WORKING GROUPS PROPOSED METHODOLOGY

Otavio Oliva
PAHO/WHO
Meeting Group Goals

• Create a comprehensive but usable document for the region
  – Simple
  – Straight–forward
  – Applicable to all regions and all public health workers

• Develop main conclusions
Moderator Tasks

• Oversee group discussions
  – Guide
  – Focus

• Ensure group accomplishes tasks
  – Change report (Rapporter)
  – Prepare group presentation
GUIDE FOR PRESENTATION

• ADDITIONS
  – HIGHLIGHT MISSING INFORMATION

• CHANGES
  – DISCUSS ANY CHANGES TO CONTENT AND TONE

• MAIN CONCLUSIONS
  – IDENTIFY 2 TO 3 KEY POINTS FROM THE DISCUSSION OF EACH GUIDELINE CHAPTER TO BE INCLUDED IN THE FINAL DOCUMENT
Assignment for work groups (CHAPTERS)

- EPIDEMIOLOGY (Pages 2-4, Pages 21-31)
  - EPIDEMIOLOGY
  - SURVEILLANCE AND OUTBREAK RESPONSE
  - Key ways to detect cases

- LABORATORY (Pages 9-14)
  - LABORATORY
  - Case definition
  - Appendix with more information?

- ENTOMOLOGY (Pages 31-41, Pages 60-74)
  - VECTOR SURVEILLANCE AND CONTROL
  - APPENDIX A-C
Assignment for work groups

• CLINICAL (Pages 4-9 and Pages 14-21)
  – CLINICAL
  – CASE MANAGEMENT
  – Case definition

• COMMUNICATION (Pages 41-48, Page 75)
  – RISK AND OUTBREAK COMMUNICATION
  – APPENDIX D
CHIK GUIDELINES LINKS

• Guidelines for Prevention and Control of Chikungunya fever (SEARO/WHO)
  http://www.searo.who.int/LinkFiles/Chikungunya_SEA-CD-182.pdf

• Guidelines on Clinical Management of Chikungunya fever (SEARO/WHO)
  http://www.searo.who.int/LinkFiles/Publication_guidelines_on_cli_mgmt_chikungunya_fvr-(cd-180).pdf

• Mission Report, Italy CHIK Outbreak. Joint ECDC/WHO visit for a European risk assessment

• Programme de surveillance, d’alerte et de gestion du risque d’émergence du virus Chikungunya dans les départements français d’Amérique