The Vitalea roundtable workshop is to take place at the upcoming 'Chemical and Pharmaceutical Structure Analysis' (CPSA) in Langhorne, PA, on Wednesday, October 28 (the conference runs from October 26 to 29), starting at 1:15pm. The focus of the workshop is early AME for informed decision making and metabolite coverage assurance using Accelerator Mass Spectrometry, LC/MS, and other tools.

This is a unique opportunity led by a panel of experts that include

- Thomas Baillie of the University of Washington and lead author on the PhRMA position paper on MIST
- Steve Unger of Wyeth Research and early developer of LC/MS technology for Pharma
- John Vogel of Vitalea Science and founder of core AMS technology and applications

While the flow of the meeting is open, the topics for presentation by each moderator are as follows:

**Dr. Baillie** will be speaking about radioanalysis in the context of addressing MIST considerations, with respect to the published FDA Guidance and to the corresponding ICH guidelines that will come into effect in December this year.

**Dr. Unger** will be presenting an overview of current mass spectrometric tools and their relationships with radioanalysis from an industry perspective.

**Dr. Vogel** will be speaking about quantitative metabolite profiling practices including Universal and Equal Quantification across any matrix with minimal method development.

This is a rare event - Bring your questions - We look forward to seeing you there.

Please contact us (Vitalea · <a href="www.vitaleascience.com">www.vitaleascience.com</a> · 530-341-0200) or Milestone Development (Dr. Mike Lee · <a href="www.milestonedevelopment.com">www.milestonedevelopment.com</a>) for information about this workshop and any other conference related events.

If you are not able to be present at the meeting, please request a synopsis of the Vitalea workshop post-meeting.