## CONFIDENTIAL LABORATORY REPORT

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



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

\*\*AUTOMATED COUNT\*\*



\*\* OPD/BADULLA \*\*

AGE : 24 Y

REFERENCE No. : 15 0013 06/04/18

SAMPLE DATE & TIME : 06/04/2018 10:45 REPORT DATE & TIME : 06/04/2018 11:21

REFERRED BY

: MR. D M H HIROSH

TEST/PROFILE

: COMPLETE BLOOD COUNT

	RESULT	FLAC	G REFERENCE VALUE
OTAL WHITE CELL COUNT	5.8	10^9/L	4.00 - 11.0
IFFERENTIAL COUNT			
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 н	
BASOPHILS	0.0	% 0.0	<0.1%-02% (0.02-0.1)
AEMOGLOBIN AND RBC PARAMETERS			
HAEMOGLOBIN	14.9	g/dL	13.0 - 17.0
RED BLOOD CELLS	14.9	g/dL 10^12/L	13.0 - 17.0 4.5 - 5.6
			4.5 - 5.6
RED BLOOD CELLS	5.44	10^12/L	4.5 - 5.6 76.0 - 96.0
RED BLOOD CELLS MEAN CELL VOLUME	5.44	10^12/L fl	4.5 - 5.6 76.0 - 96.0 40.0 - 47.0
RED BLOOD CELLS MEAN CELL VOLUME HAEMATOCRIT MEAN CELL HAEMOGLOBIN M.C.H. CONCENTRATION	5.44 80.1 43.6	10^12/L fl L/L(%)	4.5 - 5.6 76.0 - 96.0 40.0 - 47.0 27.0 - 33.0
RED BLOOD CELLS MEAN CELL VOLUME HAEMATOCRIT MEAN CELL HAEMOGLOBIN	5.44 80.1 43.6 27.4	10^12/L fl L/L(%)	4.5 - 5.6 76.0 - 96.0 40.0 - 47.0

ahh7021 / ahh7447



ASIRI

30.18, Darmadhutha Road, Badulla. 4020 F. +94 55 763 4023 Email.badullalab@asiri.lk

\*\*\* 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

AGE : 24 Y

PATIENT

TES

: MR. D M H HIROSH

REFERRED BY

T	RESULT

FLAG REFERENCE VALUE

## 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.

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



## TORY REPORT

y Standards Institute, U.S.A.



No.18, Darmadhutha Road, Badulla. 3 4020 F. +94 55 763 4023 Email.badullalab@asiri.lk

CLINICAL CHEMISTRY



\*\* OPD/BADULLA \*\*

AGE : 24 Y

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 :

RESULT

FLAG REFERENCE VALUE

CREATININE (ENZYMATIC)

0.84

mg/dL 0.7 - 1.2

#### CONFIDENTIAL LABORATORY REPORT

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Central Hospital Limited. No. 114, Norris Canal Road, Colombo 10.

T. +94 11 466 5500 F. +94 11 466 5599 chilab@asiri.lk



\*\* IP/CHL/ACH \*\*

AGE : 24 Y

IP No. : CHB0003152

\*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

REFERRED BY

PATIENT: MR. D.M.H. HIROSH [ROOM NO.1024A]

: DR.NILAKSHA KUMARASINGHE

TEST

RESULT

BLOOD GROUPING & RH

BLOOD GROUP

В

RHESUS D

(+) POSITIVE

### **CONFIDENTIAL LABORATORY REPORT**

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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

CLINICAL CHEMISTRY



\*\* IP/CHL/ACH \*\*

IP No. : CHB0003152 AGE : 24 Y

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

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) Conjustant Histopathologist

Dr. (MRS) M. ATAPATTU MBBS. (Cey) MD (Colombo) D.Bact. (Manch), Ph.D (Lond) Cons. Mycologist

Dr.L. GOONARATNE MBBS, MD(Haem) FRCPath (UK) Haematologist

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

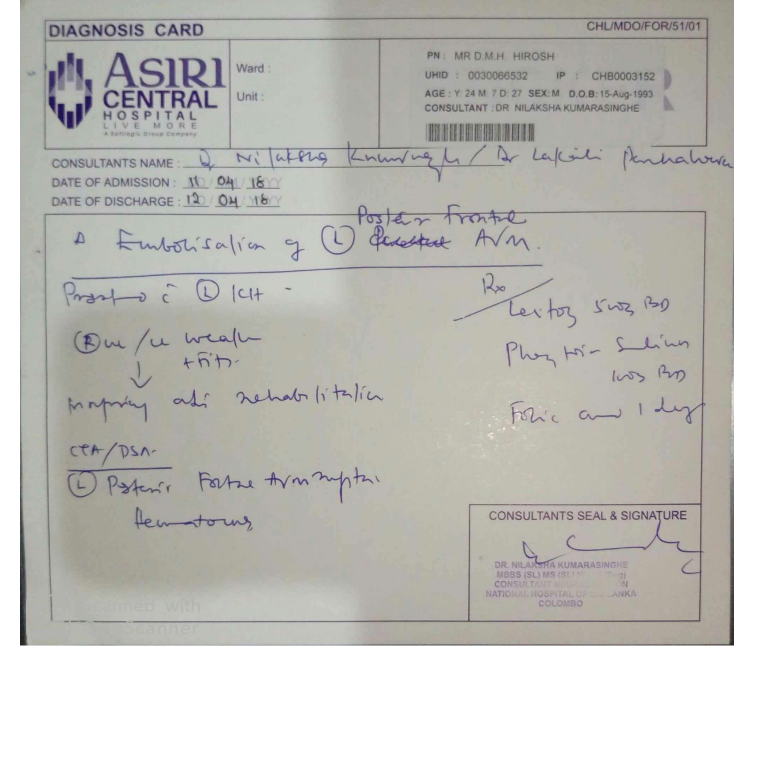
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LABORATORIES



RESULTS OF INVESTIGATIONS	DISCHARGE INSTRUCTIONS :
	Signs I should look for and whom I should call
	Medications I have been prescribed
	Levitor swa my
	Phonton Seinn/2/
	Iwz m
	Phonton Seinn of 1002 Pm 1002 Pm force com 1 des
	Rapoene 2 h Fin.
	Review Date: 2 104/ 2018
	Investigations for follow up - N/A
	THE RESERVE OF THE PERSON NAMED IN
	Diet :
	Activity:
	Post Discharge Hotline As Below (Hospital Telephone number & E-mail address)
THIS CARD CONTAINS VITAL INFORMATION ABOUT YOUR HEALTH.  FLEASE BRING IT WITH YOU FOR FOLLOW UP VISITS.	TELE: (011) 4 665 500 FAX: (011) 4 66 55 55 EMAIL: infochl@asiri.lk WEB: www.asiri.lk
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# Division of Interventional Radiology

Diagnosis Card

Asiri Central Hospital

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 3 3152

Date of Admission : 11.04.2018

Date of Discharge :

Ref. By : Dr. Nilaksha Kumarasinghe (Consultant Neurosurgeon)

Performed by : Dr. Nihal Wijewardane

Dr(Mrs)Lakmalie Paranahewa

(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 Paranahewa MBBS, MD, FRCR.(London) Consultant Interventional Radiologist Asiri Group of Hospitals Dr. Nihal Wijtwardena MBBS, MD (Radiology) Consultant Interventional Radiologist

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

