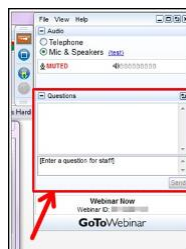




Have Questions?



Type them into questions box!

“Why am I muted?”

Don't worry. Everyone is muted except the presenter and host. Thank you and enjoy the show.

Contact ACS Webinars® at acswebinars@acs.org

1



@AmericanChemicalSociety



@AmerChemSociety



@AmerChemSociety



<https://www.linkedin.com/company/american-chemical-society>

Contact ACS Webinars® at acswebinars@acs.org

2

Check out the ACS Webinar Library!

An ACS member exclusive benefit



Hundreds of presentations from the best and brightest minds that chemistry has to offer are available to you on-demand. The Library is divided into 6 different sections to help you more easily find what you are searching.

Professional Development

▶ View the Collection

Learn how to write better abstracts, deliver more engaging presentations, and network to your next dream job. Brush up on your soft skills and set a new career path by mastering what can not be taught in the lab.

Technology & Innovation

▶ View the Collection

From renewable fuels to creating the materials for the technology of tomorrow, chemistry plays a pivotal role in advancing our world. Meet the chemists that are building a better world and see how their science is making it happen.

Drug Design and Delivery

▶ View the Collection

The Drug Design Delivery Series has built a collection of the top minds in the field to explain the mechanics of drug discovery. Discover the latest research, receive an overview on different fields of study, and gain insight on how to possibly overcome your own med chem roadblocks.

Culinary Chemistry

▶ View the Collection

Why does food taste better when it is grilled or what molecular compounds make a great wine? Discover the delectable science of your favorite food and drink and don't forget to come back for a second helping.

Popular Chemistry

▶ View the Collection

Feeling burdened by all that molecular weight? Listen to experts expound on the amazing side of current hot science topics. Discover the chemistry of rockets, how viruses have affected human history, or the molecular breakdown of a hangover.

Business & Entrepreneurship

▶ View the Collection

How do ideas make it from the lab to the real world? Discover the ins and outs of the chemical industry whether you are looking to start a business or desire a priceless industry-wide perspective.

<https://www.acs.org/content/acs/en/acs-webinars/videos.html>

3



ACS Webinars®

CLICK • WATCH • LEARN • DISCUSS



Learn from the best and brightest minds in chemistry! Hundreds of webinars on diverse topics presented by experts in the chemical sciences and enterprise.

Edited Recordings are an exclusive ACS member benefit and are made available once the recording has been edited and posted.

Live Broadcasts of ACS Webinars® continue to be available to the general public several times a week generally from 2-3pm ET!

A collection of the best recordings from the ACS Webinars Library will be broadcast on Fridays from 2-3pm ET!

www.acs.org/acswebinars

4

What is ACS on Campus?



ACS visits campuses across the world offering FREE seminars on how to be published, find a job, network and use essential tools like SciFinder. ACS on Campus presents seminars and workshops focused on how to:



- Publish in top journals
- Find a job
- Effectively use research tools like SciFinder® and ACS ChemWorx
- Communicate your science
- Write grant proposals
- Build industry partnerships
- Prepare for a changing employment landscape

<http://acsoncampus.acs.org>

5

Advance YOUR CAREER

ChemIDP™

ChemIDP.org

Discover ACS PUBLICATIONS

Publishing Resources

ACS Authoring Services

publish.acs.org

Connect WITH CHEMISTS AND OTHER SCIENCE PROFESSIONALS

CAS SciFinder Future Leaders

**171 alumni, 35 countries
and over 120 institutions**

From ACS Industry Member Programs

◆ LinkedIn Learning from ACS

Full access to 15K+ on-demand LinkedIn Learning courses at no additional cost for ACS Members. Space is limited - opt in now for access through Dec. 31!

Opt In: bit.ly/LIL-optin

◆ Industry Matters Newsletter

Exclusive interviews with industry leaders and insights to advance your career.

