

Louisa Sullivan

Date of Birth **28 Jan 1984**

Sex **Female**

Location **61 Porter Street, TEMPLESTOWE VIC 3106
Australia**

Referred by **Emily Cahill**

Phone number **0452282042**

Report ID **R125060016581**

Primary Sample ID **BBT1675**

Sampling -

Report Released on **9:23am on 24 June 2025 (AEST)**

Diversity

INSIGHTS 0

Login at practitioner.co-biome.com to view

Microbial Markers

RESEARCH USE ONLY
NOT FOR DIAGNOSTIC USE

Louisa Sullivan

METAXPLORE™ GI

Date of Birth 28 Jan 1984



Sex Female

Location 61 Porter Street, TEMPLESTOWE VIC 3106
Australia

Report ID R125060016581

Sampling -

Report Released on 9:23am on 24 June 2025 (AEST)

Marker	Relative Abundance	Distance from Average
Microbial Diversity	ND  4.25	+0.38
Microbial Richness	ND  232.00	+0.62



Accreditation No. 20563
Site No. 24651

NATA/RCPA accreditation does not cover the performance of services with * indicated.
Specimen processed by Microba Laboratories.

MetaXplore™ reports are generated based on the testing of faecal samples.

The faecal occult blood, quantitative polymerase chain reaction (qPCR) and enzyme-linked immunosorbent assays (ELISA) used in the MetaXplore™ range are diagnostic and are approved for clinical use.

For any questions, please
contact
1300 974 621

Intestinal Motility

INSIGHTS 4

Login at practitioner.co-biome.com to view

Louisa Sullivan

METAXPLORE™ GI

Date of Birth 28 Jan 1984

Sex Female

Location 61 Porter Street, TEMPLESTOWE VIC 3106
Australia



Report ID R125060016581

Sampling -

Report Released on 9:23am on 24 June 2025 (AEST)

Microbial Markers

RESEARCH USE ONLY
NOT FOR DIAGNOSTIC USE

Marker	Relative Abundance	Distance from Average
Methane producing archaea 	<div><div>ND</div><div><div></div></div><div>1.78%</div></div>	+1.86
Microbial Diversity	<div><div>ND</div><div><div></div></div><div>4.25</div></div>	+0.38
Propionate producing microbes 	<div><div>ND</div><div><div></div></div><div>4.24%</div></div>	+0.27



Accreditation No. 20563
Site No. 24651

NATA/RCPA accreditation does not cover the performance of services with * indicated.
Specimen processed by Microba Laboratories.
MetaXplore™ reports are generated based on the testing of faecal samples.
The faecal occult blood, quantitative polymerase chain reaction (qPCR) and enzyme-linked immunosorbent assays (ELISA) used in the MetaXplore™ range are diagnostic and are approved for clinical use.

