



Biological Radiation Hazards

Risk Estimates

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قسم تقنيات الاشعة والسونار

. 3 Stage

المرحلة 3

محاضرة رقم 6

الجانب النظري

Lecture No. 6

Theoretical

تدريسي المادة : م.م خيرات رحيم لهمود

(INTRODUCTION)

Definition of Risk: Risk is defined as the likelihood of injury or death resulting from exposure to some hazard.

Primary Risks of Radiography:

- ☐ Radiation-induced cancer (the main concern)
- ☐ .Possible potential to affect pregnancy outcomes.

☐ Observability of Effects:

- ☐ Deterministic Effects (from high doses): These effects are usually easy to observe and measure (e.g., radiation burns, acute radiation syndrome)
- ☐ Stochastic Effects (late responses, like cancer): These effects are also easy to observe (e.g., a tumor), but it is nearly impossible to definitively link a specific late response to a particular, prior radiation exposure.

☐ Dose-Response Challenges and Estimates:

- ☐ Due to the difficulty in linking a specific stochastic effect to a past exposure, formulating precise dose-response relationships is often not possible.
- ☐ Therefore, radiation protection professionals resort to using risk estimates (probabilistic models) instead of precise dose-response curves to quantify the potential harm.

There are three types of risk estimates:

- Relative risk
- Excess risk
- Absolute risk

All of these represent different statements of risk and have different dimensions.

Relative Risk (RR)

If one observes a large population for stochastic radiation effects without having any precise knowledge of the radiation dose to which they were exposed, then the concept of **relative risk** is used.

The relative risk is computed by comparing the number of persons in the exposed population showing a given stochastic effect with the number in an unexposed population who show the same stochastic effect.

Relative risk = Observed cases / Expected cases

- A relative risk of 1.0 indicates no risk at all.
- A relative risk of 1.5 indicates that the frequency of a late response is 50% higher in the irradiated population than in the Non-irradiated population.

Excess Risk

Often, when an investigation of human radiation response reveals the induction of some stochastic effect the magnitude of the effect is reflected by the excess number of cases induced. Leukemia, for instance, is known to occur spontaneously in nonirradiated populations. If the leukemia incidence in an irradiated population exceeds that which is expected, then the difference between the observed number of cases and the expected number would be **excess risk**.

Excess Risk = Observed cases- Expected cases

The excess cases in this instance are assumed to be radiation induced. To determine the number of excess cases, one must be able to measure the observed number of cases in the irradiated population and compare this with the number that would have been expected on the basis of known population levels.

Absolute Risk (AR)

Absolute risk represents the total number of persons with a specific disease affected by radiation exposure, or the rate of that disease in a given population over a given period of time (usually designated as “person-years”). AR is often expressed as the number of affected subjects per 10⁴ person-years or 10⁴ person-year-Gy (i.e., per 10⁴ person-years per Gy). The absolute risk consists of units of cases/population/dose.

Whereas relative risk (RR) expresses the degree of excess risk, or strength of causation, AR describes the numbers of people affected and hence the public health impact in a population. For instance, the RR for leukemia is the highest among various late effects of radiation (RR approximately 5-6), but the total number of radiation-caused cases of leukemia in the Life Span Study (LSS) survivors is estimated to be only about 90-100. In contrast, the RR for solid cancers is much smaller (RR approximately 1.5), yet the total number of survivors who have developed such cancers due to bomb radiation is estimated to be about 850.

QUIZ

Q1/ What is the definition of "Risk" as provided in the lecture?

Q2/What are the two primary risks of radiography mentioned as the main concerns?

Q3/What are the three types of risk estimates discussed in the presentation?

Q4/ In what specific scenario is the concept of Relative Risk (RR) used, particularly regarding knowledge of the radiation dose?

Q5/ How is Relative Risk mathematically calculated?

Q6/How is Excess Risk mathematically calculated?

Any questions?

*Thank
You*