

ELLIE HINKLEY

Lab ID 493127310

DOB 18/10/1988 (34 Yrs FEMALE)

Referrer Mrs Samantha Mansfield

Address 150A KENT STREET BUSSELTON WA 6280

Phone 0400722843

Your ref.

Address 3/5 MAST CLOSE DUNSBOROUGH WA 6281

Phone 0410505565

Copy to BUNBURY REGIONAL HOSPITAL:ANTENATAL (0897221000)

Requested 07/06/2023

Dr Peter Ginbey (0897510400)

Collected 07/06/2023 14:12 Received 07/06/2023 17:45

Iron Studies

Clinical Notes

Test Name	Result	Units	Reference Interval	
Iron	20	umol/L	5 - 30	
Transferrin	49 H	umol/L	25 - 45	
Saturation	20	%	10 - 45	
Ferritin	32	ug/L	30 - 200	

Comments

The combination of a raised transferrin and borderline ferritin levels may indicate early iron deficiency.

CA

BUNBURY PATHOLOGY NATA NO: 2619-3492

Reported on 07-06-2023 18:27



ELLIE HINKLEY

Lab ID 493127310

DOB 18/10/1988 (34 Yrs FEMALE)

Referrer Mrs Samantha Mansfield

Address 150A KENT STREET BUSSELTON WA 6280

Phone 0400722843

Your ref.

Address 3/5 MAST CLOSE DUNSBOROUGH WA 6281

Phone 0410505565

Copy to BUNBURY REGIONAL HOSPITAL:ANTENATAL (0897221000) Dr Peter Ginbey (0897510400) Requested 07/06/2023

Clinical Notes Collected 07/06/2023 14:12 Received 07/06/2023 17:45

Haematology

Test Name	Result	Units	Reference Interval	
Haemoglobin	131	g/L	110 - 165 #	
Red cell count	4.2	x10^12/L	3.4 - 5.8 #	
Haematocrit	0.40		0.30 - 0.48 #	
MCV	96	fL	80 - 100 #	
MCH	31	pg	27.0 - 32.0 #	
MCHC	327	g/L	310 - 360 #	
RDW	14.3		10.0 - 15.0 #	
White cell count	7.7	x10^9/L	4.0 - 16.0 #	
Neutrophils	6.0	x10^9/L	2.0 - 13.0 #	
Lymphocytes	1.2	x10^9/L	1.0 - 4.0 #	
Monocytes	0.4	x10^9/L	0.0 - 1.2 #	
Eosinophils	0.1	x10^9/L	0 - 0.5 #	
Basophils	0.1	x10^9/L	0.0 - 0.1	
Platelets	283	x10^9/L	150 - 400 #	

Please note reference limits apply to Pregnancy

Comments

The full blood count parameters are within the acceptable ranges.

ΚB

BUNBURY PATHOLOGY NATA NO: 2619-3492

Reported on 07-06-2023 18:10



