

Recognizing a Whole Body Scan

Peeyush Bhargava MD

Attending in Nuclear Medicine,

St. Luke's Roosevelt Hospital,

New York, NY



Gallium

Liver>Spleen
Bone Marrow
Lacrimal
Bowel



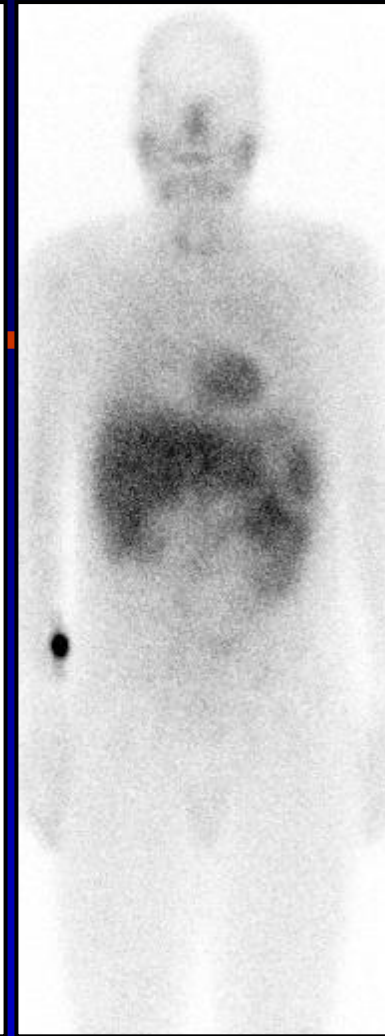
Octreotide

Spleen>Liver
Kidneys
Thyroid



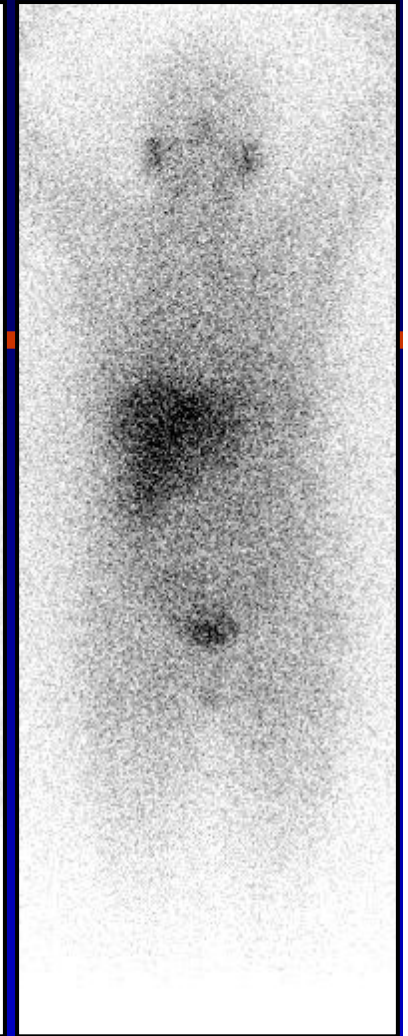
In WBC

Spleen>Liver
Bone Marrow



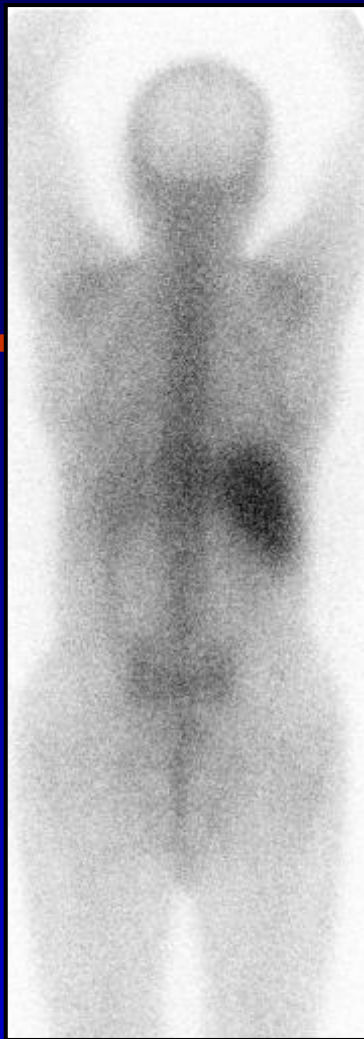
