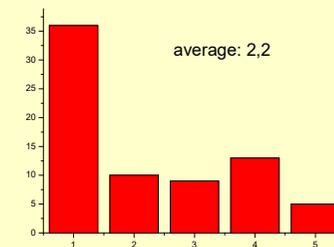


Radiation therapy



Radiation therapy is a clinical modality dealing with the use of ionizing radiations in the treatment of patients with malignant neoplasias (and occasionally benign diseases).

The **aim of radiation therapy** is to deliver a **curative** dose of irradiation to a defined tumor volume with as minimal damage as possible to surrounding healthy tissue.

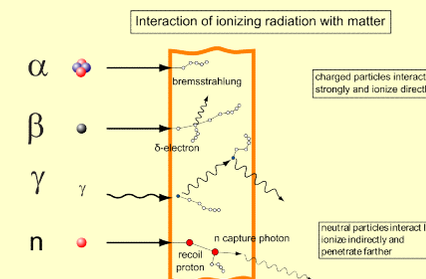


Consultation: Tuesday 10am

Consequences of the absorption of ionizing radiation.

1. Physical events

Direct or indirect ionization



The amount of secondary ionization depends on the material; it can be up to 10 times the amount of primary ionization.

The gamma photon emitted by the nucleus of the cesium isotope with 137 mass number is absorbed with photoeffect. The absorbing medium is air, assume the work function to be 34 eV. What will be the kinetic energy of the photoelectron in eV?

$$E_{\gamma, Cs} = 0,661 \text{ MeV}$$

$$hf = A + \frac{1}{2}mv^2$$

$$\frac{1}{2}mv^2 \approx 661\,000 \text{ eV}$$

What is the maximum number of ion pairs that the ejected photoelectron is able to produce during the secondary ionization process?

$$n_{\max} = 661\,000 \text{ eV} / 34 \text{ eV}$$

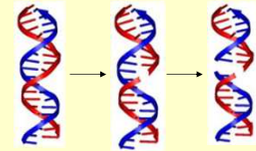
$$n_{\max} = 19440$$

2. Chemical reactions

Direct effect

Direct ionization of the macromolecules.

DNA damage is the most important!



single

double

strand breaks



chromosome aberrations

Indirect effect

Reactive ions (e.g. OH^-) and/or radicals (e.g. $^*\text{OH}$) are generated mainly from water molecules.

(65-70% of the human body is water)



Reactive species induce damages in macromolecules and membrane structures.

Radiotherapy : ionizing radiation induces damages at molecular and cellular level. This can be beneficial against malignant tissues

1. Which radiation is the best?
2. What is the optimal dose of radiation?
3. What is the best technique for generation radiation?
4. Irradiation selectivity – protection of healthy structures?

Ionizing radiation in radiotherapy

Electromagnetic

- X-ray – Bremsstrahlung and characteristic
- gamma
 - ^{60}Co (1,25MeV) – tele-therapy
 - ^{192}Ir , ^{125}I (35 keV), ^{137}Cs , ^{60}Co - brachytherapy

Electron/ β – energy range 6 – 21 MeV

Alpha - ^{225}Ac 6 MeV, ^{226}Ra 4,78 MeV

Proton – increasing use

Heavy ions – limited use

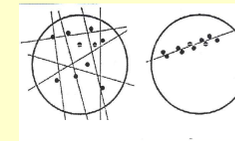
Neutron – limited use

„Efficacy” of various modalities are different

Linear ion density:

the amount of ion pairs in a line generated in a unit distance (n/l)

LET (Linear Energy Transfer) : the energy transferred to the material surrounding the particle track, by means of secondary electrons. ($nE_{ionpair}/l$)



Low LET
e.g., γ , rtg

High LET
e.g., α , proton

Typical LET values

LET	Radiation	Energy(MeV):	LET(keV/ μm):
high	α – particles	5.0	90
	fast neutrons	6.2	21
	protons	2.0	17
low	X-rays	0.2	2.5
	^{60}Co γ –radiation	1.25	0.3
	β – particles	2.0	0.3
	accelerated electrons	10.0	

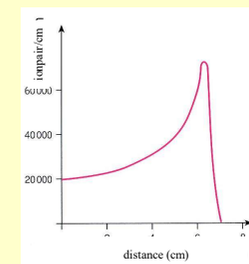
α



Internally deposited radioactivity

Brachytherapy

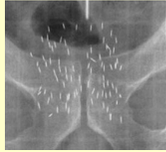
In the air: $E_{ionpair} = 34 \text{ eV}$



β^- :

Internally seeded radioactivity

Particle energy is not optimal
continuous energy spectrum
typical energy: few MeV

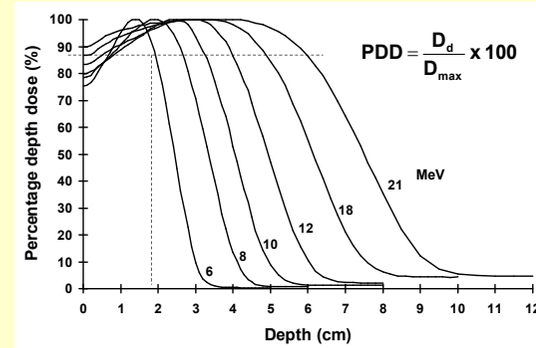


e^- :

accelerated electron - 10-20 MeV
production: linear accelerator
Efficient distance! $\approx 1\text{cm}/3\text{MeV}$
In the practice 6-21 MeV \Rightarrow 2-7 cm
treatment of superficial tumours

