

AIC 1A1576829.

Patient Data

Sample ID: 1A1576845
 Patient ID:
 Name:
 Physician:
 Sex:
 DOB:
 Comments:

Analysis Data

Analysis Performed: 05/02/2024 10:24:58
 Injection Number: 8
 Run Number: 1
 Rack ID: 0004
 Tube Number: 2
 Report Generated: 05/02/2024 11:53:45
 Operator ID:

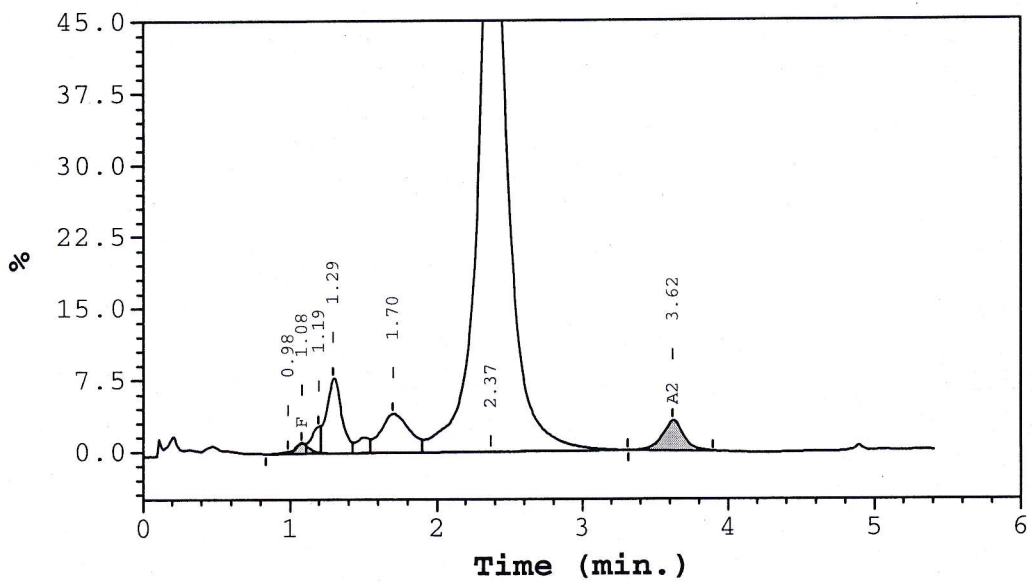
Peak Name	Calibrated Area %	Area %	Retention Time (min)	Peak Area
Unknown	---	0.1	0.98	1582
F	0.7	---	1.08	11373
Unknown	---	1.2	1.19	19934
P2	---	5.2	1.29	82909
P3	---	5.2	1.70	83831
Ao	---	84.4	2.37	1350031
A2	3.2	---	3.62	49010

Total Area: 1,598,671

F Concentration = 0.7 %

A2 Concentration = 3.2 %

Analysis comments:

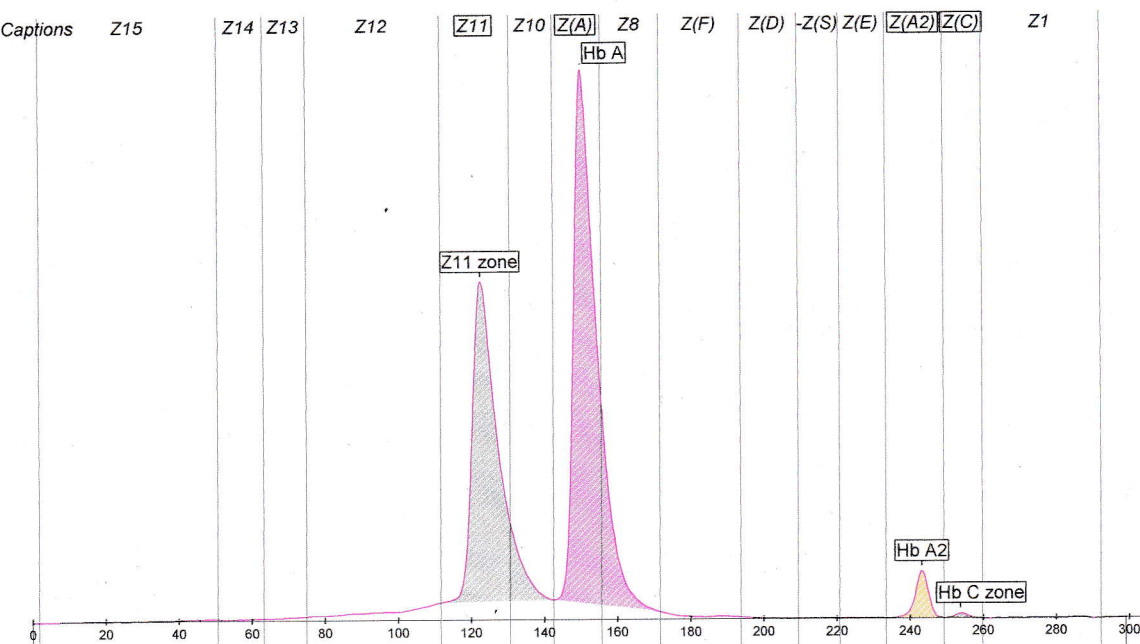


Sample # : 18 Date : 2/5/2024

ID : 1A1576845

Birth. :

Depart. :



Haemoglobin Electrophoresis

Name	%	Normal Values %
Z11 zone	39.2	
Hb A	57.6	
Hb A2	2.9	
Hb C zone	0.3	

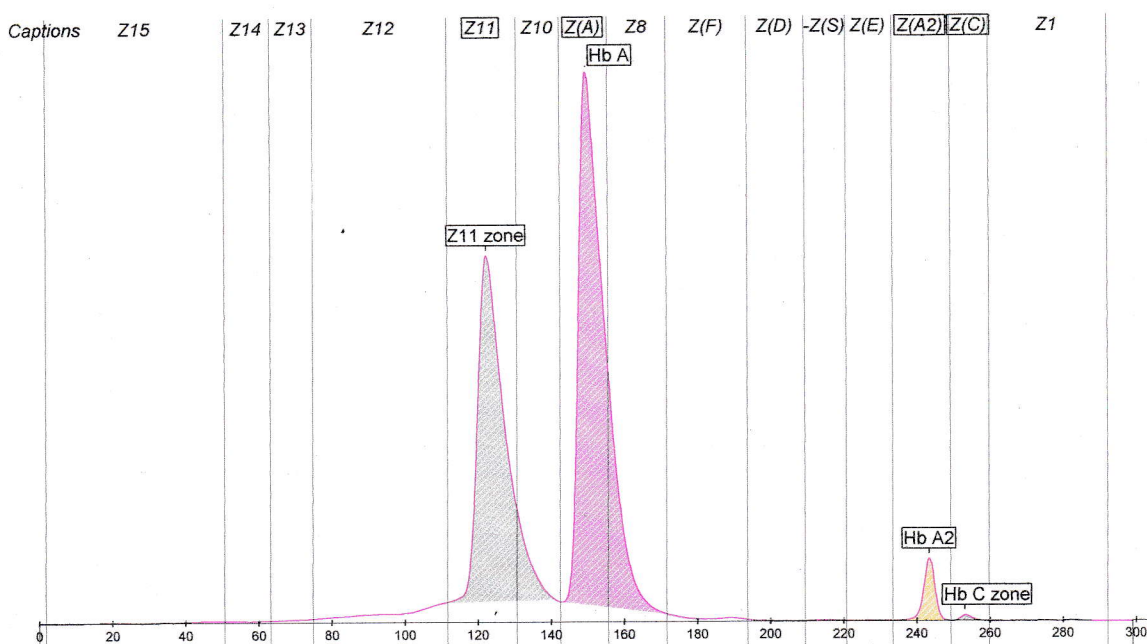
Signature

Plasma protein removal

Sample # : 27 Date : 2/5/2024

ID : 1A1576845

Depart. :



