

Radioisotopes in action



Diagnostic application of radioisotopes

Optimal activity for diagnostic procedure

Maximize the information

Minimize the risk

$$\Lambda \sim 100 \text{ MBq}$$

Types of images

Static picture – spatial distribution of isotope / activity
at a certain time

Dynamic picture – variation of the amount of isotope /
activity in time

Static and dynamic picture – series of static recordings

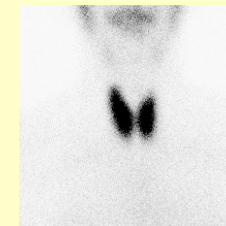
Emission CT

SPECT (Single Photon Emission Computed Tomography)

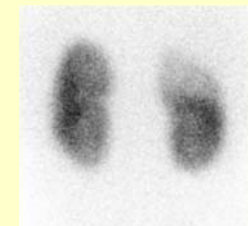
PET (Positron Emission Tomography)

Types of images

Static picture – spatial distribution of isotope / activity
at a certain time



thyroid glands

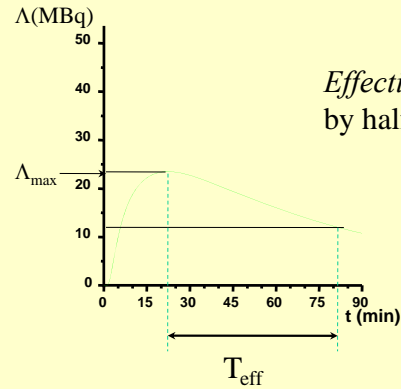


kidneys

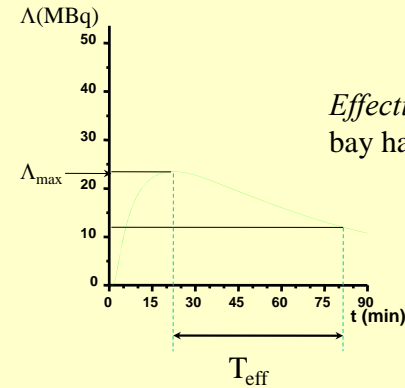
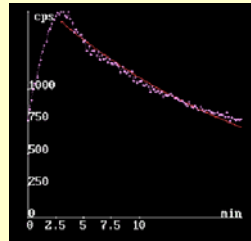
Isotope accumulation in

Types of images

Dynamic picture – variation of the amount of isotope / activity in time



Effective half-life – activity decreases by half in the target organ



Effective half-life – activity decreases by half in the target organ

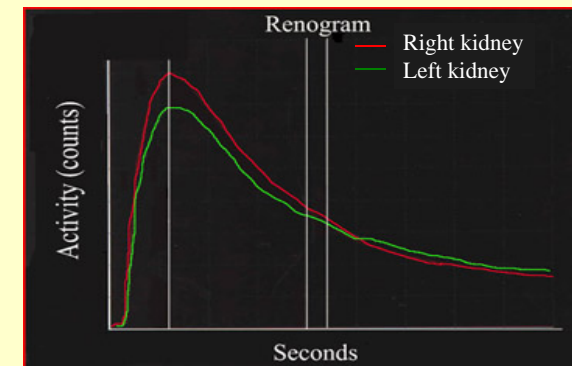
$$\Lambda = \Lambda_0 e^{-(\lambda_{\text{phys}} + \lambda_{\text{biol}})t}$$

$$\lambda_{\text{effective}} = \lambda_{\text{phys}} + \lambda_{\text{biol}}$$

$$\frac{1}{T_{\text{eff}}} = \frac{1}{T_{\text{phys}}} + \frac{1}{T_{\text{biol}}}$$

The final fate of the radiotracer depends on how the addressed organ deals with the molecule, whether it is absorbed, broken down by intracellular chemical processes or whether it exits from the cells and is removed by kidney or liver processes. These processes determine the **biological half-life** T_{biol} of the radiopharmaceutical.

