

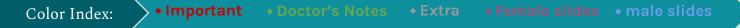
Nuclear medicine in Oncology

Lecture 26

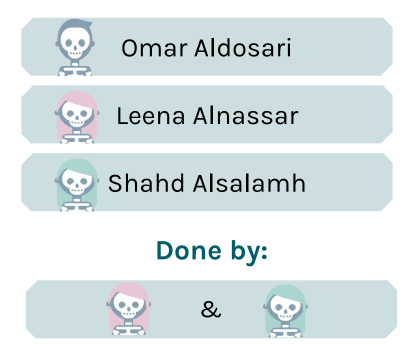
Objectives

At the end of the lecture you will be able to answer the following questions:

- What are the tumor imaging and therapeutic radiopharmaceuticals?
- What are the nuclear medicine tumor imaging methods?
- What are the objectives of tumor imaging?
- What are the potential values of nuclear medicine tumor imaging methods?
- What is the role of nuclear medicine in the treatment of tumors?



Team Leaders





Isotopes show function not structure

Tumor metabolic properties (changes in function)

To access how active is the tumor

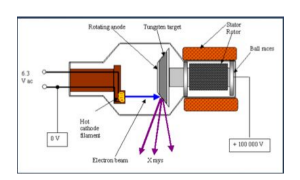
Increased vascularization

Increased capillary permeability

Newly proliferated capillaries

Increased **blood flow**

Metabolically active cells; Consumes more protein and glucose for its growth which is the cause of weight loss so if we labeled glucose with a nuclear material their will be more concentration inside the tumor cells



Increased energy demand

Tumor Specific useful properties

High density of some **common receptors**

Expression of several **specific receptors**

Expression of **some specific tumor antigens** Access antigen×antibody reaction

All these properties could be used for **imaging** and **therapy**

IMP SLIDE FOR EXAM

>> Tumor <u>Non-specific</u> Diagnostic radiopharmaceuticals

PET or PET-CT:

• F-18 FDG (Fluorodeoxyglucose) – anaerobic metabolism

When there is a tumor with increased glucose consumption, there will be increased F-18 FDG concentration

Planar, SPECT or SPECT-CT:

- Diphosphonates bone scan
- Ga-67 citrate similar to FDG localising agent
- Tc99m Nanocolloid bone marrow scan
- Tc99m MIBI / Thallium 201 several tumors

Demonstrate tumor sites but are not specific for malignancy;Tells us there is a tumor but not what is it exactly

>> Tumor <u>Specific</u> Diagnostic radiopharmaceuticals

PET or PET/CT:

- Gallium -68 Octreotide analogues (Ga-68 DOTA) = somatostatin agent:
 For neuroendocrine tumors
- Fluorine -18-fluorodeoxythymidine(F-18-FLT): For tumor proliferation
- Fluorine -18-fluoromisonidazole(F-18-FMISO): For tumor hypoxia

Planar, SPECT or SPECT-CT: ★

- I-123/131 MIBG for neuroendocrine tumours
- I-131 for differentiated thyroid carcinomas
- In-111 or Tc99m octreotide for tumours expressing somatostatin receptors.
- Monoclonal antibodies labelled with In-111, I-123/131 or Tc-99m

Binds directly to special tumor **antigens or receptors** or are accumulated by **special metabolic pathway**

>> Therapeutic radiopharmaceutical

Non-specific

- Sr-89, Sm-153, Re-189
- Bone pain palliation (any metastatic pain is relieved)

Specific

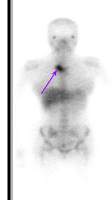
- I-131 : Thyroid cancer, as specific diagnostic if tumor significantly accumulates
- Y-90: Zevalin monoclonal antibody for B-cell lymphomas

>> NM Imaging modalities

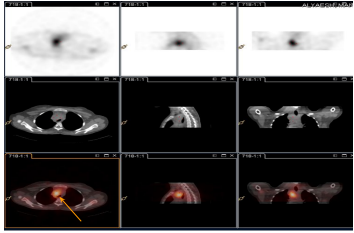
SPECT: Single Photon Emission Computed Tomography and SPECT CT

(there is Abnormal uptake as seen in the arrow, but exact location unknown we use SPECT-CT)









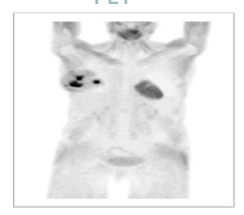
Planar imaging (Two dimensions)

Whole body Gallium scan:planar image of a patient with lymphoma

SPECT/CT Shows precise location which is ,in this case, deep in the mediastinum(arrow)



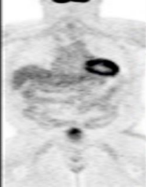
PET: Positron Emission Tomography and PET CT PET



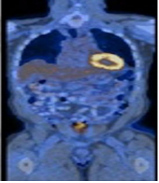
planar; it's a gif :)



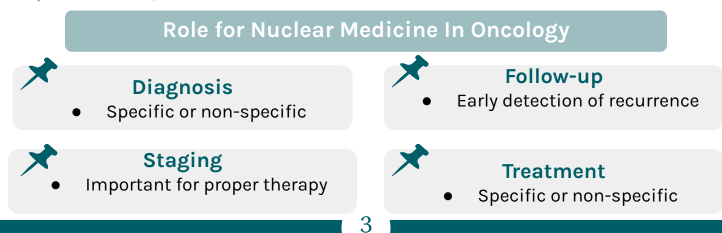
PET/CT



Plane PET



Fused CT + PET



>> Non specific tumor imaging agents:

- Tc-99m MDP bone scan: Detection and follow up of bone metastasis
- Gallium 67 (Replaced by F18-FDG): Staging ,Restaging & therapy assessment of HD , NHL, Lung cancer
- Thallium 201 : Tumor viability & tumor seeking. {Tc-99 m Agents (MIBI ,TETRO.)
- F18 FDG (Gold standard for tumour imaging) : Staging ,Restaging & therapy assessment of HD , NHL , Lung cancer

>> Specific tumor imaging agents:

- In-111 (TC99m) Octreotide : Neuroendocrine tumors
- I -123 MIBG : Neuroendocrine tumor
- I -131 : Lung mets. thyroid carcinoma

Bone Scan In Oncology

Procedure

Radiopharmaceuticals:

 Technitium 99m Methylene DiPhosPhonate (Tc-99m MDP) has High sensitivity but none specific

Tissue accumulation depends on:

- Blood flow
- Capillary permeability
- Metabolic activity of osteoblasts and osteoclasts
- Mineral turnover

Dose: 500 to 800 MBq (Megabequerel) / 15- 20 mCi (millicurie)

Imaging time: 2 to 3 hours postinjection - WB + SPECT

Potentials of bone scan: Positivity many months before an abnormality can be detected on X ray

Indications

1 Metastatic disease: (Lung cancer, prostate,

- breast, thyroid, and renal tumours)
 -Diagnosis.
 - -Initial staging.
- -Restaging.
- Asses response to therapy.

