

25A7386477

JR

Patient Data

Sample ID: 1U5624590
 Patient ID:
 Name:
 Physician:
 Sex:
 DOB:
 Comments:

Analysis Data

Analysis Performed: 28/07/2025 10:14:25
 Injection Number: 346
 Run Number: 20
 Rack ID: 0001
 Tube Number: 6
 Report Generated: 28/07/2025 12:36:47
 Operator ID:

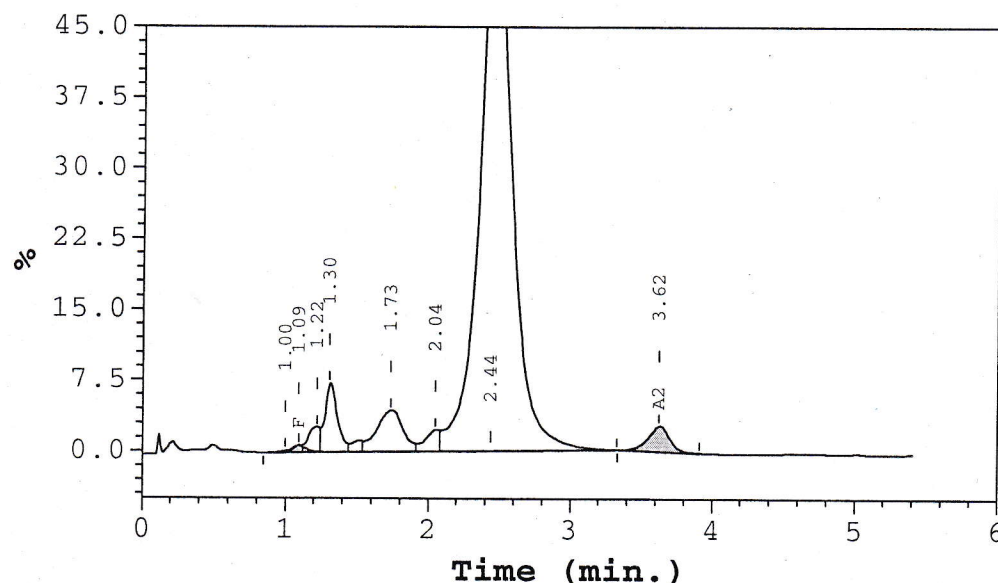
Peak Name	Calibrated Area %	Area %	Retention Time (min)	Peak Area
Unknown	---	0.1	1.00	2013
F	0.5	---	1.09	10958
Unknown	---	1.4	1.22	31535
P2	---	4.0	1.30	87486
P3	---	5.2	1.73	113252
Unknown	---	1.5	2.04	32828
Ao	---	84.5	2.44	1839746
A2	2.8	---	3.62	60559

Total Area: 2,178,376

F Concentration = 0.5 %

A2 Concentration = 2.8 %

Analysis comments:



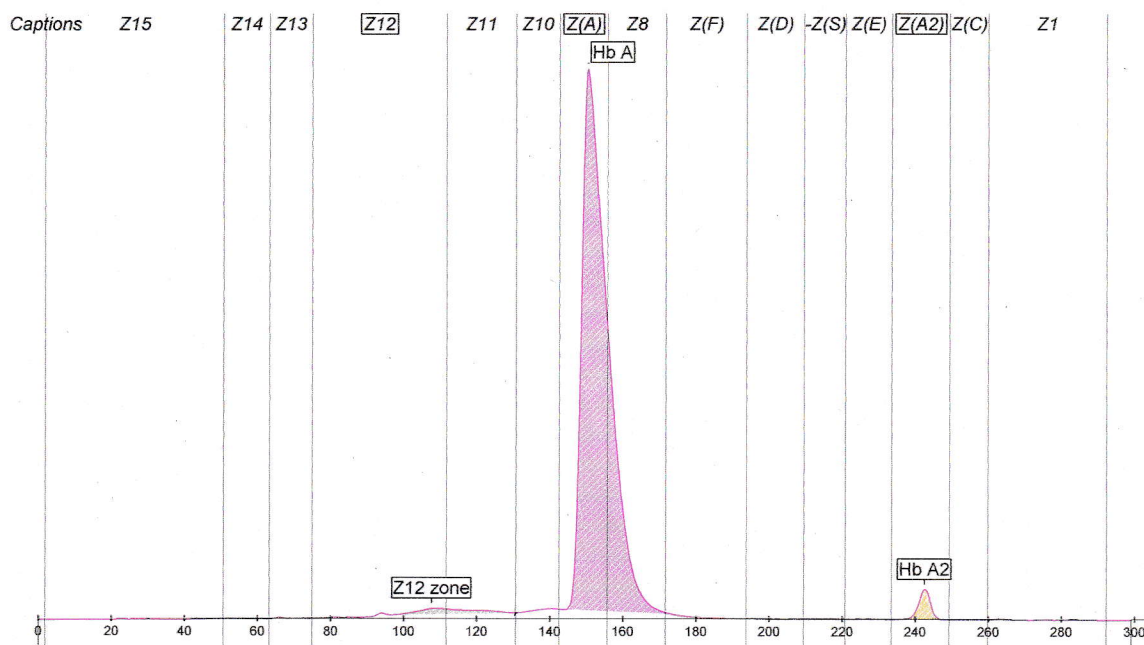
R

Sample # : 26 Date : 7/28/2025

ID : 1U5624590

Depart. :

Birth. :



Haemoglobin Electrophoresis

Name	%	Normal Values %
Z12 zone	1.8	
Hb A	95.8	
Hb A2	2.4	

Signature

sebia

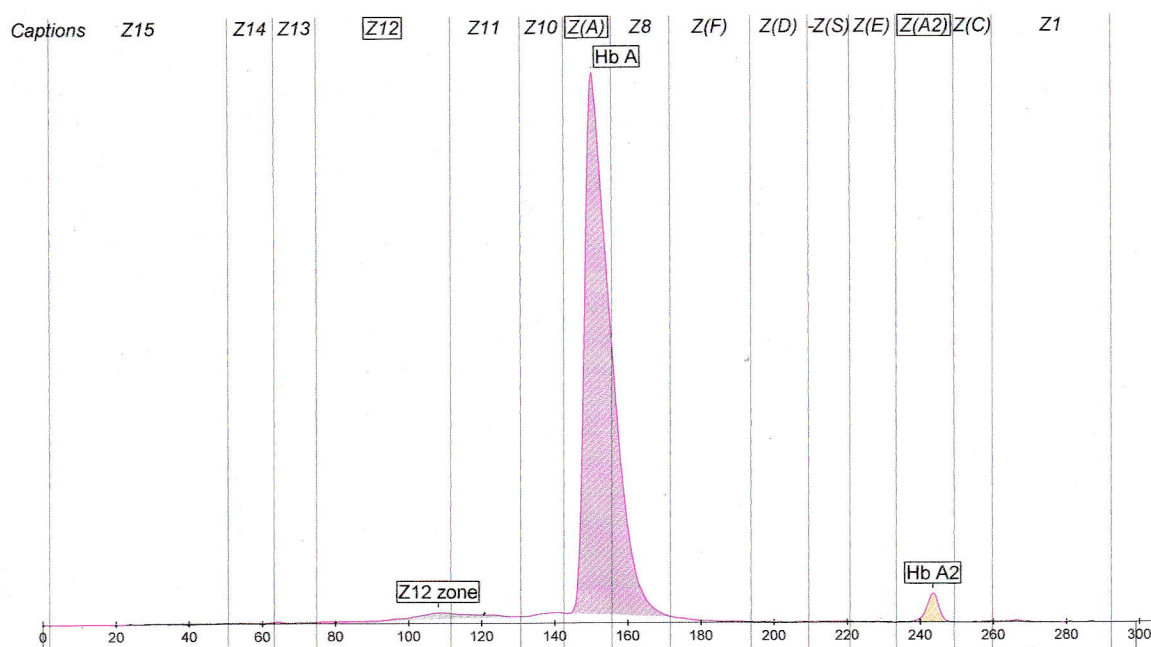
→ R

Sample # : 22 Date : 7/28/2025

ID : 1U5624590

Depart. :