Preview & Subscribe: acs.org/indnl

◆ ACS Innovation Hub LinkedIn Group

Connect, collaborate, and stay informed about the trends leading chemical innovation.

Join: bit.ly/ACSinnovationhub



ACS Career Navigator: Your Home for Career Services



Whether you are just starting your journey, transitioning jobs, or looking to brush up or learn new skills, the **ACS Career Navigator** has the resources to point you in the right direction.

We have a collection of career resources to support you during this global pandemic:



Professional
Education



Virtual Career
Consultants



ACS Leadership
Development System



Career Navigator LIVE!



ChemIDP



College to Career



ACS Webinars



Virtual Classrooms

Visit www.ACS.org/COVID19-Network to learn more!

ACS Department of Diversity Programs

Advancing ACS's Core Value of Diversity, Inclusion & Respect



We believe in the strength of diversity in all its forms, because inclusion of and respect for diverse people, experiences, and ideas lead to superior solutions to world challenges and advances chemistry as a global, multidisciplinary science.

Contact Us:

https://app.suggestionox.com/r/DI_R

Diversity@acs.org



acsvoices.podbean.com/



www.acs.org/diversity

9

Diversity, Inclusion, and Respect Advisory Board (DI&R AB)



ACS Executive Leadership Team, Board of Directors, and DI&R AB Members

- Supports the ACS Board of Directors and Committee on Professional and Member Relations (P&MR) in implementing the Society's core value of Diversity, Inclusion, and Respect
- Involved in both strategy recommendations and tactical execution, with the goal of seeing holistic engagement towards a more inclusive Society and scientific community
- Central hub for ACS members and governance units working together to build a culture of inclusion within ACS

10

Grateful for your chemistry career?

Pay it forward with a donation to the ACS Scholars Program today!

www.donate.acs.org/scholars



ACS Office of Philanthropy
Chemistry for Life®



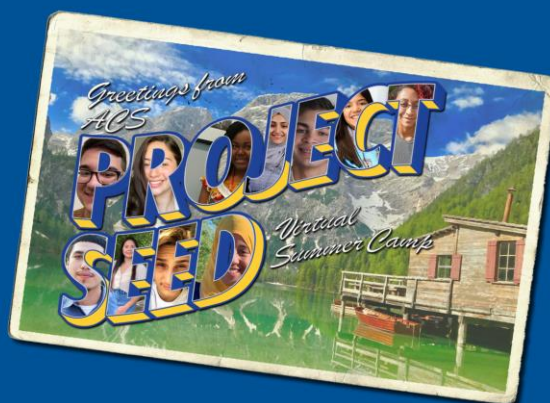
ACS Scholars Endowment Founder Joe Vacca, retired Vice President of Chemistry, Merck & Co., meets with his 2018 ACS Scholar Johanna Masterson, now a grad student at Princeton University.

“Chemistry has been good to me...so I wanted to make a significant gift to provide that opportunity to others.”

11

Project SEED provides students from economically disadvantaged backgrounds with the opportunity to experience hands-on lab research.

Your donation allows high school students to make a future in chemistry their next destination.



ACS
Chemistry for Life®

Donate to ACS Project SEED at
www.donate.acs.org/seed

12

Free ACS Webinars Every Week!

Upcoming Broadcasts



Wednesday, October 28, 2020 at 2-3pm ET

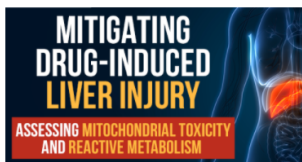
Speakers: Jim Skinner, Terregena, Inc. and H.N. Cheng, 2020 ACS President-Elect
Moderator: Diane Grob Schmidt, 2015 ACS President

[Register for Free!](#)

What You Will Learn

- Why it is critically important to have detailed Business Plan
- What are the sections of a Business Plan
- What is the goal of the Business Plan

