

-. ALEXANDRA MIDDLETON **6 EDWARDS BAY ROAD MOSMAN NSW 2088** 

## **KRITIKA GUPTA** 11-Nov-1986 **Female**

801/9 ALBANY STREET ST LEONARDS NSW 65

LAB ID: 3819227 UR NO.: 6607455 Collection Date: 30-May-2022 Received Date:01-Jun-2022



## COMPLETE MICROBIOME MAPPING

## **General Macroscopic Description**

Result		Range	Markers
Stool Colour	Brown		<b>Colour</b> - Brown is the colour of normal stool. Other colours may indicate abnormal GIT conditions.
Stool Form	Unformed		<b>Form</b> -A formed stool is considered normal. Variations to this may indicate abnormal GIT conditions.
Mucous	NEG	<+	<b>Mucous</b> - Mucous production may indcate the presence of an infection, inflammation or malignancy.
Occult Blood	NEG	<+	<b>Blood (Macro)</b> - The presence of blood in the stool may indicate possible GIT ulcer, and must always be investigated immediately.

GIT Functional Markers	Result	Range	Units
Calprotectin.	14.0	0.0 - 50.0	ug/g
Pancreatic Elastase	>500.0	> 200.0	ug/g
Faecal Secretory IgA	842.8	510.0 - 2010	.0 ug/g
Faecal Zonulin	88.0	0.0 - 107.0	ng/g
Faecal B-Glucuronidase	1874.1	337.0 - 4433	.0 U/g
Steatocrit	3.0	0.0 - 15.0	%
anti-Gliadin IgA	<20	0.0 - 100.0	units/L

## Microbiome Mapping Summary

## **Parasites & Worms**

## **Bacteria & Viruses**

Streptococcus species Klebsiella pneumoniae.

## **Fungi and Yeasts**

Key Phyla Microbiota

x10^11 org/g **Bacteroidetes** 13.82 8.61 - 33.10 **Firmicutes 52.10** \*H 5.70 - 30.40 x10^10 org/g Firmicutes:Bacteroidetes Ratio 0.38 < 1.00 **RATIO** 