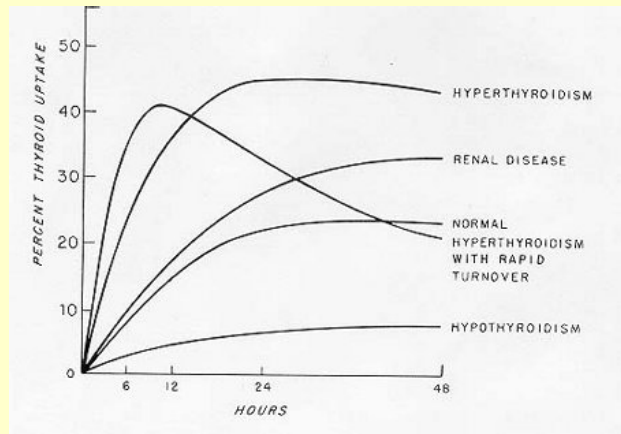
example



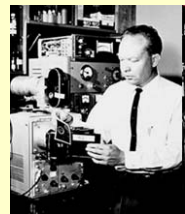
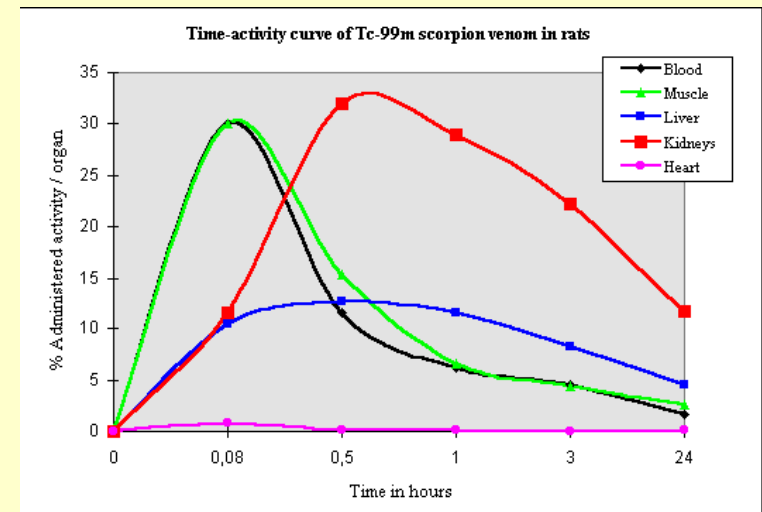
kidney

Isotope accumulation

example



Thyroid glands
Isotope accumulation



Hal Anger
1920-2005

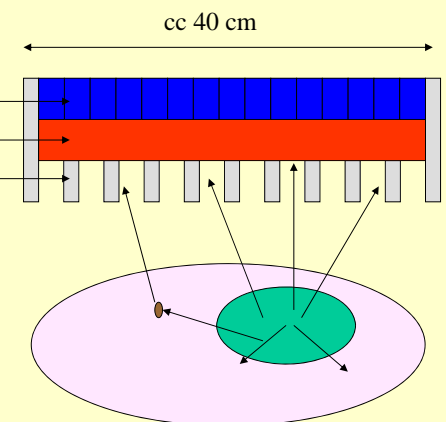


Hal Anger and coworkers
1952



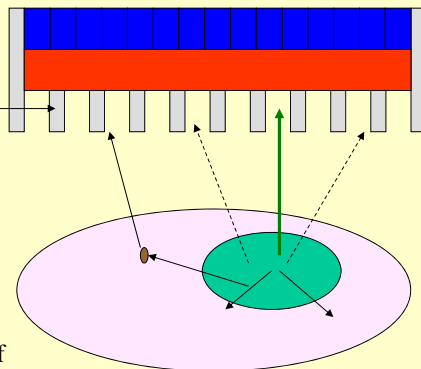
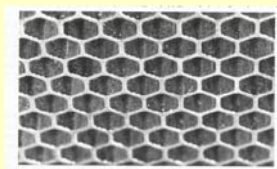
Gamma camera

Photomultiplier tubes
Scintillation crystal
Collimator



A radioactive source emits gamma ray photons in all directions.

collimator

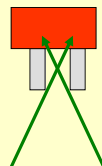


Collimators are composed of thousands of precisely aligned channels made of lead.