Soft tissue tumors :

Primary -Metastases Primary Bone Tumor: Main diagnosis is done by radiology

-Malignant or Benign -Therapy planning for patients with primary bone malignancy (e.g. Osteogenic & Ewings sarcoma)

Imaging features

A. Hot lesions : Majority of bone tumors. Doesn't show the metastasis itself but shows the osteopathic reaction around the tumor

B. **Cold lesions** : Purely osteolytic tumors (renal cell carcinoma,thyroid cancer, anaplastic tumors),radiation therapy

C. **Superscan** : Diffuse increased skeletal uptake with no soft tissue or kidney activity (e.g. CA prostate ,breast ,...etc).

- D. Normal distribution : Marrow tumors (e.g. lymphomas, leukemia, multiple myeloma).
- E. Soft tissue uptake : Soft tissue tumors may concentrate the tracer
- **F**. **Flare phenomenon:** increased number of lesions in the case of effective

therapy Healing process, indicate good response to treatment

Bone Scan : In Metastatic Disease

Access of Non Osseous Tumors To Bone:

- Direct Extension.
- Retrograde venous flow.
- Arterial Circulation (after venous or lymphatic access).

Epithelial Tumors:

- Reach red marrow of axial skeleton via venous and arterial flow.
- Distribution of red marrow in adult : calvarium, spine , pelvis , and proximal femurs and humerus
- 90% of metastasis from epithelial tumors are found in red marrow. In adults the red marrow is confined in the axial skeleton, therefore there is no red marrow below the knee and elbow. The metastasis is only in the axial skeleton. With some exception in lung CA where there is metastits to the big toe and nobody can explain this.

Metastatic Foci:

- Grows in red marrow space.
- The surrounding bone remodels through osteoclastic (resorption) and osteoblastic (deposition) activity.
- The relative balance between resorption and deposition determine whether the lesion is hot (sclerotic), cold (lytic) or mixed pattern.
- The tracer does not concentrate in the metastatic foci (cancerous tissue) but in the surrounding reactive bone.

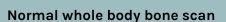
Sensitivity:

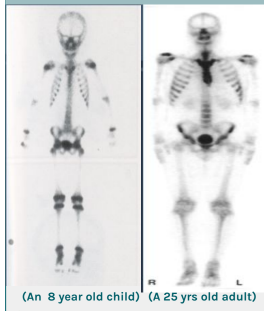
- In early stage superior to x-ray. Functional 1. changes are faster than structural changes 2.
- In advanced stage both have high sensitivity.
- The accuracy of bone scan not known because of the lack of reference standard.
- The sensitivity is agreed to be 90% or more.

<u>Scan Patterns:</u>

- 1. Solitary lesions.
- 2. Multiple focal lesions.
- 3. Diffuse involvement (Superscan).
- 4. Photon deficient lesions (cold lesions).
- 5. Flare phenomenon.
- 6. Normal (false negative).
- 7. Soft tissue lesions (tracer uptake in tumor).

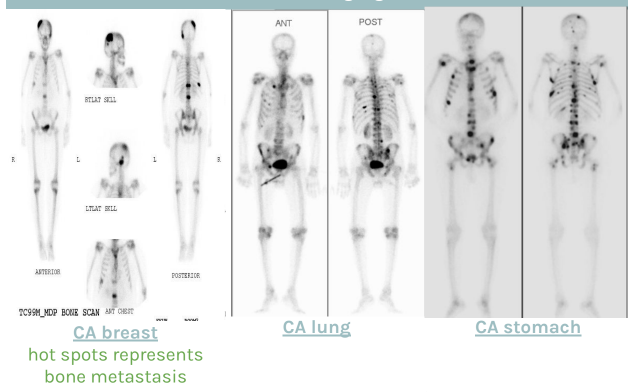






(An 8 year old child)[•] (A 25 yrs old adult) (Look at the symmetry. In children the growth plate is open [active] while in adults it is closed)

Tumor staging



» Diffuse involvement (Superscan) ★

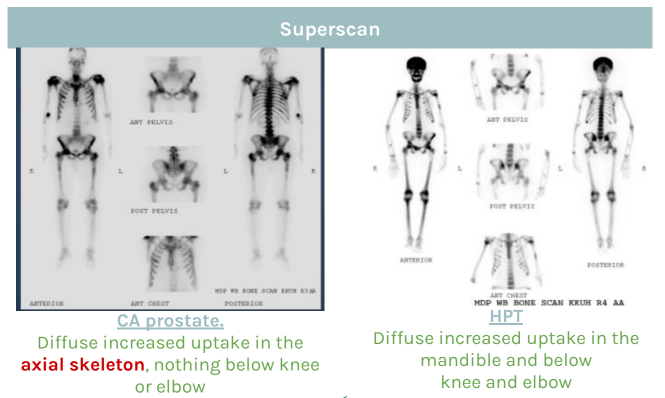
<u>**Definition</u>**: Bone scan with diffuse symmetrical increased uptake and almost absence of soft tissue activity, lack of kidney activity and bone uptake seen in blood pool images.</u>

<u>Causes</u> :

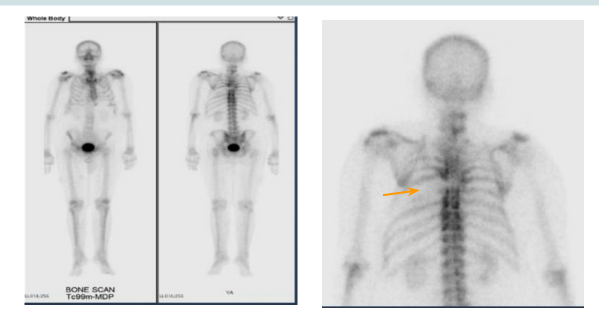
a. Bone metastases : Prostate, breast, lung, bladder and lymphoma.

