



## The Aga Khan University Hospital, Karachi

Stadium Road, P.O. Box 3500, Karachi - 74800, Pakistan IMS Quaidabad Tel:(021) 35016345 / 35024248

Medical Record # : **L27125858** (QP247257)

Patient Name : MR, SALMAN SHAH

Specimen ID : 18042024:HR3133S

Clinical Information / Comments:

S.T.A.T PLEASE

TEST ACCEPTED AS PER PATIENT REQUEST

Age / Gender : 23Y / Male

Location : QP

Requesting Physician : DR. AMANULLAH

Account # : C42278518 - OSR Requested on : 18/04/2024 - 17:05 Collected on : 18/04/2024 - 17:05

Reported on : 19/04/2024 - 08:21

Test		Result		Normal Ranges
[COMPLETE BLOOD COUNT] [HAEMOGLOBIN HAEMATOCRIT]				
HAEMOGLOBIN		11.8 g/dl		(12.3-16.6)
HAEMATOCRIT		41.4 %		(38.4-50.7)
R.B.C.		6.40 x10E12/L		(4.25-6.02)
M.C.V.		64.7 fL		(78.7-96.3)
M.C.H.		18.4 pg		(25.1-31.6)
M.C.H.C.		28.5 g/dL		(30-35.5)
R.D.W This is an	ele	ctronic	report 8	(12.1-16.9)
W.B.C.		8.5 x10E9/L		(4.8-11.3)
NEUTROPHILS	s madu f	53.1 %		(34.9-76.2)
LYMPHOCYTES U	o <del>du.</del> I	34.5 %	IEgal Du	(17.5-45)
EOSINOPHILS		2.0 %		(0.3-7.4)
MONOCYTES		9.6 %		(3.9-10)
BASOPHILS		0.8 %		(0-1)
PLATELETS		421 x10E9/L		(154-433)

METHODOLOGY:

The test is performed on Automated Haematology Analyzer.

## PERIPHERAL FILM

ANISOCYTOSIS, HYPOCHROMIC, MICROCYTIC POIKILOCYTOSIS, ELLIPTICAL CELLS TARGET CELLS

? THALASSEMIA MINOR

SUGGEST HEMOGLOBIN VARIENT ANALYSIS BY HPLC OR HB ELECTROPHORESIS

Kindly Note reference Ranges change on 15/01/2024

This is a computer generated report therefore does not require any signature.