The collimator conveys only those photons traveling directly along the long axis of each hole.

Photons emitted in other directions are absorbed by the septa between the holes.

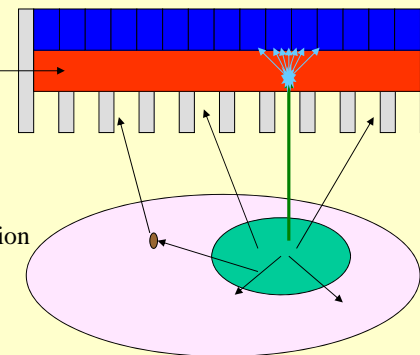
Size and geometry of holes are essential for the resolution.



Scintillation crystal

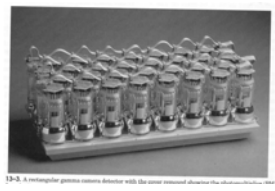
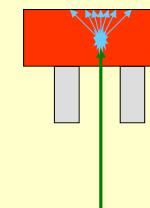
NaI(Tl)

Sufficient detection efficiency
photons of 150 keV $\mu \sim 2.2 \text{ 1/cm}$
10 mm thickness $\sim 90\%$ attenuation
Proper wavelength – 415 nm – for PM photocathode

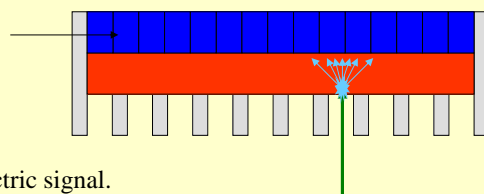


Problems:

fragile
temperature sensitive
hygroscopic



Photomultiplier tubes

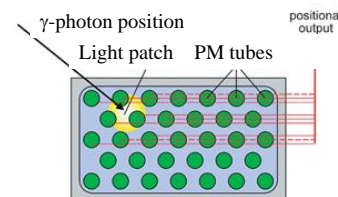


Transformation of light pulses to electric signal.

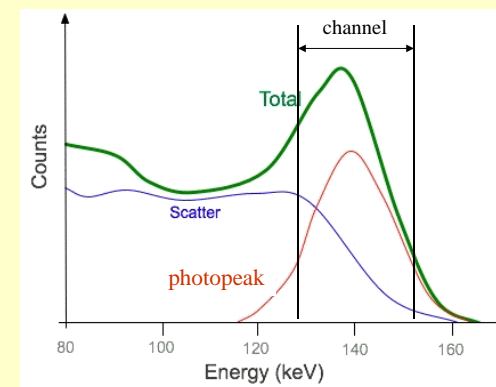
Typically 37-91 tubes, 5.1-7.6 cm diameter each

Amplitude of electric pulses varies in a wide range, because

- absorption of one γ -photon induces electric signals in more than one tubes.
- attenuation mechanism can be photoeffect and Compton-scatter.

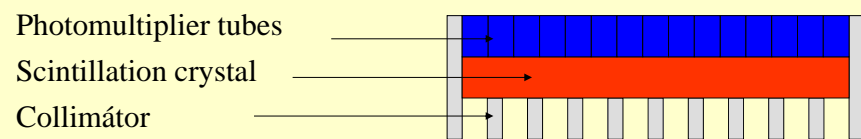


Pulse amplitude spectrum – Amplitude of an electric pulse generated by a γ -photon absorption in photoeffect is proportion to the photon energy.



