APPENDIX 11

FOOD SAFETY RISK ANALYSIS: MALAYSIA’S EXPERIENCE

FOOD SAFETY AND QUALITY DIVISION
MINISTRY OF HEALTH MALAYSIA

OUTLINE OF PRESENTATION

- Malaysia’s Experience in Food Safety Risk Analysis Activities
  - training
  - project / case study
  - other related activities
- Challenges in Food Safety Risk Analysis

RISK ANALYSIS FRAMEWORK

- Risk Assessment
  - Science based
- Risk Management
  - Policy based
- Risk Communication
  - Interactive exchange of information and opinions concerning risks

MALAYSIA’S EXPERIENCE IN FOOD SAFETY RISK ANALYSIS

FOOD SAFETY RISK ANALYSIS IN MALAYSIA

- Malaysia involved in Food Safety Risk Analysis activities since year 2000.
- Food Safety Risk Analysis activities are coordinated by Food Safety and Quality Division.

FOOD SAFETY RISK ANALYSIS

- Malaysia acknowledged the importance of Risk Analysis to be the basis for
  - all food safety management actions
  - development of food safety standards
  - managing risks associated with food hazards
- Risk Analysis will complement the numerous existing food safety initiatives that are currently implemented.
FOOD SAFETY RISK ANALYSIS ACTIVITIES

- Conduct risk assessment on microbiological and chemical hazards
- Coordinate training / develop expertise / develop policies or directions related to risk analysis
- Maintain, update and publish guidelines or technical report related to risk analysis
- Develop data base on risk assessors – microbiological and chemical hazards
- Publish Guideline on the Application of Risk Management for Food Safety

TRAINING: CHEMICAL RISK ASSESSMENT

- Risk Assessment Training in Support of Food Safety Measures: Chemical Contaminants, Natural Toxins, Additives and Pesticides Level in Food Harol, Vietnam 8-19 July 2002 Australian Aid Organisation AUSAID
- Seminar on Risk Assessment of Chemical Hazards in Food, by WHO, 17 – 18 May 2006, Malaysia
- Training workshop on Risk Assessment of Chemical Hazards in Food, by WHO, 22 – 26 May 2006, Malaysia
- Training on Risk Assessment of Chemicals With No Reference Health Standards, by WHO, 27 Nov – 7 Dec 2006, Malaysia

TRAINING: MICROBIOLOGICAL RISK ASSESSMENT

- Echo-training/Microbiological Risk Assessment Workshop, WHO, Malaysia (2006)
- Probabilistic Microbial Risk Assessment Workshop, FAO, Malaysia (2007)
- Microbiological Risk Assessment Training Course, WHO, Malaysia (2009) – 1 Case Study

CHEMICAL RISK ASSESSMENT: PROJECT / CASE STUDY

- Risk Assessment of Formaldehyde in Marine Fish (2010)
- Risk Assessment of Acrylamide in Malaysian Foods (2011)
- Risk Assessment of Polycyclic Aromatic Hydrocarbon (PAH) in Ready to Eat Food (2011)
- Dietary Exposure to Benzoic Acid from Processed Foods (2011)
- Exposure of Pesticides Through Food Intake in Adult Population in Malaysia (2011)

MICROBIOLOGICAL RISK ASSESSMENT: PROJECT / CASE STUDY

- Microbiological Risk Assessment of Vibrio parahaemolyticus in black tiger prawns (2005)
- Risk assessment of Bacillus cereus in cooked rice in five (5) ASEAN countries (2006)
- Risk assessment of Vibrio parahaemolyticus in shrimps in five (5) ASEAN countries (2006)
- Quantitative Microbiological Risk Assessment of Bacillus cereus in Fried Rice Prepared and Served in School Hostels (2009)

OTHER RELATED ACTIVITIES

- Risk Profiling
- Exposition Assessment
- AD-HOC Risk Assessment
### RISK PROFILING

- Risk profiling - describes the background of an identified food safety issue, the current state of knowledge and potential control options

- Examples:
  - 4-methylimidazole in caramel
  - Cronobacter (enterobacter) sakazakii in infant formula
  - Furadan in watermelon
  - Pesticide residue in rice
  - Butylated hydroxyanisole (antioxidant) in instant noodle (Mi cintan vegetarian)
  - Perfluorooctylated in fish and fish product

### EXPOSURE ASSESSMENT

- Element of Risk Analysis – to estimate the risk of hazard

- Examples:
  - Colouring agent in foods
  - Thaumatin in foods
  - Nitrate and nitrite in processed meats
  - MRL thiamethoxam in cocoa beans

### AD-HOC RISK ASSESSMENT

- By food safety issues

- Develop risk profile, risk assessment, continuous risk assessment

- Examples:
  - Food preservative in coconut milk
  - Radioactive in food imported from Japan
  - Benzyl peroxide in flour
  - Contamination of di (2-ethylhexyl) phthalate (DEHP) in food additive (clouding agent)

### CHALLENGES IN FOOD SAFETY RISK ANALYSIS:

- To ensure quality of information gathered for risk assessment:
  - level of contaminants /concentration data
  - food consumption data for specific food

- To maintain expertise in:
  - Chemical Risk Assessment
  - Microbiological Risk Assessment

### TERIMA KASIH

THANK YOU