

**Interagency Coordinating Committee on the Validation of
Alternative Methods (ICCVAM)
Independent Scientific Peer Review Panel Meeting**

**Assessing the Allergic Contact Dermatitis Potential of Chemicals and Products:
Evaluation of the Updated Validation Status of New Versions and Applications of
the Murine Local Lymph Node Assay (LLNA)**

**William H. Natcher Conference Center
National Institutes of Health
45 Center Drive
Bethesda, MD**

Tuesday, April 28, 2009 - Wednesday, April 29, 2009

TENTATIVE Agenda and Order of Business*

Tuesday, April 28, 2009*

8:30 a.m. Opening Session

Call to Order and Panel Introductions	Dr. Luster, Panel Chair
Welcome	Dr. Wind, ICCVAM Chair
Overview of ICCVAM Test Method	Dr. Stokes, NICEATM Director
Evaluation Process and Charge to the Panel	
Conflict of Interest Statements	Dr. Stokes
Overview of Agenda	Dr. Luster
Allergic Contact Dermatitis Current Regulatory Testing	Dr. Matheson, CPSC
Requirements and Hazard Classification Schemes	
The ICCVAM Updated (2009) Recommended LLNA	Dr. Matheson, CPSC
Test Method Protocol and ICCVAM Recommended	
LLNA Performance Standards	

The Applicability Domain of the LLNA: Pesticide Formulations and Aqueous Solutions

Staff Presentation: Description and Overview of the draft Addendum

Panel Discussion

Public Comment

Action: Panel Conclusions and Recommendations

The LLNA: DA Test Method Procedure

Method Description and Overview Dr. Kenji Idehara, Diacel Chemical Industries

Staff Presentation: Overview of Draft Background Review Document

(BRD) and ICCVAM Draft Recommendations

Panel Discussion

Public Comment

Action: Panel Conclusions and Recommendations

5:30 p.m. Adjourn for the Day

** Note: This is a tentative schedule. The actual agenda may vary and it is possible that the panel may progress to the next topic earlier than scheduled, even if listed for the following day.*

Wednesday, April 29, 2009*

8:30 a.m. Call to Order and Introductions Dr. Luster

The LLNA: BrdU-ELISA Method

Method Description and Overview Dr. Takeyoshi, CERI – Japan
Staff Presentation: Overview of Draft Background Review Document
(BRD) and ICCVAM Draft Recommendations
Panel Discussion
Public Comment
Action: Panel Conclusions and Recommendations

The LLNA: BrdU-FC Method

Method Description and Overview Dr. DeGeorge, MB Research Labs
Staff Presentation: Overview of Draft BRD and ICCVAM Draft Recommendations
Panel Discussion
Public Comment
Action: Panel Conclusions and Recommendations

Adjourn for the Day

** Note: This is a tentative schedule. The actual agenda may vary and it is possible that the panel may have considered some or all of the scheduled topics on the previous day.*