

March 24–25, 2021

An AAPS Virtual Event

Vaccine Stability Considerations to Enable Rapid Development and Deployment



Influence, Connect, Lead: VACCINE STABILITY CONSIDERATIONS TO ENABLE RAPID DEVELOPMENT AND DEPLOYMENT

PROGRAM SUMMARY

Vaccines are at the forefront of public health worldwide, especially during the COVID-19 pandemic. It is critical that we build systems for their rapid development and deployment. To meet this need, stability must be designed into the development of new vaccines, starting with their formulation, and carrying through their processing, packaging, storage, and distribution. Each step must be optimized and controlled. Scientists working in stability must collaborate with formulators to build efficient processes, as well as ensure proper upstream and downstream testing, final drug product characterization, release and stability testing, and shipping studies. The inherent stability (or instability) of biologics, the ever-expanding range of different vaccine modalities, and the need to maintain vaccine quality through a complex global supply chain present many challenges. Fortunately, analytical tools and stability strategies are advancing in parallel.

[Click to learn more and view the Agenda!](#)

SPONSORSHIP OPPORTUNITIES

Branded Supporter: \$4,500

Package includes:

- Prominent and multiple logo placement throughout the program including:
 - AAPS event landing page
 - Workshop registration page
 - Welcome lobby slides
 - Start of each presentation
 - Post-engagement email
- Post-Meeting OPTED-IN Registration List: Name, Title, Company, City, State, Country, and Email Address (where available).
- One (2) complimentary registration.

Thought Leader: \$6,000

Package includes all the benefits of a **Branded Supporter**, plus one [eChalk Talk](#).

Maximize your engagement – demonstrate your expertise with an eChalk Talk. eChalk Talks are casual, science-focused conversations intended to bring quick, scientific learning to our scientists. These weekly, online engagements consist of a 15-minute scientific presentation followed by a 15-minute Q&A session.

Order by 3/17 to take advantage of this opportunity!

Contact: Erik Burns, Director of Corporate Engagement at

BurnsE@aaps.org