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Daniel Manue				
Parasites and Worms.	Result	Range	Units	
Parasitic Organisms	الم.	< 1.0	x10^6 org/g	
Cryptosporidium.	<dl< th=""><th></th><th></th><th>•</th></dl<>			•
Entamoeba histolytica.	<dl< th=""><th>&lt; 1.0</th><th>x10^4 org/g</th><th>•</th></dl<>	< 1.0	x10^4 org/g	•
Giardia lamblia.	<dl< th=""><th>&lt; 5.0</th><th>x10^3 org/g</th><th>•</th></dl<>	< 5.0	x10^3 org/g	•
Blastocystis hominis.	<dl< th=""><th>&lt; 2.0</th><th>x10^3 org/g</th><th>•</th></dl<>	< 2.0	x10^3 org/g	•
Dientamoeba fragilis.	<dl< th=""><th>&lt; 1.0</th><th>x10^5 org/g</th><th></th></dl<>	< 1.0	x10^5 org/g	
Endolimax nana	<dl< th=""><th>&lt; 1.0</th><th>x10^4 org/g</th><th>•</th></dl<>	< 1.0	x10^4 org/g	•
Entamoeba coli.	<dl< th=""><th>&lt; 5.0</th><th>x10^6 org/g</th><th>•</th></dl<>	< 5.0	x10^6 org/g	•
Pentatrichomonas hominis	<dl< th=""><th>&lt; 1.0</th><th>x10^2 org/g</th><th></th></dl<>	< 1.0	x10^2 org/g	
Worms				
Ancylostoma duodenale, Roundworm	Not De	etected		Comment: Not Detected results indicate
Ascaris lumbricoides, Roundworm	Not De	etected		the absence of detectable DNA in this
Necator americanus, Hookworm	Not De	etected		sample for the worms reported.
Trichuris trichiura, Whipworm	Not De	etected		
Taenia species, Tapeworm		etected		
Enterobius vermicularis,Pinworm	Not De	etected		
Opportunistic Bacteria/Overgr	Result	Range	Units	
Bacillus species.	<dl< th=""><th>&lt; 1.5</th><th>x10^5 org/g</th><th></th></dl<>	< 1.5	x10^5 org/g	
Enterococcus faecalis	<dl< th=""><th>&lt; 1.0</th><th>x10^4 org/g</th><th></th></dl<>	< 1.0	x10^4 org/g	
Enterococcus faecium	<dl< th=""><th>&lt; 1.0</th><th>x10^4 org/g</th><th></th></dl<>	< 1.0	x10^4 org/g	
Morganella species	<dl< th=""><th>&lt; 1.0</th><th>x10^3 org/g</th><th></th></dl<>	< 1.0	x10^3 org/g	
Pseudomonas species	<dl< th=""><th>&lt; 1.0</th><th>x10^4 org/g</th><th></th></dl<>	< 1.0	x10^4 org/g	
Pseudomonas aeruginosa.	<dl< th=""><th>&lt; 5.0</th><th>x10^2 org/g</th><th></th></dl<>	< 5.0	x10^2 org/g	
Staphylococcus species	<dl< th=""><th>&lt; 1.0</th><th>x10^4 org/g</th><th></th></dl<>	< 1.0	x10^4 org/g	
Staphylococcus aureus	<dl< th=""><th>&lt; 5.0</th><th>x10^2 org/g</th><th>•</th></dl<>	< 5.0	x10^2 org/g	•
Streptococcus species	31.8 *H	< 1.0	x10^3 org/g	
Methanobacteriaceae	0.63	< 5.00	x10^9 org/g	
Desulfovibrio piger	<dl< th=""><th>0.0 - 18.0</th><th>x10^7 org/g</th><th></th></dl<>	0.0 - 18.0	x10^7 org/g	
Oxalobacter formigenes	22.0	> 15.0	x10^7 org/g	•
Potential Autoimmune Triggers				
Citrobacter species.	<dl< th=""><th>&lt; 5.0</th><th>x10^5 org/g</th><th></th></dl<>	< 5.0	x10^5 org/g	
Citrobacter freundii.	1.1	< 5.0	x10^5 org/g	
Klebsiella species	<dl< th=""><th>&lt; 5.0</th><th>x10^3 org/g</th><th></th></dl<>	< 5.0	x10^3 org/g	
	278.1 *H	< 5.0	x10^4 org/g	•
Prevotella copri	<dl< th=""><th>&lt; 1.0</th><th>x10^7 org/g</th><th>•</th></dl<>	< 1.0	x10^7 org/g	•
Proteus species	<dl< th=""><th>&lt; 5.0</th><th>x10^4 org/g</th><th></th></dl<>	< 5.0	x10^4 org/g	
Proteus mirabilis.	<dl< th=""><th>&lt; 1.0</th><th>x10^3 org/g</th><th></th></dl<>	< 1.0	x10^3 org/g	
Fusobacterium species	0.60	< 10.00	x10^7 org/g	
Fungi & Yeast	Result	Range	Units	
Candida species.	<dl< th=""><th>&lt; 5.0</th><th>x10^3 org/g</th><th></th></dl<>	< 5.0	x10^3 org/g	
Candida albicans.	<dl< th=""><th>&lt; 5.0</th><th>x10^2 org/g</th><th></th></dl<>	< 5.0	x10^2 org/g	
Geotrichum species.	<dl< th=""><th>&lt; 3.0</th><th>x10^2 org/g</th><th></th></dl<>	< 3.0	x10^2 org/g	
Microsporidium species	<dl< th=""><th>&lt; 5.0</th><th>x10^3 org/g</th><th></th></dl<>	< 5.0	x10^3 org/g	
Rhodotorula species.	<dl< th=""><th>&lt; 1.0</th><th>x10^3 org/g</th><th></th></dl<>	< 1.0	x10^3 org/g	
הווטעטנטועומ פֿאָבטובים.	<ui< th=""><td>&lt; 1.0</td><td>A.O.O.Org/g</td><td></td></ui<>	< 1.0	A.O.O.Org/g	



