Quality Assurance/Quality Control Workshop

Mo Khalil

The proposed workshop will discuss the following subjects: enhancement in quality practices, common sense approaches for bioassay, statistical approaches for data validation, a comparison of approaches used to determine radiochemical limits of detection, and detection of false positives in environmental data.

The workshop will end with panel discussions of these important subjects by the presenters, who are highly respected and recognized as experts in their fields.

The proposed agenda will be as follows:

- Introduction "Enhancement in Quality Practices", Mo Khalil
- "Quality Control Common Sense Approach for Bioassay"
 Ann Rosecrance, Core Laboratories
- "Automated Interactive Systems for Data Review and Evaluation" Charles Harvel, Westinghouse Savannah River Company
- "A Comparison of Approaches used to Determine Radiochemical Limits of Detection"
 James Westmoreland, General Physics Laboratory
- "Recognizing False Positives in Environmental Data"
 Walt Kublius, Westinhouse Savannah River Company.