

GEORGIA KELLY

Lab ID **860838471**

DOB 18/02/2009 (12 Yrs FEMALE)

Referrer Dr Annabel Stuckey

Address SUITE 2 2 NEW MCLEAN STREET

EDGECLIFF NSW 2027

Phone 0283112806

Your ref. 860838471

Address 77 BENNETT RD

THURGOONA NSW 2640

Phone 0411394390

Copy to Requested 09/08/2021

Collected 10/08/2021 08:04 AEDT Received 10/08/2021 08:05 AEDT

Zinc

Zinc-plasma 13.8 umol/L 9.0 - 19.0

Comments

Reported by Sullivan and Nicolaides Pathology, a member of the Sonic Healthcare Group.

NATA ACCREDITATION NO 2178

Iron Studies

Test Name	Result	Units	Reference Interval	
Iron	14.4	umol/L	5.0 - 30.0	
Transferrin	2.3	g/L	2.0 - 3.6	
TIBC (Calculated)	52	umol/L	46 - 77	
Saturation	28	%	10 - 45	
Ferritin	26	ug/L	20 - 200	

Comments

Ferritin levels between 20–30 $\,$ ug/L in children reflect borderline iron deficiency. Iron replacement therapy may be indicated.

NATA ACCREDITATION NO 2178

Red Cell Magnesium

Red Cell Magnesium 1.90 mmol/L 1.65 - 2.65

Comments

Reported by Sullivan and Nicolaides Pathology, a member of the Sonic Healthcare Group.

NATA ACCREDITATION NO 2178







GEORGIA KELLY

Lab ID 860838471 DOB 18/02/2009 (12 Yrs FEMALE)

Referrer Dr Annabel Stuckey

Address SUITE 2 2 NEW MCLEAN STREET

EDGECLIFF NSW 2027

Phone 0283112806

Your ref. 860838471

Address 77 BENNETT RD

THURGOONA NSW 2640

Phone 0411394390

Requested 09/08/2021

Collected 10/08/2021 08:04 AEDT Received 10/08/2021 08:05 AEDT

Heavy Metals

Copy to

Serum Copper	12	umol/L	12 - 22
Blood Lead	< 0.10	umol/L	< 0.24
Blood Lead	<2.1	ug/dL	<5

Comments

The NHMRC currently recommends that if a person has a blood lead level greater than 0.24 umol/L (5 ug/dL), then the source of exposure should be investigated and reduced, particularly if the person is a child or pregnant woman.

Please note copper result obtained by dilution.

NATA ACCREDITATION NO 2178

