

constant spring

24A754P378

Patient Data

Sample ID: 1S4644084
 Patient ID:
 Name:
 Physician: → R
 Sex:
 DOB:
 Comments:

Analysis Data

Analysis Performed: 14/10/2024 10:27:08
 Injection Number: 413
 Run Number: 20
 Rack ID: 013
 Tube Number: 5
 Report Generated: 14/10/2024 15:20:33
 Operator ID:

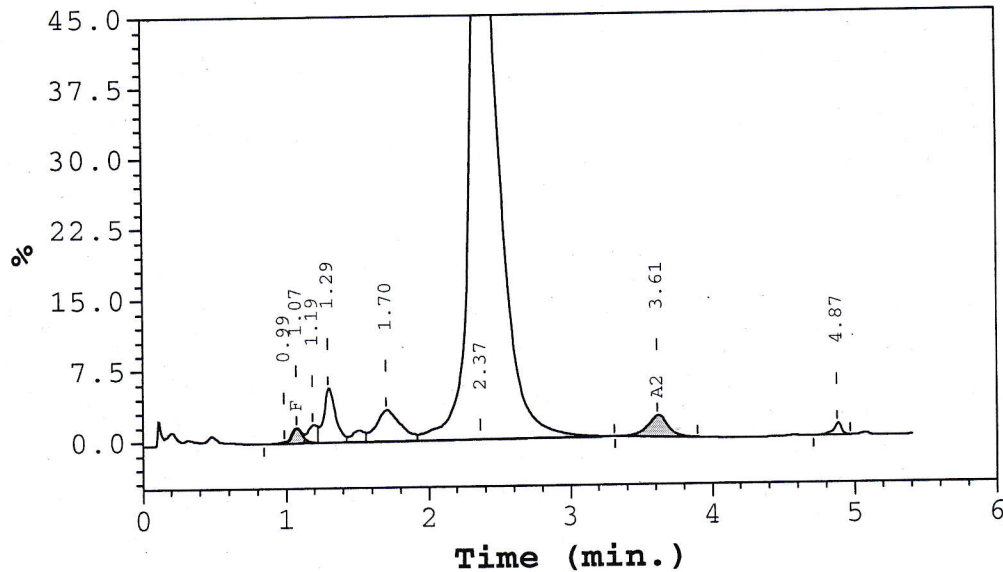
Peak Name	Calibrated Area %	Area %	Retention Time (min)	Peak Area
Unknown	---	0.1	0.99	1549
F	0.9	---	1.07	19396
Unknown	---	1.0	1.19	20430
P2	---	3.3	1.29	69792
P3	---	4.0	1.70	84915
Ao	---	87.9	2.37	1879561
A2	2.3	---	3.61	51075
Unknown	---	0.5	4.87	10809

Total Area: 2,137,527

F Concentration = 0.9 %

A2 Concentration = 2.3 %

Analysis comments:



Patient Data

Sample ID: 1S4644084

Patient ID:

Name:

Physician:

Sex:

DOB:

Comments:

(P)
(15 ul.)Analysis Data

Analysis Performed: 14/10/2024 11:46:44

Injection Number: 425U

Run Number: 20

Rack ID: 0001

Tube Number: 2

Report Generated: 14/10/2024 15:18:54

Operator ID:

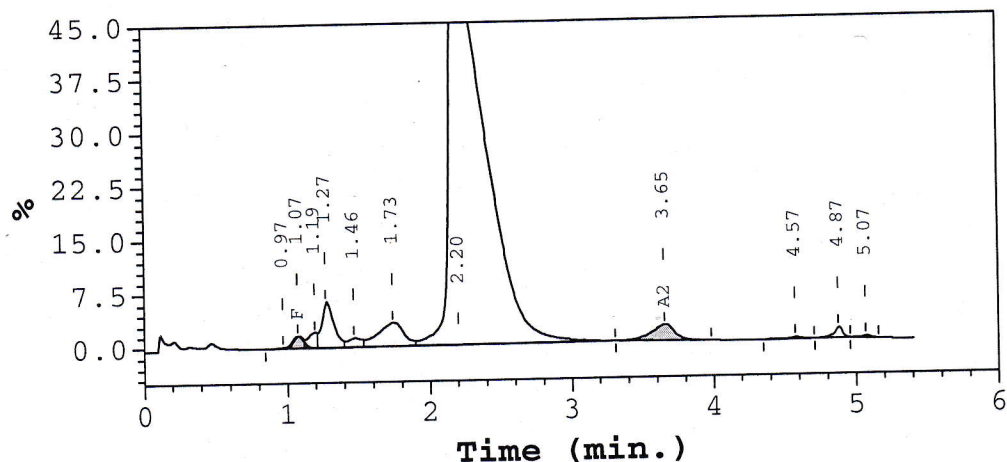
Peak Name	Calibrated Area %	Area %	Retention Time (min)	Peak Area
Unknown	---	0.1	0.97	3661
F	0.9	---	1.07	63565
Unknown	---	0.9	1.19	63202
P2	---	3.3	1.27	233186
Unknown	---	0.8	1.46	55555
P3	---	3.7	1.73	264354
Ao	---	87.1	2.20	6156135
A2	2.3	---	3.65	165983
S-window	---	0.1	4.57	9610
Unknown	---	0.6	4.87	39652
C-window	---	0.1	5.07	9662

Total Area: 7,064,564*

F Concentration = 0.9 %**A2 Concentration = 2.3 %**

*Values outside of expected ranges

Analysis comments:



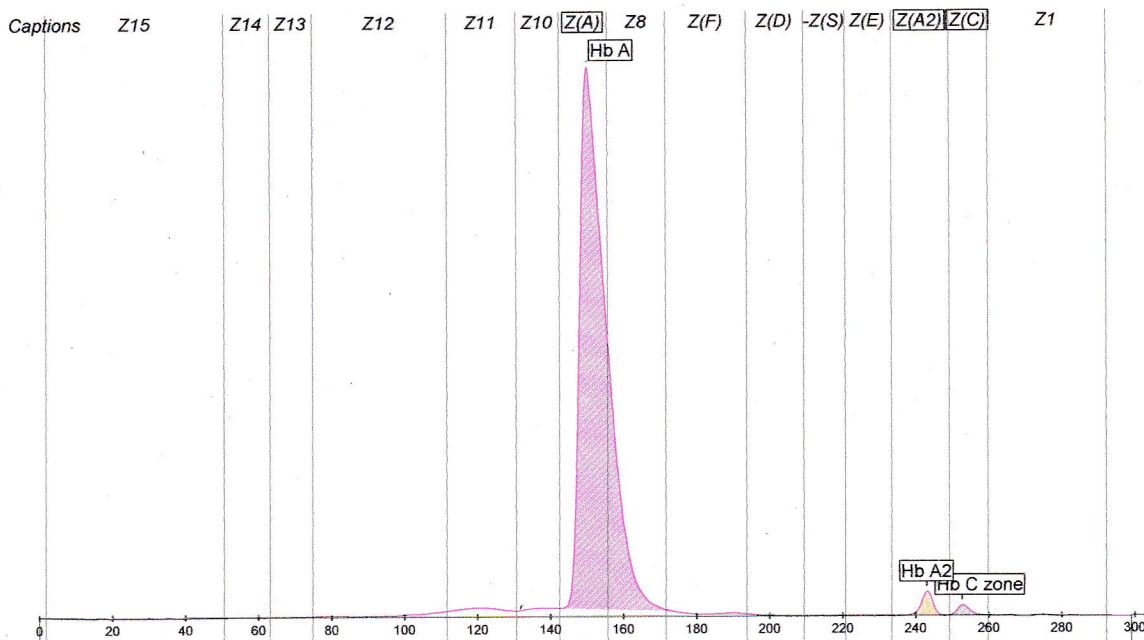
Sample # : 53 Date : 10/14/2024

→ P

ID : 1S4644084

Birth. :

Depart. :



Haemoglobin Electrophoresis

Name	%	Normal Values %
Hb A	97.2	
Hb A2	1.9	
Hb C zone	0.9	

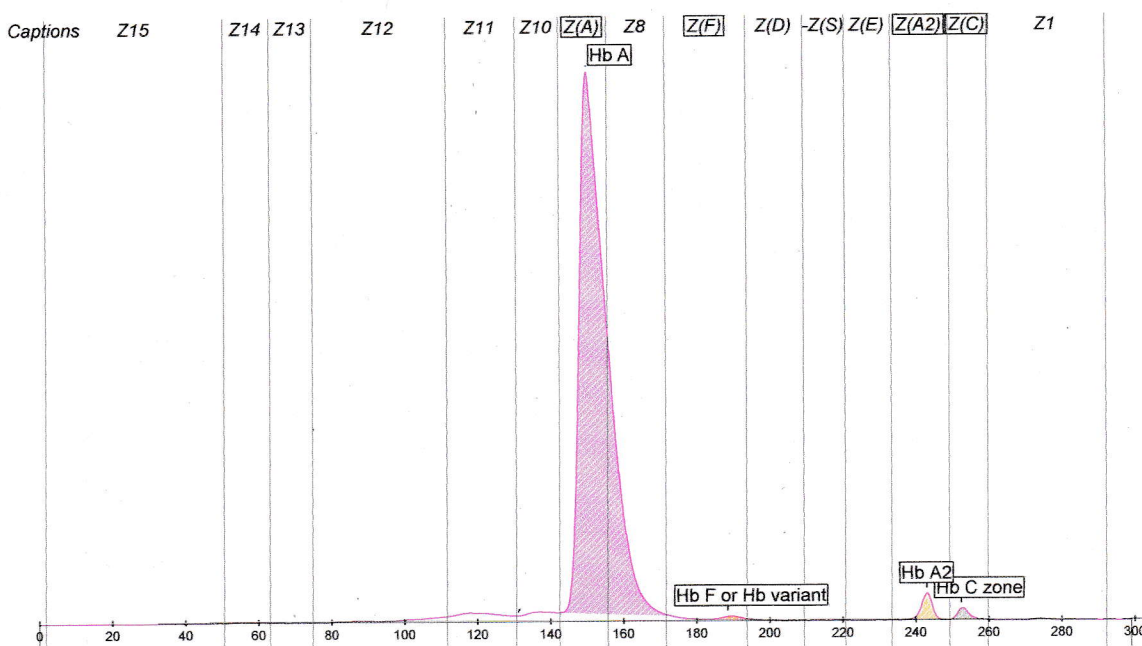
Signature

Sample # : 65 Date : 10/14/2024

ID : 1S4644084

Depart. :

Birth. :



Haemoglobin Electrophoresis

Name	%	Normal Values %
Hb A	96.8	
Hb F or Hb variant	0.4	
Hb A2	1.9	
Hb C zone	0.9	

After Protein Removal .

Signature