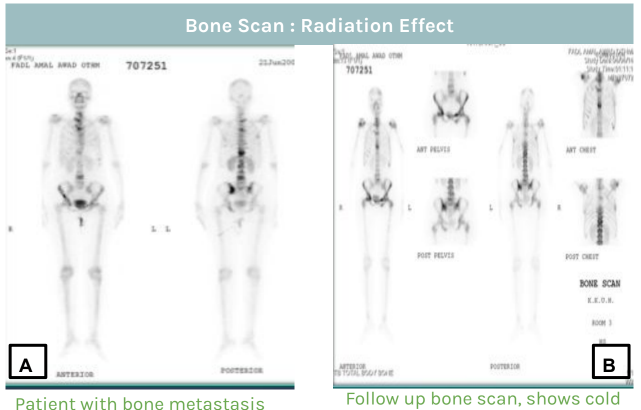
b. Non tumor causes: HPT, osteomalacia, Paget's disease and fibrous dysplasia

<u>Important clues</u> : In metabolic bone disease the calvarium and long bones are involved unlike in bone metastases.



Pure Lytic Lesions Caused by multiple myeloma, radiation, or by past surgery like this patient [tumor was removed(arrow)]

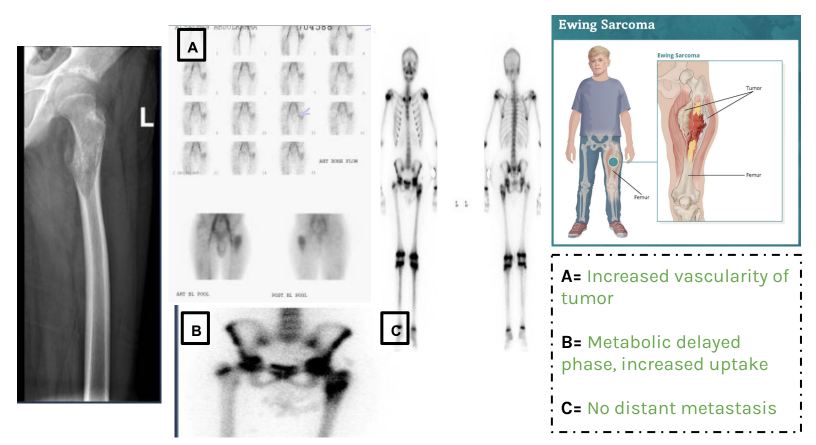




areas, good response to radiation

- A: Hours following radiation : Increased uptake due to increased blood flow and vascular permeability.
- B: 3-6 months post radiation : Decreased uptake due to microvascular injury. Dose related (>2000 rads).
- Following Radiotherapy : Spontaneous ribs fracture may occur.

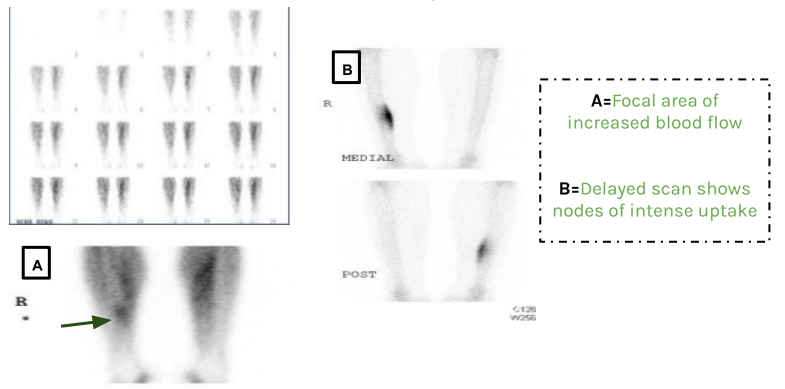
Ewing's Sarcoma



Bone Scan In Bone Tumors

Osteoid Osteoma

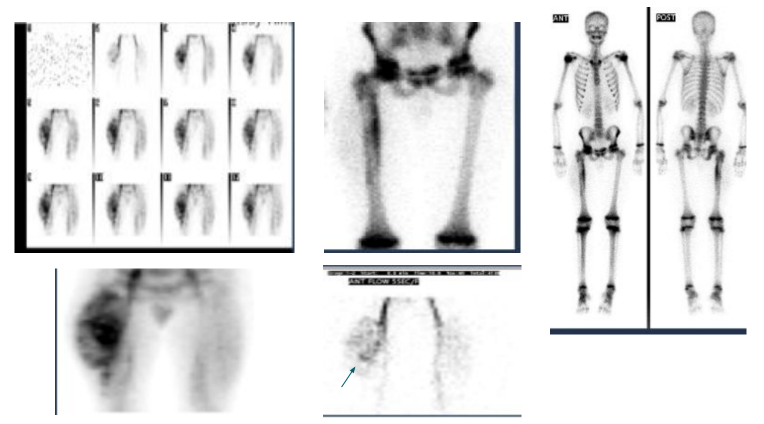
(Benign bone tumor. Usually affects **children**, present as **pain** in the site of the tumor relieved by aspirin)





Soft Tissue Sarcoma

(Goal is to see is there the local extent of the tumor and is there any distant metastasis)



Gallium 67 (Ga-67) scan (no longer used)

Properties: (Introduced in seventies of 20th century for lymphomas)

1) Mechanisms of accumulation:

- Tumour viability
- Blood flow
- Capillary permeability
- Lymphatic drainage
- Binds to Transferrin receptors on the tumour cells

2) Non specific for infection-inflammation and tumors3) Excretion: Kidneys and large bowel

Imaging Protocol:

