17 Nov 2021 23:08 Full blood count Report ID: 20213210228303

Request Receipt:

Request Comments:

Issued: 17 Nov 2021 23:08

Provider Comments:

Arrived: 18 Nov 2021 05:13

Service Type: New Financial Details:

Follow-up action: No Further Action Clinical Information: Monitoring

Full blood count (424..)

Specimen: BLOOD Collected: 17 Nov 2021 08:55

opecimen: BEOOD	Collected: 17 100 2021 00:00	
Investigation	Normality	Result
Full blood count (424)		
Total white blood count (XaldY)		6.2 10*9/L [4.2 - 11.2]
Red blood cell count (426)		4.20 10*12/L [3.73 - 4.96]
Haemoglobin concentration (Xa96v)		121 g/L [114.0 - 150.0]
Haematocrit (X76tb)		0.381 L/L [0.35 - 0.45]
Mean cell volume (42A)		90.6 fL [83.5 - 99.5]
Mean cell haemoglobin level (XE2pb)		28.8 pg [27.5 - 33.1]
Mean cell haemoglobin concentration (429)		318 g/L [315.0 - 350.0]
Red blood cell distribution width (XE2mO)		12.3 % [10.0 - 15.9]
Platelet count - observation (42P)		233 10*9/L [135.0 - 400.0]
Mean platelet volume (42Z5.)		8.6 fL [7.4 - 11.5]
Nucleated red blood cell count (4266.)		0.0 10*9/L [0.0 - 0.1]
Neutrophil count (42J)		3.4 10*9/L [2.0 - 7.1]
Lymphocyte count (42M)		2.4 10*9/L [1.1 - 3.6]
Monocyte count - observation (42N)		0.3 10*9/L [0.3 - 0.9]
Eosinophil count - observation (42K)		0.1 10*9/L [0.0 - 0.5]
Basophil count (42L)		0.0 10*9/L [0.0 - 0.2]

Message Recipient: L ALI (Healthcare Professional)

Message Recipient: GP Practice: Y02906 (Healthcare Organisation)

Ordering Party: L ALI (Healthcare Professional)

Laboratory Service Provider: IMPERIAL COLLEGE HEALTHCARE NHS TRUST (Healthcare Organisation)

Laboratory Service Provider: H (Department)

Wed 24 Nov 2021 13:36 Confidential: Personal Data 18 Nov 2021 03:11 Serum total 25-hydroxy vitamin D level Report ID: 20213220015856

Request Receipt: Request Comments: Issued: 18 Nov 2021 03:11 Provider Comments:

Arrived: 18 Nov 2021 05:13 Service Type: New Financial Details:

Follow-up action: No Further Action

Clinical Information: Monitoring Diagnostic/Monitoring: Monitoring

Serum total 25-hydroxy vitamin D level (Xabo0)

Specimen: BLOOD Collected: 17 Nov 2021 08:55

Investigation	Normality	Result
Serum total 25-hydroxy vitamin D level (Xabo0)		63.2 nmol/L [50.0 - 150.0] (NOTE) Recommendations for Adult Bone Health: Deficient = < 25 Insufficient = 25-50 Replete = 50-150 This method underestimates vitamin D2. If patient is taking D2 or unknown vitamin D replacement, please request D2/D3 assay.

Message Recipient: L ALI (Healthcare Professional)

Message Recipient: GP Practice: Y02906 (Healthcare Organisation)

Ordering Party: L ALI (Healthcare Professional)

Laboratory Service Provider: IMPERIAL COLLEGE HEALTHCARE NHS TRUST (Healthcare Organisation)

Laboratory Service Provider: C (Department)

18 Nov 2021 03:17 Serum vitamin B12 level Report ID: 20213220016176

Request Receipt: Request Comments: Issued: 18 Nov 2021 03:17 Provider Comments:

Arrived: 18 Nov 2021 05:13 Service Type: New Financial Details:

Follow-up action: No Further Action Clinical Information: Monitoring

Serum vitamin B12 level (XE2pf)

Specimen: BLOOD Collected: 17 Nov 2021 08:55

Investigation	Normality	Result
Serum vitamin B12 level (XE2pf)		198 ng/L [160.0 - 800.0]

Message Recipient: L ALI (Healthcare Professional)

Message Recipient: GP Practice: Y02906 (Healthcare Organisation)

Ordering Party: L ALI (Healthcare Professional)

Laboratory Service Provider: IMPERIAL COLLEGE HEALTHCARE NHS TRUST (Healthcare Organisation)

Laboratory Service Provider: C (Department)