

Laboratory Results

Name: Clement, Christopher
ID: 830162
NHI: NEM3919
DOB: 25/06/1986

13/05/2025 13:22:45

Date/Time	Parameter	Value	Unit	Range	Note
07.05.2025 10:15	Hep B (HBsAG)	Negative			
07.05.2025 10:15	Hep C (anti HCV)	Negative			
07.05.2025 10:15	Comment				No serological evidence of past or present hepatitis C infection. If there is a high risk of seroconversion, HCV serology should be repeated in 3-12 weeks, and again at 24 weeks post exposure.
07.05.2025 10:15	HIV 1/2 Antibody/Antigen	Negative			No serological evidence of HIV 1/2 infection, suggest repeat testing if clinically indicated. If there is a high risk of seroconversion, HIV serology should be repeated in 1-2 weeks, and 12 weeks after exposure. The HIV results were obtained using a 4th generation assay. This assay detects the presence of HIV p24 antigen and antibodies to HIV-1 and HIV-2.
07.05.2025 10:15	VDRL	Negative			
07.05.2025 10:15	Comment				No serological evidence of treponemal infection.
19.12.2024 09:05	Seminal Fluid - Infertility				Time collected : 09:05 Time received : 09:28 Time examined : 10:50 Normal range Days of Abstinence : 3 Sample spillage : Complete sample Volume : 3.5 mL 1.5-6.0 Agglutination : Absent Sperm count : 40 million/mL >15 Total Sperms : 140 million >40 Motility Progressive (PR) : 54 % PR >32% Non-progressive(NP) : 6 % or PR+NP >40% Immotile : 40 % Note: this is a screen only. If full diagnostic seminal fluid infertility testing is required please contact an Infertility

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					testing laboratory. Please note this testing is outside our scope of accreditation. Clinical Microbiologists: Dr M. Addidle, Dr V. Sathyendran, Dr V. Black