GI ECOLOGIX™ REPORT

REPORT ID: S000634

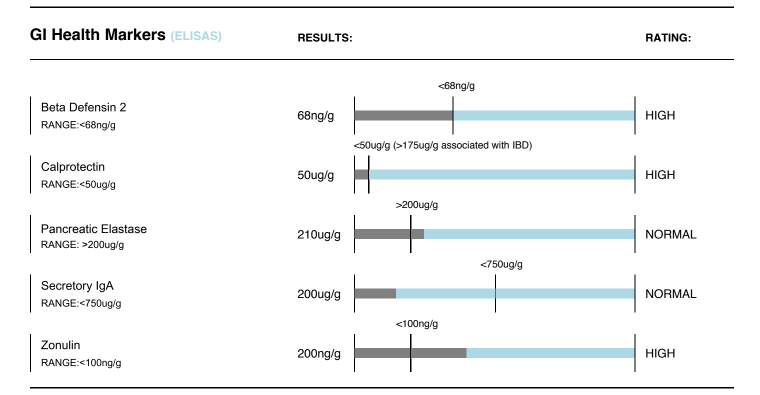
TEST REPORTED: 30/12/2019 **TEST RECEIVED:** 01/12/2019

PATIENT NAME:
PATIENT DOB:
GENDER: MALE

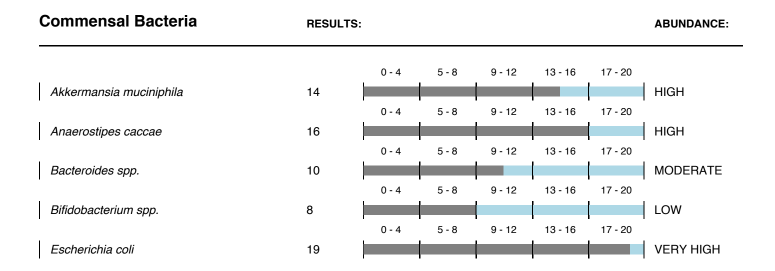
REPORT STATUS: COMPLETED

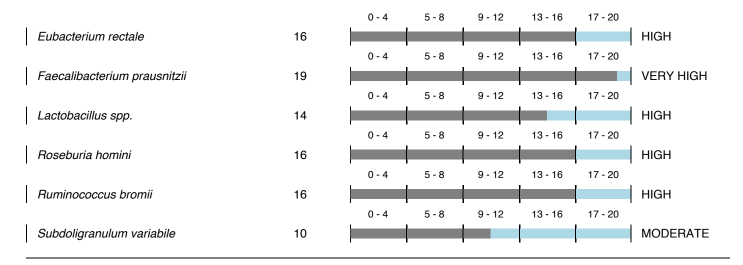
CLINICIAN NAME: ACCESSION NO: 123456 SAMPLE TYPE: STOOL

The Phylobioscience GI EcologiX™ profile utilises quantitative real-time PCR (qRT-PCR) for analysis of gastrointestinal microbiota. qRT-PCR results are reported as quantification of microbial gene of interest copies in a community sample relative to endogenous gene control (i.e. gut, vaginal). qRT-PCR reactions are performed using Taqman technology. The results show representative numbers proportional to normalised qRT-PCR value.

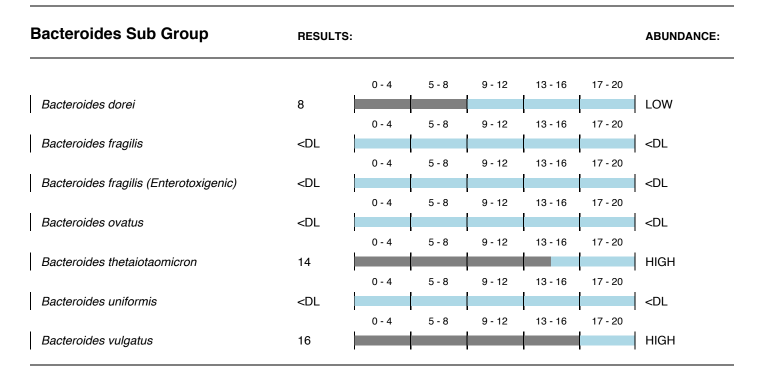


Health immune markers are quantified using enzyme-linked immunosorbent assay (ELISA) which is based on antigen-antibody reactions. Please refer to the Phlyobioscience interpretive guide for more details on health markers.





