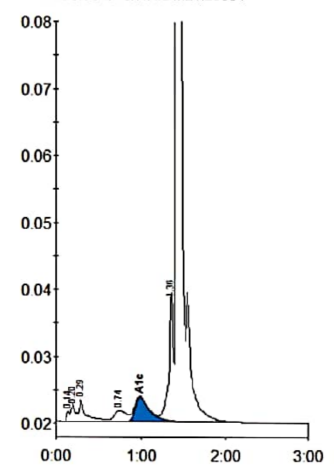
Patient report

Sample ID: 10871413

Injection date 02/09/2025 11:59
Injection #: 10 D-10 Method: HbA1c

Rack #: --- Rack position: 1
Bio-Rad v: 5.00-2 S/N: #DM21I29004



Peak table - ID: 10871413

Peak	R.time	Height	Area	Area %
Unknown	0.14	1568	3349	0.3
A1a	0.20	2629	10426	8.0
A1b	0.29	3223	18124	1.5
LA1c/CHb-1	0.74	1717	17695	1.4
A1c	0.99	3747	46012	4.9
P3	1.36	19430	71613	5.7
AO	1.42	347662	1078935	86.6

Total Area: 1246154

Concentration:	%	mmol/mol
A1c	4.9	30







Name: Mr. MD FAIYAZ Age/Gender: 34 Y/Male Patient ID: 182509010165 BarcodeNo: 10871413 Referred By: Dr. M.I.Shamshi Registered: Sample Collected: Lab Received: Reported:

01/Sep/2025 04:03PM 02/Sep/2025 07:30AM 02/Sep/2025 10:28AM 02/Sep/2025 01:22PM

Nationality : Indian

DEPARTMENT OF BIOCHEMISTRY

Test Name	Result	Unit	Biological Ref.Interval	Method	
HbA1C	4.9	%	Non-diabetic: <= 5.6 Pre-diabetic: 5.7-6.4 Diabetic: >= 6.5	HPLC	
Average Blood Glucose (ABG).	94	mg/dL			
Sample Type: Whole Blood					

N.B. :

In diabetes mellitus sugar(glucose) accumulates in blood stream beyond normal level. Measurement of blood/plasma glucose level (in fasting, "After Meal" i.e. PP or Random condition) reflect acute changes related to immediate past condition of the patient which may be affected by factors like duration of fasting or time of intake of food before fasting, dosage of anti-diabetic drugs, mental conditions like stress, anxiety etc. It does not indicate the long-term aspects of diabetic control. Glucose combines with haemoglobin(Hb) continuously and nearly irreversibly during life span of RBC(120 days); thus glycosylated Hb is proportional to mean plasma glucose level during the previous 2-3 months. HbA1c, a glycosylated Hb comprising 3%-6% of the total Hb in healthy may double or even triple in diabetes mellitus depending on the level of hyperglycemia(high blood glucose level), thus correlating with lack of glucose control. Therefore A1c assay are a useful means of evaluation of success of long term diabetic control by monitoring diabetic patients' compliance with therapeutic regimen used and long-term blood glucose level control. Added advantage is its ability to predict progression of diabetic complications. HbA1c value is in no way concerned with the blood sugar on the day of testing and dietary preparation or fasting is unnecessary.

Test has been performed on D10

(1) Identity of the patient Not Verified. (2) Not for Medico Legal Purpose. (3) Please Clinically Correlate. "End Of Report"

The result is related to the sample tested only.

