Samplein	vate i ime	rest	гіауз	Kesuit	Kanges	unus	əignedby
83000038	13-11-2023 10:44	LymA		3.0	1 - 3	x10^9/I	
83000038	13-11-2023 10:44	MonoA		0.5	0.2 - 1	x10^9/I	
83000038	13-11-2023 10:44	EosA		0.4	0.02 - 0.5	x10^9/I	
83000038	13-11-2023 10:44	BasA		0.1	0.02 - 0.1	x10^9/l	
83000038	13-11-2023 10:44	NeutP		60	40 - 75	%	
83000038	13-11-2023 10:44	LymP		30	20 - 45	%	
83000038	13-11-2023 10:44	MonoP		5	. 2 - 10	%	
83000038.	13-11-2023 10:44	EosP		4	0 - 6	%	
83000038	13-11-2023 10:44	BasP		1 .	0-2	%	
83000038	13-11-2023 10:44	RBC	Ĺ.	2.98	4.5 - 5.5	x10^12/l	
83000038	13-11-2023 10:44	Hct	Ĥ.	29.8	0.4 - 0.5	%	
83000038	13-11-2023 10:44	MCV		100	83 - 101	fi	
83000038	13-11-2023 10:44	МСНС	L	28.9	31.5 - 34.5	g/dl	
83000038	13-11-2023 10:44	МСН		28.9	27 - 32	pg	

Iditional Comments

SampleID	Comments	Datetime
3000036	This is a sample comment	13-11-2023 13:42
3000037	INR therapeutic guidelines are referenced in CGH Laboratory User Manual	
3000037	An INAB accredited medical testing laboratory, Reg. No. 231MT.	

eport

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ale / 03-05-1955
O Cavan General Hospital
inician : NSP Radiology Consultant
ard : WA Radiology CGH

Cavan General Hospital Department Of Clinical & Laboratory

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Ireland

Sciences

SampleID	DateTime	Test	Flags	Result	Ranges	Units	SignedBy
83000036	13-11-2023 10:44	Sodium		140	133-146	mMol/L	5 ,
83000036	13-11-2023 10:44	Potassium	•	3.6	3.5-5.3	mMol/L	
83000036	13-11-2023 10:44	Chloride		100	98-107	mmol/L	
83000036	13-11-2023 10:44	Urea		5.6	2.5-7.8	mmol/L	
83000036	13-11-2023 10:44	Creatinine.	H	123	64-104	umol/L	
B3000036	13-11-2023 10:44	AST	Ħ	36	5-34	IU/L	
83000036	13-11-2023 10:44	Total Protein		66	60-80	g/L	
83000036	13-11-2023 10:44	Alk.Phosphatase		47	30-130	IU/L	
83000036	13-11-2023 10:44	Albumin	L	24	32-46	g/L	
83000036	13-11-2023 10:44	ALT		21	< 55	IU/L	
83000036	13-11-2023 10:44	Total Bilirubin		14	3-21	umol/L	
83000036	13-11-2023 10:44	Gamma GT		41	< 55	IU/L	
83000037	13-11-2023 10:44	INR		2.60		Ratio	
83000037	13-11-2023 10:44	APTT	H.	19.1	22.0 - 28.0	Seconds	
83000037	13-11-2023 10:44	PT	L.	21.2	10.0 - 12.0	Seconds	
83000037	13-11-2023 10:44	D Dimers	L.	<.1	0 - 189	ng/mL	
83000037	13-11-2023 10:44	D Dimer	L.	<0.19	0.0 - 0.0	mg/l FEU	
83000038	13-11-2023 10:44	Hgb	L	7.4	13 - 17	g/dl	
83000038	13-11-2023 10:44	Plt	Ħ	671	150 - 400	x10^9/I	
83000038	13-11-2023 10:44	WBC		10.0	4 - 11	x10^9/I	
B3000038	13-11-2023 10:44	NeutA		6.0	2-7	x10^9/I	· ·