Patient Address: 50 GRAYSON DR, SCORESBY 3179

D.O.B: 8/03/1964

Medicare No.: 3456015114

Lab. Reference: 971669111-S-1180 Sex at Birth: F IHI No.:

Provider: Melbourne Pathology Referred by: Dr Lalith Baduraliya Addressee: DR LALITH BADURALIYA

Date Requested: 31/03/2025 Date Collected: 31/03/2025 Date Performed: 31/03/2025 Complete: Final

Specimen:

Subject(Test Name): SE-RUBELLA VIRTUAL

Clinical Information:

Rubella Serology

Latest Results 31-Mar-25 Time 1159

Lab Id. **971669111** Reference Units

Rubella IgG IU/mL

Comments on Collection 31-Mar-25 1159: Rubella IgG levels greater than or equal to 15 IU/mL are considered to be protective.

Rubella serology performed by DiaSorin LIAISON XL chemiluminescence immunosassay (CLIA).

Pathologists: Drs Waring, Perera, Robertson, Baskar

Melbourne Pathology NATA No.:2133

Tests Completed: HEPB AB, MEAS, MUMPS, RUB, HEPATITIS INFO

Tests Pending : Sample Pending :

 Patient Address:
 50 GRAYSON DR, SCORESBY 3179

 D.O.B:
 8/03/1964
 Sex at Birth:
 F

 Medicare No.:
 3456015114
 IHI No.:
 Lab. Reference:
 971669111-S-1087
 Provider:
 M

Lab. Reference: 971669111-S-1087 Provider: Melbourne Pathology
Addressee: DR LALITH BADURALIYA Referred by: Dr Lalith Baduraliya

Date Requested:31/03/2025Date Performed:31/03/2025Date Collected:31/03/2025Complete:Final

Specimen:

Subject(Test Name): SE-MEASLES VIRTUAL

Clinical Information:

Measles Serology

Date 31-Mar-25
Time 1159

Lab Id. 971669111 Reference Units

MEASLES IgG Detected

Comments on Collection 31-Mar-25 1159: The positive Measles IgG antibody result may be due to previous measles infection or immunity following immunisation.

Measles serology performed by DiaSorin LIAISON XL chemiluminescence immunoassay (CLIA).

Pathologists: Drs Waring, Perera, Robertson, Baskar

Melbourne Pathology NATA No.:2133

Tests Completed: HEPB AB, MEAS, MUMPS, RUB, HEPATITIS INFO

Tests Pending : Sample Pending :

Patient Address: 50 GRAYSON DR, SCORESBY 3179

D.O.B: 8/03/1964 Sex at Birth: F
Medicare No.: 3456015114 IHI No.:

Lab. Reference:971669111-S-I071Provider:Melbourne PathologyAddressee:DR LALITH BADURALIYAReferred by:Dr Lalith Baduraliya

Date Requested:31/03/2025Date Performed:31/03/2025Date Collected:31/03/2025Complete:Final

Specimen:

Subject(Test Name): SE-MUMPS IGG

Clinical Information:

Date

Latest Results 31-Mar-25

Time 1159

Lab Id. 971669111 Reference Units

MUMPS IgG Detected

Comments on Collection 31-Mar-25 1159: Serological evidence of previous Mumps infection or immunisation.

Mumps IgG serology performed by DiaSorin LIAISON XL chemiluminescence immunosassay (CLIA).

Pathologists: Drs Waring, Perera, Robertson, Baskar

Melbourne Pathology NATA No.:2133

Tests Completed: HEPB AB, MEAS, MUMPS, RUB, HEPATITIS INFO

Tests Pending : Sample Pending :

Patient Address: 50 GRAYSON DR, SCORESBY 3179 D.O.B: 8/03/1964 Sex at Birth: F IHI No .:

Medicare No.: 3456015114
Lab. Reference: 971669111-S-I131
Addressee: DR LALITH BADURALIYA Provider: Melbourne Pathology Referred by: Dr Lalith Baduraliya

Date Requested: 31/03/2025 **Date Collected:** 31/03/2025 Date Performed: 31/03/2025 Complete: Final

Specimen:

Subject(Test Name): SE-HEPATITIS VIRTUAL

Clinical Information:

Hepatitis Serology

Latest Results 31-Mar-25

Time 1159

Lab Id. 971669111 Reference Units

HepBsAb Detected

HBsAb level IU/L >1000

Comments on Collection 31-Mar-25 1159:

Hepatitis B surface Antibody levels measured on the Roche Cobas equal to or >20 IU/L are considered adequate by current immunisation guidelines.

