## **Pathology Queensland**

Health Support Queensland

**Time Collected** 

Patient Location	Emergency Department (ATH)	UR No	AT044807	Sex F IS 4
Consultant	Medical Superintendent	Name	HUTCHIN	
Req. Officer:	Dr Medical Superintendent	Given Name	PHOEBE	
	Atherton Hospital	DOB	10-Jun-1985	Age 38 years
	Jack Street			
	Atherton QLD 4883			

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Data Callested	15.05		
Date Collected Time Registered	26-Oct-23		
Date Registered	19:19 26-Oct-23		C
Year Collected	2023		Α
Consultant	MS 2~ATH		R
Lab No	3420219922		_
Specimen Type	Venous	Units	Ref Range E
Specimen type	Venous		T E S
Temperature FIO2		оС	Ţ
			N
Total Carbon Dioxide	20	mmol/L	(24 - 29) <b>G</b>
Haematocrit	0.43		(0.33 - 0.47)
Calc. Hb	146	g/L	(115 - 161)
Electrolytes and Meta	abolites		
O 1: -	400	1.71	(405 445)

Electrolytes and Meta	abolites		
Sodium	138	mmol/L	(135 - 145
Potassium	3.5	mmol/L	(3.5 - 5.2)
Chloride	105	mmol/L	(95 - 110)
Anion Gap	17	mmol/L	(4 - 13)
Calcium (Ionised)	1.17	mmol/L	(1.15 - 1.3
Glucose	4.8	mmol/L	(3.0 - 7.8)
Urea	6.9	mmol/L	(3.0 - 8.0)
Creatinine	81	umol/L	(45 - 90)
eGFR <b>80</b>		mL/min/1.7	3m <sup>2</sup> (> 90)
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Information regarding the eGFR is available on the following websites:

19:09

 $http://qheps.health.qld.gov.au/hssa/pathology/testing/aushelp/docs/chem-path-egfr-clin.pdf-for clinicians \\ http://qheps.health.qld.gov.au/hssa/pathology/testing/aushelp/docs/chem-path-egfr-lab.pdf-for lab staff$ 

## CONFIDENTIAL MEDICAL REPORT

This Pathology Report is a medical document prepared for your Doctor.

Please seek advice from your Doctor about the content and findings of this report, particularly before deciding on any course of action. Please do not call the Laboratory as these results need to be discussed with your own treating Doctor.