Thallium

Heart
Liver>Spleen
Kidneys



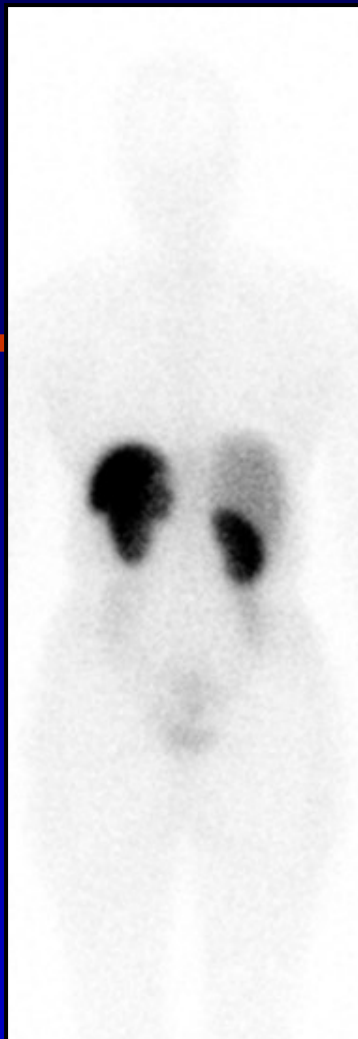
MIBG

Liver
Salivary
Thyroid
Bladder



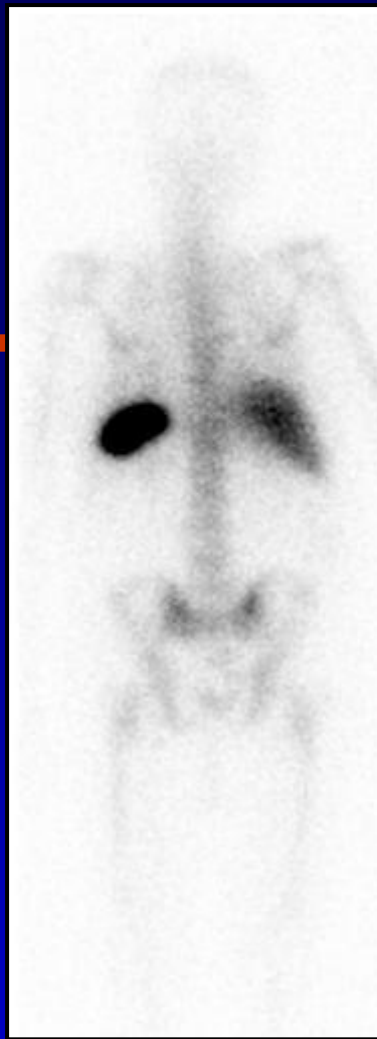
Gallium

Liver>Spleen
Bone Marrow
Lacrimal
Bowel



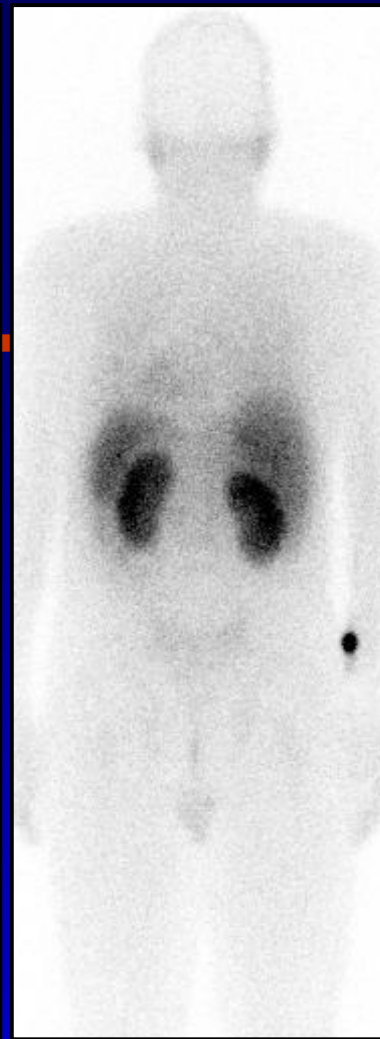
Octreotide

Spleen>Liver
Kidneys
Thyroid



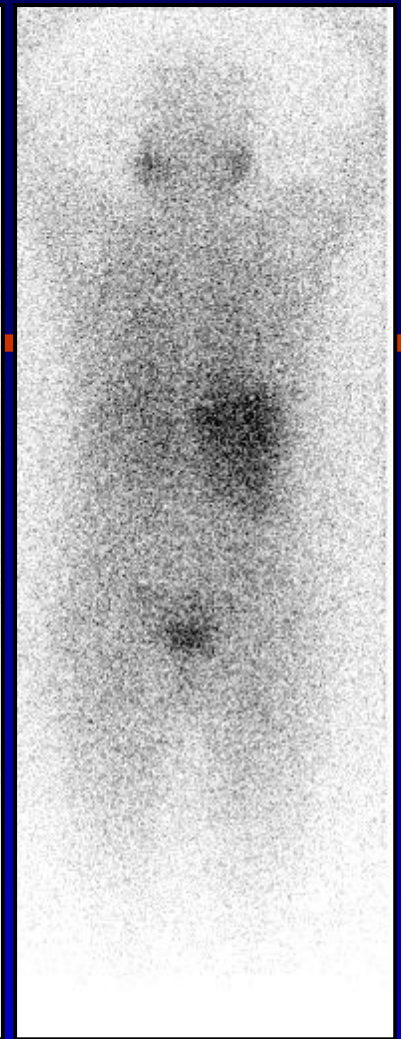
In WBC

Spleen>Liver
Bone Marrow



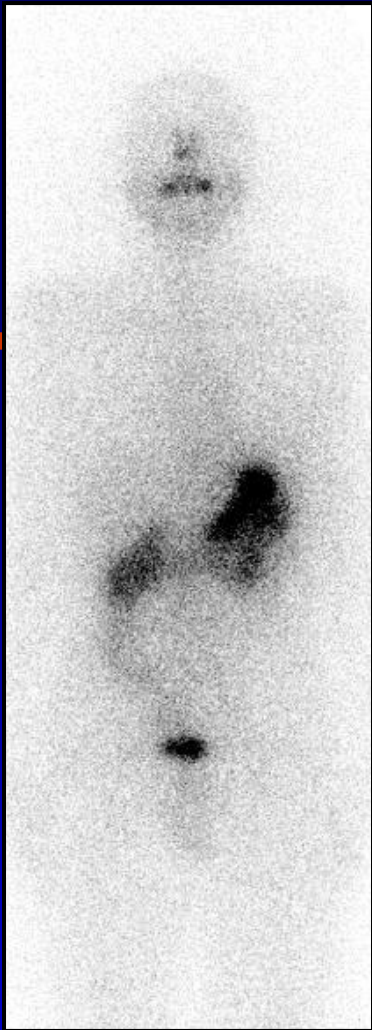