Haemoglobin Electrophoresis

Name	%	Normal Values %
Z11 zone	39.5	
Hb A	57.3	
Hb A2	2.9	
Hb C zone	0.3	

Signature

Bio-Rad
D-100

D100-1
Patient Report

24A7064099

1A1576829

Patient ID:

Gender:

DOB:

Physician:

Rack: 009

Position: 5

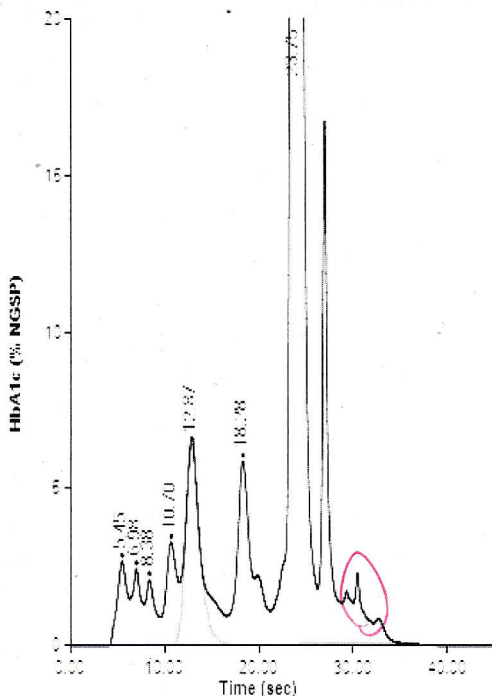
HbA1c: 6.4 %

Run Date/Time:

02/02/2024 9:43:33

Note:

Comment:



Peak Name	RT (sec)	Area	Area%	Concentration (% NGSP)
A1a	5.45	1511.23	1.43	---
A1b	6.98	1247.95	1.18	---
F	8.38	1143.52	1.08	---
LA1c	10.70	2228.08	2.10	---
HbA1c	12.87	5261.88	---	6.4
P3	18.28	5394.56	5.09	---
A0	23.75	89230.16	84.17	---
Total Area:		106017		

Status: Released

Bio-Rad
D-100

D100-1
Patient Report

1S4174312

Patient ID:

Gender:

DOB:

Physician:

Rack: 023

Position: 8

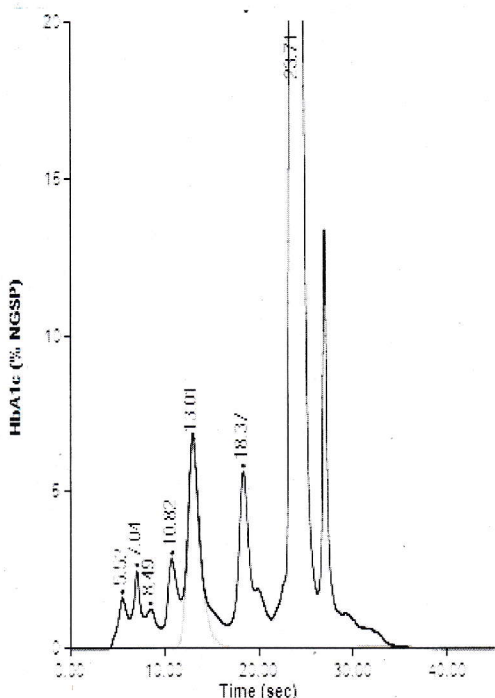
HbA1c: 6.5 %

Run Date/Time:

05/02/2024 9:24:03

Note:

Comment:



Peak Name	RT (sec)	Area	Area%	Concentration (% NGSP)
A1a	5.52	1259.36	0.90	---
A1b	7.04	1610.05	1.15	---
F	8.49	1126.34	0.81	---
LA1c	10.82	2566.12	1.84	---
HbA1c	13.01	7109.82	---	6.5
P3	18.37	6967.37	4.99	---
A0	23.71	118948.65	85.21	---
Total Area:		139588		

Status: Released

Normal graph.

(for comparison)