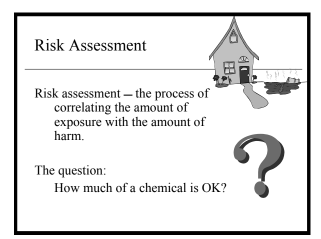
# RISK ASSESSMENT AND MANAGEMENT

Fanny K. Ennever Fall Term, 2003



#### Steps in Risk Assessment



- 1. Hazard identification
- 2. Exposure assessment (DOSE)
- 3. Quantitative toxicological assessment (DOSE-RESPONSE)
- 4. Risk characterization

#### Risk Management



- \* Decisions on whether to act and how
- $\boldsymbol{\ast}$  Uses the numbers from risk assessment
- \* Considers cost of alternatives
- \* Is influenced by risk perception

#### 1. Hazard Identification



Toxicological concepts:

- Any substance is toxic if dose is high enough, but only some chemicals can cause cancer
- Non-cancer toxicity: Protecting against the most sensitive effect protects against all effects: "threshold"
- Cancer: Any dose of a carcinogen carries some risk, but the smaller the dose, the smaller the risk

#### Key question for hazard identification: Is it a carcinogen or not?

Current methods:

\* Epidemiology



- Animal testing
- In vitro (bacterial and mammalian cell) testing
- Structure-activity relationships

#### Scope of the identification problem

Synthetic chemicals cause only 1-5% of all human cancers



- ✤ >1 million chemical substances are known
- -3 thousand produced in high volumes
  - ➢ Full information available for 7%
  - ➢ No information available for 43%
- Tests (mutagenicity but not carcinogenicity) cost \$200,000 per chemical

## Questions in Hazard Identification

 Is human cancer predicted well enough by

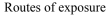


- > animal cancer tests?
- > mutagenicity?
- Are we controlling the right chemicals?

#### 2. Exposure Assessment



"How does the dose of a chemical depend on its concentration in air, water, soil, etc.?"



- ✤ Oral food, water, soil & dust
- Inhalation particulates and gases
- Dermal water, soil & dust

#### Who's Exposure?



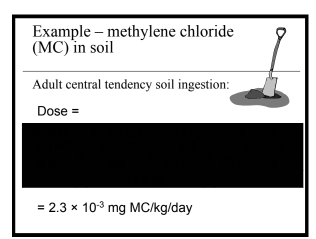
Numerical estimate of exposure

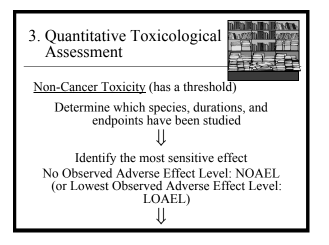
- Must know frequency and duration of contact
- Depends on physiology and activities

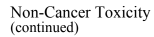
Uncertainty

 Report both central tendency and upper bound values







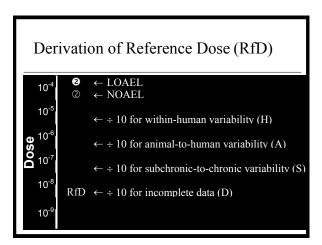




NOAEL (or LOAEL)

Use *uncertainty factors* to account for withinhuman variability (÷10), animal-to-human variability (÷10), threshold (÷10), durations (÷10), and completeness of data (÷10) ↓

"Safe" dose = RfD



# Example – methylene chloride RfD



NOAEL: 5.85 (male mice) and 6.47 (female mice) mg/kg/day, liver toxicity

Uncertainty factors: 10 for within-human variability and 10 for animal-to-human variability

 $RfD = 6 \times 10^{-2} mg/kg/day$ 

**Only** if the chemical is a "carcinogen"

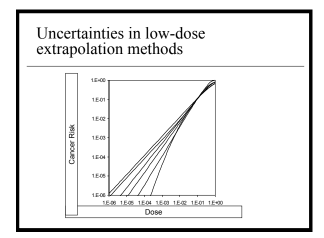


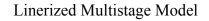
Cancer toxicity (no threshold)

