Patient Health Summary

Name: Miss Gail Parker Kingswood Mediclinic Address: Unit 56 , 62-84 Great Western 238 Great Western Highway

Highway Kingswood 2747

Kingswood 2747

D.O.B.: 23/04/1966 0247213922

Record No.: Home Phone: Work Phone:

Mobile Phone: 0468 438 128

Printed on 1st October 2024

Investigations:

PARKER, GAIL

UNIT 56 , 62-84 GREAT WESTERN , KINGSWOOD. 2747

Phone: 0468438128

Birthdate: 23/04/1966 **Sex:** F **Medicare Number:** 21800396731

Your Reference: Lab Reference: 24-13831175-CSM-0

Laboratory: 4Cyte Pathology

Addressee: Dr GELARE GHODUSI Referred by: Dr GELARE GHODUSI

Name of Test: Coeliac Serology

Requested: 16/09/2024 **Collected:** 17/09/2024 **Reported:** 18/09/2024 19:30

Clinical Notes: chronic diarrhoea Pathologist: Prof D. Fulcher

Coeliac Serology (Serum)

Coll Date: 17/09/24
Coll Time: 10:40
Lab Number: 13831175

Gliadin-IgG < 0.4 (N<7,P>10) U/mL TTG-IqA 4.3 (N<7,P>10) U/mL

No serological evidence of coeliac disease. Note that false negative results may occur if the patient is on a gluten-free diet.

Tests to follow: All Tests now completed

PARKER, Gail

Unit 56, 62-84 Great Western H, KINGSWOOD. 2747

Phone: 0468438128

 Birthdate:
 23/04/1966
 Sex: F
 Medicare Number:
 21800396731

 Your Reference:
 2024QR0249161
 Lab Reference:
 2024QR0249161-1

Laboratory: nepeanra

Addressee: Dr Gelare Ghodusi Referred by: Dr Gelare Ghodusi

Name of Test: DEXA - Bone Mineral Densitometry 12306

Requested: 16/09/2024 Collected: 24/09/2024 Reported: 24/09/2024 14:52

Page 1 of 3 Gail



PARKER, Gail Address: Unit 56, 62-84 Great Western Highway NSW

2747

Phone: **DOB**: 23/04/1966 0468438128

Gender: F

Patient Id: 59689 Accession #: 2024QR0249161-1

Exam Date: 24-09-2024

14:36:00

Click here to view images

BONE MINERAL DENSITY SCAN:

REASON FOR STUDY: 58 year old female, with fracture. Assess BMD.

TECHNIQUE: Dual energy X-ray absorptimetry (DEXA) was performed on a GE Lunar Prodigy densitometer.

FINDINGS:

LEFT FEMORAL NECK:

Bone density was measured at 0.69 g/cm2. T-score was -2.6, the number of standard deviations below the mean of the young, adult population.

LEFT PROXIMAL FEMUR:

Total bone density was measured at 0.68 g/cm2. T-score was -2.8, the number of standard deviations below the mean of the young, adult population.

LUMBAR SPINE:

Bone density of the L1 to L4 vertebrae was measured at 0.94 g/cm2. T-score was -2.1, the number of standard deviations below the mean of the young, adult population.

FRAX 10-year probability was 7.5% for a major osteoporotic fracture, and 2.5% for a hip fracture.

CONCLUSION:

Scan results are consistent with osteoporosis. Anti-resorptive therapy and advice regarding lifestyle modification, is recommended.

For reliable comparison of BMD, future progress studies on the same scanner would be useful.

Yours sincerely,

Dr Jonathan Tow B.Sc (Biomed), MBBS, FRACP.

Electronically verified by Dr J Tow.

Click here to view images

PARKER, GAIL

UNIT 56 , 62-84 GREAT WESTERN , KINGSWOOD. 2747

Phone: 0468438128

Sex: F **Birthdate:** 23/04/1966 Medicare Number: 21800396731

Lab Reference: 24-13880195-HPB-0 Your Reference:

Laboratory: 4Cyte Pathology

Addressee: Dr GELARE GHODUSI Dr GELARE GHODUSI Referred by:

Page 2 of 3 Gail Name of Test: H. Pylori, Breath

Requested: 23/09/2024 **Collected:** 24/09/2024 **Reported:** 26/09/2024 07:23

Clinical Notes:

Pathologist: Dr A. Jaksic

Helicobacter Pylori Breath Test (C14) (Breath)

Breath Test 24 Negative (< 50) DPM

No evidence of Helicobacter pylori infection.

Tests to follow: All Tests now completed

Page 3 of 3 Gail