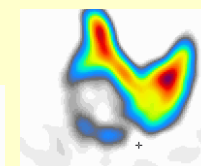
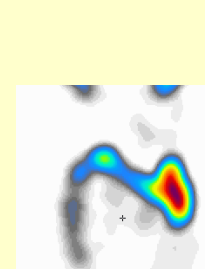
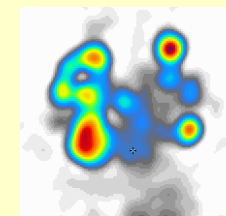
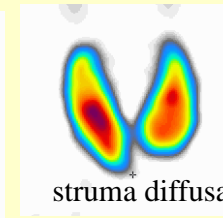
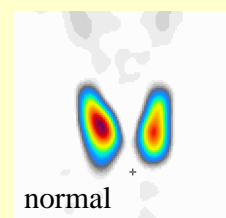
These electric pulses can be distinguished by discrimination (DD).

Gamma camera

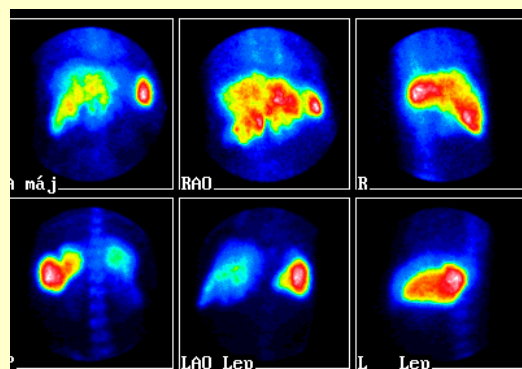


Identification of source position is facilitated by
the collimator
the PM tubes
the discrimination.

Pertechnetate (intravenous 80 MBq) distribution in thyroid glands



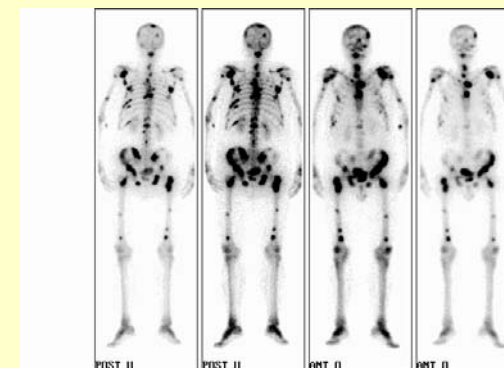
Liver lesion nodules



^{99m}Tc -fyton

Bone scintigraphy

^{99m}Tc -MDP: 600 MBq

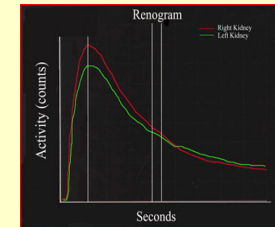
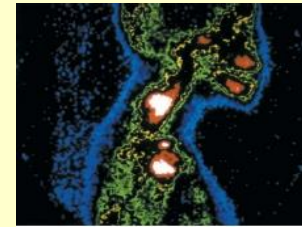


imaging in bone metastases

Gamma camera – space and time distribution can be recorded
static and dynamic pictures can be reconstructed

