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Hyderabad - 500 082. Ph : 040-23418975, 23418976,

For appointment: 9440401857

Email: kknuclearscans.k@gmail.com

Patient Name: Mrs. Usha Rani

Ref. by: Dr. Praveen Kumar Saxena

Age / Sex : 45 Yrs / F

Ref ID : KKNSS1149

Date : 9th Oct' 2010

Clinical Diagnosis: To rule out metastases.

SKELETAL SCINTIGRAPHY

Tracer:

Tc99m MDP

Equipment:

GE Millennium MPR SPECT Gamma Camera with Entegra computer

Technique:

About 20mCi Tc99m MDP was injected IV and whole body skeletal

images were acquired after an interval of 3 hours

FINDINGS

Bone scan shows normal tracer localization uniformly throughout

the entire skeleton.

No focal hot or cold spot detected anywhere.

Kidneys and soft tissue shows normal tracer distribution.

IMPRESSION:

Normal Bone Scan.

Dr.K.Kumaresan



Vijaya Diagnostic Centre

3-6-16 & 17, Street # 19, Himayathnagar, Hyderabad-29. Ph: 23420422 / 423 / 424 / 425.

Regn Date: 04/12/2009

09:15

Age /Sex

: 46 Years /

FEMALE

Name

: MS. G USHA RANI

Rpt Date/Time : 04/12/2009 03:46:33PM o

Regn No

: 100102

Ref Dr

: RAGHU RAM P

Clinical diagnosis: Ca Breast

SKELETAL SCINTIGRAPHY

TRACER : Tc99m MDP- bone scan

INCREASED TRACER UPTAKE NOTED IN THE FOLLOWING SITES:

S1 VERTEBRA

COCCYX

LEFT ACETABLAR MARGIN

THESE SITES SHOW SCLEROTIC LESIONS ON SPECT CT

REST OF THE SCAN SHOWS UNIFORM DISTRIBUTION OF TRACER IN THE AXIAL AS WELL AS IN THE APPENDICULAR SKELETON. NO ABNORMAL FOCAL HOT OR COLD SPOTS NOTED ANYWHERE.

BOTH KIDNEYS AND SOFT TISSUE SHOWS NORMAL TRACER UPTAKE.

IMPRESSION:

SCAN FINDINGS ARE SUSPICIOUS OF SKELETAL METASTASES AT THE ABOVE MENTIONED SITES.

ADVISED CLINICO-RADIOLOGICAL (MRI) CORRELATION.

Dr. L.P.Kashyap

Consultant



Vijaya Diagnostic Centre

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Regn Date: 04/03/2010

08:47

Age /Sex

: 46 Years

FEMALE

Name

: MRS. G USHA RANI

Rpt Date/Time : 04/03/2010 02:17:20PM o

Regn No

: 100096

Ref Dr

: RAO R V

Clinical diagnosis: Ca breast- on neoadjuvant chemotherapy

SKELETAL SCINTIGRAPHY

Tc99m MDP-bone scan

Findings:

3 hour delayed whole body images show a normal bone to soft tissue contrast for age.

Mildly increased tracer uptake noted in the following area:

- S1 vertebrae
- Coccyx
- Left acetabular margin

Normal tracer uptake is seen in the skull, sternum, rest of the vertebrae, pelvis and long bones.

Both kidneys are visualized.

Impression:

In comparison to previous bone scan (4/12/09), there is significant decrease in tracer uptake at the above mentioned sites - likely response to therapy.

Dr. Anuj Jain

Consultant