



## NUCLEAR MEDICINE SCAN REPORT

**For Attention:** Dr. Mapande

**Name:** Yohana Masija

**Age / DOB:** 1954

**Sex:** M

**File No:** 210281

**Clinical Summary:** Patient with high risk prostate Ca. complaining of back pain.?Bone metastases

**SCAN:** BONE SCAN

**Date done:** 02/09/2021

**Technical Quality:** Adequate

**Radiopharmaceutical:** IV  $^{99m}\text{Tc}$  MDP 600MBq

**Inj. Site:** Right wrist

Thank you for the referral.

Diffuse lesions of varying size, shape and intensity are seen through out the axial and proximal appendicular skeleton. This is in keeping with wide spread osteoblastic skeletal metastases.

Lesion in the right trochanteric area may be associated with previous pathological fracture. Similarly lesions in the femoral neck bilaterally are at risk for pathological fractures.

Both kidneys are not seen in their normal anatomical position.

### Conclusion:

1. There is evidence of widespread osteoblastic skeletal metastases (This is a super scan)
2. Risk of pathological fractures in both femoral neck.

**Dr. B.M. GOMBANILA. MD, MMed, FCNP (SA)**

**Consultant Nuclear Medicine Physician (03/09/2021)**

### Contacts

For Clinical Queries: 0767353516 or 0767940404

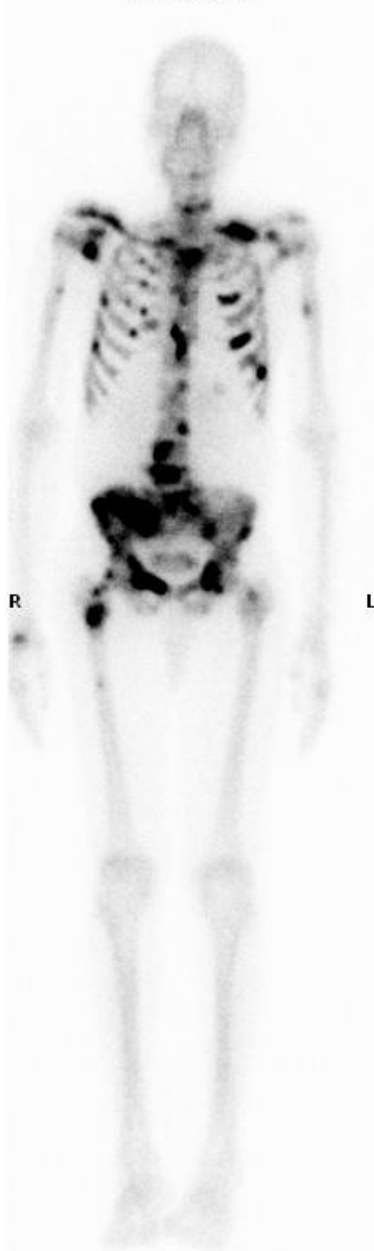
For Bookings: 0754830624 or 0756017245

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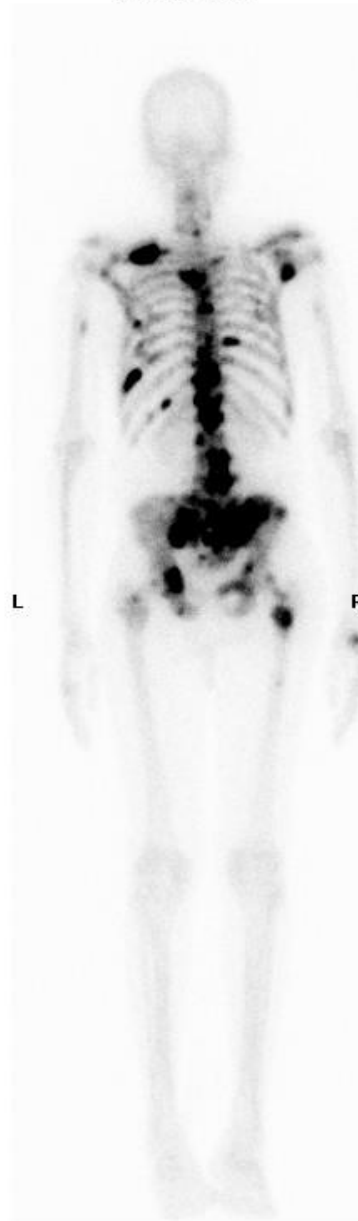


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