**Electron PDD (percentage depth dose) curves
with different energies**

Reduced skin-sparing effect

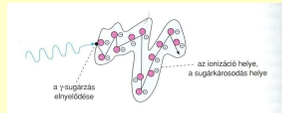


Conclusion: only superficial tumors can be treated with electron beams

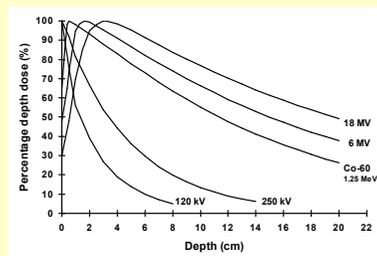
γ :

Site of absorption \neq sites of ionization = site of radiation damages

Penetration distance
is energy dependent



PDD curves at voltages
(see X-ray) and various
photon energies



γ :

γ -knife: focused dose of radiation

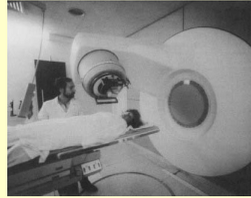
about 200 portals in a specifically designed helmet
e.g., ^{60}Co $E\gamma \approx \text{MeV}$, about TBq activity

The radiation isocenter is the point in space where radiation beams intersect



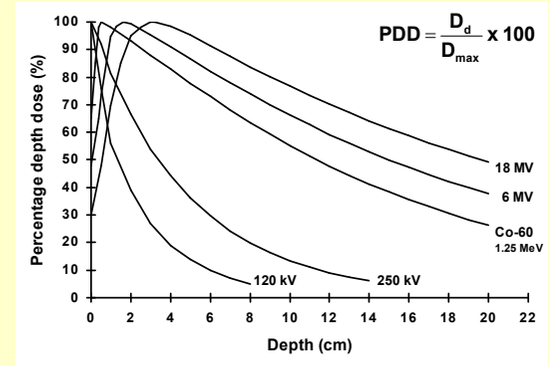
Treat tumours and lesions in the brain

X-ray:



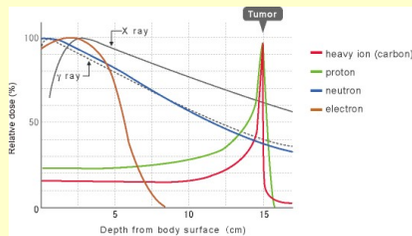
The X-rays are generated by a linear accelerator .
 Few MeV photon energy.

Photon PDD (percentage depth dose) curves with different energies

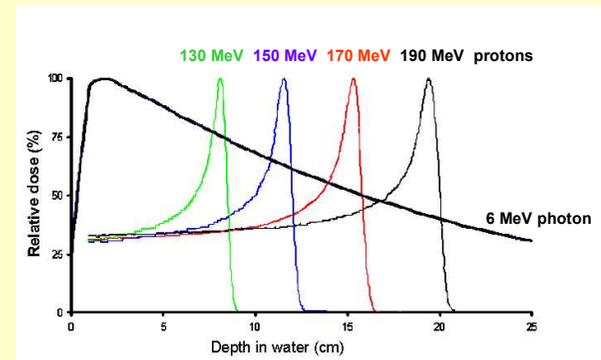


Would be ideal, but very expensive!

p :



Comparison of photon and proton depth doses



The Evolution of Radiation Therapy

1ST Telecobalt machine in August 1951 in
Saskatoon Cancer Clinic, Canada

1960's	1970's	1980's	1990's	2000's
The First Clinac 			Computerized 3D CT Treatment Planning 	
	Cerrobend Blocking Electron Blocking	Multileaf Collimator	Dynamic MLC and IMRT	Functional Imaging 
The linac reduced complications compared to Co60	Blocks were used to reduce the dose to normal tissues	MLC leads to 3D conformal therapy which allows the first dose escalation trials.	Computerized IMRT introduced which allowed escalation of dose and reduced complications.	IMRT Evolution evolves to smaller and smaller subfields and high resolution IMRT along with the introduction of new imaging technologies

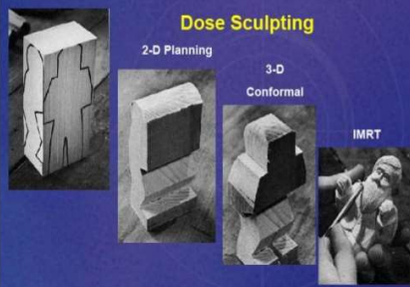
9/25/2010

Dose Sculpting

2-D Planning

3-D Conformal

IMRT



Courtesy of J. Schreiner Kingston Regional Cancer Centre, Ontario

Damjanovich, Fidy, Szöllösi: Medical biophysics

IX.3