

	Archana Maternity & Nursing Home Giriraj Dham, Plot 11, Sector 10, Koperkhairne Na Navi Mumbai - 400709 Contact: 9594390927 Report Of: Mrs. SWATI TANAJI TUPE Pt. Contact: 9892924542		Sample ID Patient ID Collected on Received on Registered on Reported on Referred by	2300135875 1002356886 19/07/2023 21/07/2023 09:32 20/07/2023 19:05 21/07/2023 17:26 DR.ARCHANA WANI
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Hemoglobinopathy Screening					
Patient Name: Mrs. SWATI TANAJI TUPE	Sample Type: Whole Blood EDT	Α			
Date of Birth/Age: 13/08/1992	Gender: FEMALE	_ City:			
Method: High Performance Liquid Chromatography (HPLC)	Blood Transfusion History: No				
Referral Reason or Clinical History:					

About the test

Hemoglobinopathy screening by high performance liquid chromatography is a blood test that is used for detecting quantitative and qualitative abnormalities of hemoglobin (Hb), namely, Thalassemia and Structural Hb variants (e.g. HbS) respectively. The test helps identify individuals with these disorders so that they can receive timely and appropriate treatment and care. Antenatal diagnosis of these disorders allows measures to reduce the chances of the birth of an affected baby. It is also possible to screeen the newborns for hemoglobinopathies using this approach, thereby decreasing the mortality & morbidity associated with conditions like Sickle cell disorder.

Test findings					
Hb Fraction	Observed Value (%)	Expected Value (%)			
HbF	0.3%	<2%			
P2*	3.7%	<4.6%			
HbA0	87.3%	85 - 95%			
HbA2/HbE	2.8%	1.8 - 3.5%			
HbD	ABSENT	Absent			
HbS	ABSENT	Absent			

*The mentioned P2 value from BioRad Variant-II HPLC system is equivalent of HbA1c value in BioRad D10 system

Interpretation

Chromatogram shows normal hemoglobin pattern. Hemoglobin, PCV and RBC count are reduced. Howeevr, red cell indices are normocytic normochromic.

Suggestions

Please correalte clinically. In view of intracardiac echogenic focus in LV observed in the ultrasound, clinical decision should be taken based on correlation of the Quadruple screening results with USG findings.

Broke

Verified by **Mr. Pradip Kadam** Incharge Biochemistry

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Dr. A. Dasgupta MD, PhD, Consultant Hematopathologist

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Patient Name: Mrs. SWATI TANAJI TUPE

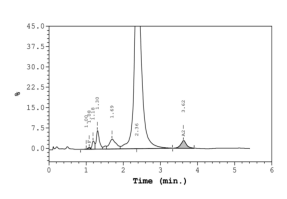
Sample ID: 2300135875

HPLC Findings

Patient Data Sample ID: 230013 Patient ID: Name: Physician: Sex: DOB: Comments:		Inject Run Nu Rack I Tube N	is Performed: ion Number: mber: D: umber: Generated:	07/19/2023 4001 323 0010 1 07/19/2023	
Peak Name	Calibrated Area %	Area %	Retention Time (min)	Peak Area	

Peak Name	Area *	Area *	Time (min)	Area
Unknown		0.1	1.00	1248
F	0.3		1.08	6010
Unknown		1.4	1.18	26462
P2		3.7	1.30	69653
P 3		4.4	1.69	83820
Ao		87.3	2.36	1663804
A2	2.8		3.62	54997

Total Area: 1,905,992



Analysis comments:

F Concentration = 0.3 % A2 Concentration = 2.8 %

Important Blood Indices (from CBC Analysis)						
Parameters	Result	Reference Range	Units			
Hemoglobin (Hb)	11.64 🛕	12 - 15	g/dL			
RBC Count	3.57 🛕	3.8 - 4.8	x 10 ⁶ /µL			
Hematocrit	31.10 🛕	36 - 46	%			
Mean Corpuscular Volume (MCV)	87.20	83 - 101	fL			
Mean Corpuscular Hb (MCH)	32.60 🛕	27 - 32	pg			
Mean Corpuscular Hb Conc. (MCHC)	37.40 🛕	31.5 - 34.5	g/dL			
RBC Distribution Width (RDW) (CV)	13.90	11.6 - 14	%			
RBC Distribution Width (RDW) (SD)	41.20	39 - 46	fL			

Notes:

- 1. Recent blood transfusions and iron deficiency can interfere with the results, repeat testing is recommended three months after the last blood transfusion. In case of iron deficiency, it is recommended to evaluate the result post-correction of iron deficiency.
- 2. Megaloblastic anemia can cause elevated HbA2 levels. A repeat assay is recommended after correction of VitB12 deficiency.
- 3. Mild to moderately elevated fetal hemoglobin (HbF) values are observed during pregnancy, hypoxia, chronic kidney disease, use of certain drugs, myelodysplastic syndromes (MDS), aplastic anemia and conditions of stress hemopoiesis.
- 4. Cases with borderline HbA2 levels (3.1-3.9%) could represent Silent Beta-thalassemia trait, or co-existent iron deficiency or Alpha-thalassemia in a case of Beta-thalassemia trait. They need to be investigated further by appropriate tests.
- 5. Confirmatory molecular tests for Beta-thalassemia traits and abnormal hemoglobin disorders (e.g. HbS, HbE, and HbD), followed by subsequent prenatal diagnosis (If required) are available at our centre.
- 6. The mentioned P2 value from BioRad Variant-II HPLC system is equivalent of HbA1c value in BioRad D10 system

Disclaimers:

- 1. The Hb-HPLC is a screening test that detects Beta-thalassemia and other hemoglobin variants. It does not identify Alpha-thalassemia and Silent Beta-thal-assemia carriers. DNA analysis is recommended to rule out Alpha-thalassemia and Silent Beta-thalassemia carriers.
- 2. The result must be interpreted in conjunction with the complete blood counts (CBC), VitB12 and iron profile of the individual.
- 3. Each sample received at Lilac Insights' processing centre is handled with the utmost sensitivity and care. All samples received on Sundays and National holidays are stored as per specific guidelines for the respective specimens and processed on the next day.
- 4. P2 peak in Bio Rad's Variant II HPLC platform represents glycated hemoglobin. It is elevated in uncontrolled diabetes.

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Verified by **Mr. Pradip Kadam** Incharge Biochemistry

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Dr. A. Dasgupta MD, PhD, Consultant Hematopathologist

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