



## Preliminary Agenda:

# Systematic Reviews of Animal Studies Training

**Sponsors:** Systematic Review Centre for Laboratory Animal Experimentation (SYRCLE), University of California, San Francisco, Office of Health Assessment and Translation (OHAT)

**Goal:** Introduce the systematic review process to people unfamiliar with the methodology so that they are able to understand the issues/topics that will be discussed in during the 2-day meeting to follow without necessitating additional background provided during the actual talks.

## Wednesday, August 23

Time	Activity
8:30 AM	<b>Registration</b>
9:00 AM	<b>Welcome and Opening</b> Main Introduction: Rob De Vries   SYRCLE Introduction to OHAT/NTP: Vickie Walker   NIEHS, NTP Introduction to Navigation Guide: Juleen Lam   University of California, San Francisco
9:10 AM	<b>Lecture: Introduction to Systematic Reviews of Animal Studies</b> Juleen Lam   University of California, San Francisco
9:50 AM	<b>Introductory Lecture and Practical: Identify “All” Relevant Animal Studies</b> Rob De Vries   SYRCLE
10:45 AM	<b>Screening Lecture + Advanced Screening and Screening Techniques</b> Vickie Walker   NIEHS, NTP
<b>11:00 AM</b>	<b>Break</b>
11:15 AM	<b>Introductory Lecture Data Extraction: Study Characteristics and Study Validity/Risk of Bias</b> Kim Wever   SYRCLE
11:35 AM	<b>Workshop Assignment in Pairs: Risk of Bias Assessment</b>
<b>12:30 PM</b>	<b>Lunch</b>
1:30 PM	<b>Introductory Lecture: Data Analysis and Meta-Analysis</b> Rob De Vries   SYRCLE
2:30 PM	<b>Computer Practical: Meta-Analysis</b>
<b>3:45 PM</b>	<b>Break</b>
4:00 PM	<b>Reaching Conclusions/Integrating Evidence Assessment</b> Andrew Rooney   NIEHS, NTP
4:30 PM	<b>Closure and Evaluation</b>
<b>5:00 PM</b>	<b>Adjourn</b>