

Are you seeking a platform to showcase your research?

The Sanguine Speaker Series (S3) provides scientific researchers a platform to share research knowledge and expertise. S3 serves as a catalyst for discussion, learning, and innovation — while bringing industry leaders together to share information, learn from others and network with peers.

We are seeking new speakers to join the Sanguine Speaker Series for 2021 and welcome you to submit your proposal!

WHY JOIN \$3?

We want you to share your research!



Showcase your work to peers within the scientific community.



You will be in control of all content that you share with the attendees. We do not monitor or edit your presentation.



You can present alone, with a colleague or with a patient. Or, suggest a panel topic and will we recruit other speakers and find a panel moderator.

BENEFIT OF BEING A S3 SPEAKER:

Sanguine handles all logistics and event promotion

- Sanguine will select a venue for your presentation and manage all event logistics and fees.
- We will promote the event and register all attendees. And, you are welcome to provide an invite list of your own.
- A catered lunch will be provided to all attendees.
- Your live presentation will be professionally recorded and edited and a copy will be provided to you to share, reuse or promote.

Interested in learning more? Contact Lisa Scimemi, Director, Event Marketing





617.833.1911

Sanguine

RECENT S3 EVENTS INCLUDE:

Al and Digital Health Accelerating Rare Disease Clinical Research Powered by Patients

Harsha Rajasimha, MS, PhD, Founder, Jeeva Informatics Solutions, Inc. @Founder and Chairman, IndoUSrare; Co-Director, Rare Diseases Systems Biology Initiative, George Mason University

The Journey from Patient to Advocate to Leader: Changing the Clinical Research Game

Rob Long, Executive Director, Uplifting Athletes

A Molecular Arms Race: HIV versus the Immune System

Pamela J. Bjorkman, PhD, Max Delbrück Professor of Biology, Caltech and Investigator with the Howard Hughes Medical Institute

Implementing AI: The Effects on AI in Drug Development

Shruthi Bharadwaj, PhD, Senior Scientist, Novartis Oncology Precision Medicine

Early Clinical Development in Sickle Cell Disease: From Biomarkers to Clinical Endpoints

David R. Beidler, PhD, Director,
Precision Medicine, Early Clinical
Development Worldwide Research,
Development and Medical, Pfizer
Debra Pittman, PhD, Rare Disease
Research Unit, Head of Hematology
Worldwide Research, Development and
Medical, Pfizer

PFE-001: A Novel Non-Covalent Modulator of Hemoglobin Improves Anemia and Reduces Sickling in a Mouse Model of Sickle Cell Disease.

Kelly M. Knee, *PhD, Senior Principal Scientist, Rare Disease Research Unit, Pfizer Inc.*

Gene Therapy for HD: Sorting Truth from Hype

Edith Pfister, Ph.D., Assistant Professor @University of Massachusetts Medical

Fox Insight: Driving Discovery with the Patient Voice

Lindsey Riley, Senior Associate Director, Research Partnerships @The Michael J. Fox Foundation for Parkinson's Research

Lessons Learned from being at the First Wave of the Covid-19 Epidemic in the US

Hilary Godwin, Dean, University of Washington School of Public Health

Navigating the Pandemic: A COVID-19 Discussion with the Infectious Disease Community

MODERATOR:

Monika Schneider, Ph.D., Managing Associate, Duke-Margolis Center for Health Policy & Chair, WIB-Capital Region

PANELISTS:

Kelly Cawcutt, MD, MS, FACP,

Assistant Professor, Associate Director of Infection Control, Co-Director:Digital Innovation at UNMC

Jaclyn Levy, MS, *Director, Science and Research Policy, Infectious Diseases Society of America*

Megan Driscoll Greenstein, Former CEO PharmaLogics Recruiting and recovered COVID patient

Navigating the Pandemic: How will COVID-19 change R&D?

MODERATOR:

Joan Koerber-Walker, President and CEO, Arizona BioIndustry Association (AZBio)

PANELISTS:

Brian Neman, Co-Founder and CEO, Sanguine

Todd Parsley, Director of Preclinical Research, Infectious Diseases at Noble Life Sciences Inc

Chris Moore, PhD, Senior Director, Immunology, Arbutus Biopharma, Inc.

Navigating the Pandemic: How with COVID-19 effect research studies and clinical trials?

MODERATOR:

Craig Lipset, Independent Advisor, Former Head of Clinical Innovation, Pfizer

PANELISTS:

Brian Neman, CEO and Co-Founder, Sanguine

Lisa Tindell, Vice President, Clinical Research Operations at Minneapolis Heart Institute Foundation

Sal Salamone, *Editor in Chief, RTInsights.com*

Navigating the Pandemic: COVID-19's potential impact on the global pharmaceutical market?

MODERATOR:

Kevin Davies, EVP/Executive Editor, The CRISPR Journal

PANELISTS:

Brian Neman, CEO and Co-Founder, Sanguine

Joe Panetta, President & CEO of Biocom

Ronald Dorenbos, Former Head Innovation Management & Scouting at Takeda

Sanguine