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Bacterial Pathogens	Result	Range	Units
Aeromonas species.	<dl< th=""><td>&lt; 1.0</td><td>x10^3 CFU/g</td></dl<>	< 1.0	x10^3 CFU/g
Campylobacter.	<dl< th=""><td>&lt; 1.0</td><td>x10^3 CFU/g</td></dl<>	< 1.0	x10^3 CFU/g
C. difficile, Toxin A	<dl< th=""><td>&lt; 1.0</td><td>x10^3 CFU/g</td></dl<>	< 1.0	x10^3 CFU/g
C. difficile, Toxin B	<dl< th=""><td>&lt; 1.0</td><td>x10^3 CFU/g</td></dl<>	< 1.0	x10^3 CFU/g
Enterohemorrhagic E. coli	<dl< th=""><td>&lt; 1.0</td><td>x10^3 CFU/g</td></dl<>	< 1.0	x10^3 CFU/g
E. coli O157	<dl< th=""><td>&lt; 1.0</td><td>x10^2 CFU/g</td></dl<>	< 1.0	x10^2 CFU/g
Enteroinvasive E. coli/Shigella	<dl< th=""><td>&lt; 1.0</td><td>x10^3 CFU/g</td></dl<>	< 1.0	x10^3 CFU/g
Enterotoxigenic E. coli LT/ST	<dl< th=""><td>&lt; 1.0</td><td>x10^3 CFU/g</td></dl<>	< 1.0	x10^3 CFU/g
Shiga-like Toxin E. coli stx1	<dl< th=""><td>&lt; 1.0</td><td>x10^3 CFU/g</td></dl<>	< 1.0	x10^3 CFU/g
Shiga-like Toxin E. coli stx2	<dl< th=""><td>&lt; 1.0</td><td>x10^3 CFU/g</td></dl<>	< 1.0	x10^3 CFU/g
Salmonella.	<dl< th=""><td>&lt; 1.0</td><td>x10^4 CFU/g</td></dl<>	< 1.0	x10^4 CFU/g
Vibrio cholerae	<dl< th=""><td>&lt; 1.0</td><td>x10^5 CFU/g</td></dl<>	< 1.0	x10^5 CFU/g
Yersinia enterocolitica.	<dl< th=""><td>&lt; 1.0</td><td>x10^5 CFU/g</td></dl<>	< 1.0	x10^5 CFU/g
Helicobacter pylori	<dl< th=""><td>&lt; 1.0</td><td>x10^3 CFU/g</td></dl<>	< 1.0	x10^3 CFU/g

## Comment: Helico Pylori virulence factors will be listed below if detected POSITIVE

H.pylori Virulence Factor, babA	Not Detected	H.pylori Virulence Factor, cagA	Not Detected
H.pylori Virulence Factor, dupA	Not Detected	H.pylori Virulence Factor, iceA	<b>Not Detected</b>
H.pylori Virulence Factor, oipA	Not Detected	H.pylori Virulence Factor, vacA	<b>Not Detected</b>
H.pylori Virulence Factor, virB	Not Detected	H.pylori Virulence Factor, virD	Not Detected

Viral Pathogens	Result Range	Units
Adenovirus 40/41	<b><dl< b=""> &lt; 1.0</dl<></b>	x10^10 CFU/g
Norovirus GI/II	<b><dl< b=""> &lt; 1.0</dl<></b>	x10^7 CFU/g
Bocavirus	<b><dl< b=""> &lt; 1.0</dl<></b>	x10^10 CFU/g

Normal Bacterial GUT Flora	Result	Range	Units	
Bacteroides fragilis	15.6	1.6 - 250.0	x10^9 CFU/g	•
Bifidobacterium species	23847	> 6.7	x10^7 CFU/g	•
Bifidobacterium longum	2478.0	> 5.2	x10^6 CFU/g	•
Enterococcus species	30.7	1.9 - 2000.0	x10^5 CFU/g	•
Escherichia species	132.4	3.7 - 3800.0	x10^6 CFU/g	•
Lactobacillus species	<i>8.5</i> *L	8.6 - 6200.0	x10^5 CFU/g	•
Lactobacillus Rhamnosus	4.0 *L	8.3 - 885.0	x10^4 CFU/g	•
Clostridium species	31.8	5.0 - 50.0	x10^6 CFU/g	•
Enterobacter species	1.0	1.0 - 50.0	x10^6 CFU/g	•
Akkermansia muciniphila	<i><d1< i=""> *L</d1<></i>	0.01 - 50.00	x10^3 CFU/g	•
Faecalibacterium prausnitzii	1144.5	1.0 - 500000	x10^3 CFU/g	•

Short Chain Fatty Acids	Result	Range	Units	
Short Chain Fatty Acids, Beneficial	25.7	> 13.6	umol/g	
Butyrate	31.9	10.8 - 33.5	%	•
Acetate	50.5	44.5 - 72.4	%	
Propionate	17.3	0.0 - 32.0	%	•
Valerate	<i>0.3</i> *L	0.5 - 7.0	%	• 100



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## Pathogen Summary:

## **Macroscopy Comment**

BROWN coloured stool is considered normal in appearance.

UNFORMED/LIQUID stools may indicate the presence of infection and/or inflammation.