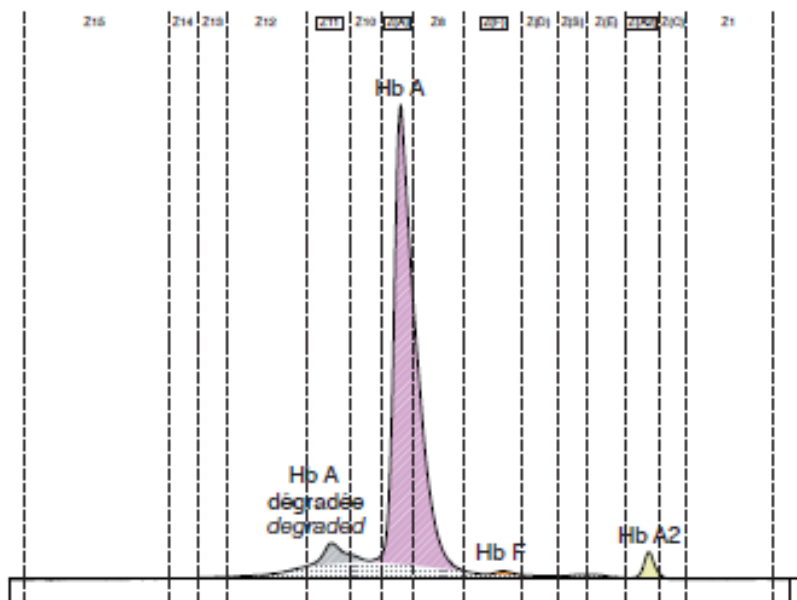
Birth. :



Haemoglobin Electrophoresis

Name	%	Normal Values %
Z12 zone	2.5	
Hb A	95.0	
Hb A2	2.5	

Signature



Sang avec Hb A dégradée (Hb A3) et Hb F faible
Blood sample with degraded Hb A (Hb A3) and faint Hb F

Sang avec Hb A dégradée (Hb A3) et Hb F faible
Blood sample with degraded Hb A (Hb A3) and faint Hb F
Blutprobe mit degradiertem Hb A (Hb A3) und schwachem Hb F
Bloedmonster met afgebroken Hb A (Hb A3) en nauwelijks waarneembare Hb F
Sangue con Hb A degradada (Hb A3) e Hb F bassa
Sangre con Hb A degradada (Hb A3) y Hb F débil
Amostra de sangue com Hb A (Hb A3) degradada e Hb F baixa
Bldprov med nedbrutet Hb A (Hb A3) och svagt Hb F
Δείγμα αίματος με αποσυντεθειμένη Hb A (Hb A3) και αμιδρή Hb F
Uzorak krvi s degradiranim Hb A (Hb A3) i slabim Hb F
Kraujo, kuriame yra susklusio Hb A (Hb A3) ir ėblukusio Hb F, nėgiyys
Próbka krwi z rozdrożonym Hb A (Hb A3) i słabą obecnością Hb F
Probă de sânge cu Hb A degradată (Hb A3) și Hb F slabă
Uzorak krvi sa degradiranim Hb A (Hb A3) i niskim Hb F
Vérminta degradálódott Hb A-val (Hb A3) és halvány Hb F-fel
İndigemiş Hb A (Hb A3) ve belirsizzayış Hb Figeren kan numunesi
Vzorek krve s degradovaným Hb A (Hb A3) a slabým Hb F
Кровь с пробой с разградом Hb A (Hb A3) и мало количества Hb F
Bldprøve med degraderet Hb A (Hb A3) og svakt Hb F
Bldprøve med nedbrudt Hb A (Hb A3) og svag Hb F
Hb A (Hb A3) 降低和Hb F 虚弱的血液样品
Образец крови с подвергнувшимся разложению Hb A (Hb A3) и низким Hb F
劣化したHb A (Hb A3) および僅少のHb Fを含む血液サンプル
Asins paraugs ar noīrdītu Hb A (Hb A3) un neliels Hb F daudzums
Vzorka krvi s degradovaným Hb A (Hb A3) a nevýrazným Hb F
Venerpuov lagunenud Hb A (Hb A3) ja ja nõrga Hb F-ga
Mẫu máu có Hb A (Hb A3) suy giảm và Hb F yếu

