Pathology Report 27 Nov 2024

DEMI **NICOLL**

DoB 20 Apr 1993 (31 years*)

SEX Female

IHI 8003 6010 2407 5645

MRN 005681795

Start of Document

Clinipath Pathology

Author DR DENHAM GORDON HARLOE (Pathologist)



Pathology

Report DateTime	Report Name Rep	porting thologist	Report Status
27 Nov 2024 13:39+1100	(Cli		Final results; results stored and verified. Can only be changed with a corrected result.

Pathology Test Result

Reporting Pathologist: DR Denham Gordon Harloe

Pathology Test Result

Collection Date	Observation Date	Test Result Name	Diagnosti Service	cStatus
25 Nov 2024 00:00+1100	25 Nov 2024 00:00+1100	CALPROTECTI FAECAL	N Chemistry	Final results; results stored and verified. Can only be changed with a corrected result.

Administrative Observations

This section contains no entries.

Administrative Details							
Patient Details	Value	Author Details	Value				
Name	DEMI NICOLL	Name	DR DENHAM GORDON				
Sex	Female		HARLOE (Pathologist)				
Indigenous Status	Not stated/inadequately	Organisation	Clinipath Pathology				
	described	Address	Not Provided				
Date of Birth	20 Apr 1993 (31 years) * Age is calculated from	Contact Details	Not Provided				
	DoB	Clinical Document	Value				
IHI	8003 6010 2407 5645	Details					
Entitlements	43753831431 (Medicare	Document Type	Pathology Report				
	Benefits)	Creation Date	27 Nov 2024 13:39+1100				
Local Identifiers	005681795 (Clinipath	Date Attested	27 Nov 2024 13:39+1100				
	Pathology)	Document ID	209358404 (HIPS Clinipath Pathology Doc)				
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		Document Version	1				
		Completion Code	Final				
Requester Details Request Creation Date Name	Value 21 Nov 2024 00:00+1100 SU PAING						

Address Not Provided
Contact Details Not Provided

End of Document



DEMINICOLL

Lab ID 420879961

DOB 20/04/1993 (31 Yrs FEMALE)

Referrer Dr Su Thet Paing

Address BATAVIA HEALTH 361 MARINE TERRACE

GERALDTON WA 6530

Phone 0899658100

Your ref. 00317051

Address 150 BAILEYS LANE

VALENTINE PLAINS QLD 4715

Phone 0400211798

Copy to Requested 21/11/2024

Clinical Notes blood in stool once diarrhoea for 3 - 4 weeks

Collected 25/11/2024 00:00

Received 26/11/2024 12:06

Faecal Calprotectin

Faecal Calprotectin 16 mg/kg <50

Performed on Diasorin Liaison from 20/02/2024.

Comments

Elevated faecal calprotectin indicates a high probability of intestinal inflammation. Many conditions including bowel cancer, NSAID ulceration, coeliac disease, diverticulitis and chronic inflammation may cause elevated levels.

For patients with known inflammatory bowel disease in remission, faecal Calprotectin $> 50\,\text{mg/kg}$ is associated with an increased risk of relapse over the next 12 months.

In patients with faecal calprotectin levels < 50 mg/kg with strong clinical indications of intestinal inflammation, a repeat sample may be useful.

Levels of $> 250 \, \text{mg/kg}$ have greater positive predictive value especially in children.

In small bowel Crohn's the faecal calprotectin may be within the normal range.

This test has not been validated in children under two years of age. Testing performed by CLIA.

If all of the five Medicare rebate criteria have been met, no out of pocket fee will be charged. All patients over the age of 50 will be charged the non-rebateable fee.

https://www9.health.gov.au/mbs/search.cfm?q=66522&Submit=&sopt=I

LH

CLINIPATH PATHOLOGY NATA NO: 2619-2612

27-11-2024 13:39

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