

CONFIDENTIAL LABORATORY REPORT

Member of Clinical and Laboratory Standards Institute, U.S.A.



Asiri Laboratory, No.18, Dermadhutha Road, Badulla,
T. +94 55 763 4020 F. +94 55 763 4023 Email: badullalab@asiri.lk



AUTOMATED COUNT

** OPD/BADULLA **

REFERENCE No. : 15 0013 06/04/18
SAMPLE DATE & TIME : 06/04/2018 10:45
REPORT DATE & TIME : 06/04/2018 11:21 ahh7021 / ahh7447
PATIENT : MR. D M H HIROSH
REFERRED BY :

AGE : 24 Y

TEST/PROFILE : COMPLETE BLOOD COUNT

TEST	RESULT	FLAG	REFERENCE VALUE
TOTAL WHITE CELL COUNT	5.8 $10^9/L$		4.00 - 11.0
<u>DIFFERENTIAL COUNT</u>			
NEUTROPHILS	41.3 % 2.4		40%-80% (2.0-7.0)
LYMPHOCYTES	39.6 % 2.3		20%-40% (1.0-3.0)
MONOCYTES	10.0 % 0.6		02%-10% (0.2-1.0)
EOSINOPHILS	9.1 % 0.5	H	01%-06% (0.02-0.5)
BASOPHILS	0.0 % 0.0		<0.1%-02% (0.02-0.1)
<u>HAEMOGLOBIN AND RBC PARAMETERS</u>			
HAEMOGLOBIN	14.9 g/dL		13.0 - 17.0
RED BLOOD CELLS	5.44 $10^{12}/L$		4.5 - 5.6
MEAN CELL VOLUME	80.1 fl		76.0 - 96.0
HAEMATOCRIT	43.6 L/L(%)		40.0 - 47.0
MEAN CELL HAEMOGLOBIN	27.4 pg		27.0 - 33.0
M.C.H. CONCENTRATION	34.2 g/dL		32.0 - 36.0
RED CELLS DISTRIBUTION WIDTH	13.0 %		12.0 - 15.0
PLATELET COUNT	328 $10^9/L$		150 - 400

Page 1 of 1

Dr. NISHADYA RANASINGHE
MBBS, D.PATH, M.D.(HAEMATOLOGY) FRCPA
Cons. Haematologist / Pathologist

Dr. CHANDRIKA MEEGAMA
D.PATH, MD (Chemical Path), FACC
Cons. Chemical Pathologist / Pathologist

Dr. PUSHPA WEERASINGHE
M.B.B.S. (SL) D.F.M (COL)
F.C.C.P.
Family Physician

Dr. S. D. ATUKORALA
MBBS, MD, Dip. Bact, FACP, FRC, Path
Clinical Bacteriologist

PROF. L. R. AMERASEKARA
MBBS, (over) Ph.D (Lond)
Cons. Histopathologist

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*** COAGULATION ***

** OPD/BADULLA **

REFERENCE No. : 15 0013 06/04/18
SAMPLE DATE & TIME : 06/04/2018 10:45
REPORT DATE & TIME : 06/04/2018 11:58 AHH7381 / ahh7447
PATIENT : MR. D M H HIROSH
REFERRED BY :

AGE : 24 Y

TEST	RESULT	FLAG	REFERENCE VALUE
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PROTHROMBIN TIME & INR

PROTHROMBIN TIME	13.7	Secs
MEAN NORMAL PROTHROMBIN TIME	13.5	Secs
I.N.R.	1.02	

Comment :-

This test is not disturbed by heparin in concentration up to 2.0 U/ml. Higher concentrations of heparin are found to result in prolonged coagulation times.

**** Test done in duplicate.



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CLINICAL CHEMISTRY

** OPD/BADULLA **

REFERENCE No. : 15 0013 06/04/18
SAMPLE DATE & TIME : 06/04/2018 10:45
REPORT DATE & TIME : 06/04/2018 13:57 AHH7021 / ahh7447
PATIENT : MR. D M H HIROSH
REFERRED BY :

AGE : 24 Y

TEST	RESULT	FLAG	REFERENCE VALUE
CREATININE (ENZYMATIC)	0.84 mg/dL		0.7 - 1.2

Dr. NISHADVA RANASINGHE
MBBS, D.M. (Nephrology), FRCN, FICPA
Cons. Nephrologist / Nephrologist

Dr. CHANDRIKA MEEGAMA
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Chemical Pathologist / Pathologist

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ISO 15189:2013



ISO 14001:2004



OHSAS 18001:2007

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Central Hospital Limited, No. 114, Norris Canal Road, Colombo 10.
T. +94 11 466 5500 F. +94 11 466 5599 chllab@asiri.lk***BLOOD TRANSFUSION***

UHID : 30066532
REFERENCE No. : 02 4074 11/04/18
SAMPLE DATE & TIME : 11/04/2018 13:22
REPORT DATE & TIME : 11/04/2018 13:57 1232 / ch13406
PATIENT : MR. D.M.H. HIROSH [ROOM NO.1024A]
REFERRED BY : DR.NILAKSHA KUMARASINGHE

**** IP/CHL/ACH ****
IP No. : CHB0003152
AGE : 24 Y

TEST	RESULT
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BLOOD GROUPING & RH

BLOOD GROUP	B
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RHESUS D	(+) POSITIVE
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4

dm

PROF. L. R. AMERASEKARA
MBBS (Coy) Ph.D (London)
Consultant HistopathologistDr. (MRS) M. ATAPATTU
MBBS (Coy) MD (Colombo)
Gen. Bact. (MSc) Ph.D (Lond)
CytopathologistDr. S. D. ATUKORALA
MBBS, MD, Dip. Bact. FACP, FRC. Path
Clinical BacteriologistDr. L. GOONARATNE
MBBS, MD (Haem) FRCPath (UK)
HaematologistDr. CHANDRIKA MEEGAMA
D. PATH, M.D. (Chemical Path), FACS
Cons. Chemical Pathologist-PathologistPage 1 of 1
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ISO 9001:2008