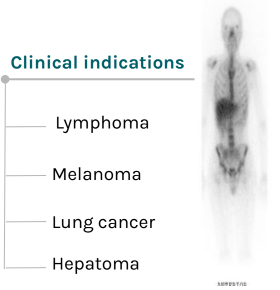
- > Patient preparation:Laxatives for bowel preparation post injection, nothing else
- Several weeks post tumor therapy (FN)Radiation therapy and chemotherapy can alter the normal pattern of gallium distribution
- 180 MBq (4-5 mCi) is usually administered Imaging follows after 48 72 hours WB + SPECT/SPECT CT, medium-energy collimator

Normal Ga-67 scan

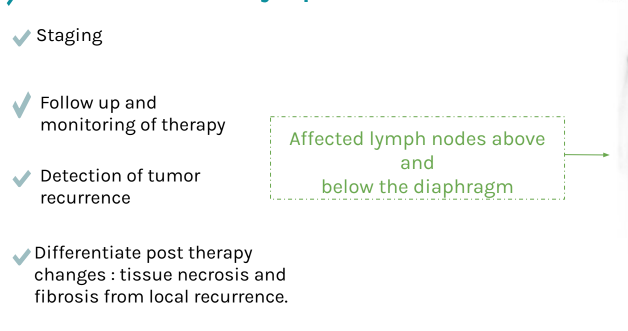
Normal scan

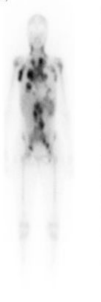
Accumulates in bone marrow and liver. Splenic uptake is variable. The kidneys are usually visualized and also lacrimal, salivary, nasopharyngeal and genital activity is often present.Female breasts can be visualized, but accumulation is physiologically symmetrical Radioactivity is commonly seen in the colon

Sallium Scan in Lymphoma









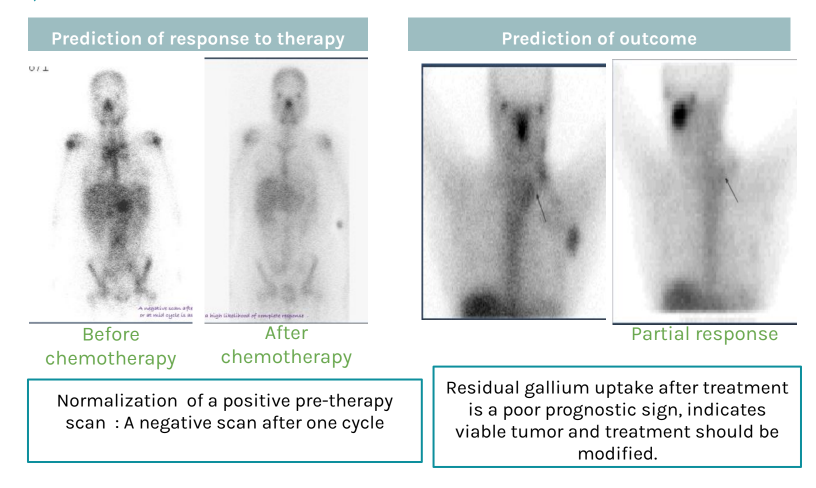


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ANTERIOR

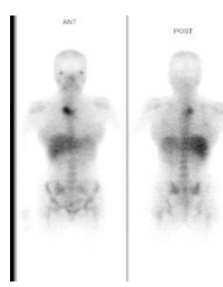
Gallium 67 (Ga-67) scan

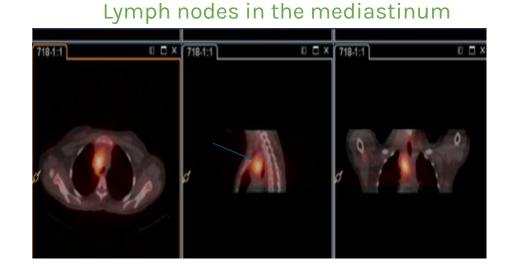
Sallium Scan in Lymphoma (Continue..)



Gallium Scan NHL

Planar Vs SPECT CT





Neuroendocrine Tumors

In-111 octreoscan.

I123 MIBG Scan.

Somatostatin Receptor Imaging (Indium-111 Octreoscan)

Insulinoma

Clinical History The patient is a 66-ys male with insulinoma, now being evaluated for evidence of recurrent and/or metastatic disease. **Findings :** Multiple lung, mediastinum , liver and abdominal metastases.

Labeling:Liver,Spleen, Kidneys,Urinary bladder, Gallbladders

NORMAL STUDY

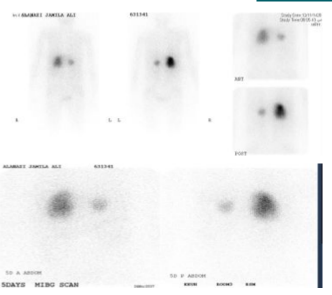
> 1123 MIBG Scan (MIBG : Meta Iodo Benzyl Guanidine)

- Is a nor adrenaline analog
- Localizes in adrenergic tissues:catecholamines producing tumors and their metastases.
- Patient preparation: stop drugs interfering with MIBG uptake. Lugols solution to protect
- thyroid gland

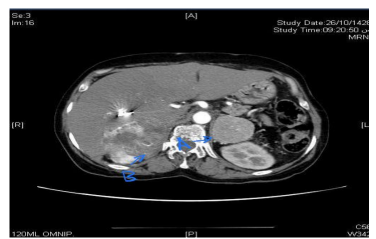
Indications: Neuroendocrine tumors

(Pheochromocytoma, Paraganglioma, Insulinoma, Neuroblastoma ,Medullary thyroid carcinoma Carcinoid tumors)

MIBG In Pheochromocytoma



<u>Bilateral Disease</u>



A: large left adrenal tumor B: smaller on the right

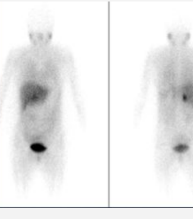
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Neuroendocrine Tumors

MIBG In Pheochromocytoma (Continue..)