Thallium

Heart
Liver>Spleen
Kidneys



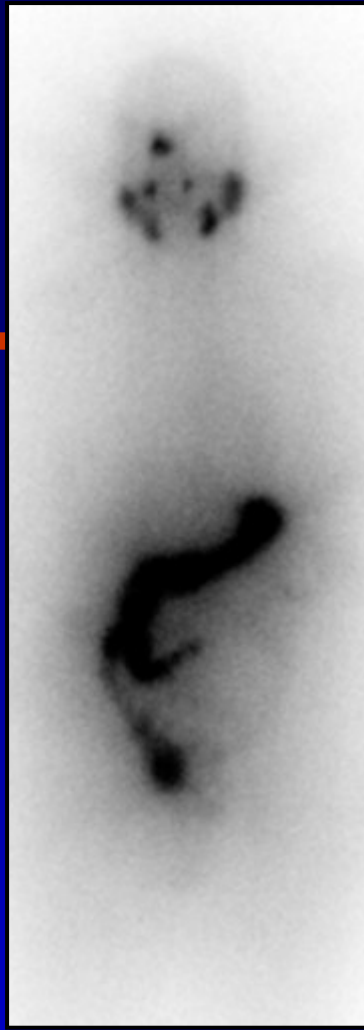
MIBG

Liver
Salivary
Thyroid
Bladder



I131

Thyroid tissue
Salivary
Bowel, Liver
Bladder



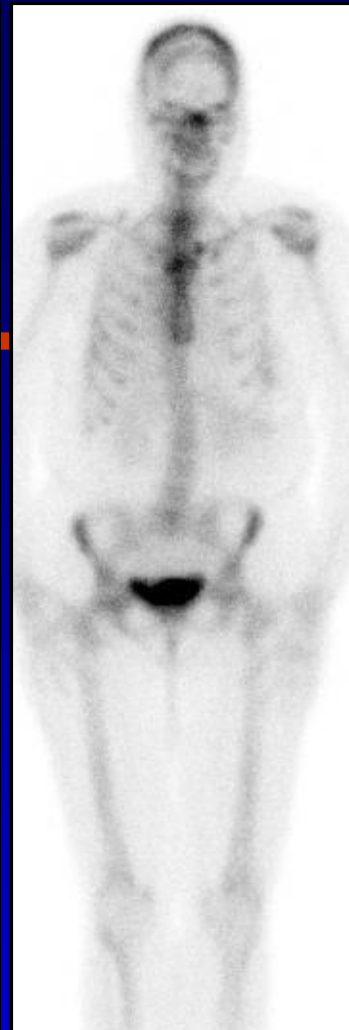
I123

Thyroid tissue
Salivary
Bowel, Liver
Bladder



Bone- Pediatric

Bones
Epiphysis
Kidneys/Bladder



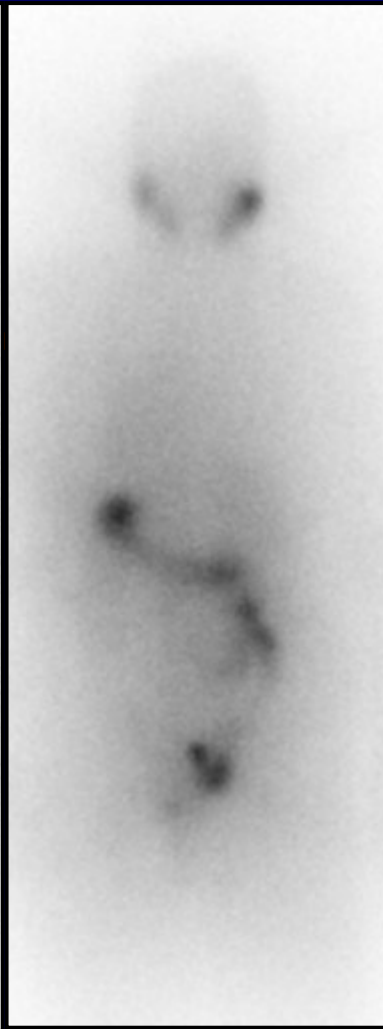
