Nailing Your Spark Talk
July 11, 2018

Do you have a short, 1-3 minute talk to prepare? Is your topic complex and seemingly hard to condense? Dipping your toes into the world of spark talks can be daunting without prior experience.

This session aims to help early-career technologists prepare and plan for this popular form of science communication. Join us to learn how to efficiently focus your content and captivate your audience.

Laura Green, Ph.D.
Cancer Consortium Manager
Fred Hutchinson Cancer Research Center

Moderated by:
Doreen Badheka, Ph.D.
Program Director, School of Graduate Studies
Rutgers University

Co-Founders:
Michael Welling, Partner, Meridian Risk Management
Joanne Gere, Executive Director
Welcome!

Westchester Biotech Project
333 Mamaroneck Avenue, #340
White Plains, New York 10605

917-719-2226
www.WestchesterBiotechProject.org

Linkedin  facebook  YouTube  twitter

On Twitter we’re @WestchesterBli

Westchester Biotech Project
Research Community Resources
Westchester Biotech Project

-a borderless initiative mapping the future for regional and international collaboration

Co-Founders:

Michael Welling, Chair
Partner, Meridian Risk Management

Joanne Gere, Executive Director
Thank You to our Community Partners, Alliance Partners, and Participants!
Nailing Your Spark Talk  
July 11, 2018

Do you have a short, 1-3 minute talk to prepare? Is your topic complex and seemingly hard to condense? Dipping your toes into the world of spark talks can be daunting without prior experience.

This session aims to help early-career technologists prepare and plan for this popular form of science communication. Join us to learn how to efficiently focus your content and captivate your audience.

Laura Green, Ph.D.  
Cancer Consortium Manager  
Fred Hutchinson Cancer Research Center

Moderated by:  
Doreen Badheka, Ph.D.  
Program Director, School of Graduate Studies  
Rutgers University

Co-Founders:  
Michael Welling, Partner, Meridian Risk Management  
Joanne Gere, Executive Director
SPARK TALKS

DEFINITIONS • STRUCTURE
EXAMPLES • Q&A
WHO? • WHAT? • WHEN?

WHY?
ADULT LEARNING
BITE-SIZED CONTENT
AUDIENCE PLANNING
ADULT LEARNING
BITE-SIZED CONTENT
AUDIENCE PLANNING
ADULT LEARNING
BITE-SIZED CONTENT
AUDIENCE PLANNING
G-Protein Coupled Receptor

Antagonists to Mitigate Inflammation
NEW DRUG DESIGNS THAT CROSS THE BLOOD BRAIN BARRIER
NEW DRUG DESIGNS THAT CROSS THE BLOOD BRAIN BARRIER

1

2

3

(b)

Relative levels

0 20 40 60 80 100 120

0 1 2 3 4 5 6 7 8 9 10 11

Pooled Fractions

LDF HDF VHDF

Cltc Flot1 Flot2 Cav1
IN PRACTICE

ANGELINA & PRERNA
Q&A
Stay in Touch!

Westchester Biotech Project
333 Mamaroneck Avenue, #340
White Plains, New York 10605

917-719-2226
www.WestchesterBiotechProject.org

Linkedin  Facebook
YouTube  Twitter

On Twitter we're @WestchesterBio

Westchester Biotech Project
Research Community Resources