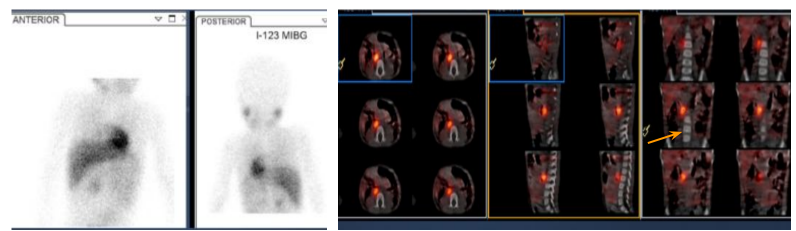
Clinical History A 41 years old female patient with 2ndary hypertension. Right adrenal mass.?**Pheochromocytoma**.





MIBG In Neuroblastoma (Wilms' tumour)

(effects children under 5 years, can be removed) <u>Planar Vs SPECT CT</u>



Planar Vs SPECT CT

Abnormal uptake in the right upper abdomen

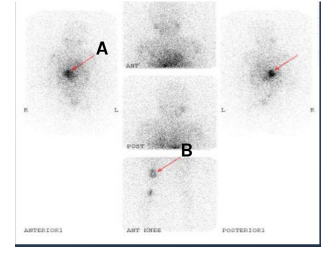
Intense MIBG uptake, in the right paraspinal and subhepatic (arrow)

<u>I131 MIBG Total body scan</u>

1ry neuroblastoma /bone mets

<u>1131 MIBG</u>:when we label MIBG with 1131 we can use it to treat,so MIBG is used in both **treatment** and **diagnosis**

A: PrimaryB: Metastasis treated with I131 MIBG



Thyroid Metastases Study

(I-123 or I-131 as Sodium Iodide)

(<u>I-123</u> is the gold standard for **imaging** while <u>I-131</u> is used for **therapy**)

Indications

Detection and localization of persistent or recurrent local or distant functioning thyroid cancer

Patient Preparation

1)Stimulation of potentially functioning thyroid tissue:

A. Inject **recombinant human thyrotropin** on 2 consecutive days and administer the iodine on the third day.

B. Withdraw thyroid replacement hormones :

1. Thyroxine (T-4) for at least 4 weeks.

2. Triiodothyronine (T-3) for at least 10 days.

2)The patient must not have had i.v iodinated contrast material (IVP, CT with contrast, myelogram, angiogram) for at least 3 weeks .

3)The patient should be NPO for at least 4 hours prior to radiopharmaceutical administration and for at least 1 hour afterwards .

Tracer , Dose, & Technique of Administration

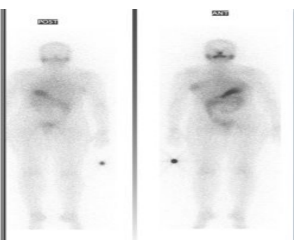
Radiopharmaceutical: Oral administration

a. I-123 as sodium iodide : 2 mCi

b. I-131 as sodium iodide : 2-10 mCi

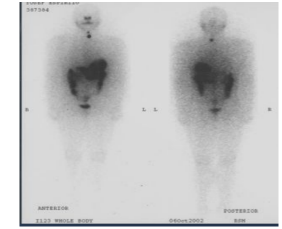
Imaging using Gamma camera : Whole body scan

Thyroid Cancer



Negative I-123 WB

<u>I-123 WB Scan</u>

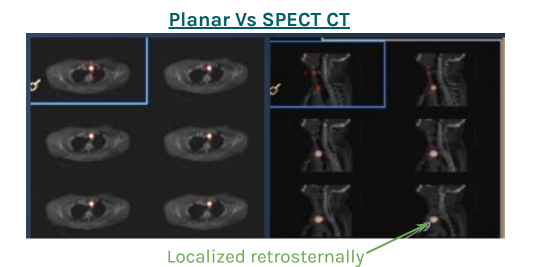


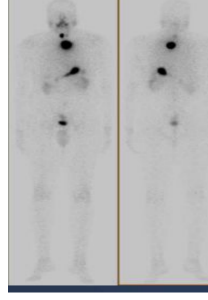
I-123 WB Scan : Postoperative Thyroid remnants

Thyroid Metastases Study

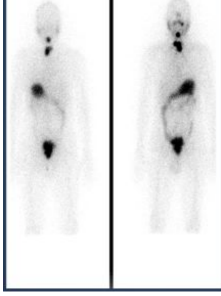
> Thyroid Cancer (Continue...)

I-123 WB Scan:Postoperative Thyroid remnants

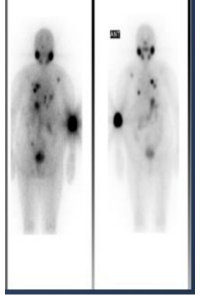




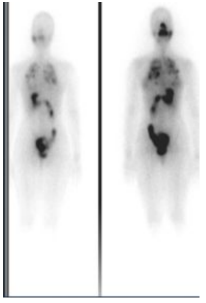
>Thyroid metastases study: (I-123 or I-131 as Sodium Iodide)



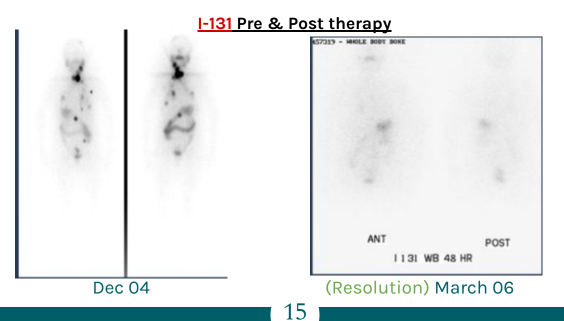
Local recurrence



Bone metastases



Lung metastases



Onco PET (PET and PET CT)

What is PET - CT?

PET: Positron Emission Tomography.
CT: Computerized Tomography.
PET-CT is the fusion of functional and anatomic information acquired almost simultaneously from which we are able to visualize form and function.

PET : How it is performed...?

Positron emitters (e.g. F18) labelled with biologically active natural compounds such as oxygen, carbon or glucose given intravenously and reacting in the body identically to their non-radioactive counterparts. Positrons are emitted from F18 and react with tissue electrons....Anhillation occurs... Two photons 511 kev each in opposite direction are emitted and detected by PET SCANNER giving an image of the normal and abnormal distribution of tracer in the body.

