

# SUPPLEMENT SEMINAR Salt Lake City • MAY 29

## **Analytical Testing of Dietary Supplements**

PerkinElmer's Supplement Seminar is a free meeting focused on quality control and quality assurance for supplement manufacturers and third-party testing laboratories. Learn about technologies needed to meet compliance of cGMP regulations and new USP chapters on trace metals testing. Expand your knowledge of analytical testing regulations and techniques from industry guest speakers and PerkinElmer Product Specialists.

### Agenda

Registration and Continental Breakfast	8: 30a.m 8:45 a.m.
Opening Introductions	9:00 a.m 9:15 a.m.
Preparing to Meet USP Requirements in the Pharmaceutical and Die- tary Supplement Industries. Timothy Cuff, ICP-MS Business Development Manager, PerkinElmer	9:15 a.m 10:00 a.m.
Detecting Pesticides in Botanical Ingredients by GC-MS. Tom Kwoka, Sr. GC Product Specialist, PerkinElmer	10:15 a.m 11:00 a.m.
Introduction to the <b>NEW</b> NexION 350 ICPMS	11:00 a.m 11:30 a.m.
Practical Guide to Developing ICP and ICPMS Quality Control in Methodology Randy Hergenreder-Sr. Product Specialist	11:30 a.m 12:00 p.m.
Lunch (Provided)	12:00 p.m 12:45 p.m.
Overview of Recent FDA Enforcement Activities in Dietary Supple- ments Guest Speaker: Marian Boardley	12:45 p.m 1:30 p.m.
Proper Use of FT-IR for cGMP Identity Testing of Ingredients in the Dietary Supplement Industry. Dr. Brian C. Smith, Sr. Infrared Product Specialist, PerkinElmer	1:30 p.m 2:15 p.m.
Practical Metals Testing: Sample Digestion, Active Minerals, and Heavy Metals. Randy Hergenreder, Sr. Inorganic Product Specialist, PerkinElmer	2:15 p.m 3:00 p.m.
Open Q&A and Discussion	3:00 p.m 3:30 p.m.

#### **FREE Seminar Details**

Date: May 29th, 2014

Time: 8:30 a.m. - 3:30 p.m.

Location:

Springhill Suites

12111 South State Street

Draper, UT 84020

#### Contacts:

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Registration: Pease Email Bill or Dean

### Attendance Goals:

- Enhance knowledge of industry regulations and trends.
- Understand technologies used to meet compliance requirements.
- Interact with industry and instrument experts.