Camera parameters:
spatial resolution
energy resolution
efficiency of detection

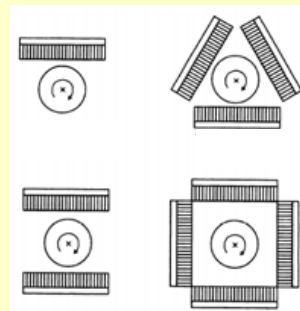
Gamma camera image: summation image



For depth resolution: tomographic device is necessary

SPECT

Single Photon Emission Computed
Tomography



Various camera arrangements

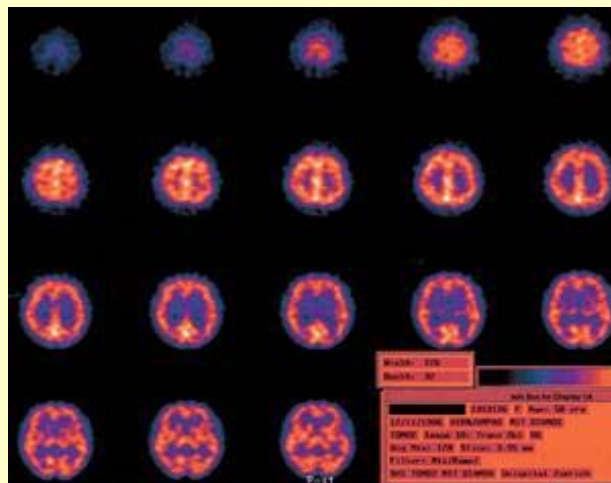
SPECT

Tomographic application of γ -cameras – data collection in 360° .

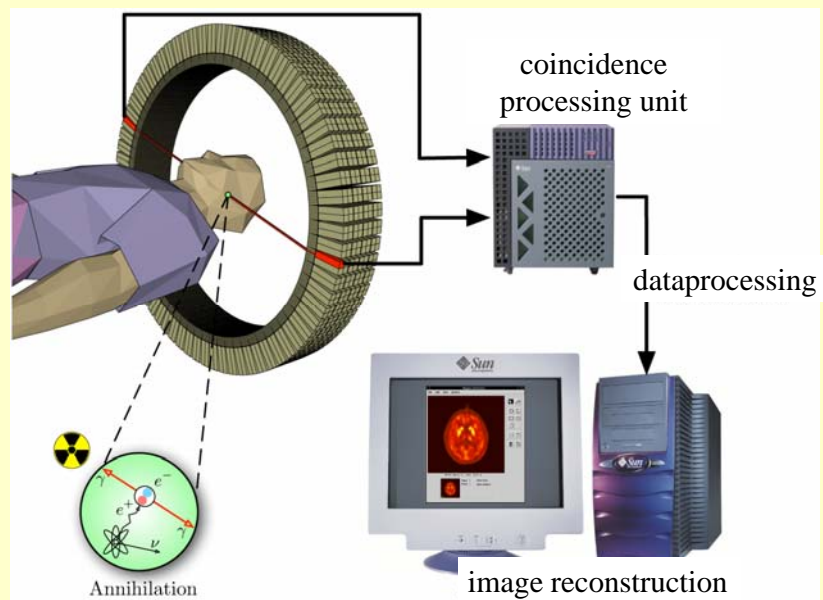
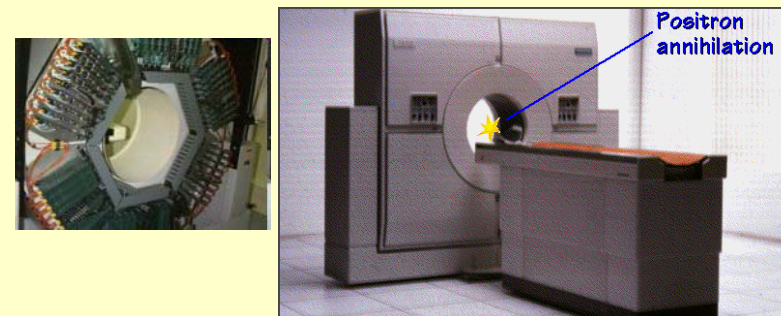
Cross-sectional image can be reconstructed.

Measurement from a series of projections.

Computer directs the movement of the detector, stores the data,
reconstruct the cross-sectional image

^{99m}Tc - HMPAO

Positron Emission Tomography



The diagram illustrates the principle of PET. On the left, a circular cross-section of a patient is shown with a grayscale image of the **Isotope distribution**. A red arrow labeled **annihilation** points to a specific location within the isotope distribution. Two white arrows labeled γ represent the emitted gamma rays. On the right, three signal waveforms are shown, labeled **Channel 1**, **Channel 2**, and **Summed channel**. Three vertical red lines indicate the timing of the gamma rays. The **Coincidence events** are marked by the intersection of the gamma rays with the channels. The **Summed channel** waveform shows the combined signal of the two channels.