Consider dysbiosis, food sensitivity, high dose vitamin C and magnesium, infection, intestinal permeability, laxative use, malabsorption, maldigestion, stress. Other causes: bacterial, fungal, viral and other parasitic infections. Treatment:

- Investigate and treat possible underlying cause.
- Assess other CDSA markers such as pH, pancreatic elastase 1 & microbiology markers."

### **Metabolism Comment**

In a healthy gut Short Chain Fatty Acids are exhibited in the following proportions; Butyrate, Acetate, Propionate ( 16%:60%:24% )

#### VALERATE:

Valerate is a short chain fatty acid that is important for gut health. Although Acetate, propionate, and butyrate make up the the most abundant SCFAs in gastrointestinal tract (95%), Valerate and other SCFA's make up the remaining and work optimally when within range.

## **GIT Markers Comment**

PANCREATIC ELASTASE: Normal exocrine pancreatic function.

Pancreatic Elastase reflects trypsin, chymotrypsin, amylase and lipase activity.

This test is not affected by supplements of pancreatic enzymes.

Healthy individuals produce on average 500 ug/g of PE-1. Thus, levels below 500 ug/g and above 200 ug/g suggest a deviation from optimal pancreatic function.

The clinician should therefore consider digestive enzyme supplementation if one or more of the following conditions is present: Loose watery stools, Undigested food in the stools, Post-prandial abdominal pain, Nausea or colicky abdominal pain, Gastroesophageal reflux symptoms, Bloating or food intolerance.

#### CALPROTECTIN Normal:

Faecal calprotectin values <50 ug/g are not indicative of inflammation in the gastrointestinal tract. Subjects with low faecal calprotectin levels normally do not need to be further investigated by invasive procedures.

#### FAECAL SECRETORY IgA:

Production of sIgA is important to the normal function of the gastrointestinal mucosa as an immune barrier.

It represents the first line immune defense of the GIT.

 $\dot{\text{Elevated}}$  levels are associated with an upregulated immune response.



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#### 3819227

## **Opportunistic Bacteria Comment**

#### STREPTOCOCCUS SPECIES:

#### Description:

Streptococcus is a gram-positive bacteria in the Firmicutes phylum. Streptococcus is generally a common isolate from gut flora. However, emerging research suggests that high levels in the intestine may result from low stomach acid, PPI use, reduced digestive capacity, SIBO or constipation; Elevated levels may also be indicative of intestinal inflammatory activity, and may cause loose stools.

#### Sources:

Recent infections with streptococcus pyogenes or scarlet fever can be linked to the presence of this species in faeces.

#### Treatment

Treatment of streptococcus in gut flora is not always recommended. A practitioner may take into consideration a range of patient factors and symptoms to determine if treatment is necessary. In this case please refer to the 4R treatment protocol located at the end of this report.

#### **METHANOBACTERIACEAE:**

Family of bacteria-like microbes that produce methane. Facilitates carbohydrate fermentation and short-chain fatty acid production by beneficial bacteria.

LOW levels may indicate reduced production of short-chain fatty acids and may be associated with inflammation. HIGH levels linked to chronic constipation, as well as some types of SIBO and IBS.

#### **DESULFOVIBRIO COMMENT:**

Sulfate is present in different concentrations in the intestine dependent on diet. Remnants not absorbed, alongside the presence of lactate, promote the growth of Sulfate reducing bacteria (SRB). Desulfovibrio Piger is the dominant SRB genus and has been implicated in gastrointestinal disorders such as ulcerative colitis via the reduction of sulfate to hydrogen sulphide in the gut. High Delsulfovibrio piger levels serves as an indicator of inflammatory bowel disease.

Treatment options include lowering the intake of sulfate rich foods such as some breads, dried fruits, beers, ciders and wines. Reference: Kushkevych et. Al., J. Clin. Med. 2019, 8, 1054; doi:10.3390/jcm8071054

#### **OXALOBACTER COMMENT:**

Oxolate is formed in the liver by amino acid catabolism as well as present in a wide range of foods including tea, coffee, chocolate and certain fruits and vegetables. High concentration of oxalate in the urine is related to the potential formation of calcium oxalate kidney stones. Oxolobacter Formigenes is the main known bacterial species involved in oxalate degradation in the gut. Levels of O. Formigenes tends to decrease with age as well as with the use of antibiotics or other drugs, with low levels identified as a risk factor for calcium oxide stone formation. Treatment options include probiotic treatment and low oxalate diet modification. Urinary oxalate levels can also be monitored by test code 4025 (oxalate urinary).