Dr Kakali Saha

MD Consultant Pathologist Reg no: 65649(WBMC)

Dr Arghyadip Sahoo MD, Blochemist

DR. RAJASRI MUKHOPADHYAY MD, Microbiologist

Reg-55558(WBMC) Reg no-65611(WBMC)

CELEBOT FOR PLANTS OF SUITE STREET, BELLINMATH, HOWRAH-711202

OLONIN DIAGNOST Regd. Off.: 13, BURNT SALT GOLA LANE, HOWRAH-711101

Scanned with OKEN Scanner







 Name:
 Mr. MD FAIYAZ

 Age/Gender:
 34 Y/Male

 Patient ID:
 182509010165

 BarcodeNo:
 10871413

 Referred By:
 Dr. M.I.Shamshi

Registered: Sample Collected: Lab Received: Reported:

01/Sep/2025 04:03PM 02/Sep/2025 07:30AM 02/Sep/2025 10:28AM 02/Sep/2025 01:34PM

Nationality : Indian

DEPARTMENT OF HAEMATOLOGY

Test Name	Result	Unit	Biological Ref.Interval	Method
TOTAL LEUCOCYTE COUNT	11.62	x 10^3/µL	4.0 - 10.0	Flowcytometry
NEUTROPHILS	47.7	%	40 - 80	Flowcytometry
LYMPHOCYTES	44.4	%	20 - 40	Flowcytometry
MONOCYTES	3.2	%	2 - 10	Flowcytometry
EOSINOPHILS	4.1	%	1-6	Flowcytometry
BASOPHILS	0.6	%	0 - 2	Flowcytometry
NEUTROPHILS- ABSOLUTE COUNT	Γ 5.54	x 10^3/µL	2.0 - 7.0	Flowcytometry
LYMPHOCYTES- ABSOLUTE COUN	VT 5.16	x 10^3 / μL	1.0 - 3.0	Flowcytometry
MONOCYTES- ABSOLUTE COUNT	0.37	x 10^3 / µL	0.2 - 1.0	Flowcytometry
EOSINOPHILS- ABSOLUTE COUNT	0.48	x 10^3 / μL	0.02 - 0.5	Flowcytometry
BASOPHILS- ABSOLUTE COUNT	0.07	x 10^3 / µL	0.02 - 0.1	Flowcytometry
TOTAL RBC	4.01	x 10^6 / µL	4.5 - 5.5	DC Impedence
HAEMOGLOBIN	13.3	gm/dL	13.0 - 17.0	Cyanide free SLS
HEMATOCRIT (PCV)	39.2	%	40 - 50	Calculated
MEAN CORPUSCULAR VOLUME(MCV)	97.80	fL	83 - 101	Calculated
MEAN CORPUSCULAR HEMOGLOBIN(MCH)	33.2	pg/cell	27 - 32	Calculated
MEAN CORP. HEMO. CONC (MCHO	33.9	g/dL	31.5 - 34.5	Calculated
RED CELL DISTRIBUTION WIDTH- (RDW-CV)	12.0	%	11.6 - 14.0	Calculated
PLATELET COUNT	386	x 10^3/µL	150 - 410	DC Impedence

Sample Type: Whole Blood

R.B.C: - Normocytic and normochromic. W.B.C: - No abnormal or immature cells seen.

Platelets: - Adequate in smear. Test has been performed on XN550

*** End Of Report ***

Dr Kakali Saha

MD Consultant Pathologist Reg no : 65649(WBMC) Dr Arghyadip Sahoo MD, Biochemist Reg no-65611(WBMC)

DR. RAJASRI MUKHOPADHYAY MD, Microbiologist

IC) Reg-55558(WBMC)

Regd. O

CEUROCKEU STATISTICAL GUILLE SULLAN SHIRE STREET, BELURMATH, HOWRAH-711202

Regd. Off.: 13, BURNT SALT GOLA LANE, HOWRAH-711101







Name: Mr. MD FAIYAZ Age/Gender: 34 Y/Male Patient ID: 182509010165 BarcodeNo: 10871413 Referred By: Dr. M.I.Shamshi

Registered: Sample Collected: Lab Received: Reported:

01/Sep/2025 04:03PM 02/Sep/2025 07:30AM 02/Sep/2025 10:28AM 02/Sep/2025 01:34PM

Nationality : Indian

DEPARTMENT OF HAEMATOLOGY

Biological Ref.Interval Method **Test Name** Result Unit

CBC with ESR

CAPILLARY 15 **ESR** 1/hr 0 - 14**PHOTOMETRY**

*** End Of Report ***



Dr Kakali Saha

MD Consultant Pathologist

Reg no: 65649(WBMC)

Dr Arghyadip Sahoo MD, Biochemist Reg no-65611(WBMC) Reg-55558(WBMC)

DR. RAJASRI MUKHOPADHYAY MD, Microbiologist

DIONN DIAGNOSTICS LI Regd. Off.: 13, BURNT SALT GOLA LANE, HOW

CENTION DOUBLETON HUST, CHANGE STREET, BELLIAMATH, HOWRAH-711202







Name: Mr. MD FAIYAZ Age/Gender: 34 Y/Male

Patient ID: 182509010165 BarcodeNo: 10871415

Referred By: Dr. M.I.Shamshi

Registered:

Sample Collected:

Lab Received:

Reported:

01/Sep/2025 04:03PM

03/Sep/2025 02:37PM

Nationality :Indian

MRI OF FACE (PLAIN)

HISTORY:

Swelling in left cheek.

TECHNIQUE:

T1, T2 (with & without fat suppression) & STIR images of face in transverse, coronal & oblique sagittal planes. Diffusion weighted images taken with b-value of 600 s/mm.

FINDINGS:

An irregular, ill-defined, plaque-like mass lesion is seen in left gingivo-buccal complex posteriorly, extending to retromolar trigone. It appears hyperinytense in T2W & STIR images and isointense in T1W images with restriction of diffusion in DW images. The SOL measures about 2.8 cm. x 1.1 cm. x 2.0 cm. in size.

Signal characteristics of hard & soft palate and uvula are normal and no definite evidence of soft tissue mass is noted in this plain scan. Remaining visualized soft tissue structures of face including muscles & fat planes show normal morphology & signal characteristics.

Visualized parts of tongue show normal morphology & signal characteristics.

Sublingual, submandibular & parotid glands show normal signal characteristics.

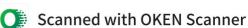
Multiple lymph nodes are seen at levels I & II on both sides, larger ones measuring about 1.6 cm. x 0.9 cm. and 1.7 cm. x 1.0 cm. at level II on right & left sides respectively.

Parapharyngeal soft tissue shows normal signal characteristics. Oropharyngeal air space is patent.

Adjoining walls of maxillary antra, orbits and the zygomatic arch show normal marrow signals & cortical outline. Remaining facial bones also show normal signal characteristics.

Visualized orbits & paranasal sinuses show normal appearance.





Dr. Syed Hassanujjaman

D.N.B (Surgical Oncology), M.S (General Surgery)

D.N.B (General Surgery).M.B.B.S (Calcutta Medical College)

Reg No.; 63783 (WBMC)

Chamber: 9836 111 300 Assistant: 70442 04424

E-mail: drhasanoncologist@gmail.com Website: drhasanoncologist.com

SURGICAL ONCOLOGIST

Mr Mchammad Faiyaz 35y/M

13.10.25

1) RMT Ulcerative Lesion Bx: 5CC. Collect CD of MRI Face

Review Dr Arif Faizan

Kothavi

Plan: Staging 1 7+ plan

2 HRCT Thorax

3 (ECG 2DEdo

PLAN: Surgery
BCR + MRND
+ Free flap/
PMNC

-Adv

No prict in left hand

Isovia Cancer Centre

174/G, Linton Street, Near Linton Post Office, (On CIT Road), Kolkata -700 014

Treatments Offered

Breast Cancer * Thyroid / Endowrine Cancer * Head & Neck / Oral Cancer • Gastro - intestinal Cancer • Colo-rectal Cancer • Hepato - Pancrosto - Biliary Cancer • Gynecological Cancer • Utrological Cancer * Lung & Esophageal Cancer • Skin Cancer • Soft Tissue Sarcoma • Lymphoma

