CONFIDENTIAL LABORATORY REPORT

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









Asiri Hospital Holdings PLC, 181, Kirula Road, Narahenpita, Colombo 05 T. +94 11 452 3355-7 F. +94 11 452 3358/66 E. prlab@asiri.lk



Renal Function

** OPD/AHH/ALS **

AGE : 26 Y

REFERENCE No. : 01 0865 18/10/18 SAMPLE DATE & TIME : 18/10/2018 17:39

1836 / AHH7035 REPORT DATE & TIME : 18/10/2018 18:44

: MR. D M H HIROSH PATIENT

: N/L REFERRED BY

FLAG REFERENCE VALUE

CREATININE AND eGFR..

mg/dL 0.7 - 1.2 SERUM CREATININE (ENZYMATIC) 0.84

RESULT

ml/min/1.73 m^2 >90 estimated GFR

Comment :-

TEST

Average estimated GFR eGFR

	Male			Female			
Age	Mean	Range	9	Mean	Ra	ang	ge
20 - 29	128	77 -	179	118	71		165
30 - 39	116	70 - 1	162	107	64	-	149
40 - 49	105	63 -	147	97	58	-	135
50 - 59	93	56 - 1	130	86	51	-	120
60 - 69	81	49 - 1	113	75	45	-	104
70 - 79	70	42 -	98	64	39	-	90
80 - 89	58	35 -	81	53	32	-	75

e.GFR estimates between 60 and 89 do not indicate CKD unless there are other existing laboratory/clinical evidence of disease-NHS Guidlines (UK).

Notes:

*** Serum creatinine method has been calibrated to be traceable to GC-IDMS.

*** CYSTATIN c assay is now available at Asiri Laboratory.

LABORATORIES

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*** COAGULATION ***

** OPD/AHH/ALS **

REFERENCE No. : 01 0865 18/10/18

SAMPLE DATE & TIME : 18/10/2018 17:39 REPORT DATE & TIME : 18/10/2018 19:42

PATIENT : MR. D M H HIROSH

REFERRED BY : N/L

AGE : 26 Y

TEST RESULT FLAG REFERENCE VALUE

PROTHROMBIN TIME & INR

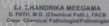
PROTHROMBIN TIME	14.0	Secs
MEAN NORMAL PROTHROMBIN TIME	12.8	Secs
I.N.R.	1.12	

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.





Page of 1





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M/O Day Surgery Unit, Asiri Central Hospital, Colombo - 10.

Dear Doctor,

Ref: Mr. D. M. H. Hirosh - 25 Years

Please admit this patient to DSU on 26.10.2018 for four vessels angiogram at 2pm.

Thanking You,

Dr. Lakmalie Paranahewa Consultant Interventional Radiologist

Preparation:

- 1) Fasting for 6 hours prior to the time of procedure.
- 2) INR and serum creatinine



Ward : Day Surgery

Unit: unit

PN: MR D.M.H. HIROSH

UHID: 0030066532 IP: CAT0001315

AGE: Y: 25 M: 2 D: 11 SEX: M D.O.B:15-Aug-1993 CONSULTANT : DRMRS LAKMALIE PARANAHEWA

CONSULTANTS NAME: Dr. Mrs. Lakmali Panchenc.

DATE OF ADMISSION : 26 10 2018 DATE OF DISCHARGE :26 10 2018

Internal Coronal angrogram Dove conder up by Dr. Hre. dakmell Pernahear Do. thigh of known a

CONSULTANTS SEAL & SIGNATURE

Reg. No: ...35581

CENTRAL HOSPITAL (PVT) LTD No: 114, Norris Canal Road, Colombo 10.

ESULTS OF INVESTIGATIONS	DISCHARGE INSTRUCTIONS :		
	Signs I should look for and whom I should ca		
THE - 1-12			
8.00 0.60	P/ is Report		
	Medications I have been prescribed		
	Review Date ://		
	Investigations for follow up - N/A		
	modification of follow up		
	A DECEMBER OF THE PARTY OF THE		
	Diet :		
	Activity:		
	Post Discharge Hotline As Below		
THIS CARD CONTAINS VITAL INFORMATION ABOUT YOUR HEALTH. FILEASE BRING IT WITH YOU FOR FOLLOW UP VISITS.	(Hospital Telephone number & E-mail address) TELE: (011) 4 665 500 FAX: (011) 4 66 55 5 EMAIL: infochl@asiri.lk WEB: www.asiri.lk		
demarkanner.			

Indication : Follow up angiogram - Embolization of the AVM in the left

anterior cerebral artery on 11.04.2018

Name : Mr. D. M. H. Hirosh

Address : 105, Beliatta Road, Thangalla

D.O.B : 1993.08.15 Age : 24 Years

Ward : DSU BHT : CAT 1315

Date of Admission : 26.10.2018

Date of Discharge : 26.10.2018

Performed by : Dr.Nihal Wijewardane

Dr.(Mrs).Lakmali Paranahewa

(Consultant Interventional Radiologists)

Anaesthetist : Dr. Mithraji Premarathne (Consultant Anesthetist)

Report: (Ref: No. 334/18) - on 26.10.2018

Onyx cast is seen in relation to the previous embolized AVM in the left anterior cerebral artery. No residual filling of the AVM seen.

Left posterior and middle cerebral arteries demonstrate normal course, caliber and branching pattern.

Impression: Complete occlusion of the AVM with no residual filling following

embolization with onyx.

Plan : Follow up angiogram MRA in 06 months.

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