



WIB
Women In Bio
WIB-Chicago
Chicago@womeninbio.org

Formula for Success: Blending Project Mgmt & SME for Successful Regulatory Compliance

Life Science businesses face an increasingly complex landscape of regulatory compliance requirements—and it's only going to get more complicated. In this deep-dive presentation, a subject matter expert (SME) and project managers share insights on how Fresenius Kabi successfully established and leveraged a disciplined project management structure to complement subject matter expertise—not only to comply with the complex demands of the November 2017 Drug Supply Chain Security Act mandate, but to lay the groundwork for long-lasting organizational change.

Join us to:

- Learn the key challenges and lessons learned from helping life science teams meet regulatory compliance
- Gain insights on what's involved in leading cross-functional teams throughout the compliance process
- Understand the dynamics involved in developing a solid project management structure that will help move the organization into the future

Speakers:

- * **Maryanne Anderson**, Director, Program Management, Fresenius Kabi USA
- * **Beth Lloyd**, Senior Project Management Consultant, Integrated Project Management Company, Inc. (IPM)
- * **Vidhi Khandelwal**, Project Management Consultant, Integrated Project Management Company, Inc. (IPM)

Location: **MATTER**, 12th floor, 222 W. Merchandise Mart Plaza; Chicago, IL 60654

Details: Thursday, **May 17, 2018**

5:30 p.m. – 6:30 p.m. – Registration, Networking, Appetizers, Opening Remarks

6:30 p.m. – 8:00 p.m. – Panel Discussion

8:00 p.m. – 8:30 p.m. – Audience Q&A, Dessert Reception

Cost: \$20 member/\$50 non-member -- *Members can bring two guests at member rate!*

Register: <http://www.womeninbio.org/events/EventDetails.aspx?id=1091676>

Sponsor:



Register here!



Women In Bio is an organization of professionals committed to promoting careers, leadership, and entrepreneurship of women in the life sciences.

womeninbio.org

**Inviting.
Supporting.
Succeeding.**