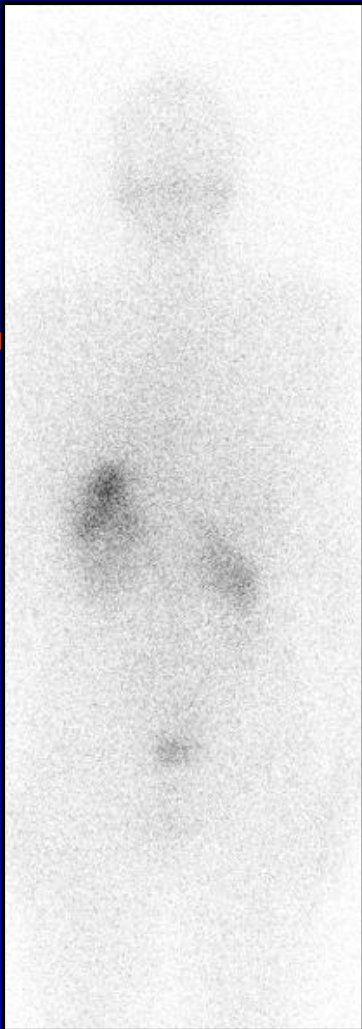
Bone- Adult

Bones
Kidneys/Bladder



FDG PET

Brain
Liver>Spleen
Kidneys
Bowel, Heart
Bone Marrow



PROJECTION

I131

Thyroid tissue
Salivary
Bowel, Liver
Bladder

I123

Thyroid tissue
Salivary
Bowel, Liver
Bladder

Bone-
Pediatric

Bones
Epiphysis
Kidneys/Bladder

Bone- Adult

Bones
Kidneys/Bladder

FDG PET

Brain
Liver>Spleen
Kidneys
Bowel, Heart
Bone Marrow