Identify the most sensitive tumor

Extrapolate risk to low doses

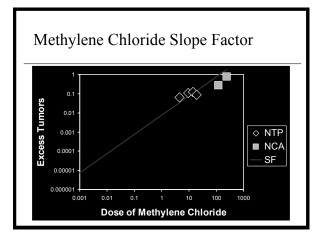
An estimate of carcinogenic potency



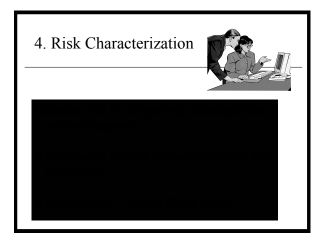


 $P(d) = 1 - \exp[-(q_0 + q_1d + q_2d^2 + \ldots + q_kd^k)]$ 

- $q_1$  coefficient of linear term
- $q_1^*$  upper 95% confidence limit of  $q_1$ 
  - also called Slope Factor (SF)
  - used by EPA for carcinogenic potency







# Example – methylene chloride

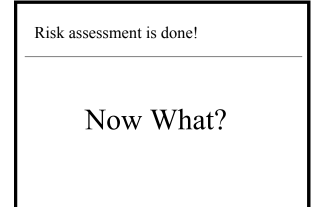
 $Dose = 2.3 \times 10^{-3} \text{ mg MC/kg/day}$ 

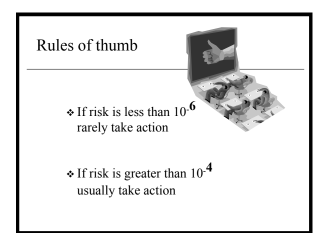
 $RfD = 6 \times 10^{-2} mg/kg/day$ 

 $\rightarrow$  Dose is *less than* RfD so no noncancer risk

 $SF = 7.5 \times 10^{-3} \text{ per (mg/kg/day)}$ 

Risk =  $1.7 \times 10^{-5}$ 





# Cost-Benefit Analysis



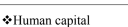
✤ Risk analysis:

How many premature deaths would action  $\boldsymbol{X}$  prevent?

- ♦ Cost analysis: How much would action X cost?
- ✤ Benefit analysis:

How much is preventing each premature death worth?

# Approaches to benefit analysis

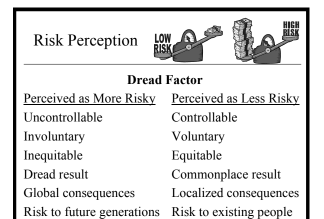


♦ Willingness-to-pay

≻Survey

➢Occupational behavior

- ➤Consumer behavior
- ♦ Credible range from above:
  - $\gg$ \$2.1 million to \$11 million (1995 dollars)
  - >\$2.5 million to \$13 million (2003 dollars)



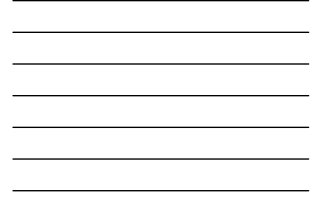
# Risk Perception (continued)

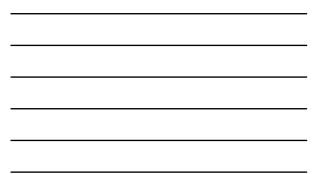


#### **Familiarity Factor**

Perceived as More Risky	Perceived as Less Risky
New risk	Old risk
Not observable	Observable
Delayed effect	Immediate effect
No scientific consensus	Scientific consensus







# EPA's Seven Cardinal Rules of Risk Communication



- CR 1 Accept and involve the public as a legitimate partner.
- CR 2 Plan carefully and evaluate your performance.
- CR 3 Listen to the public's concerns and feelings.
- CR 4 Be honest, open and frank.
- CR 5 Coordinate and collaborate with other credible sources.
- CR 6 Meet the needs of the media.
- CR 7 Speak clearly and with compassion, kindness and respect.

#### Guide to Ineffective Risk Communication



- 1. Avoid eye contact, keep your arms and legs crossed, and act nervous and/or bored
- 2. Use jargon and mountains of technical details
- 3. Emphasize the benefits of industry and the cost of cleanup

#### Guide to Ineffective Risk Communication (continued)



- 4. Blame others for mistakes and confusion
- 5. Make unrealistic promises
- 6. Be sarcastic when people express concerns or don't understand you
- 7. Give long, prepared, technical speeches when someone asks a question

# Guide to Ineffective Risk Communication



- 8. Get angry; attack opponents
- 9. Refuse to answer personal questions
- 10. Minimize risks and make inappropriate comparisons

# Bottom Line



Risk assessment can't give the "right" answer

More modest goal:

- Assessments are
  - Consistent
  - ✤ Transparent