Name: DIAO, Jie

Address: 30 Monash Street
WEST WYALONG. 2671

D.O.B.: 01/12/1979 **Gender:** F **Medicare No:** 25487830941

IHI No:

Lab. Reference: 77.43300603 1,77.43300603 3

Date Requested: 19/04/2023 Addressee: DR FEMI OGUNDARE Referred by: DR FEMI OGUNDARE

Collected: 19/04/2023 09:30

Specimen:

Test Name: US Abdomen, CT Spine Lumbosacral with

Contrast

Clinical information:

Dr Femi Ogundare Patient ID: 46.06858951

Bland Medical Centre Accession Number: 77.43300603

33 Maitland Street West Wyalong 2671 Tel: 0269721189 19th April 2023

Reported: 19 April 2023

Dear Dr Ogundare

Re: Mrs Jie DIAO - DOB: 01/12/1979 30 Monash Street WEST WYALONG 2671

ULTRASOUND ABDOMEN

The liver is normal in size and appearance. No gallbladder calculi are identified and there was no biliary tree dilatation (CBD 9mm). The pancreas, spleen and both kidneys appear normal. The abdominal aorta is not dilated and there is no free fluid.

US Abdomen, CT Spine Lumbosacral with Contrast

Lab. Reference: 77,43300603 1,77,43300603 3

Requested: 19/04/2023

Collected: 19/04/2023

Complete: Final

I-MED Radiology

COMMENT: Normal study.

CT LUMBAR SPINE (non-contrast)

The sagittal alignment is satisfactory. No compression fracture or significant loss of vertebral body height is present. At the L1/2, L2/3 and L3/4 levels, no significant abnormality identified.

At the L4/5 level, there is very minor posterior disc bulging without significant canal stenosis. There is also bulging of the foraminal aspect of the disc on the left side but no overt compression of the exiting left L4 nerve root is identified. There is no significant facet joint disease.

At the L5/S1 level, there is minimal posterior disc bulging without significant canal stenosis or features of neural compression. There is no significant facet joint disease.

Dr Greg Markson

Electronically signed at 12:41 pm Wed, 19th Apr 2023

Name: DIAO, Jie

Address: 30 Monash Street WEST WYALONG. 2671 D.O.B.: 01/12/1979 Gender: F

Medicare No: 25487830941

IHI No:

Lab. Reference: 77.43319941_1
Date Requested: 19/04/2023
Addressee: DR FEMI OGUNDARE
Referred by: DR FEMI OGUNDARE

Collected: 19/04/2023 10:30

Specimen:

Test Name: MRI NR Knee Left Side

Clinical information:

Dr Femi Ogundare Patient ID: 46.06858951

Bland Medical Centre Accession Number: 77.43319941

33 Maitland Street West Wyalong 2671 Tel: 0269721189

19th April 2023 Reported: 19 April 2023

Dear Dr Ogundare

Re: Mrs Jie DIAO - DOB: 01/12/1979 30 Monash Street WEST WYALONG 2671

MRI LEFT KNEE

Indication: Painful knee with intermittent locking.

Technique: Non-contrast sequences were acquired.

Findings: The quadriceps insertion and patellar tendon are intact. There is no significant effusion. There has been some image degradation due to motion artifact, however allowing for this, patellofemoral cartilage appears intact.

MRI NR Knee Left Side

Requested: 19/04/2023

Collected: 19/04/2023

Complete: Final

I-MED Radiology

Lab. Reference: 77.43319941_1

The MCL, ACL, PCL, FCL and posterolateral corner structures are intact.

Within the medial compartment, articular cartilage is maintained. Allowing for the motion artifact, the medial meniscus appears intact.

Within the lateral compartment no chondral abnormality or meniscal tear is identified.

There is tendinosis involving the femoral insertion of medial gastrocnemius which shows thickened and increased signal as well as surrounding oedema.

Comment: There has been some image degradation due to motion artifact, however allowing for this, no focal chondral abnormality or definite meniscal tear is identified. Focal tendinosis involving the femoral insertion medial gastrocnemius with surrounding oedema.

Dr Greg Markson Electronically signed at 11:33 am Wed, 19th Apr 2023