For any questions, please
contact
1300 974 621

Intestinal Barrier

INSIGHTS 3

Login at practitioner.co-biome.com to view

Louisa Sullivan

METAXPLORE™ GI

Date of Birth 28 Jan 1984

Sex Female

Location 61 Porter Street, TEMPLESTOWE VIC 3106
Australia

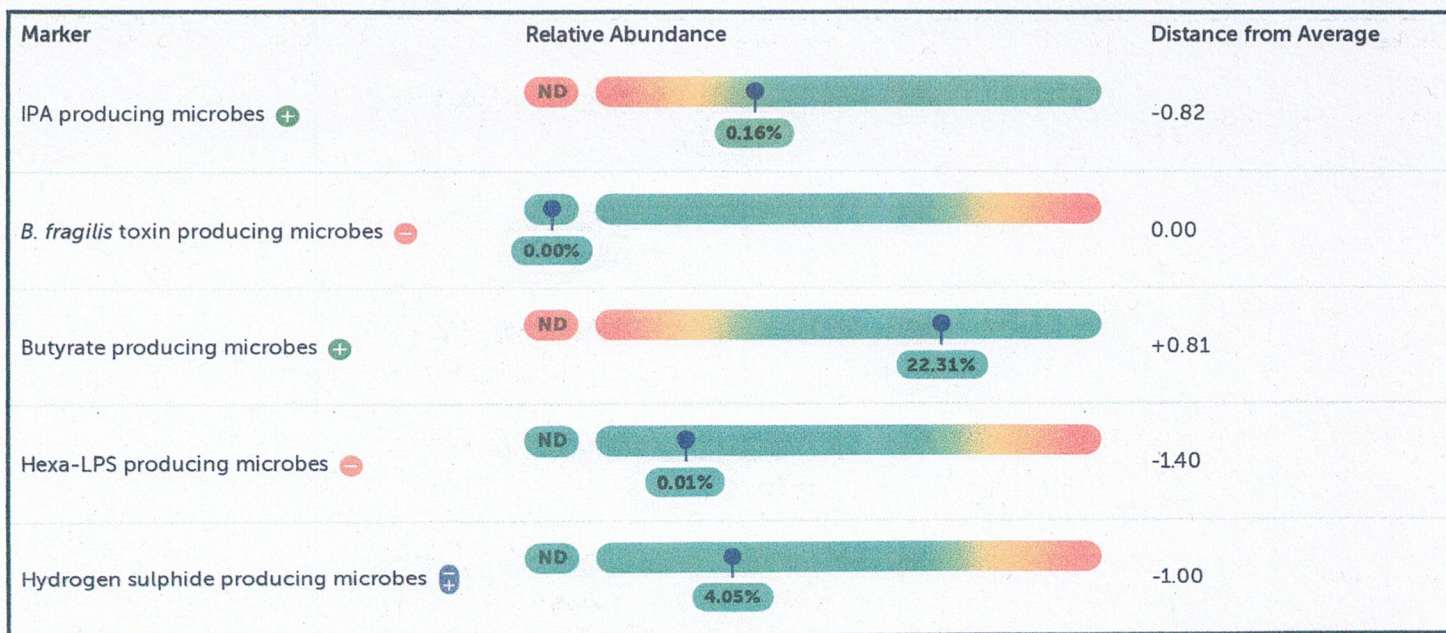
Report ID R125060016581

Sampling -

Report Released on 9:23am on 24 June 2025 (AEST)

Microbial Markers

RESEARCH USE ONLY
NOT FOR DIAGNOSTIC USE



Accreditation No. 20563
Site No. 24651

NATA/RCPA accreditation does not cover the performance of services with * indicated.
Specimen processed by Microba Laboratories.

MetaXplore™ reports are generated based on the testing of faecal samples.

The faecal occult blood, quantitative polymerase chain reaction (qPCR) and enzyme-linked immunosorbent assays (ELISA) used in the MetaXplore™ range are diagnostic and are approved for clinical use.

For any questions, please
contact
1300 974 621

Detox / Retox

INSIGHTS 0

Login at practitioner.co-biome.com to view

Louisa Sullivan

METAXPLORE™ GI

Date of Birth 28 Jan 1984

Sex Female

Location 61 Porter Street, TEMPLESTOWE VIC 3106
Australia

Report ID R125060016581

Sampling -

Report Released on 9:23am on 24 June 2025 (AEST)

Microbial Markers

RESEARCH USE ONLY
NOT FOR DIAGNOSTIC USE

Marker	Relative Abundance	Distance from Average
Beta-glucuronidase producing microbes -	ND 12.22%	-0.93
Oxalate consuming microbes +	ND 0.91%	-0.51



Accreditation No. 20563
Site No. 24651

NATA/RCPA accreditation does not cover the performance of services with * indicated.
Specimen processed by Microba Laboratories.
MetaXplore™ reports are generated based on the testing of faecal samples.
The faecal occult blood, quantitative polymerase chain reaction (qPCR) and enzyme-linked immunosorbent assays (ELISA) used in the MetaXplore™ range are diagnostic and are approved for clinical use.

For any questions, please
contact
1300 974 621