Douglass Hanly Moir 18/07/2024 6:35:06 PM PAGE 1/001 Sonic Healthcare



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Dr Damien Ford

NATIONAL TELEMEDICINE DRS Shop 1 Level 1 89-97 New Canterbury Road PETERSHAM 2049

F9054 PST/---/---/---/

Bear JOYCE

Lab ID: 851396727 Your Ref : 851396727

46 Sunshine St Requested: 27/05/2024 Manly Vale 2093 Collected :

17/07/2024 09:26 17/07/2024 09:30 Received Printed : 18/07/2024 18:34

DOB : 17/05/2018 (6 Yrs)

Gender: Male

: 0404566722 Ρħ

Streptococcal Serology

Anti-Streptolysin O (ASO) 82 IU/mL (<277)Anti-DNase B < 90 U/mL (<170)

Comment

Reference ranges for Anti-DNaseB are age dependent:

<366 U/mL 0 - 4 yrs 5 - 14 yrs < 500 U/mL 15 - 24 yrs 25 - 34 yrs <473 U/mL <390 U/mL 35 yrs or older <265 U/mL

Please note: Anti-DNaseB testing is performed at Sullivan Nicolaides Pathology.

Streptococcal serology is not recommended for investigation of acute sore throat. It may assist in the diagnosis of non-suppurative post-streptococcal sequelae eg acute rheumatic fever and post-streptococcal glomerulonephritis.

ASO titre tends to rise a week following infection, peaking at 3-5 weeks and declines after 8 weeks and responds to pharyngeal infection more vigorously than skin infection. Anti-DNaseB titre rises more slowly and peaks at 6-8 weeks and declines after 12 weeks but responds equally strongly to both pharyngeal and skin infections

Tests Completed: FBC(e),FILM,TCELLS,IgA(s),IgG(s),IgM(s),IgE(s),D1,E1R,E5,G4,M6,DNaseB(s),ASOT(s).

FINAL REPORT

Clinical Notes: ? ALLERGIES