ISO 14001:2004



OHSAS 18001:2007

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T. +94 11 466 5500 F. +94 11 466 5599 chllab@asiri.lk**CLINICAL CHEMISTRY**

UHID : 30066532
 REFERENCE No. : 02 4007 12/04/18
 SAMPLE DATE & TIME : 12/04/2018 04:35
 REPORT DATE & TIME : 12/04/2018 05:52 CHL3463 / chl3817
 PATIENT : MR. D.M.H. HIROSH [ROOM NO.702A]
 REFERRED BY : DR.NILAKSHA KUMARASINGHE

** IP/CHL/ACH **
 IP No. : CHB0003152
 AGE : 24 Y

TEST/PROFILE : SERUM ELECTROLYTES

TEST	RESULT	FLAG	REFERENCE VALUE
SERUM SODIUM	136 mmol/L		136.0 - 146.0
SERUM POTASSIUM	4.40 mmol/L		3.50 - 5.1
SERUM-CHLORIDE	102 mmol/L		101.0 - 109.0

PROF. L. R. AMERASEKARA
 MBBS, (Cey) Ph.D (London)
 Consultant Histopathologist

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Dr. CHANDRIKA MEEGAMA
 D. PATH, M.D. (Chemical Path), FACB
 Cons. Chemical Pathologist/Pathologist

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DIAGNOSIS CARD

CHL/MDO/FOR/51/01



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CENTRAL
HOSPITAL**
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Ward :

Unit :

PN : MR D.M.H. HIROSH

UHID : 0030066532 IP : CHB0003152

AGE : Y: 24 M: 7 D: 27 SEX: M D.O.B: 15-Aug-1993

CONSULTANT : DR. NILAKSHA KUMARASINGHE

CONSULTANTS NAME : Dr Nilaksha Kumarasinghe / Dr Lakshmi PanthawalaDATE OF ADMISSION : 11/04/18DATE OF DISCHARGE : 12/04/18

Embolisation of (L) Posterior Frontal Artery.

Posterior (L) ICH -

(R) u/a weak
+ fit.

maping and rehabilitation

CTA/DSA-

(L) Posterior Frontal Artery rupture
Hemorrhage

Rx

Levoflo 500 BD

Phenylin 500mg
BD

Folic acid 1mg

CONSULTANTS SEAL & SIGNATURE

DR. NILAKSHA KUMARASINGHE
MBBS (SL) MS (SL) (Neurology)
CONSULTANT NEUROLOGIST
NATIONAL HOSPITAL OF SRI LANKA
COLOMBO

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RESULTS OF INVESTIGATIONS**DISCHARGE INSTRUCTIONS :**

Signs I should look for and whom I should call

Medications I have been prescribed

Levoty 500 Bn

Phyton Selenium 2/32
1000 Bn

Folic acid 1 day

Rapreone 2 hr Bn.

Review Date : 25/04/2018

Investigations for follow up -

N/A ☐

Diet :

Activity :

Post Discharge Hotline As Below

(Hospital Telephone number & E-mail address)

TELE: (011) 4 665 500 FAX: (011) 4 66 55 55

EMAIL: infochl@asiri.lk WEB: www.asiri.lk

THIS CARD CONTAINS VITAL INFORMATION ABOUT YOUR HEALTH.
PLEASE BRING IT WITH YOU FOR FOLLOW UP VISITS.

Division of Interventional Radiology
Asiri Central Hospital

Diagnosis Card

Onyx Embolization of the compact arterio venous malformation of the left anterior cerebral artery.

Name : Mr. D. M. H. Hirosh
Address : 105, Beliatta Road, Thangalla
D.O.B : 1993.08.15 Age : 24 Years
Ward : 702 BHT : 3152
Date of Admission : 11.04.2018
Date of Discharge :
Ref. By : Dr. Nilaksha Kumarasinghe (Consultant Neurosurgeon)
Performed by : Dr. Nihal Wijewardena
Dr(Mrs)Lakmalie Paranaheewa
(Consultant Interventional Radiologists)
Assisted By : Dr. Densil Gunasekara (Consultant Radiologist)
Anaesthetist : Dr. Mithraji Premarathne (Consultant Anaesthetist)

Report: (Ref: No 118/18) - on 11.04.2018

Right femoral access.

Diagnostic angiogram confirmed the presence of the AVM supplied by the branch arising from the left anterior cerebral artery.

6F guiding catheter was introduced in to the left ICA, super selective catheterization of the nidus using Apollo detachable tip micro catheter over a Mirage wire. Embolization of the AVM was carried out using one vial of onyx.

Complete occlusion of the nidus was achieved.

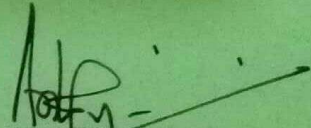
Post procedure angiogram demonstrated complete occlusion of the AVM with normal filling of the rest of the ACA branches.

Patient had an uneventful recovery with no immediate post procedure complications.

Conclusion : Complete occlusion of the cerebral AVM following embolization using onyx.

Plan : Follow up angiogram in 6 months.

Dr. (Mrs) Lakmalie Paranaheewa
MBBS, MD, FRCR.(London)
Consultant Interventional
Radiologist
Asiri Group of Hospitals


Dr. Nihal Wijewardena
MBBS, MD (Radiology)
Consultant Interventional
Radiologist

Dr. Nihal Wijewardena
MBBS,MD(Radiology)
Consultant Interventional Radiologist

