

Patient Data

Sample ID: 1E1025036
 Patient ID:
 Name:
 Physician:
 Sex:
 DOB:
 Comments:

Analysis Data

Analysis Performed: 13/11/2025 12:49:00
 Injection Number: 69
 Run Number: 2
 Rack ID: 0003
 Tube Number: 9
 Report Generated: 13/11/2025 15:32:26
 Operator ID:

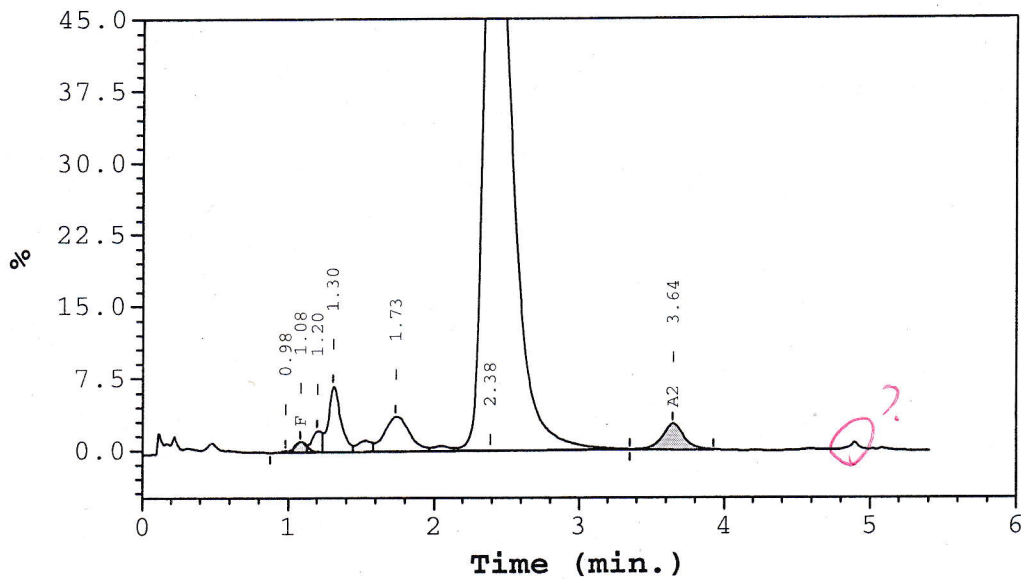
Peak Name	Calibrated Area %	Area %	Retention Time (min)	Peak Area
Unknown	---	0.0	0.98	893
F	0.7	---	1.08	12752
Unknown	---	1.1	1.20	20435
P2	---	3.9	1.30	73831
P3	---	4.2	1.73	79078
Ao	---	87.4	2.38	1655804
A2	2.7	---	3.64	52215

Total Area: 1,895,008

F Concentration = 0.7 / %

A2 Concentration = 2.7 / %

Analysis comments:



1E1025+36

13.11.25

Patient Data

Sample ID:

Unknown-1-71

W

Patient ID:

Name:

Physician:

Sex:

DOB:

Comments:

+1tul sample

Analysis Data

Analysis Performed: 13/11/2025 15:37:33

Injection Number: 71

Run Number: 3

Rack ID: 0002

Tube Number: 3

Report Generated: 13/11/2025 15:44:32

Operator ID:

Peak Name	Calibrated Area %	Area %	Retention Time (min)	Peak Area
Unknown	---	0.4	1.00	24921
F	1.2	---	1.12	73276
Unknown	---	3.9	1.23	247653
Unknown	---	0.7	1.45	47030
P3	---	4.2	1.78	262455
Unknown	---	0.4	2.02	26329
Ao	---	86.1	2.23	5438031
A2	2.7	---	3.72	175879
C-window	---	0.4	4.91	23716

