

Patient Name:
Patient Address:
D.O.B:
Medicare No.:
Lab. Reference: 08735959-5
Addressee: DR AUNG THANT

Gender: M
IHI No.:
Provider: Medlab Pathology
Referred by: Dr AUNG THANT

Date Requested: 4/06/2018 **Date Performed:** 4/06/2018
Date Collected: 4/06/2018 **Complete:** Final

Specimen:
Subject(Test Name): HERPES VIRUS I
Clinical Information:

Date Collected	: 10/07/2017	22/01/2018	04/06/2018	Current
Time Collected	: 12:40	08:35	10:00	Reference
Episode	: 07619686	08057132	08735959	Range
=====	=====	=====	=====	Units

HSV I IgG	: POSITIVE	POSITIVE	POSITIVE
HSV II IgG	: Negative	Negative	Negative
HSV I & II IgM	: Negative	Negative	Negative
COMMENT	: HSV1GP	HSV1GP	HSV1GP



Comments :

Date : 04/06/2018 Time : 10:00 Episode : 08735959 Std Comm : HSV1GP
 These results are suggestive of past infection with Herpes simplex virus (HSV) type I. Recent infection with HSV II cannot be excluded. Suggest follow-up serology in 28 days or recommend HSV PCR if lesion/ulcer present and clinically indicated.

Requested Tests:HBC,SAB,SYP,HIV,HSV,CHLAM,GONO

Clinical History: 6 monthly screen

Patient Name:
Patient Address:
D.O.B:
Medicare No.:
Lab. Reference:
Addressee:

[Redacted Patient Information]

08735959-3
DR AUNG THANT

Gender: M
IHI No.:
Provider: Medlab Pathology
Referred by: Dr AUNG THANT

Date Requested: 4/06/2018
Date Collected: 4/06/2018

Date Performed: 4/06/2018
Complete: Final

Specimen:
Subject(Test Name): HEP B SAB
Clinical Information:

Date Collected	13/03/2017	10/07/2017	22/01/2018	04/06/2018	Current Reference Range
Time Collected	09:15	12:40	08:35	10:00	
Episode	07170112	07619686	08057132	08735959	Units
HBsAB	: 0	0	0	0	IU/L
COMMENT	: HBN	HBN	HBN	HBN	



Comments :

Date : 04/06/2018 Time : 10:00 Episode : 08735959 Std Comm : HBN
No evidence of immunity to Hepatitis B virus.

Requested Tests:HBC, SAB, SYP, HIV, HSV, CHLAM, GONO

Clinical History: 6 monthly screen


Tests pending: CHLAM GONO SYP HSV

Patient Name:
Patient Address:
D.O.B:
Medicare No.:
Lab. Reference: 08735959-2
Addressee: DR AUNG THANT

Gender: M
IHI No.:
Provider: Medlab Pathology
Referred by: Dr AUNG THANT

Date Requested: 4/06/2018
Date Collected: 4/06/2018
Specimen:
Subject(Test Name): HEP B
Clinical Information:

Date Performed: 4/06/2018
Complete: Final

Date Collected	10/07/2017	22/01/2018	04/06/2018	Current Reference Range
Time Collected	12:40	08:35	10:00	
Episode	07619686	08057132	08735959	Units
=====	=====	=====	=====	
Hep B sAg	Negative	Negative	Negative	
COMM (HepB)	N	N	N	
Hep C Ab	Negative	Negative	Negative	
COMM (HepC)	NEG	NEG	NEG	

Comments :

Date : 04/06/2018 Time : 10:00 Episode : 08735959 Std Comm : N, NEG
 No evidence of acute or chronic infection with Hepatitis B virus.

An individual may be negative to HCV antibodies in an early stage of the infection but still be infected with Hepatitis C Virus. Clinically suspicious or high risk patients should be tested on a more regular basis.

Date : 04/06/2018 Time : 10:00 Episode : 08735959
 "For information about sexually transmitted infections and HIV for doctors and patients, visit www.health.nsw.gov.au/publichealth/sexualhealth or call NSW Sexual Health infoline 1800 451624"

Requested Tests:HBC,SAB,SYP,HIV,HSV,CHLAM,GONO

Clinical History: 6 monthly screen

Tests pending: CHLAM GONO SYP HSV

Patient Name:
Patient Address:
D.O.B:
Medicare No.:
Lab. Reference: 08735959-1
Addressee: DR AUNG THANT

Gender: M
IHI No.:
Provider: Medlab Pathology
Referred by: Dr AUNG THANT

Date Requested: 4/06/2018
Date Collected: 4/06/2018
Specimen:

Date Performed: 4/06/2018
Complete: Final

Subject(Test Name): HIV
Clinical Information:

Date Collected	13/03/2017	10/07/2017	22/01/2018	04/06/2018	Units	Current Reference Range
Time Collected	09:15	12:40	08:35	10:00		
Episode	07170112	07619686	08057132	08735959		
=====	=====	=====	=====	=====		
HIV-1 & 2 Ab/Ag	Negative	Negative	Negative	Negative		



Comments :

Date : 04/06/2018 Time : 10:00 Episode : 08735959

This sample was tested by a microparticle enzyme immunoassay (MEIA) for simultaneous qualitative detection of antibodies to the Human Immunodeficiency Virus type 1 and 2 (HIV-1, HIV-2) and HIV p24 antigen. A negative test does not necessarily exclude the possibility of exposure to, or infection with, the Human Immunodeficiency Virus (HIV). If exposure has occurred within the last three months, a further specimen should be tested.

"For information about sexually transmitted infections and HIV for doctors and patients, visit www.health.nsw.gov.au/publichealth/sexualhealth or call NSW Sexual Health infoline 1800 451624"

Requested Tests:HBC, SAB, SYP, HIV, HSV, CHLAM, GONO

Clinical History: 6 monthly screen

Tests pending: CHLAM GONO SYP HSV

Patient Name:
Patient Address:
D.O.B:
Medicare No.:
Lab. Reference: 08735959-6
Addressee: DR AUNG THANT

Gender: M
IHI No.:
Provider: Medlab Pathology
Referred by: Dr AUNG THANT

Date Requested: 4/06/2018
Date Collected: 4/06/2018
Specimen:

Date Performed: 4/06/2018
Complete: Final

Subject(Test Name): CHLAMYDIA TRACHOMATIS PCR
Clinical Information:

CHLAMYDIA TRACHOMATIS PCR



URINE: NOT Detected (C.trachomatis specific RNA NOT Detected by PCR)

Note:-This assay is only validated for the following specimen types:
urine,cervix,vagina,urethra and thin prep solution.

Sensitivity and specificity of nucleic acid amplification tests are still being evaluated. This result should be interpreted in association with clinical findings.

For information about sexually transmitted infections and HIV for doctors and patients, visit www.health.nsw.gov.au/publichealth/sexualhealth or call NSW Sexual Health Infoline 1800451624.

Requested Tests:HBC, SAB, SYP, HIV, HSV, CHLAM, GONO

Clinical History: 6 monthly screen

Tests pending: SYP HSV

Patient Name:
Patient Address:
D.O.B:
Medicare No.:
Lab. Reference: 08735959-7
Addressee: DR AUNG THANT

Gender: M
IHI No.:
Provider: Medlab Pathology
Referred by: Dr AUNG THANT

Date Requested: 4/06/2018
Date Collected: 4/06/2018
Specimen:

Date Performed: 4/06/2018
Complete: Final

Subject(Test Name): NEISSERIA GONORRHOEA PCR
Clinical Information:

NEISSERIA GONORRHOEA PCR

URINE: NOT Detected (N.gonorrhoeae specific RNA NOT Detected by PCR)

Note-:This assay is only validated for the following specimen types:
urine,cervix,vagina,urethra and thin prep solution.

Sensitivity and specificity of nucleic acid amplification tests are still
being evaluated. This result should be interpreted in association with clinic
findings.

For information about sexually transmitted infections and HIV for doctors and
patients, visit www.health.nsw.gov/publichealth/sexualhealth or call NSW
Sexual Health Infoline 1800451624

Requested Tests:HBC,SAB,SYP,HIV,HSV,CHLAM,GONO

Clinical History: 6 monthly screen

Tests pending: SYP HSV

Patient Name:
Patient Address:
D.O.B:
Medicare No.:
Lab. Reference: 08735959-4
Addressee: DR AUNG THANT

Gender: M
IHI No.:
Provider: Medlab Pathology
Referred by: Dr AUNG THANT

Date Requested: 4/06/2018
Date Collected: 4/06/2018

Date Performed: 4/06/2018
Complete: Final

Specimen:
Subject(Test Name): ANTI-TREPONEMA PALLIDUM ANTIBODIES
Clinical Information:

ANTI-TREPONEMA PALLIDUM ANTIBODIES

Syphilis serology

Anti Treponema Pallidum Antibodies Negative
This test is performed on Abbott Architect i2000SR Analyser

"For information about sexually transmitted infections and HIV for doctors and patients, visit www.health.nsw.gov.au/publichealth/sexualhealth or call NSW Sexual Health infoline 1800 451624"

Requested Tests:HBC, SAB, SYP, HIV, HSV, CHLAM, GONO

Clinical History: 6 monthly screen

Tests pending: HSV