ial NHI#: JCP2375 Date: 07/06/2018 11:44:04 AM

Name:

IAN ARMSTRONG

Test:

Radiology Mri Scan

Date Received:

6/06/2018 6:08:08 p.m.

Health Centre:

Mount Medical Centre

Doctor's Name:

Dr Rob Hilligan

Doctor's Comments:

no bony met's

Test Results:

Patient Details

Patient Name: ARMSTRONG, IAN H

NHI No:

Date of Birth: 19-May-1953

Radiology MRI SCAN: This report is for: Dr R. Hilligan

Referred By:

Prof P. Gilling

Copies:

Dr R. Hilligan

Mr E. Brenman

MRI WHOLE BODY STIR 06/06/2018 Reference: 2593208 NHI: JCP2375

INDICATION:

Post robotic assisted prostatectomy. Gleason 4+5. ? bony disease.

TECHNIQUE:

Routine whole body imaging.

REPORT:

Head-neck station:

No calvarial abnormality is identified. Cervical alignment is normal.

Bone marrow signal is normal. No central canal stenosis.

No focal abnormality within the clavicles or proximal humeri.

Chest/Upper abdomen station:

No rib abnormality identified. Thoracic spine alignment is normal.

Bone marrow signal is normal throughout. No central canal compromise.

Breathing artefact degrades image quality within the upper abdomen.

There is a tiny incidental 9 mm T2 high signal focus within the $\,$

superior aspect of the right lobe of the liver.

This demonstrates restricted diffusion on the higher B value - and is in keeping with an incidental tiny haemangioma. No other focal

hepatic abnormalities identified.

Allowing for constraints of the imaging, the remainder of the solid organs of the upper abdomen are unremarkable.

No upper abdominal lymphadenopathy.

Lumbar spine and pelvis:

Bone marrow signal is normal throughout the lumbar spine. Incidental small endplate implosion involving the superior endplate of L5. No central canal compromise.

No focal bony abnormalities identified within the pelvis or proximal femora.

No pelvic lymphadenopathy is identified.

COMMENT:

No bony metastatic disease identified.

DR GUY MASON

CONSULTANT RADIOLOGIST/th

BAY RADIOLOGY LTD

(HPI No 10AQAZ)

Radiologist: Dr G. Mason

Bay Radiology Papamoa is now open Monday to Friday offering ultrasound and x-ray services.

Ordered by: PETER GILLING

Lab Test Results Interpreted by: GUY MASON

Laboratory: bayrad

Observation date: 06-Jun-2018