Patient Name: HATTWELL, CINDY

Patient Address: PINEGROVE, LAKE CARGELLIGO NSW

D.O.B: 2/08/1974 **Gender:** F

Medicare No.: 24134722591 **IHI No.:**

Lab. Reference:11951845Provider:Regional Imaging

Addressee: DR KHALED Referred by: DR KHALED

BARDAWIL BARDAWIL

Date Requested:3/10/2019Date Performed:3/10/2019Date Collected:3/10/2019Complete:Final

Specimen:

Subject(Test Name): MRI LUMBAR SPINE (NR)

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This report is for: Dr K. Bardawil

Referred By: Dr K. Bardawil

MRI L SPINE 03/10/2019 Reference: 11951845

Clinical History: Low back pain with bilateral leg pain

MRI lumbar spine: 21 mm gallstone is noted in the gallbladder.

L1-2: Normal.

L2-3: Normal.

L3-4: Normal.

L4-5: Degenerative disc changes, loss of disc height and hydration, and oedematous reactive endplate changes. There is a prominent central disc protrusion, which extends to both paracentral areas, and likely impinging on both traversing L5 nerve roots in the lateral recesses, right worse than left. The exit foraminae are patent.

L5-S1: Left paracentral/foraminal disc protrusion, which contacts the traversing left S1 nerve root in the lateral recess. Exit foraminae are patent.

No major facet joint osteoarthritis. Paraspinal muscles are unremarkable.

Conclusion: Potential impingement of the bilateral L5 nerve roots, and of the left S1 nerve root.

Radiologist: Dr Y. Kwong N/A