

Dr Jay Yazdian
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29th July 2025

Patient ID: 77.8586674
Accession Number: 77.54739523

Reported: 31 July 2025

Dear Dr Yazdian

Re: **Mr Farshad BARADARAN MOHAJERI - DOB: 14/05/1995**
7 Wharf St HAMILTON 4007

MRI LUMBOSACRAL SPINE

Clinical Details:

Lower back pain. Worse on running.

Technique:

No relevant previous imaging available on PACS system for comparison at time of reporting.

Findings:

5 lumbar type vertebra, primitive S1-S2 disc.

T12-L1:

Preserved disc volume and signal. Satisfactory facets. No neurocompression.

L1-L2:

Mildly reduced disc volume. Mild disc desiccation. Satisfactory facets. No neurocompression.

L2-L3:

Preserved disc volume and signal. Satisfactory facets. No neurocompression.

L3-L4:

Preserved disc volume and signal. Satisfactory facets. No neurocompression.

L4-L5:

Mildly reduced disc volume. Mild disc desiccation. Central zone horizontally projecting linear signal, may represent a small annular fissure. Facet joint small volume effusion, more prominent on the right, may represent active inflammation. No neurocompression.

L5-S1:

Preserved disc volume and signal. Satisfactory facets. No neurocompression.

Conus terminates normally at L1-L2.

Preserved lordotic alignment in supine position.

Satisfactory sacroiliac joints.

Unremarkable paraspinal soft tissue.

Conclusion:

L4-5 facet joint small volume effusion, may represent low-grade active inflammation.

At your clinical discretion, we would be happy to offer diagnostic CT guided CSI injection into the L4-5 facet joint to assess for response to therapy and help further localise the patient's pain generator.

Dr Jeremy Lin . Radiologist

Electronically signed at 1:27 pm Thu, 31st Jul 2025