Co-produced with: ACS Industry Member Programs, ACS President-Elect, ACS Board Committee on Corporation Associates, ACS Committee on Technician Affairs, the ACS Division of Small Chemical Businesses, and the ACS Division of Business Development and Management



Thursday, October 29, 2020 at 2-3:30pm ET

Speakers: Yvonne Will, The Janssen Pharmaceutical Companies of Johnson & Johnson / Kevin Coe, Janssen Pharmaceutical Companies of Johnson & Johnson
Moderator: Kaushik Mitra, Janssen Research & Development

[Register for Free!](#)

What You Will Learn

- Examples of Drugs and their mitochondrial targets
- Assays to detect mitochondrial dysfunction in vitro and ex vivo
- Animal models to study mitochondrial toxicity and Biomarker approaches
- State of the art approaches that enhance detection capabilities of reactive metabolites to influence the design of medicinal agents
- Successful case studies that address reactivity bolstered by a mechanistic understanding of their formation
- Areas ripe for future research to bridge detection of reactivity to its biological consequence

Co-produced with: ACS Division of Chemical Toxicology, ACS Division of Medicinal Chemistry, American Association of Pharmaceutical Scientists, and ACS Publications



Thursday, November 5, 2020 at 2-3pm ET

Speakers: Jim Skinner, Terregena, Inc. and H.N. Cheng, 2020 ACS President-Elect
Moderator: Diane Grob Schmidt, 2015 ACS President

[Register for Free!](#)

What You Will Learn

- The many sources of funding and their impact on ownership
- The importance of milestone achievements for valuation purposes
- The criteria and terms that investors use to make investing decisions

Co-produced with: ACS Industry Member Programs, ACS President-Elect, ACS Board Committee on Corporation Associates, ACS Committee on Technician Affairs, the ACS Division of Small Chemical Businesses, and the ACS Division of Business Development and Management

www.acs.org/acswebinars

13

NATIONAL
CHEMISTRY
WEEK



**A Conversation with
Dr. Kizzmekia “Kizzy” Corbett:**
From Project SEED to leading
COVID-19 researcher



Co-produced with: **ACS Project SEED** **ACS Office of Philanthropy**

THIS ACS WEBINAR WILL BEGIN SHORTLY...

14



A Conversation with Dr. Kizzmekia “Kizzy” Corbett



Kizzmekia Corbett
Scientific Lead, Coronavirus Vaccines &
Immunopathogenesis Team,
National Institutes of Health



Racquel Jemison
Student Experiences Portfolio Manager,
American Chemical Society



Susan Ainsworth
Director of Donor Communications, Office
of Philanthropy, American Chemical Society

Presentation slides are available now! The edited recording will be made available as soon as possible.

www.acs.org/acswebinars

This ACS Webinar is co-produced with ACS Office of Philanthropy and ACS Project SEED.

15

Audience Survey Question

ANSWER THE QUESTION ON BLUE SCREEN IN ONE MOMENT



To better understand who is joining us today, please tell us which of the following best describes you:

- I am a pre-college student
- I am an undergraduate or graduate student
- I am a scientist in the biological sciences
- I am a scientist in another field
- Other

16

Introducing Dr. Corbett



PhD in microbiology and immunology

University of North Carolina at Chapel Hill

BS in in biological sciences and sociology

University of Maryland, Baltimore County



Introducing Dr. Corbett



Dr. Corbett spent two high school summers conducting research in the Kenan Labs at the University of North Carolina, Chapel Hill, through the ACS Project SEED program.

