

Barcode No **89781298**
 Patient Name **Mrs.SUNIT KOUR**
 Age/Sex **32 YRS/Female**
 Referred By **DR. GOVT HOSPITAL GANDHINAGAR**

Lab No **16952502200003**
 Reg Date **20/Feb/2025 03:16PM**
 Sample Coll. Date **20/Feb/2025 02:20 PM**
 Sample Rec.Date **21/Feb/2025 08:10 AM**

Report Date **21/Feb/2025 10:45AM**

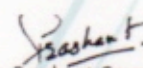
HAEMATOLOGY

Test Name With Methodology	Result	Unit	Biological Ref.Interval
Haemoglobin HPLC			
Hb F(Foetal Hb) Level	1.8	%	< 2.0
Peak 2	5.1	%	
Peak 3	2.6	%	<10
Hb A0	81.8	%	
HbA2	2.8	%	1.9 - 3.5
Hb D (Punjab)	0.0	%	<0.02
Hb Sickle	0.0	%	<0.02
Hb C	0.0	%	<0.02
Hb E	0.0	%	<0.02
Opinion	Normal Pattern		
Advise	Please Correlate Clinically		

Comment:

Haemoglobinopathy is a kind of genetic defect that results in abnormal structure of one of the globin chains of the hemoglobin molecule. Hemoglobin variants are abnormal forms of hemoglobin. All results have to be correlated with age and history of blood transfusion. If there is history of blood transfusion in last 3 months, repeat testing after 3 months from last date of transfusion is recommended. **In case of hemoglobinopathy, parents or family studies, DNA Analysis and Genetic counseling is advised.**

- ~ **P3 window**- Above 10% is often indicative of either denatured forms of hemoglobin (degenerated sample) or may suggest a possibility of abnormal hemoglobin variant. Hence, repeat analysis with fresh sample or DNA studies is advised.
 - ~ **P2 window**- Above 10% is indicative of either glycated hemoglobin requiring correlation with diabetic status or may suggest a possibility of abnormal hemoglobin variant requiring further DNA studies for confirmation.
 - ~ Screening of the spouse are strongly recommended, if pregnant woman have hemoglobinopathy.
 - ~ This test detects Beta thalassemia and hemoglobinopathies. DNA analysis is recommended to rule out alpha thalassemia and silent carriers.
 - ~ Mild to moderate increase in **fetal hemoglobin (HbF)** can be seen in some acquired conditions like Pregnancy, Megaloblastic anemia, Thyrotoxicosis, Hypoxic conditions, Chronic kidney disease, Recovering marrow, MDS, Aplastic anemia, PNH, Medications (Hydroxyurea, Erythropoietin, Butyrate) etc.
 - ~ Iron deficiency Anemia may be associated with **low HbA2** result and may mask thalassemia condition also.
 - ~ **Elevated levels of HbA2** are seen in Beta-Thalassemia, and also in other conditions like Sickle cell Alpha-Thalassemia, Megaloblastic Anemia, Unstable Hemoglobinopathies, Zidovudine- treated HIV patients, Congenital Dyserythropoietic Anemia (CDA) type 1 and Hyperthyroidism.
- *Results relate only to the sample, as received.**


 Dr. Prashant Goyal (DCP)
 (Director & Chief Pathologist)
 Reg. No. DMC-53016

Page 1 of 1

A Unit of Hexamed Healthcare Services LLP

Corporate Office: Flat no. 203, Sagacity heights, Plot No. 27, Kavuri Hills Road, CBI Colony, Madhapur, Telangana 500033

Jammu Address: 25-270/6, Main Bypass Road, NH-1A, Channi Rama, Jammu, J & K 180015

✉ feedback@hexamedhealthcare.com @ enquiry@hexamedhealthcare.com 📞 support@hexamedhealthcare.com

☎ +91 95419 01145

☎ 1800 212 6547

🌐 www.hexamedhealthcare.com

Scan QR for Enquiry Form



Scan QR for Location





HEXAMED

DIAGNOSTICS & SPECIALTY CLINICS

Your Right to Right Healthcare...

Laboratory | Radiology | Polyclinic | Pharmacy

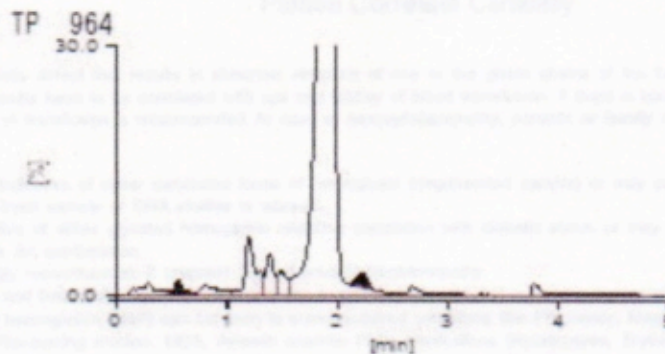
Chromatogram Report

Tosoh HLC723G11 V3.07 1 2025-02-21 10:28:15
ID 89781298
Sample No. 2025022110060052 SL 0004 - 08
Patient ID
Name
Comment

CALIB	F	Y =1.3028X + 0.3803	
	A2	Y =1.4105X + 0.7960	
Name	%	Time	Area
F	1.8	0.56	24.25
A0	81.8	1.91	1956.72
A2	2.8	2.23	34.83
E+	2.8		%
D+	0.0		%
S+	0.0		%
C+	0.0		%

Total Area 2392.98

HbF 1.8 % HbA2 2.8 %



[Unknown Peak]

Name	%	Time	Area
P00	1.7	0.29	39.67
P01	0.0	0.48	0.77
P02	0.1	0.65	3.02
P03	1.5	0.81	36.14
P04	5.1	1.20	121.61
P05	2.6	1.39	61.95
P06	1.9	1.49	45.66

A Unit of Hexamed Healthcare Services LLP

Corporate Office: Flat no. 203, Sagacity heights, Plot No. 27, Kavuri Hills Road, CBI Colony, Madhapur, Telangana 500033

Jammu Address: 25-270/6, Main Bypass Road, NH-1A, Channi Rama, Jammu, J & K 180015

✉ feedback@hexamedhealthcare.com @ enquiry@hexamedhealthcare.com 📞 support@hexamedhealthcare.com

+91 95419 01145

1800 212 6547

www.hexamedhealthcare.com

Scan QR for Enquiry Form



Scan QR for Location