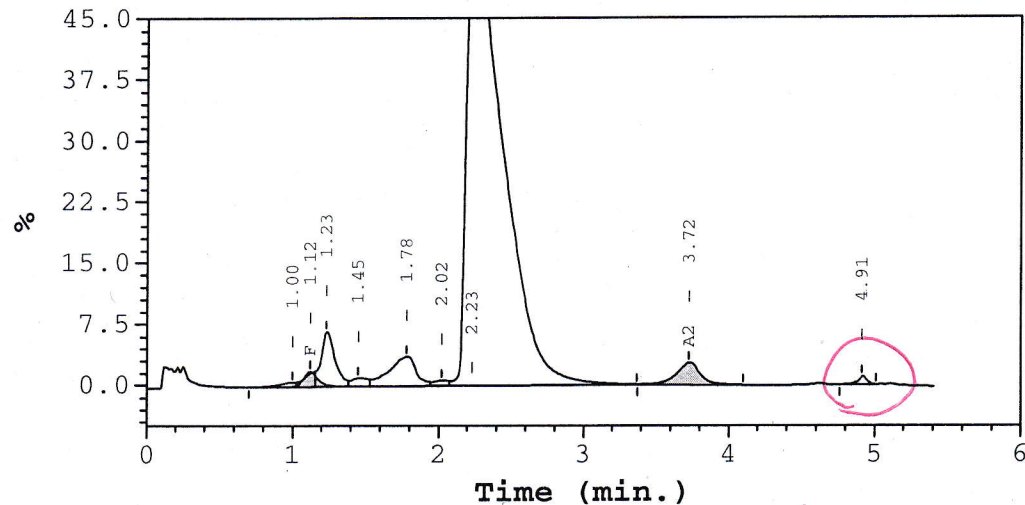
Total Area: 6,319,290*

F Concentration = 1.2 %

A2 Concentration = 2.7 %

*Values outside of expected ranges

Analysis comments:



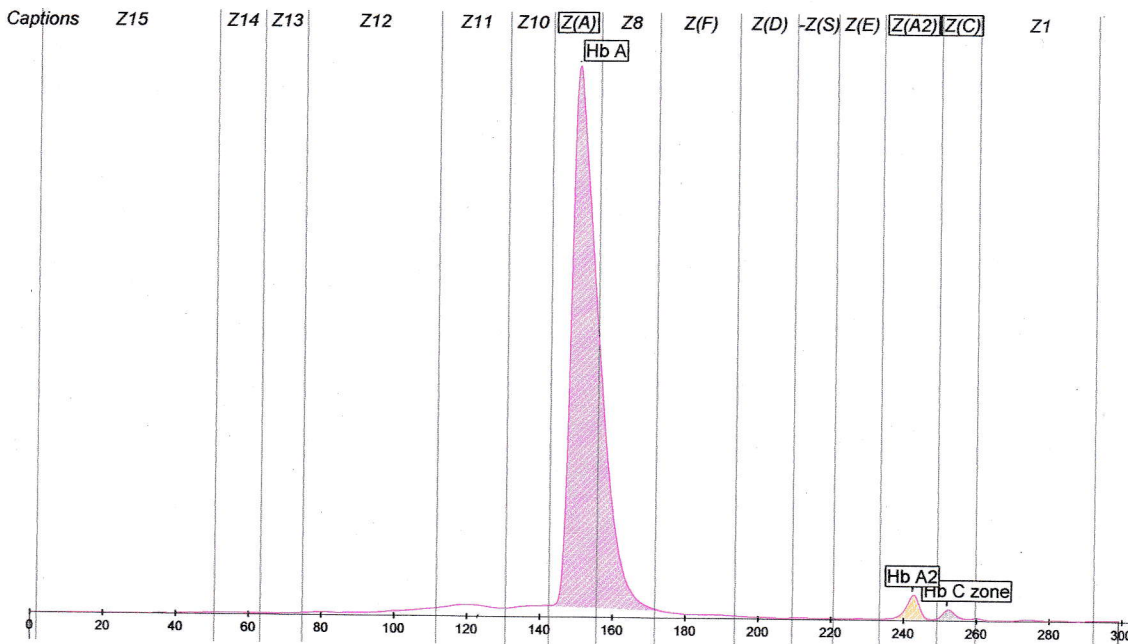
→ R

Sample # : 27 Date : 11/13/2025

ID : 1E1025036

Depart. :

Birth. :