Introducing Dr. Corbett



“ Kizzy was passionate about science, enthusiastic about learning and really strove for excellence. What she did not have were many opportunities to do research, and Project SEED offered that. ”



James P. Morken
Professor of Chemistry; Louise and Jim Vanderslice and Family Chair



**BOSTON
COLLEGE**

Audience Survey Question

ANSWER THE QUESTION ON BLUE SCREEN IN ONE MOMENT



Which of the following describes your involvement in Project SEED?
(Check all that apply)

- I participated as a Project SEED student
- I have supported Project SEED as a mentor, coordinator or volunteer
- I support Project SEED as a valued donor
- I have not been involved with Project SEED



A Conversation with Dr. Kizzmekia “Kizzy” Corbett



Kizzmekia Corbett
Scientific Lead, Coronavirus Vaccines & Immunopathogenesis Team,
National Institutes of Health



Racquel Jemison
Student Experiences Portfolio Manager,
American Chemical Society



Susan Ainsworth
Director of Donor Communications, Office
of Philanthropy, American Chemical Society

Presentation slides are available now! The edited recording will be made available as soon as possible.

www.acs.org/acswebinars

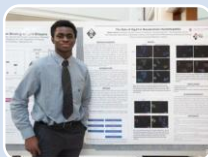
This ACS Webinar is co-produced with ACS Office of Philanthropy and ACS Project SEED.

21

Project SEED – Typical Operations



ACS volunteers host student interns in a university, government, industry or non-profit research lab.



Students present their work at poster sessions, science fairs/competitions, ACS local section events or national meetings.



Sites can offer social and professional development activities.

Program Background

- Project SEED (Summer Experiences for the Economically Disadvantaged) started in 1968 and has had over 11,200 student participants
- **Mission:** Empowering students through transformative research experiences

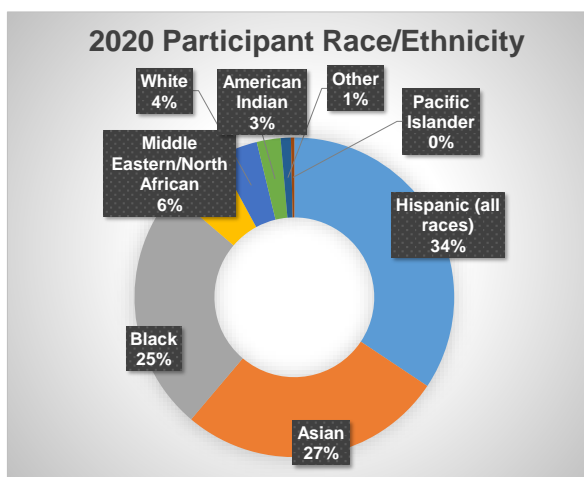
Program Benefits

- Students build confidence in their abilities in STEM, learn about chemistry career pathways, and grow professionally while gaining college readiness skills
- Students are paid stipends for their work (\$3,200 - \$3,800)
- College scholarship opportunities (\$5k per year for 1 – 4 years)

2020 Student Make-up



- Eligible students must come from low-income households
 - Defined as: Adjusted gross annual income is 200% or less of the Federal Poverty Guideline
- For context, 100% for a family of 4 is \$26,200, and 200% is \$52,400
- 83% of participants have AGIs of \$50,000 or less (Average and median family size is 4)
- 68% Female participants, 31% Male (1 Non-binary and 1 didn't disclose)
- 85% are enrolled in IB, AP, Honors coursework
- 35% are dually enrolled in college coursework and an additional 21% have taken at least one college course while enrolled



2020 Virtual Summer Camp



CAMP OBJECTIVE AREAS



Research basics and preparedness



Professional etiquette and college readiness

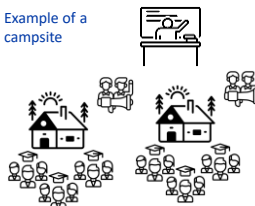


Exposure to chemistry-related career pathways

CAMP STRUCTURE

- 300 students are organized into groups of ~10 (cabins)
- Each cabin is led by a pair of paid cabin leaders – current graduate or undergraduate students majoring in STEM fields.
- 1-3 cabins are grouped together and led by an ACS volunteer (camp manager)

Example of a campsite



CAMP ACTIVITIES

- Synchronous and asynchronous activities
- Meetings
- Independent assignments (edited and graded by Cabin Leaders)
- Weekly campfire meetings
- Nation-wide webinars, virtual panels, and research discussions