The most frequently used radionuclides in PET are radioisotopes of structural elements of natural organic molecules.

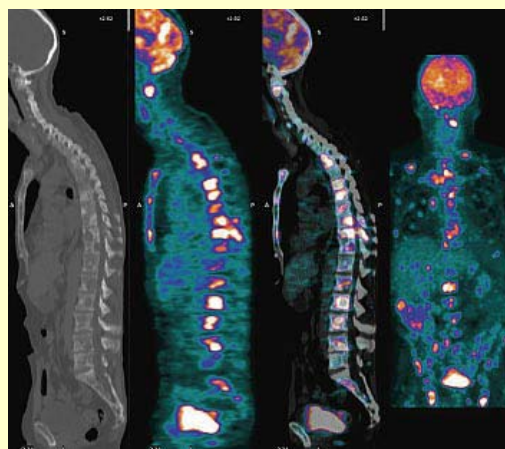
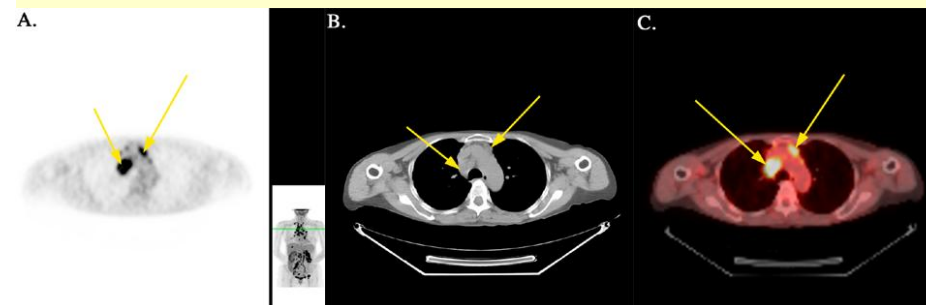
Isotope	β^+ energy (MeV)	β^+ range (mm)	1/2-life	Applications
^{11}C	0.96	1.1	20.3 min	receptor studies
^{15}O	1.70	1.5	2.03 min	stroke/activation
^{18}F	0.64	1.0	109.8 min	oncology/neurology
^{124}I	2.1350/1.5323	1.7/1.4	4.5 days	oncology

Isotope manufacturing nearby the site of application (see half-lives).



PET/CT

Combination of structural and functional imaging



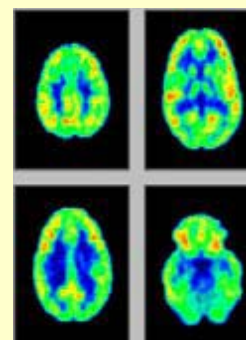
CT

PET

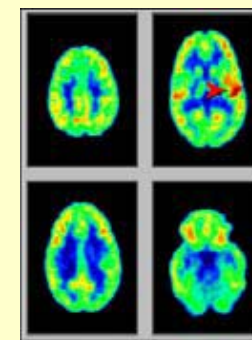
PET/CT

PET

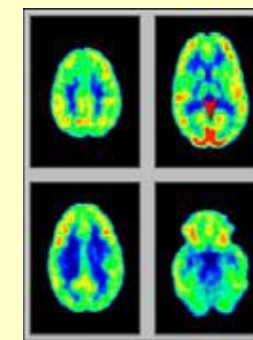
Activity of brain areas



In rest



hearing



vision

Damjanovich, Fidy, Szöllősi: Medical biophysics

II. 3.2.3

3.2.4

3.2.5

VIII. 3.2

VIII. 4.4

IX.3