Patient: McLean, Mr Anthony Alistair Alan MRN: 80176520

Date Range: 24/Jan/22 12:13 GMT - 31/Jan/22 12:13 GMT

Printed by: Davids , Jean Norah Printed on: 31/Jan/22 12:15 GMT

MRN: 80176520	25/Jan/22
Results	11:00 GMT
General Haematology	11.00 01/11
White blood cell count, blood	8.2
Red blood cell count, blood	H 5.50
Haemoglobin	147
Haematocrit level, blood	0.463
Mean cell volume, blood	84.2
Mean cell haemoglobin level, blood	L 26.8
Mean cell haemoglobin conc, blood	319
Red blood cell distribution width	12.9
Platelet count, blood	H 371
Mean platelet volume, blood	L 7.7
Neutrophil count, blood	5.8
Lymphocyte count, blood	1.7
Monocyte count, blood	0.6
Eosinophil count, blood	0.0
Basophil count, blood	0.0
Nucleated red blood cell count, bloo	
Haematinics	0.0
Transferrin level, blood	2.3
Transferrin saturation %, blood	17
Iron level, blood	L 10
Vitamin B12 level, blood	276
Folate level, blood	6.3
General Biochemistry	
Sodium level, blood	141
Potassium level, blood	3.8
Creatinine level, blood	71
Chloride level, blood	100
Urea level, blood	2.8
Estimated GFR CKD EPI	>90
Alanine aminotransferase level, blood	
Alk phos level, blood	104
Total protein level, blood	72
Albumin level, blood	43
Globulin level, blood	29
Total bilirubin level, blood	7
Calcium level, blood	2.47
Adjusted calcium level, blood	2.43
Inorganic phosphate level, blood	L 0.73
C-reactive protein level, blood	H 20.5
HbA1c level IFCC standardised, blood	
Endocrinology	
Thyroid stimulating hormone, blood	1.15
Free T4 level, blood	14.1
Specialised Biochemistry	17.1
Vitamin D level, blood	* 56.9
Autoimmune Serology	30.3
Transglutaminase IgA Ab, tissue	* Negative
Transgratuminase 197 Ab, tissue	ivegative