Positron Emitting Isotopes:

1.Cyclotron produced isotopes:

lsotope	т/2
Oxygen-15	2 min
Nitrogen-13	10 min
Carbon-11	20 min
Fluorine-18	110 min

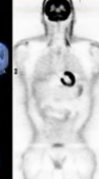
2.Generator produced isotopes:

Parent	Т/2	daughter	Т/2
Strontium -82	25 days	Rubidium- 82	75 seconds
Zin-62	9.3 hrs	Copper-62	10 min
Germaniu m-68	288 days	Gallium-68	68 min

*The ones in the red are the most used agents. Important to know them







FDG : Fluoro-2-deoxy-D-Glucose

Uptake mechanism:

FDG is a glucose analogue used to assess glucose metabolism. FDG gets transported from intravascular space to the cells by the same mechanism as the glucose. In the cell, hexoKinase acts on both **FDG and glucose to form:**

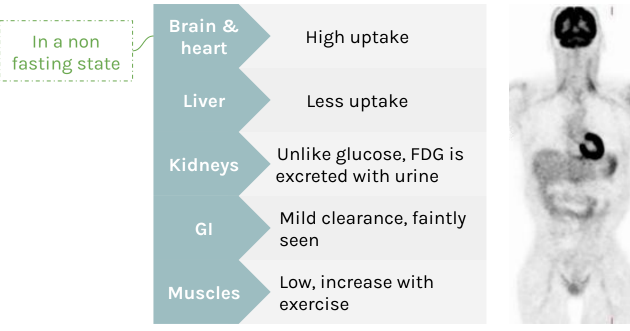
- FDG-6-phosphatase (FDG-6-PO4-)
- Glucose-6-phosphatase.

FDG-6-PO4- cannot progress further into glucose metabolism and remains trapped intracellularly in proportion to glycolytic rate of the cell.

In tumors, there is high rate of glycolysis compared to normal cells as well as higher level of hexoKinase. FDG is labeled with F18

FDG

>> Normal distribution

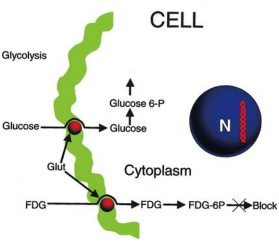


>> FDG in oncology

Tumors do not have a blood tumor barrier, FDG transport into tumors occurs at a higher rate than in the surrounding normal tissues. FDG is de-phosphorylated and can then leave the cell. The de-phosphorylation occurs at a slower rate in tumors.

✤ Applications of FDG:

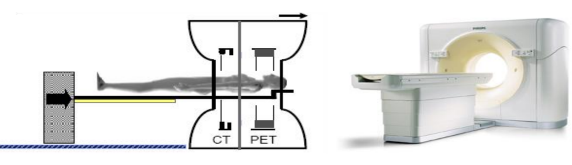
- Locating unknown primaries
- Differentiation of tumor from normal tissue
- Pre-operative staging of disease
 - (lung, breast, colorectal, melanoma, H&N, pancreas)
- Recurrence vs necrosis
- Recurrence vs post-operative changes (limitations with FDG)
- Monitoring response to therapy



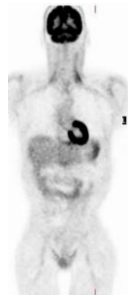
FDG

>> PET CT F18 FDG imaging protocol

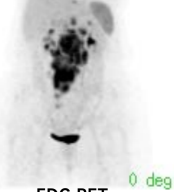
Fasting: 4 - 6 hours Dose: Inject 10 mCi F18 FDG Wait (uptake phase): 45 -60 min then scan Scanning time: 30 min to complete PET CT study SUV: Standard uptake value (N:0.5-2.5 and Tumors > 3.0)



>> FDG PET

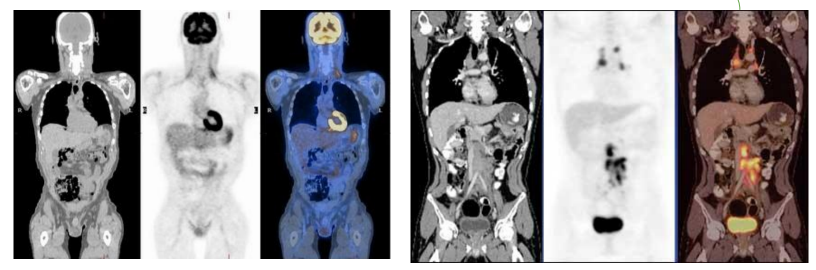


FDG PET Normal



FDG PET Staging of NHL (stage 4 lymphoma) Bilateral mediastinum and hilarious lymph nodes para aortic lymph nodes in the abdomen

>> FDG PET CT

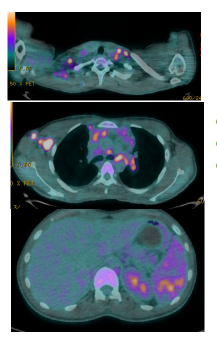


FDG PET-CT Normal FDG PET-CT Staging Of Lymphoma

FDG

>> FDG PRT CT NHL: stage IV





- Extensive lymph nodes involvement Spleen involvement Para aortic involvement



Hodgkin's lymphoma

>> FDG PETCT : Hodgkin's lymphoma

>> Post 6 cycles of chemotherapy for assessment.