Haemoglobin Electrophoresis

Name	%	Normal Values %
Hb A	97.2	
Hb A2	2.1	
Hb C zone	0.7	

Signature

sebia

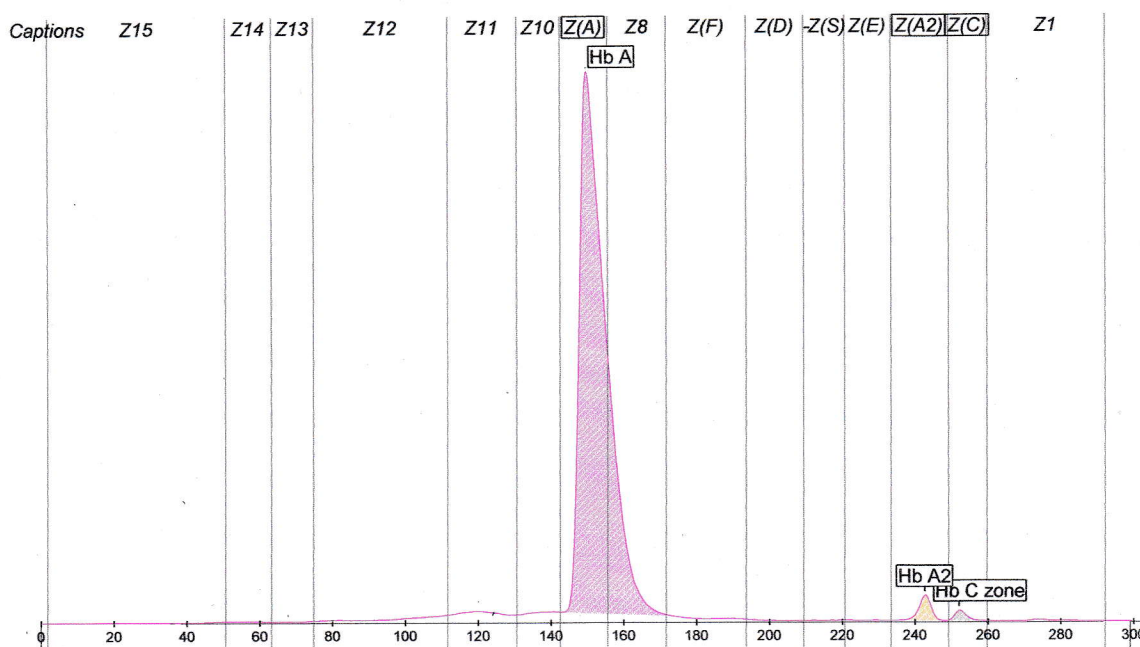
R

Sample # : 34 Date : 11/13/2025

ID : 1E1025036

Depart. :

Birth. :



Haemoglobin Electrophoresis

Name	%	Normal Values %
Hb A	97.1	
Hb A2	2.1	
Hb C zone	0.8	

Signature

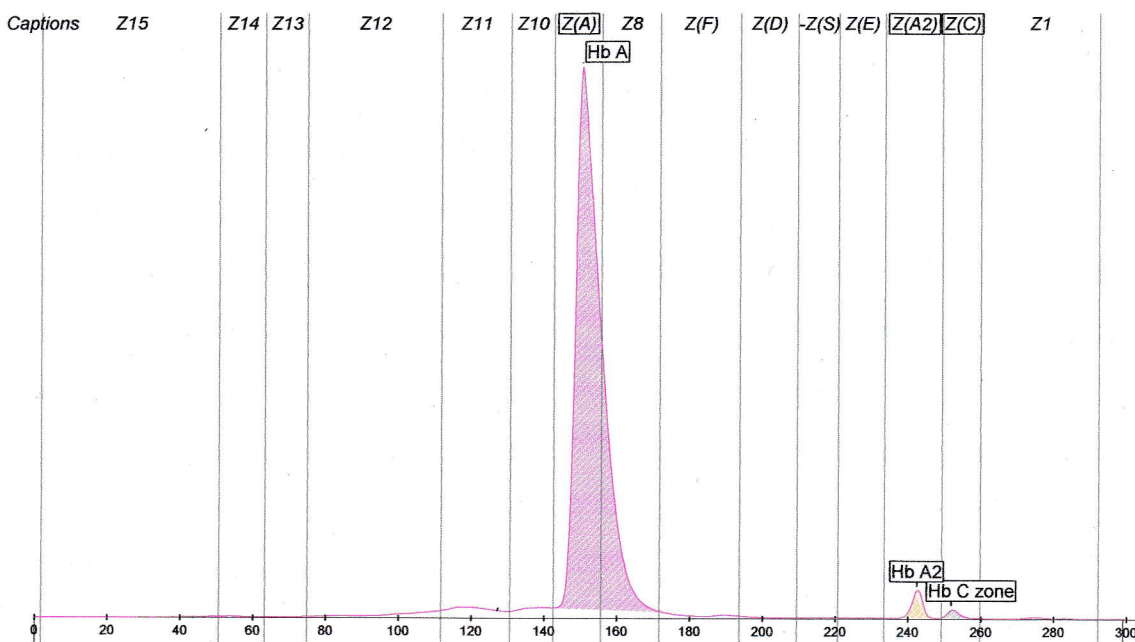
After plasmatic proteins removal

Sample # : 41 Date : 11/13/2025

ID : 1E1025036

Depart. :

Birth. :



Haemoglobin Electrophoresis

Name	%	Normal Values %
Hb A	97.2	
Hb A2	2.1	
Hb C zone	0.7	

Query Hb Constant
Spring.

Signature