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01/11/16

Date of Service: 01/11/2016

MRN:35991

Patient Name: ANDERSON, TIFFANY

Accession NO:16458-1

DOB:08/22/1970

Referred By: Michael Bronshvag M.D.

NUCLEAR MEDICINE BONE SCAN: WHOLE BODY

HISTORY: TIFFANY ANDERSON is a 45 year old female patient with a history of work environment toxic exposure, now with persistent bone and joint pains, evaluation for osteoblastic disease.

TECHNIQUE: 25.3 millicuries of Technetium-99m methylene diphosphonate (MDP) RIGHT arm intravenous administration was followed by 4-hour uptake time per protocol. Whole body planar images were acquired in the anterior and posterior views using the GE Millennium Gamma Camera.

COMPARISON: no prior radionuclide scan

FINDINGS:

HEAD/NECK: Cervical vertebral irregularly mild uptake is without definite focal intense abnormality. There is no definite focal intense uptake within the calvarium, mandible, or maxilla.

CHEST: Thoracic vertebral uptake is irregularly mild without discrete focal intensity. No focal increased uptake is identified within the bilateral ribs, scapula, clavicles, or sternum.

LUMBAR/PELVIS: Lumbosacral vertebral irregularly mild uptake is without focal intense abnormality. Sacroiliac, anterior iliac, and acetabular uptake are symmetric without definite focal intense abnormality. There is no focal increased uptake within the remaining pelvic bones or hip joints, although physiologic radiotracer collection within the urinary bladder prevents optimal evaluation of the LEFT superior pubic ramus. Physiologic renal uptake is symmetric.

EXTREMITIES: There is no focal intense abnormality within the diaphyses of the bilateral lower and partially visualized upper extremities. Periarticular irregularly mild uptake is



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commonly due to mild arthritic changes, most noted within the shoulders and medial LEFT knee.

IMPRESSION:

There is *no* abnormally increased radiotracer uptake within the skeleton to suggest a pattern of osteoblastic disease.

FI/fi

Very truly yours,
Francis Isidoro, MD

Electronically Signed - Francis Isidoro, MD 01/11/16 17:42