High dose biotin may affect the result(s) obtained by this method. If biotin interference needs to be excluded, please phone our Medical Microbiologist on 92877700 for advice.

Pathologists: Drs Waring, Perera, Robertson, Baskar

Melbourne Pathology NATA No.:2133

Tests Completed: HEPB AB, HEPATITIS INFO

Tests Pending : MEAS, MUMPS, RUB

Sample Pending:

Patient Address: 50 GRAYSON DR, SCORESBY 3179 D.O.B: 8/03/1964 Sex at Birth: F Medicare No.: 3456015114 IHI No.:

Lab. Reference: 971669076-S-S128 Provider: Melbourne Pathology Referred by: Dr Lalith Baduraliya Addressee: DR LALITH BADURALIYA

Date Requested: 27/03/2025 **Date Collected:** 27/03/2025 Date Performed: 27/03/2025 Complete: Final

Specimen:

Subject(Test Name): GAMMA VIRTUAL

Clinical Information:

Interferon Gamma Release Assay-TB

Latest Results Date 27-Mar-25

Time 1005

Lab Id. **971669076** Reference Units

Result: Positive *

0.60 H (<0.35) 0.52 H (<0.35) 9.92 (>0.49) TB Ag CD4 TB Ag CD4/CD8 IU/mL IU/mL Mitogen IU/mL

Comments on Collection 27-Mar-25 1005: TB IGRA is a screening test. Low level results (typically 0.35 - 1.0) in patients from low prevalence/low risk settings may be non-specific. Consider repeat testing (non-medicare rebatable) or further investigation.

High dose biotin may affect the result(s) obtained by this method. If biotin interference needs to be excluded, please phone our Medical Microbiologist on 92877700 for advice.

QuantiFERON-TB Gold Plus performed by DiaSorin LIAISON XL chemiluminescence immunosassay (CLIA).

Pathologists: Drs Waring, Perera, Robertson, Baskar

Melbourne Pathology NATA No.:2133

Tests Completed: GAMMA

Tests Pending : Sample Pending : Patient Name: DE AZEVEDO, DEVA

Patient Address: 50 GRAYSON DRIVE, SCORESBY VIC 3179

D.O.B: 8/03/1964 Sex at Birth: F IHI No .:

Medicare No.: 3456015114 Lab. Reference:

Addressee: DR LALITH BADURALIYA

Provider: Imaging Associates **Referred by:** Dr Lalith Baduraliya

Date Requested: 1/04/2025 **Date Collected:** 1/04/2025

Date Performed: 1/04/2025

Complete:

Specimen:

Subject(Test Name): X-ray Chest

Clinical Information:

Patient ID: 64.655990 Dr Lalith Baduraliya Order: 64.1769516_1

Folio: UR Number:

Report To:

DR L BADURALIYA

COPIES TO:

29 Darryl Street SCORESBY VIC 3179

Exam Date: Tuesday, 01 April 2025
Site: Imaging Associates Rowville
Address: 958 Stud Road ROWVILLE VIC 3178
Phone: 0398949720

X-RAY CHEST

Clinical Notes:

Gamma interferon TB positive.

Findings:

Normal hilar and cardiomediastinal contours.

No consolidation. No pleural effusion. Mildly prominent reticulonodular opacities in the bilateral mid zones. In the provided clinical context, CT chest is recommended to further assess.

Thoracic spine intervertebral disc heights are preserved.

Calcified breast implants bilaterally.

Electronically signed by: Dr Janki Trivedi at 2:06 PM Tue, 1 Apr 2025