Test	Flag	Result	Refer	ence Range - Units
ematology				
WBC		4.4	4.0-10.0	10*9/L
RBC	Α	5.04	3.50-5.00	10*12/L
Hemoglobin		139	115-155	g/L
Hematocrit		0.42	0.35-0.45	L/L
MCV		84	82-98	fl
MCH		27.6	27.5-33.5	pg
MCHC		330	300-370	g/L
RDW		12.5	11.5-14.5	%
Platelet Count		203	150-400	10*9/L
Differential				
Neutrophils	Α	1.9	2.0-7.5	10*9/L
Lymphocytes		2.0	1.0-4.0	10*9/L
Monocytes		0.4	0.1-0.8	10*9/L
Eosinophils		0.1	0.0-0.7	10*9/L
Basophils		0.1	0.0-0.2	10*9/L
Granulocytes Immature		0.0	0.0-0.1	10*9/L
oagulation Studies				
INR		1.1 0.8-1.2 Therapeutic INR range may vary based on patient's condition. Please consult with Specialist/Healthcare Provider for the appropriate therapeutic range.		
iochemical Investigation of Anemias and Iron Ove	rload			
Vitamin B12		362 > 220 pmol/L Normal, deficiency unlikely 150-220 pmol/L Borderl deficiency is possible < 150 pmol/L Low, consistent with deficiency		pmol/L
Ferritin		Adults >18 y: <15 ug/L: diagnostic of 15-30 ug/L: probable irc >30 ug/L: iron deficienc >100 ug/L: normal iron =>600 ug/L: consider te See BC guideline for Iro Diagnosis and Manager	on deficiency y unlikely stores est for iron overload on Deficiency	ug/L