Example camp week itinerary

Monday	Tuesday	Wednesday
<p>Intro - 60 minutes</p> <p>Initial event for all participants</p> <p>Campsite File - 10 minutes</p> <p>Introduction with campsite manager</p> <p>Cabin Meeting - 10 minutes</p> <p>Introductions with cabin leaders</p> <p>Assignment</p> <p>Locate office hours on research pages</p>	<p>Webinar 1 - 60 minutes</p> <p>Professional etiquette</p> <p>Assignment 1</p> <p>Introduce yourself to your cabin leader and campsite manager via email using tips from webinar</p> <p>Thursday</p> <p>Webinar 3 - 60 minutes</p> <p>Resume and scholarship tips</p> <p>Assignment 3</p> <p>Final meeting at our webinar</p>	<p>Webinar 2 - 60 minutes</p> <p>Professional etiquette</p> <p>Cabin Meeting - 10 Minutes</p> <p>Discuss your webinars, research, statement development, and Q&A session</p> <p>Friday</p> <p>Webinar 4 - 60 minutes</p> <p>Final campfire</p> <p>Cabin Meeting - 10 Minutes</p> <p>Check ins, discuss assignments, and Q&A session</p> <p>Assignment 4</p> <p>Source resumes</p>

Interested for Summer 2021?



- We are preparing for both a virtual and in-person summer program
- **Coordinator:** Proposals will be accepted in early 2021
 - Determine how many students you would like to bring in
 - Decide on who will serve as mentors and chemistry-related projects appropriate for high school students
- **Student:** Applications will open in early Spring 2021
 - You will need a digital copy of your high school transcript
 - You will have to complete some short answer questions
- Sign-up for email notification when the application and proposal are open at bit.ly/SEED_Alerts
- Visit www.acs.org/projectseed for more details

Questions?

ACS
Chemistry for Life®

CAMP

Project SEED Virtual Summer
Camp

The banner features a stylized illustration of a mountain range with a white peak, green trees, and two small brown houses. In the foreground, a person is sitting on the ground with a laptop, and another person is standing with arms crossed. The word 'CAMP' is written in large, colorful letters (C: white, A: yellow, M: orange, P: blue). A play button icon is located at the bottom left of the banner.

Free ACS Webinars Every Week!

Upcoming Broadcasts



Wednesday, October 28, 2020 at 2-3pm ET

Speakers: Jim Skinner, Terregena, Inc. and H.N. Cheng, 2020 ACS President-Elect
Moderator: Diane Grob Schmidt, 2015 ACS President

[Register for Free!](#)

What You Will Learn

- Why it is critically important to have detailed Business Plan
- What are the sections of a Business Plan
- What is the goal of the Business Plan

Co-produced with: ACS Industry Member Programs, ACS President-Elect, ACS Board Committee on Corporation Associates, ACS Committee on Technician Affairs, the ACS Division of Small Chemical Businesses, and the ACS Division of Business Development and Management



Thursday, October 29, 2020 at 2-3:30pm ET

Speakers: Yvonne Will, The Janssen Pharmaceutical Companies of Johnson & Johnson / Kevin Coe, Janssen Pharmaceutical Companies of Johnson & Johnson
Moderator: Kaushik Mitra, Janssen Research & Development

[Register for Free!](#)

What You Will Learn

- Examples of Drugs and their mitochondrial targets
- Assays to detect mitochondrial dysfunction in vitro and ex vivo
- Animal models to study mitochondrial toxicity and Biomarker approaches
- State of the art approaches that enhance detection capabilities of reactive metabolites to influence the design of medicinal agents
- Successful case studies that address reactivity bolstered by a mechanistic understanding of their formation
- Areas ripe for future research to bridge detection of reactivity to its biologic consequence

Co-produced with: ACS Division of Chemical Toxicology, ACS Division of Medicinal Chemistry, American Association of Pharmaceutical Scientists, and ACS Publications



