better plan the design, conduct, and analysis of rigorous NIH-defined clinical trials.

Read the Full Article

NJ ACTS Workforce Development Core

Machine Learning Training

June 29th and June 30th

Join us for an introductory workshop on Machine Learning with Python!

The New Jersey Alliance for Clinical & Translational Sciences Workforce Development Core at Rutgers University is offering a workshop opportunity for all interested to gain hands-on experience while practicing with real-life Machine Learning examples all to see how it affects society in ways that you may have not guessed!

Basic training is scheduled for Tuesday, June 29th

Advanced training is scheduled for Wednesday, June 30th.

To learn more about the workshops please **REGISTER HERE**

View Flyer

NJ ACTS Workforce Core Mentoring Program Opportunities

Tuesday, June 22, 2021

Interested in Mentorship Training?

The NJ ACTS Workforce Development Core is pleased to share its collaboration with Rutgers Biomedical Health Sciences Faculty Affairs and are hosting an interactive session

Empowering Mentors of Clinical and Translational Scientists

Presenters:

M. Maral Mouradian MD, RBHS Vice Chancellor for Faculty Development Andrew Gow, PhD, Professor, Ernest Mario School of Pharmacy Anita Siu, PharmD, BCPPS, Clinical Professor, Ernest Mario School of Pharmacy

Tuesday, June 22, 2021 11a-1pm

Register Here

View Flyer

NJ ACTS Special Populations Core 2021 Webinar Series

Tuesday, July 13, 2021

Prescription Opioid Treatment and Risk of Adverse Opioid-Related Outcomes Among Individuals with Chronic Pain

Hillary Samples, PhD, MHS
Assistant Professor of Health Systems and Policy
Associate Director for Research, Center for Health Services Research

This seminar examines the relationship of prescription opioid use and discontinuation with incident opioid-related outcomes.

12:00pm - 1:00 pm

View Flyer

Join via Zoom

Visit the <u>Special Populations Website</u> for Upcoming Seminars, Resources, Videos and More!

NJ ACTS is a partnership between Rutgers, NJIT and Princeton, NJ ACTS advances clinical and translational science to develop new therapies and treatments and improve population health.

Components

- Administrative
 Core
- <u>Informatics</u>
- <u>Community</u> <u>Engagement</u>
- Team and Collaborative Science
- Pilots
- <u>Workforce</u> <u>Development</u>

- Biostatistics,
 Epidemiology
 and Research
 Design (BERD)
- Regulatory
 Knowledge
 and Support
- Special Populations
- Patient Clinical Interactions

- <u>Network</u> <u>Recruitment</u>
- <u>Trial</u> Innovation
- <u>Biomarkers</u>
- Machine Learning
- <u>Career</u>
 <u>Development</u>
 (KL2)
- Training (TL1)
- <u>Clinical Trials</u> <u>Office</u>

Visit NJ ACTS

View NJ ACTS Calendar

CTSA Hub Funding Opportunities

Become a members of NJ ACTS.

How to cite the CTSA Grant

Connect with us

Facebook

Twitter

YouTube

This newsletter is supported by the National Center for Advancing Translational Sciences of the National Institutes of Health under award number, UL1TR003017 to Rutgers University. The content is solely the responsibility of the authors and does not represent the official views of the NIH.

New Jersey Alliance for Clinical and Translational Science

89 French St., Suite 4211 New Brunswick, NJ

Copyright 2020 New Jersey Alliance for Clinical and Translational Science, all rights reserved

Send story ideas to NJACTS@rbhs.rutgers.edu

UL1TR003017, KL2TR003018 and TL1TR003019

NIH National Center for Advancing Translational Science

NJ ACTS | Child Health Institute, 89 French Street, New Brunswick, NJ 08901