		Hb A dégradée. Hb Vaasa, Hb Tacoma, Hb Providence (pic X-Asn) #, Hb Yamagata, Hb Shepherds Bush, Hb Cook, Hb Corsica, Hb Pisa #, Hb K-Woolwich, Hb Lombard #, Hb J-Guantanamo, Hb Andrew Minneapolis, Hb J-Cape Town (alpha 1) #, Hb Kaohsiung (New York), Hb Fannin-Lubbock I, Hb Saint Claude #, Hb Thionville #, Hb Jackson (alpha 2) #, Hb J-Cape Town (alpha 2) #, Hb Strasbourg, Hb Osler (Fort Gordon), Hb Helsinki, Hb Doha, Hb Linwood, Hb J-Auckland, Hb Nancy, Hb Chesapeake, Hb Himeji, Hb Singapore #, Hb Jackson (alpha 1) #, Hb Cemenelum # !!, Hb Tatras # !!, variant de Hb A2 "I (I-Texas)" #
Z11		<i>Denatured Hb A, Hb Vaasa, Hb Tacoma, Hb Providence (X-Asn peak) #, Hb Yamagata, Hb Shepherds Bush, Hb Cook, Hb Corsica, Hb Pisa #, Hb K-Woolwich, Hb Lombard #, Hb J-Guantanamo, Hb Andrew Minneapolis, Hb J-Cape Town (alpha 1) #, Hb Kaohsiung (New York), Hb Fannin-Lubbock I, Hb Saint Claude #, Hb Thionville #, Hb Jackson (alpha 2) #, Hb J-Cape Town (alpha 2) #, Hb Strasbourg, Hb Osler (Fort Gordon), Hb Helsinki, Hb Doha, Hb Linwood, Hb J-Auckland, Hb Nancy, Hb Chesapeake, Hb Himeji, Hb Singapore #, Hb Jackson (alpha 1) #, Hb Cemenelum # !!, Hb Tatras # !!, "I (I-Texas)" Hb A2 variant #</i>
Z12		Hb Bart, Hb Nikaia # !!, Hb Tokoname # !!, Hb J-Cubujuqui, Hb Hopkins-II (alpha 1) #, Hb J-Calabria (J-Bari), Hb J-Camagüey, Hb J-Tongariki #, Hb Wayne (pic 2) #, Hb J-Meerut (J-Birmingham - alpha 1) #, Hb Hopkins-II (alpha 2) #, Hb Zaïre, Hb J-Meerut (J-Birmingham - alpha 2) #, Hb Trollhättan, Hb Pyrgos (Mizunami), Hb Providence (pic X-Asp) #, Hb Suresnes #, Hb J-Broussais (Tagawa-I - alpha 2) #, Hb Grady (Dakar - alpha 2), Hb Grady (Dakar - alpha 1), Hb Legnano, Hb Hikari, Hb J-Rajappen #, Hb J-Anatolia #, Hb J-Broussais (Tagawa-I - alpha 1) #, Hb J-Chicago, Hb J-Sardegna #, Hb J-Toronto (alpha 1) #, Hb J-Cordoba, Hb J-Meinung (J-Bangkok), Hb Ube-2 #, Hb Dagestan, Hb J-Cambridge (Rambam), Hb Hofu, Hb J-Abidjan #, Hb Ulm, Hb Belliard #, Hb J-Iran, Hb Riyadh (Karatsu), Hb Mexico (J-Paris-II - alpha 1) #, Hb Mexico (J-Paris-II - alpha 2) #, Hb Neuilly-sur-Mâne #, Hb Pontoise (J-Pontoise), Hb Ankara, Hb J-Buda, Hb J-Medellin, Hb J-Paris-I (J-Aljezur - alpha 1) #, Hb Thailand #, Hb J-Habana #, Hb J-Baltimore (N-New Haven), Hb J-Wenchang-Wuming (Ananthalraj) #, Hb J-Paris-I (J-Aljezur - alpha 2) #, Hb Beijing, Hb J-Oxford (I-Interlaken) #, Hb K-Ibadan !!