

Biological Effects

Stochastic effects

- Effect that occurs long after radiation exposure (cancer is a stochastic effect)

Nonstochastic effect

- Dose dependent, have a threshold and are similar for everyone. Examples include erythema, redness of the skin.

Biological Effects

Somatic Effects

- Physical effects
- May be immediate or delayed

Genetic Effects

- Birth defects due to irradiation to reproductive cells before conception

Teratogenic Effects

- Cancer or congenital malformation due to radiation exposure to fetus in utero

Biological Effects

Dose terms

- Absorbed dose
 - ❖ Energy imparted by ionizing radiation per unit mass of irradiated material. Rad or Gray
- Dose equivalent
 - ❖ Product of absorbed dose and quality factor (QF, radiation weighting factor) which compensates for ‘effectiveness’ of different types of radiation in producing biological damage. SI unit is Sievert (SV). More common units are Rem or Roentgen effective man. Smaller dose = mrem.
- Committed dose
 - ❖ Dose equivalent to given organs or tissues of reference received from intake of radioactive material over 50 year period following intake.

Biological Effects

Weighting Factors (Q, RBE)

LET in water (eV/nm)	Weighting factor w_r	Type and energy of radiation
0.2 – 35	1	photons (X-rays and γ 's) – 1.
0.2 – 1.1	1	all electrons > 5 keV
20	5	slow neutrons < 10 keV
50	20	intermediate n's 0.1 – 2 MeV
	10	fast n's 2 -20 MeV
	5	protons > 2 MeV
	20	α particles – 5 MeV, high energy ions

Effects of Acute, Whole-Body Gamma Radiation

Absorbed Dose

100 rad

100 – 200 rad

200 – 450 rad

500 – 600 rad

900 – 1200 rad

Probability of Survival

Virtually certain

Probable

Probable

Almost impossible

Possible in some cases with
bone marrow transplant

Note: As a comparison, the estimated average annual whole body dose from all sources to the population is about 0.2 rad per year.

Limits for Occupational External Exposures to Ionizing Radiation

Investigation Levels (mrems per month)

	Level 1	Level 2
Whole body; head and trunk; active blood forming organs; gonads	200	400
Skin of whole body, extremities	2000	4000
Lens of eye	600	1200

Biological Effects

Minors

- Radiation dose limits for radiation workers under the age of 18 are 10 % of those listed above for adult workers.

Pregnancy

- The human embryo and fetus are particularly susceptible to damage from ionizing radiation. The National Council on Radiation Protection and Measurement (NCRP) recommends that the whole body dose received by a female worker during the 9 months of her pregnancy not exceed 500 mrem (one-tenth of the normal occupational dose limit).
- Member of the Public (MOP)
 - ❖ 100 mrem per year or 2 mrem per hour

Biological Effects

Dose pathways

- Dose received by exposure depends on exposure mechanism
 - ❖ 2 broad pathways
 - Internal
 - » More hazardous due to being deposited into various internal organs resulting in chronic rather than acute doses
 - Modes of Intake
 - Inhalation, Ingestion, Skin Absorption (Most significant for H-3), Wound penetration, Injection
 - » Doses can be received from alpha and beta particles which would not otherwise be harmful.

Biological Effects

Dose pathways

- Dose received by exposure depends on exposure mechanism
 - ❖ 2 broad pathways
 - External
 - » Radiation impinges upon the body externally
 - Direct- radioactive source or radiation generating machine
 - Cloudshine-immersion in a radioactive plume
 - Groundshine-radioactive material deposited on the ground

Methods for Reducing Exposure

ALARA

- 'As low as reasonably achievable' exposure

How is this done?

- Time
- Distance
- Shielding

Methods for Reducing Exposure

Time

- The less time you spend around radioactive material the less you are exposed
- Methods
 - ❖ Do dry runs of the experiment
 - ❖ Use radioactive material only when necessary
 - ❖ Shorten time when near radioactive material
 - ❖ Ensure you do not hurry with the experiment just to prevent exposure which may lead to mistakes.



Methods for Reducing Exposure

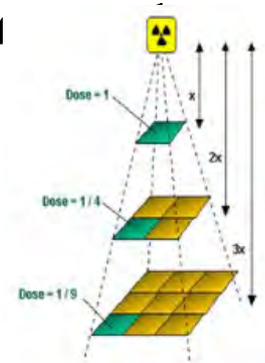
Distance

- The further away from the source the less radiation you are exposed to.
- Use forceps, tongs, and trays to increase the distance.

Methods for Reducing Exposure

☯ Inverse square law

- Intensity of radiation follows Newton's Inverse Square Law
 - ❖ Doubling the distance from the source, you decrease the intensity by a factor of four
 - ❖ Tripling the distance from the source you decrease intensity by a factor of 9.



Methods for Reducing Exposure

Shielding

- Materials that absorb radiation
 - ❖ Low energy Beta Particles
 - Easily shielded by thin layers of rubber or aluminum or plastic

Methods for Reducing Exposure

Shielding

- Materials that absorb radiation
 - ❖ Gamma Rays
 - Thick, dense shielding such as lead bricks

Methods for Reducing Exposure

Personal care

- Do not work with unsealed radioactive material with open cuts, sores, or areas of exposed skin (even if bandaged).
- Thoroughly wash hands before leaving laboratory

Practice

- Always practice procedures involving the use of radioactive materials prior to using the material

Methods for Reducing Exposure

Safety Data Sheets (P32 as an example)

- <https://ehs.umich.edu/wp-content/uploads/2016/04/Phosphorus-32.pdf>

Methods for Reducing Exposure

Always wear the proper PPE required when working with radiation and other hazardous materials.

