

Transmission Raman User Meeting, Seminar and Model-building Workshop

JOIN US FOR A TRS SEMINAR IN OXFORD

Featuring Model-building
Workshop Monday
4th December 2017

Overview

Transmission Raman spectroscopy (TRS) is an alternative to HPLC for tablet & capsule content uniformity testing, assay and drug product ID and an adjunct to XRD or ssNMR for polymorph quantification and solid state analysis. This seminar focuses on the possibilities and best practices in using TRS in a Pharma environment, networking with experienced users and discussions on regulatory issues.

Who should attend?

- Pharma QC Executives and managers
- Companies looking to replace costly HPLC methods
- Formulation development experts
- Spectroscopists

Model Building Workshop – New for 2017

- Optional additional course for seminar attendees
- Exclusive talks on making and validating TRS models
- Avoiding common pitfalls
- Best practice method development and alignment with regulatory requirements for release submissions



Tuesday December 5th
St Anne's College,
University of Oxford,
Oxford, UK

Model-Building Workshop
Monday December 4th
from 2pm

Free to attend
Places are limited
so register your interest at:

[www.coballight.com/
trs-seminar-2017](http://www.coballight.com/trs-seminar-2017)

Presentations and Speakers

The 2017 user meeting and seminar features presentations from experienced TRS users, researchers and regulatory experts. The speakers and topics are listed below.

Application of TRS for Near Time Monitoring

Vicki Woodward – Technical Manager, *AstraZeneca, UK*



Spectroscopic Release Testing: Considerations When Operating in Global Markets

Peter Hamilton – Methods Modernization Team Lead, *GSK, UK*



Transferability of Transmission Raman Calibration Models

Kris Geentjens – Senior Associate Scientist, *Janssen, Belgium*



Chemometric Analysis of Phase Changes in High-Throughput Excipient Compatibility Studies in a 96 Well Plate

Nicole Canfield – Senior Scientist, *MSD, USA*



Quantitative Method Development for CU using TRS

Takuya Fukatsu – Senior Researcher, *Astellas, Japan*



General Considerations for Model Transfer

Andrew Owen – Product Manager, *Cobalt Light Systems, UK*



Analysis of Diverse Samples using Transmission Raman Spectroscopy

Hoeil Chung – Professor, *Hanyang University, Republic of Korea*



Model-Building Workshop – Monday 4th December from 2pm

Attendance can be requested when registering for the seminar (link below).

Attendees can request additional topics for discussion during registration.

Presenters Andrew Owen, Product Manager, and;

Julia Griffen – Applications Scientist, *Cobalt Light Systems, UK*



Find out more and register your interest:
www.coballight.com/trs-seminar-2017