Commensal bacteria live in symbiosis with the host under normal conditions. To learn more about associations between commensal bacteria and clinical conditions, please refer to the Phylobioscience interpretive guide. <DL: Microorganism is not detected/below detection limit.



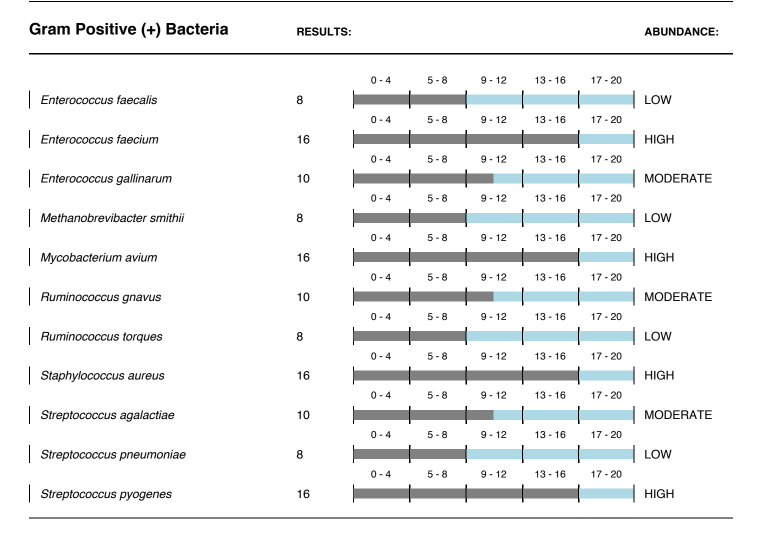
Bacteroides bacteria are gram-negative members of the GI microbiota. Please refer to the Phylobioscience interpretive guide for information on associations with dysbiosis, clinical conditions and disease. < DL: Microorganism is not detected/below detection limit.

Clostridium Sub Group	RESULTS:						ABUNDANCE:
		0 - 4	5 - 8	9 - 12	13 - 16	17 - 20	
Clostridium difficile	10						MODERATE
·		0 - 4	5 - 8	9 - 12	13 - 16	17 - 20	•
Clostridium difficile (tox A)	8						LOW
'		0 - 4	5 - 8	9 - 12	13 - 16	17 - 20	•
Clostridium difficile (tox B)	14						HIGH
		0 - 4	5 - 8	9 - 12	13 - 16	17 - 20	1
Clostridium perfringens	16						HIGH

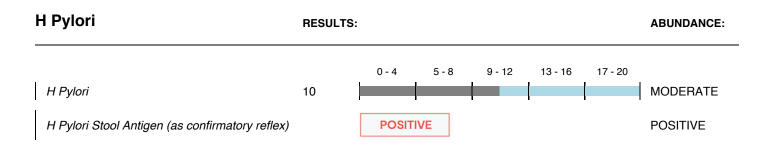
Clostridium bacteria are gram-positive members of the GI microbiota. Please refer to the Phylobioscience interpretive guide for information on associations with dysbiosis, clinical conditions and disease. <DL: Microorganism is not detected/below detection limit.

