Webinar: Higher order structure: bridge between all CQAs?

Free Live 30-minute webinar including data from 2 collaborative studies

**November 17, 2020**

REGISTER NOW

REGISTER <https://www.photophysics.com/contact/webinar-registration/>NOW

Asia: 16:30 (CST); Europe: 09:30 (CET)

Americas: 11:30 (EST); 08:30 (PST)

* Understand why knowledge of a CQAs impact on HOS is as important as knowledge of its impact on function
* Learn best practice for HOS including statistical approaches and regulatory expectations
* Deepen product understanding to improve efficiency, reduce risk and make stronger regulatory filings

*Are your characterization and comparability studies robust and efficient?*

Higher Order Structure measurements are a regulatory requirement and more. Because of the protein structure: function paradigm, HOS measurements are complementary to function. Robust approaches on HOS support functional assays when assessing risk associated with post translational modifications.

**Presented by:**

Doug Marshall, Product Manager for Chirascan at Applied Photophysics

**Can’t wait for the webinar?** View the graphical abstract / concept diagram to learn more now:

Infographic

Free Live 30-minute webinar including data from 2 collaborative studies

**November 17, 2020**

REGISTER NOW

REGISTER NOW

Asia: 16:30 (CST); Europe: 09:30 (CET)

Americas: 11:30 (EST); 08:30 (PST)