26/11/2020 CMC - Thalassemia & Sickle cell



THALASSEMIA AND SICKLE CELL DISEASE CONTROL PROGRAM IN ODISHA HPLC Summary Report – SCB MEDICAL COLLEGE, CUTTACK



Report Issued: 26-11-2020

SECTION A: PUBLIC HEALTHCARE SYSTEM DETAILS

District: Koraput Block: CHC: Laxmipur CHC PHC: Laxmipur PHC

SC: Bhitarguda RI Point: Damkaguda ANM: anm 3

SECTION B: SUBJECT DETAILS

Name B B Age/Sex 28 Years / Male

 MCTS/RCH ID
 Contact Number
 9664596699

 Regn ID
 OD/4518d1/00041/F
 Registration Date
 05/09/2020

Lab Accession ID/BarcodeKhstikSample Collection Date05/09/2020

Spouse Name A A Address Street Bhubaneswar

LMP Date GA (as of 26-11-2020)

Referring Department TSCOD PROGRAM Ordering Physician DR. ALOK SRIVASTAVA

SECTION C: TEST RESULTS - CBC/ SST

Haematology Parameters/ Values MCV: 67.0 fL RDW - CV: 10.0 RBC:

SST Results: Positive CBC Test Results:

SECTION D : TEST RESULTS - HPLC					
HPLC Parameters/ Values (%)	HbAo : 3.00	HbA2:	HbD : 9.00	HbF : 0.00	HbS : 1.00
Lab Diagnosis					
HPLC Result	Beta Thalassemia, Sickle Cell Disease				
Interpretation	Test				

Reported By:

Lab Technician Name : Mr. Solomon Ekka Pathologist Name : Dr. Sreeya Das

Enclosed: HPLC Chromatograph

Disclaimer: This is a computer-generated report. It does not require a physical signature.

localhost:4200/app/view-Patho-report