Thursday, November 5, 2020 at 2-3pm ET

Speakers: Jim Skinner, Terregena, Inc. and H.N. Cheng, 2020 ACS President-Elect
Moderator: Diane Grob Schmidt, 2015 ACS President

[Register for Free!](#)

What You Will Learn

- The many sources of funding and their impact on ownership
- The importance of milestone achievements for valuation purposes
- The criteria and terms that investors use to make investing decisions

Co-produced with: ACS Industry Member Programs, ACS President-Elect, ACS Board Committee on Corporation Associates, ACS Committee on Technician Affairs, the ACS Division of Small Chemical Businesses, and the ACS Division of Business Development and Management

www.acs.org/acswebinars

27



ACS Webinars®

CLICK • WATCH • LEARN • DISCUSS



Learn from the best and brightest minds in chemistry! Hundreds of webinars on diverse topics presented by experts in the chemical sciences and enterprise.

Edited Recordings are an exclusive ACS member benefit and are made available once the recording has been edited and posted.

Live Broadcasts of ACS Webinars® continue to be available to the general public several times a week generally from 2-3pm ET!

A **collection of the best recordings** from the ACS Webinars Library will be broadcast on Fridays from 2-3pm ET!

www.acs.org/acswebinars

28



ACS Webinars® does not endorse any products or services. The views expressed in this presentation are those of the presenter and do not necessarily reflect the views or policies of the American Chemical Society.



Contact ACS Webinars® at acswebinars@acs.org

29

Free ACS Webinars Every Week!

Upcoming Broadcasts



Wednesday, October 28, 2020 at 2-3pm ET
 Speakers: Jim Skinner, Terregina, Inc. and H.N. Cheng, 2020 ACS President-Elect
 Moderator: Diane Grob Schmidt, 2015 ACS President

[Register for Free!](#)

What You Will Learn

- Why it is critically important to have detailed Business Plan
- What are the sections of a Business Plan
- What is the goal of the Business Plan

Co-produced with: ACS Industry Member Programs, ACS President-Elect, ACS Board Committee on Corporation Associates, ACS Committee on Technician Affairs, the ACS Division of Small Chemical Businesses, and the ACS Division of Business Development and Management



Thursday, October 29, 2020 at 2-3:30pm ET
 Speakers: Yvonne Will, The Janssen Pharmaceutical Companies of Johnson & Johnson / Kevin Coe, Janssen Pharmaceutical Companies of Johnson & Johnson
 Moderator: Kaushik Mitra, Janssen Research & Development

[Register for Free!](#)

What You Will Learn

- Examples of Drugs and their mitochondrial targets
- Assays to detect mitochondrial dysfunction in vitro and ex vivo
- Animal models to study mitochondrial toxicity and Biomarker approaches
- State of the art approaches that enhance detection capabilities of reactive metabolites to influence the design of medicinal agents
- Successful case studies that address reactivity bolstered by a mechanistic understanding of their formation
- Areas ripe for future research to bridge detection of reactivity to its biologic consequence

Co-produced with: ACS Division of Chemical Toxicology, ACS Division of Medicinal Chemistry, American Association of Pharmaceutical Scientists, and ACS Publications



Thursday, November 5, 2020 at 2-3pm ET
 Speakers: Jim Skinner, Terregina, Inc. and H.N. Cheng, 2020 ACS President-Elect
 Moderator: Diane Grob Schmidt, 2015 ACS President

[Register for Free!](#)

What You Will Learn

- The many sources of funding and their impact on ownership
- The importance of milestone achievements for valuation purposes
- The criteria and terms that investors use to make investing decisions

Co-produced with: ACS Industry Member Programs, ACS President-Elect, ACS Board Committee on Corporation Associates, ACS Committee on Technician Affairs, the ACS Division of Small Chemical Businesses, and the ACS Division of Business Development and Management

www.acs.org/acswebinars

30