



Without Pathology

Diseases could be characterized merely by a group of clinical symptoms:

- limited understanding of the causes of the diseases
- No understanding of the mechanisms of the diseases

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Julius Friedrich Cohnheim (1839 -1884)

"I do not expect that any of you have visited already the hospital sections. On the contrary, I believe I can promise you that the study of the physiology of the diseases (i.e. pathology) will give you the best training and the best introduction to the clinical studies.

"You will be given the possibility to understand many things, that otherwise you will only memorize without understanding"

Rudolf Virchow (1821-1902)



one of the 19th century's foremost leaders in medicine and pathology

"a whole organism does not get sick—only certain cells or groups of cells"

He encouraged his students to use microscopes and "think microscopically".

"all diseases involve changes in normal cells, that is, all pathology ultimately is cellular pathology."

Diseases could be characterized not merely by a group of clinical symptoms but by typical anatomic changes.

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What is a Disease?

 It is a "State in which an individual exhibits an anatomical, physiological, or biochemical deviation from the normal"

•Disease may be defined as :

an abnormal alteration of structure or function in any part of the body.



















pathogenesis

The sequence of events in the response of the cells or tissues to the etiologic agent, from the initial stimulus to the ultimate expression of the disease, "from the time it is initiated to its final conclusion in recovery or death"

The core of the science of pathology – the study the pathogenesis of the disease.







Radioactivity

- If a nucleus is unstable for any reason, it will emit and absorb particles and energy.
- There are many types of radiation and they are all pertinent to everyday life, health as well as nuclear physical applications.

































UV effects

- Bacteria inactivation (sterilization by UV lamps),
- Inhibition of cellular division,
- mutations,
- Cell death,
- tumor



















Beta Particles:

Electrons having small mass and variable energy. Electrons form when a neutron transforms into a proton and an electron or viceversa 8in this case we have a positron (positive charge; it behaves similarly):



High speed electron ejected from nucleus;;

Typical Energy = several KeV to 5 MeV; Range depends on energy: about 4 meters/MeV in air, 0,5 cm/Mev in H2O, a few mm in tissue;

Low LET causing light damage (6-8 ion pairs/ μ m in tissue).

Primarily an internal hazard, but high beta can be an external hazard to skin.

In addition, the high speed electrons may lose energy in the form of X-rays when they quickly decelerate upon striking a heavy material. This is called **Bremsstralung** (or Breaking) **Radiation.** Aluminum and other light materials are used for shielding.















Primary effects:	
dire ioniz	ct energy transfer to cell constituents whose atomes are red.
	ification of the intramolecular distribution of electric charges h in turn lead to changes in structures and conformations:
	eins (denaturation) breakage of disulfide bonds breakege of hydrogen bonds variation in the chemical-physical properties of the proteins (viscosity, electric conducibility, etc)
	eic acids (degradation) damage to the double strand DNA (high energy transfer) leads to degradation of the molecule damage to the single strand: the broken end presents afree radical which may bind another free end with a free radical of the opposite charge, generating cross linking of the DNA molecules
























- Critical Organs:
- Organs generally most susceptible to radiation damage include: Lymphocytes, bone marrow, gastro-intestinal, gonads, and other fast-growing cells.
- The central nervous system is relatively resistant.
- Many nuclides concentrate in certain organs rather than being uniformly distributed over the body, and the organs may be particularly sensitive to radiation damage, e.g., isotopes of iodine concentrate in the thyroid gland. These organs are considered "critical" for the specific nuclide.



Dosage (RADs)	ACUTE Exposure EFFECTs:
0-25	No observable effect.
25-50	Minor temporary blood changes.
50-100	Possible nausea and vomiting and reduced WBC.
150-300	Increased severity of above and diarrhea, malaise, loss of appetite.
300-500	Increased severity of above and hemorrhaging depilation. Death may occur
> 500	Symptoms appear immediately, then death











Your Annual Exposure Activity Typical Dose				
Smoking	280 millirem/year			
Radioactive materials use in a lab	<10 millirem/year			
Dental x-ray	10 millirem per x- ray			
Chest x-ray	8 millirem per x- ray			
Drinking water	5 millirem/year			
Cross country round trip by air	5 millirem per trip			
Coal Burning power plant	0.165 millirem/year			



External/Internal Exposure Limits for Occupationally Exposed Individuals

	<u>Adult (>18 yrs)</u>	<u> Minor (< 18 yrs)</u>
Whole body*	<u>5000 mrem/yr</u>	<u>500 mrem/yr</u>
Lens of eye	<u>15000 mrem/yr</u>	<u>1500 mrem/yr</u>
Extremities	<u>50000 mrem/yr</u>	<u>5000 mrem/yr</u>
<u>Skin</u>	<u>50000 mrem/yr</u>	<u>5000 mrem/yr</u>
Drgan	<u>50000 mrem/yr</u>	<u>5000 mrem/yr</u>



Types of Changes

- Acute tissue injury
- Chronic tissue injury
- Seen in both early and late responding tissues. Degree of change evident is different























Hemopoietic (blood and lymph)

- Refers to the parenchymal cells of the bone marrow and the circulating blood.
- Does not refer to the vessels themselves
- Critical cells are the marrow blast cells and circulating small lymphocytes.
- Non-circulating lymphocytes and other circulating white cells fairly radioresistant
- Red Blood Cells are the most resistant cell in the mammalian body to radiation injury.
- Irradiation of a small region of the body generally has no effect on circulating levels
 - An exception is lymphocyte counts following therapy level doses to the chest.







Skin and Oral Mucosa Late effects occur and increase with dose Recovers well from fairly high doses but late effects seen: Thinning of skin Pigmentation or depigmentation Loss or thinning of hair. Loss or thinning of subcutaneous fat Cancer induction years later. Sources of radiation injury Solar UV Probably major threat for most people Diagnostic x-ray Fluoroscopy – Especially cardiac CT – High speed spiral in juveniles Radiation therapy

- Modern techniques keep dose low below 5 gray
- Exception is when skin is primary target.

Digestive System		
	Extends from mouth through rectum Sensitivity of individual parts rests with the number and reproductive activity of the stem cells in the basal mucosal layer - Mouth and esophagus relatively resistant - Stomach more sensitive and has more secretory cells - Small bowel very sensitive > highly active - Colon and Rectum similar to esophagus Early effects are mucosal depopulation - Clinical soreness and possible ulceration - With very high doses bleeding and necrosis - Loss of secretory cells • Stomach and Intestine – decreased mucus • Decreased digestive enzyme production	
	 Decreased hormone production Clinical infections 	



















