

### Leadership-in-Practice Committee (LiPCom)

ASA Biopharmaceutical (BIOP) Section

Established in September 2019

#### What does LiPCom do?

Enable advancement
of knowledge in
leadership
development skills
and techniques
contributing to the
field of statistics

field of statistics

Contribute to shaping

the discourse across
ASA on the evolving
expectations around
leadership, influence
and impact

Enable the development of curricula and leadership training programs and workshops.

Provide annual updates at Biopharmaceutical Section Executive

Committee

Establish and

maintain liaison and

cooperation with

other professional

leadership

development

organizations or

entities

Plan, organize or support appropriate sessions on leadership development training or discourse at JSM, as well as other ASA or BIOP forums as feasible

Establish and maintain liaison with other Sections within ASA

## Purpose of LiPCom



PROGRAMS

TO SERVE AS A TO DRIVE EFFORTS TO BRIDGE BETWEEN ESTABLISH, PROMOTE AND MAINTAIN BIOP BROADER ASA LEADERSHIP DEVELOPMENT



TO WORK IN COLLABORATION
WITH OTHER BIOP COMMITTEES
IN RAISING VISIBILITY ON
MENTOR/MENTEE ENGAGEMENTS
ACROSS BIOP

#### LiPCom Team 2022-2023

#### <u>MEMBERS</u>

CHAIR: Rakhi Kilaru

CHAIR-ELECT: Veronica Bubb

Emily Butler PAST CHAIRS

Shanthi Sethuraman Lisa Lupinacci

Claude Petit

Abie Ekangaki

Andy Chi

Simon Davies

# LiPCom Achievements

November 2019: BIOP Podcast introducing LiPCom

August 2020: BIOP Podcast on the Mentor/Mentee Experience

September 2020: Regulatory Industry Statistics Workshop:

- Prepared/Delivered short course titled, Statistical Leadership from

Concepts to Practice

August 2022: Joint Statistical Meeting (JSM):

- Organized Leadership Mixer event at JSM

- Prepared/Delivered short course titled, *An Outstanding*Supervisor: Leading for motivation, innovation, and retention

#### Connect with LiPCom

LiPCom web page link:

https://community.amstat.org/biop/aboutus/sub-committees/lipcom

LiPCom contact:

Rakhi Kilaru

Rakhi.Kilaru@ppd.com