	OW
	OW
0 - 4 5 - 8 9 - 12 13 - 16 17 - 20	
Citrobacter freundii	DL
Citrobacter koseri <dl <<="" td=""><td>DL</td></dl>	DL
0 - 4 5 - 8 9 - 12 13 - 16 17 - 20 Citrobacter spp. <dl <<="" td=""><td>DL</td></dl>	DL
0 - 4 5 - 8 9 - 12 13 - 16 17 - 20 Desulfovibrio spp. 16 HI	IGH
0 - 4 5 - 8 9 - 12 13 - 16 17 - 20	
Enterobacter aerogenes 10 0 -4 5-8 9-12 13-16 17-20	IODERATE
Enterobacter cloacae 8 0 - 4 5 - 8 9 - 12 13 - 16 17 - 20	OW
Fusobacterium nucleatum <dl <c<="" td=""><td>DL</td></dl>	DL
0 - 4 5 - 8 9 - 12 13 - 16 17 - 20 Hafnia alvei 16	IGH
0 - 4 5 - 8 9 - 12 13 - 16 17 - 20 MG	IODERATE
0-4 5-8 9-12 13-16 17-20	
Klebsiella pneumoniae 8	OW
Morganella morganii	DL
Oxalobacter formigenes <dl <<="" td=""><td>DL</td></dl>	DL
0 - 4 5 - 8 9 - 12 13 - 16 17 - 20 Prevotella copri	ODERATE
0-4 5-8 9-12 13-16 17-20	IGH
0-4 5-8 9-12 13-16 17-20	
Pseudomonas aeruginosa 10 0 - 4 5 - 8 9 - 12 13 - 16 17 - 20	IODERATE
Serratia marcescens 8 0 - 4 5 - 8 9 - 12 13 - 16 17 - 20	OW
	ODERATE
0 - 4 5 - 8 9 - 12 13 - 16 17 - 20 Yersinia enterocolitica 8	OW

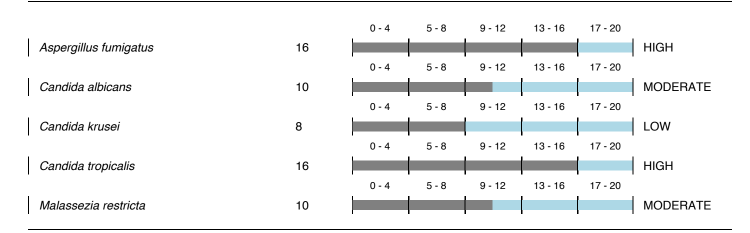
Gram-negative bacteria are members of the healthy GI microbiota. Please refer to the Phylobioscience interpretive guide for information on associations with clinical conditions, LPS endotoxemia and disease. <DL: Microorganism is not detected/below detection limit.



Gram-positive bacteria are members of the healthy GI microbiota. Please refer to the Phylobioscience interpretive guide for information on associations with clinical conditions and disease. <DL: Microorganism is not detected/below detection limit.



Helicobacter pylori is a gram-negative bacterium usually found in the stomach. It is believed to be a stable member of the human microbiota and it is asymptomatic in 90% of the individuals. H Pylori Stool Antigen is run as a confirmatory test to establish potential pathogenicity to host. Please refer to the Phylobioscience interpretive guide for information on associations with clinical conditions and disease. <DL: Microorganism is not detected/below detection limit.



Commensal yeast and fungi live in symbiosis with host under normal conditions. Following dysbiosis or imbalance, overgrowth of fungi can occur causing pathogenic activity Please refer to the Phylobioscience interpretive guide for further information on commensal fungi. <DL: Microorganism is not detected/below detection limit.

Parasitology RESULTS: ABUNDANCE: 0 - 4 5 - 8 9 - 12 13 - 16 17 - 20 LOW Blastocystis hominis 8 0 - 4 9 - 12 13 - 16 5 - 8 17 - 20 Dientamoeba fragilis 16 HIGH 5 - 8 9 - 12 13 - 16 17 - 20 Entamoeba histolytica **MODERATE** 10 0 - 4 5 - 8 9 - 12 13 - 16 17 - 20 Giardia 8 LOW

invivo

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Lab Director: Jaspal Patil, PhD



Parasites can be non-pathogenic in the human population. In specific circumstances they can become pathogenic. Please refer to the Phylobioscience interpretive guide for information on associations with clinical conditions and disease. ND: Microorganism is not detected/below detection limit.