

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	Reporting Pathologist	Report Status
27 Nov 2024 14:33+1100	Faeces PCR	DR DENHAM GORDON HARLOE (Clinipath Pathology)	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	Diagnostic Status Service
25 Nov 2024 00:00+1100	25 Nov 2024 00:00+1100	Faeces PCR	Immunology 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 HARLOE (Pathologist)
Sex	Female	Organisation	Clinipath Pathology
Indigenous Status	Not stated/inadequately described	Address	Not Provided
Date of Birth	20 Apr 1993 (31 years) * Age is calculated from DoB	Contact Details	Not Provided
IHI	8003 6010 2407 5645	Clinical Document Details	Value
Entitlements	43753831431 (Medicare Benefits)	Document Type	Pathology Report
Local Identifiers	005681795 (Clinipath Pathology)	Creation Date	27 Nov 2024 14:33+1100
		Date Attested	27 Nov 2024 14:33+1100
		Document ID	209362502 (HIPS Clinipath Pathology Doc)
		Document Set ID	208715949 (HIPS Clinipath Pathology Set)
		Document Version	1
		Completion Code	Final
Requester Details	Value		
Request Creation Date	21 Nov 2024 00:00+1100		
Name	SU PAING		

Address	Not Provided
Contact Details	Not Provided

End of Document



DEMI NICOLL

Referrer	Dr Su Thet Paing	Lab ID	420879961	DOB	20/04/1993 (31 Yrs FEMALE)
Address	BATAVIA HEALTH 361 MARINE TERRACE GERALDTON WA 6530	Your ref.	00317051	Address	150 BAILEYS LANE VALENTINE PLAINS QLD 4715
Phone	0899658100	Phone	0400211798		

Copy to	Requested	21/11/2024
Clinical Notes	Collected	25/11/2024 00:00
blood in stool once diarrhoea for 3 - 4 weeks	Received	26/11/2024 12:06

Faeces PCR	
Specimen Type	Faeces
Bacteria	
Campylobacter spp.	Not Detected
Shigella spp./EIEC	Not Detected
Salmonella spp.	Not Detected
Yersinia enterocolitica	DETECTED *
Aeromonas spp.	Not Detected
Vibrio spp.	Not Detected
Parasites	
Giardia duodenalis	Not Detected
Cryptosporidium spp.	Not Detected
Dientamoeba fragilis	Not Detected
Entamoeba histolytica	Not Detected
Blastocystis hominis	Not Detected
Cyclospora cayetanensis	Not Detected

Comments

Only the reported enteropathogens have been tested.
Some clinical indications e.g. overseas travel, eosinophilia, seafood or recent antibiotic ingestion will require additional testing to detect alternative pathogens e.g. Vibrios, Enterohaemorrhagic E. coli (EHEC/STEC/VTEC, which produce shiga toxin), pinworm or other parasites. These additional indications should be highlighted on the request form.

Yersinia enterocolitica is a foodborne cause of acute self-limiting enterocolitis and mesenteric adenitis. Antibiotic therapy is usually not required for uncomplicated enterocolitis. Post-infectious complications include reactive arthritis and erythema nodosum. In immunocompromised patients or patients with persistent or extraintestinal disease, treatment options include ciprofloxacin, or cotrimoxazole. Please refer to the current Australian Therapeutic Guidelines for doses and duration of therapy.
The sample will also be cultured for recovery of bacterial isolates. Please see the Faeces Culture report for further results, subject to organism viability.

A small number of patients may culture Salmonella despite having a negative PCR. Please refer to final Faeces Culture report when available.

Testing performed using the Seegene Allplex Gastrointestinal Panel assay.
This is a **Notifiable Infectious Disease**.
The laboratory has provided the Health Department with the result and basic demographic data. Further details should be forwarded to the Health Department on the Notification Form. See http://ww2.health.wa.gov.au/Articles/N_R/Notification-of-infectious-diseases-and-related-conditions

Entamoeba histolytica occurs infrequently in our community. Further verification to reach full NATA/RCPA accreditation is continuing.



DEMI NICOLL

Referrer **Dr Su Thet Paing**

Address **BATAVIA HEALTH 361 MARINE TERRACE
GERALDTON WA 6530**

Phone **0899658100**

Lab ID **420879961**

Your ref. **00317051**

Address **150 BAILEYS LANE
VALENTINE PLAINS QLD 4715**

Phone **0400211798**

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Requested **21/11/2024**

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

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CT

CLINIPATH PATHOLOGY NATA NO: 2619-2612

27-11-2024 14:33