(24.10.2018) =Lymph nodes with

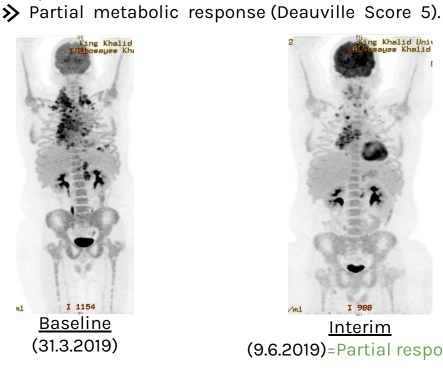
spleen involvement



I 1118 /m1 <u>Interim</u> (1.1.2019)=Few remnants



<u>Final</u> (19.5.2019)=Complete Resolution







<u>Interim</u>

(9.6.2019)=Partial response (4.8.2019)=Not completely resolute

>> Progressive disease (Deauville Score 5)



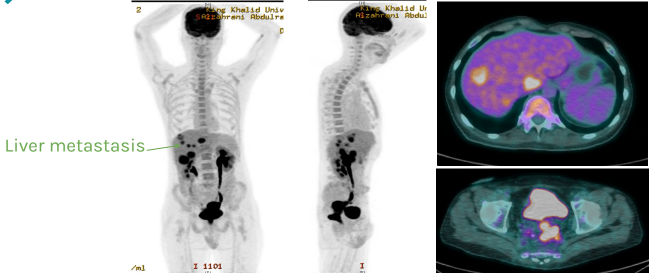




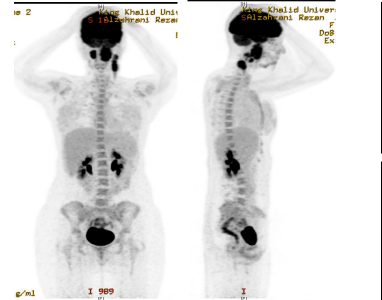
<u>Interim</u> (17.7.2019)=Got worse

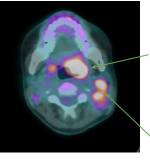
FDG PETCT

>> FDG PET<u>CT Rectal cancer with liver metastases</u>



>> FDG PET CT : Nasopharyngeal cancer with LN metastasis



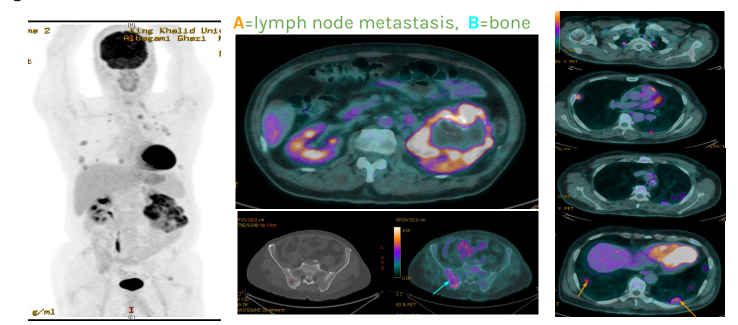


Primary nasopharyngeal tumor

Left cervical lymph nodes involvement

FDG PET CT : RCC with bone and lung metastases

309756 FDG-avid left renal mass coupled with FDG-avid locoregional nodal disease and multiple FDG avid pulmonary metastasis. Solitary sclerotic area of hypermetabolism at the right iliac bone, worrisome for bone metastasis.



FDG PETCT

>> FDG PET CT : Metastatic Lung Cancer

Multiple distant metastasis in the lung, liver, cervical and bone

Esophagea

Head & Ne

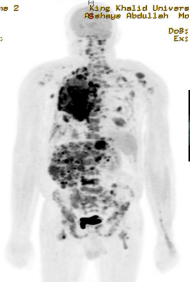
Lung Canc

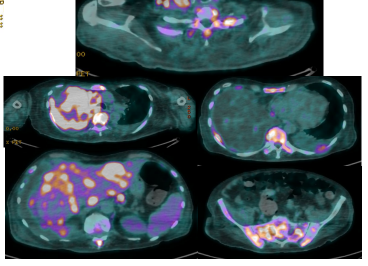
Lymphoma

(Excludes

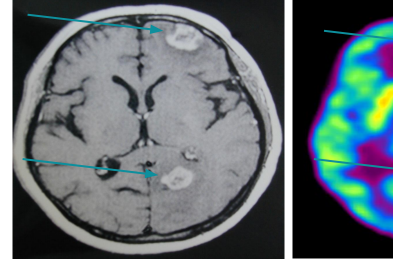
Solitary Pu

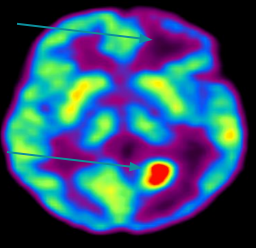
Thyroid Ca





FDG PET – brain tumor post therapy Two foci on CT, only one viable tumor





Indications of PET CT

	Indications of PET CT
ncer*	Staging*, restaging*, and monitoring response to therapy*
l Cancer	Diagnosis*, staging* and restaging*
al Cancer	Diagnosis*, staging* and restaging*
eck Cancers uding CNS and thyroid)	Diagnosis*, staging* and restaging*
cer -Small Cell)	Diagnosis*, staging* and restaging*
a	Diagnosis*, staging* and restaging*
a s evaluation of regional s)	Diagnosis*, staging* and restaging*
ulmonary Nodule	Characterization of indeterminate single pulmonary nodule
ancer*	Restaging
ancer*	Staging as an adjunct to conventional imaging

Somatostatin receptor tracer

>> Somatostatin receptor PET tracers Ga-68 DOTANOC

(Gold standard for somatostatin receptor)

Radiopharmaceutical: DOTANOC , DOTATOC or DOTATATE is labeled with Ga-68 **Dose:** 3-5 mCi given intravenously.

PET Imaging time: 45-60 min postinjection

Clinical value: higher lesion detection rate than is achieved with

(18)F-fluorodihydroxyphenyl-l-alanine PET, somatostatin receptor SPECT, CT, or MR imaging. **Sensitivity:** 70-100% (depends on density of somatostatin receptors in the tumor) **Indications:**

Tumours with high expression of receptors of somatostatin

- Gastroenteropancreatic tumours
 - > e.g. carcinoids,gastrinoma, insulinoma, glucagonoma, VIPoma, etc.
- Sympathoadrenal system tumours
 - pheochromocytoma, paraganglioma, neuroblastoma, ganglioneuroma
- Medullary thyroid carcinoma
- Pituitary adenoma
- Medulloblastoma
- Merkel cell carcinoma
- Small-cell lung cancer
 - mainly primary tumours
- Meningioma

Normal distribution 68Ga-DOTA peptide PET/CT

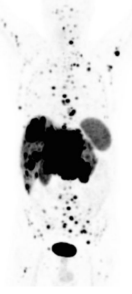


 Normal tracer uptake is seen in the pituitary, salivary glands, thyroid, liver, spleen, adrenals, pancreas, kidneys, ureters, and bladder