Proper PPE includes:

- Safety glasses with side shields at all times while in the lab
- Chemical splash goggles if liquids might splash or create aerosols
 - ❖ Especially important if wearing contact lenses to prevent material from getting under the lenses
- Chemically resistant gloves recommended by the manufacturer for the material being used (usually double gloved) - do not use latex

Methods for Reducing Exposure

(Continued)

✿ Proper PPE includes:

- Lab coat
- Face shields when handling highly corrosive liquids, a potential for explosion exists, or splashes of human blood or other potentially infectious materials are possible
- Eye protection should be worn under a face shield
- Remote pipetting devices
- Respirator use is generally not necessary in university labs and is regulated.

Methods for Reducing Exposures

Fume Hoods

- Are vented enclosures intended to protect users from inhaling chemical vapors and dust.
- Activities that may result in radioactive aerosols or volatile compounds should always be performed in fume hood.
- Make sure that the fume hood allows sufficient air flow.
- The sash on the fume hood should be lower than your chin to ensure an adequate breathing zone is provided.

Methods for Reducing Exposure Using Fume Hoods

- ✱ Close sash when unattended.
- ✱ Operations should be kept at least 6” from the front edge of the hood.
- ✱ Minimize the amount of equipment in the hood.
- ✱ Separate and elevate items in the hood using blocks or racks.
- ✱ Using the hood as a storage area will decrease its efficiency.
- ✱ Construction of seamless stainless steel

Methods for Reducing Exposure

Bio-safety cabinets

- Are used to provide a clean work environment and protection for users working with biological hazards.
- Should be vented to outside air when working with volatile radioactive material.
- Air is recirculated throughout the work area by a HEPA filter.
 - ❖ The filter removes only airborne particles, not chemical fumes.
- Bio-safety cabinets should be used to prevent the transmission of airborne pathogens.

Methods for Reducing Exposure

Equipment Maintenance

☼ Areas where radioactive material was used or stored, must be surveyed prior to renovation or maintenance activities.

☼ All equipment in need of service must be surveyed to ensure it is free of contamination before service is performed.

Methods for Reducing Exposure

Dosimetry

- Science of determining the dose received by personnel from exposure to ionizing radiation

Dose or Dose Equivalent

- Exposure control, compliance, safety

State & Federal Laws

- Require individuals likely to receive dose greater than 10 % of the limits to be monitored

Many types

- Film badge
 - ❖ Small piece of radiation-sensitive film place in special holder containing various filters
 - ❖ Periodically badge replaced and sent to vendor for analysis
 - ❖ Worn on lapel
- TLD or Thermoluminescence Dosimeters (film and phosphors)
 - ❖ Small chips of material (LiF or CaF₂) when heated after exposure to penetrating radiation gives off light in proportion to dose received

Methods for Reducing Exposure

FILM BADGE DOSIMETER

TLD BADGE



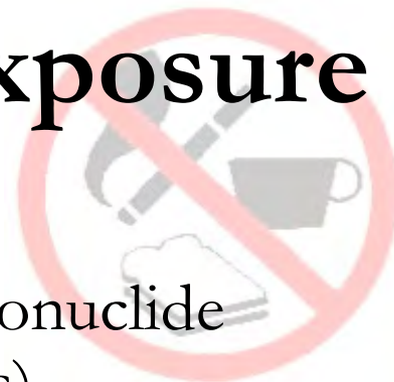
Methods for Reducing Exposure

**Wash your hands prior
to leaving the lab.**



Methods for Reducing Exposure

Laboratory Rules



1. Eating, and drinking are not permitted in radionuclide laboratories. (Smoking not allowed on campus)
 - Cosmetics will not be applied in laboratory.
2. Food and food containers are not permitted in the laboratory.
 - Do not use refrigerators for common storage of food and radioactive materials.
 - Do not heat food or beverages in microwaves used to conduct research.
 - Food used only for research purposes and labeled “not for human consumption” is permitted.



Methods for Reducing Exposure

-Laboratory Rules-



3. Radionuclide work areas shall be clearly designated and should be isolated from the rest of the laboratory. The work area shall be within a hood if the radioactive material to be used is in a highly volatile form.
4. All work surfaces shall be covered with absorbent paper which should be changed regularly to prevent the buildup of contamination.
5. Work involving relatively large volumes or activities of liquid radioactive material should be performed in a spill tray lined with absorbent paper.

Methods for Reducing Exposure

-Laboratory Rules-

6. Protective clothing shall be worn when working with radioactive materials. This includes laboratory coats, gloves (double nitrile recommended), and safety glasses.
 - Sandals, bare feet and SHORTS are not permitted in laboratories
7. Dosimeters shall be worn when working with relatively large quantities of radionuclides which emit penetrating radiation. (Not currently needed at UNI due to low activity of isotopes)
8. Mouth pipetting shall not be permitted in radionuclide laboratories (Use remote pipettors).



Methods for Reducing Exposure

-Laboratory Rules-



9. All containers of radioactive materials and items suspected or known to be contaminated shall be properly labeled with tape or tagged with the radiation logo and the word “RADIOACTIVE”.
10. All contaminated waste items shall be placed in a container specifically designed for radioactive waste. Sharp items such as needles or razor blades shall be placed in a cardboard box, plastic bottle, or sharps container.

Methods for Reducing Exposure

-Laboratory Rules-

11. A radiation survey shall be performed by the radionuclide user at the end of each procedure involving radioactive materials. (Survey form must be completed and a copy to be given to RSO during 6 month inventories.) All items found to be contaminated shall be placed either in the radioactive waste container or an appropriately designated area. Any surfaces found to be contaminated shall be labeled and decontaminated as soon as possible. The RSO shall be notified immediately if extensive contamination is found within the laboratory.
12. A record of the types and quantities of radionuclides possessed by each principal investigator at a given time shall be maintained.