≫ 68Ga-DOTA PET



NET with multiple metastatic disease confined to the liver and abdominal cavity



NET with extensive metastatic lesions throughout the body

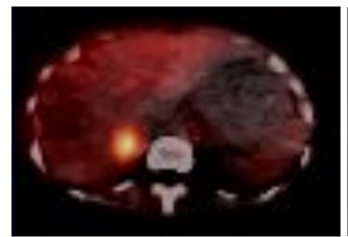
Somatostatin receptor tracer

Sa-68 DOTANOC PET superior to In- 111 Octreoscan

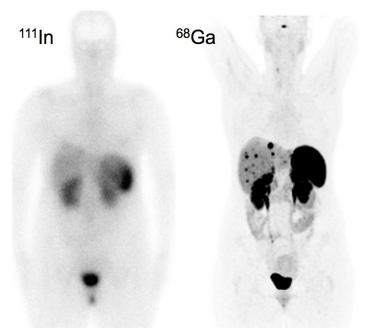
- Carcinoid tumor: Positive ⁶⁸Ga-DOTA-NOC and Negative ¹¹¹In-Octreoscan.
- ⁶⁸Ga DOTA-NOC Findings: Multiple metastatic lesions in the liver. (The pituitary also expresses somatostatin receptors and is visualized in the ⁶⁸Ga PET image, along with normal uptake in the spleen, kidneys, and bladder.)
- Indication of ⁶⁸Ga DOTA-NOC: The ⁶⁸Ga PET scan was performed because the patient's symptoms were inconsistent with the ¹¹¹In-Octreoscan findings.

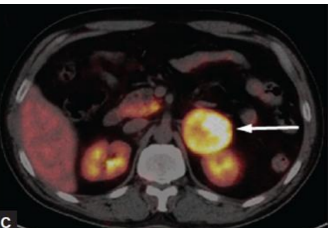
Pheochromocytoma

Ga68 DOTANOC superior to MIBG



SPECT CT - I123 MIBG





PET CT Ga68 DOTANOC (Higher sensitivity)

>> Radionuclide Therapy

Properties of the Ideal Therapeutic Radiopharmaceutical

- 1. Pure beta minus emitter. =(All I want you to know from this section)
- 2. Medium/high energy (>1 meV).
- 3. Effective half-life = moderately long, e.g., days.
- 4. High target:non-target ratio
- 5. Minimal radiation dose to patient and Nuclear Medicine personnel
- 6. Patient Safety
- 7. Inexpensive, readily available radiopharmaceutical.
- 8. Simple preparation and quality control if manufactured in house.

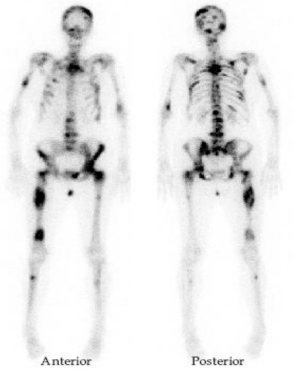
Radionuclide Therapy

>> Radionuclide Therapy (cont)

Dose not important :)

Agent	Indication	Dose
1131 :	Thyroid cancer	100-200 mci
131 MIBG :	Neuroblastoma	100-300 mCi
Strontium-89	Bone metastasis	40-60uCi/kg
Sm-153-EDTMP:	Bone metastasis	1.0 mCi per kg
Phosphorus- 32 :	Polycythaemia	2.3 mCi/m2
Y-90-Ibritumomab Tiuxetan [Zevalin®]:	B-Cell NHL	0.3 mCi/kg
	> Platelet count > 150,000 cells/mL: 0.4 mCi/kg > Platelet count 100,000-150,000 cells/mL: The dose should never exceed 32 mCi (1,184 MBq)	

>> Strontium-89 Therapy for Palliation of Bony Metastases



History :

A 65 Ys ,M, with CA prostate and widespread bone metastases and severe bony pain. Admitted for palliative Strontium-89 therapy.

Procedure :

•Bone metastases was confirmed by bone scan. The patient was given 40 mCi of Strontium-89 I.V.according to body weight of the patient. The patient experienced one day of exacerbated pain which was controlled by opiates but the following day showed gradual pain relieve.

Summary

>> NM tumor imaging

- Functional
- Sensitive
- Whole body evaluation
- Specific : Some tumors
- Targeted therapy

>> objectives of NM tumor imaging

- Diagnosis
- Staging
- Guiding biopsy
- Follow up and therapy monitoring
- Detection of recurrence.

tumor non- specific diagnostic radiopharmaceuticals	tumor specific diagnostic radiopharmaceuticals	therapeutic radiopharmaceuticals
 F-18 FDG Diphosphonates ga-67 citrate tc99m nanocolloid Tc99m NIBI/ thallium 201 	 (Ga-68 DOTA) (F-18-FLT) (F-18-FMISO) 	 non- specific: Sr-89, Sm-153, Re-189 specific I-131 Y-90
Demonstrate tumor sites but are not specific for malignancy	Binds directly to special tumor antigens or receptors or are accumulated by special metabolic pathway	



quiz

1-this is the image is a result of a 5 month treatment done to a patient with hodgkin's lymphoma. it shows:

- a. complete resolution
- b. partial resolution
- c. it got worse
- d. i don't know

2-in the normal distribution of FDG which of the following represents the uptake from highest to lowest?

- a. kidneys> brain> heart> liver
- b. brain> heart> liver> GI
- c. liver> kidneys> brain> heart
- d. brain>liver> GI> heart

3-neuroblastoma metastasis is treated with

- a. Sr-89
- b. Y-90
- c. I-131
- d. Re-189

4-which one is the Gold standard for tumour imaging

- a. Gallium 67
- b. Thallium 201
- **c.** F18 FDG
- d. Tc-99m MDP

5-A 55 year old male came with insulinoma and an Indium-111 Octreoscan was done and showed metastasis to the

- a. Liver
- b. Kidney
- c. Gallbladder
- d. Urinary bladder

6-Fluorine-18 has a T/2 of?

- a. 20m
- b. 100m
- c. 110m
- d. 120m