Reference: Duncan et. al., Applied and Environmental Microbiology, Aug. 2002, p. 3841-3847 Kaufman et. al., J Am Soc Nephrol. 2008 Jun; 19(6): 1197-1203.

### **Potential Autoimmune Comments**

### ELEVATED KLEBSIELLA PNEUMONIAE LEVEL:

Sources:

Klebsiella is part of the Enterobacteriaceae family and as such is a gram-negative bacteria. Klebsiella is Isolated from foods and environmental sources. Klebsiella appears to thrive in individuals on a high starch diet.

#### Pathogenicity:

Part of the normal gut flora in small numbers, but can be an opportunistic pathogen.

Klebsiella is capable of translocating from the gut when in high numbers.

Certain strains of K. oxytoca have demonstrated cytotoxin production.

#### Symptoms:

When Klebsiella is found in considerable amounts, symptoms may include abdominal pain, bloating, loose stools, anxiety, insomnia, food allergies.

#### Treatment:

Avoiding carbohydrates such as rice, potatoes, flour products and sugary foods reduces the amount of Klebsiella in the gut Other Herbal antimicrobials include:

Lemon and clove, Burr marigold, Thyme, Licorice, euphobia, cordyceps. For further treatment options, refer to the 4R treatment protocol located at the end of this report.

Page 5 of 7 Complete Microbiome Map Lab ID: 3819227 Patient Name: KRITIKA GUPTA Printed: 03/Jun/22 15:35



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#### **FUSOBACTERIUM SPECIES:**

Fusobacterium species is a gram-negative bacteria in the Fusobacteria phylum. The bacteria is a common member of the human oral microbiome, this pro-inflammatory bacterium can also be found in the human gut. In the mouth, high levels are strongly linked to oral hygiene. In the gut, high levels have been observed in individuals with colon cancer and appendicitis.

It primarily uses protein as its main source. However, research also shows that it can thrive from sugar.

#### Treatment:

Antimicrobial botanicals such as berberine, oregano, quercetin, curcumin, green and black tea extracts, blueberry extract, cinnamon and rosemary have shown to decrease levels.

## **Phyla Microbiota Comment**

#### **ELEVATED FIRMICUTES LEVEL:**

Gram-positive Firmicutes are bacterial phyla that make up a large proportion of the entire human digestive tract, including the mouth, nose, throat, and colon. Elevated Firmicutes may suggest microbial imbalance which may be related to increased caloric extraction from food, fat deposition and lipogenesis, impaired insulin sensitivity, and increased inflammation.

#### Treatment:

Consider using Bifidobacteria probiotics and Saccharomyces boulardii primarily. It may also be suggested to optimise the patient diet. A lower fat diet may help to normalize Firmicutes levels.

### **Normal Bacterial Flora Comment**

#### LOW LACTOBACILLUS SPECIES LEVEL:

Lactate-producing bacteria in the Firmicutes phylum.

Low levels may be due to low carbohydrate intake or high salt intake, and may also indicate reduced mucosal health.

#### LOW LACTOBACILLUS RHAMNOSUS LEVEL:

Lactobacullus Rhamnosus is a bacteria in the Firmicutes phylum. Lactobacillus rhamnosus is one of the most widely used probiotic strains. Various health effects are well documented including the prevention and treatment of gastro-intestinal infections and diarrhea, and stimulation of immune responsesL. Low levels may be linked to poor digestive health, diarrhea and IBS symptoms.

#### LOW AKKERMANSIA MUCINIPHILA LEVEL:

Akkermansia muciniphila is an organism that lives in the mucus lining of your gut and uses mucus as its primary energy source. This species plays an important role in regulating mucus turnover in the gut so that there is a good balance between mucus breakdown and mucus production. Akkermansia muciniphila promotes healthy intestinal barrier and modulates immune responses.

Low levels of Akkermansia muciniphila has been observed in individuals with IBS, high fat diets, obesity, and type 2 diabetes. Reducing intake of high fat foods may help increase levels of this bacteria.



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## The Four "R" Treatment Protocol

	Using a course of antimicrobial, antibacterial,	ANTIMICROBIAL	Oil of oregano, berberine, caprylic acid		
	antiviral or anti parastic therapiesin cases where organisms are present. It may	ANTIBAC TERIAL	Liquorice, zinc camosine, mastic gum, tribulus, berberine, black walnut, caprylic acid, oil of oregano		
REMOVE	also be necessary to remove offending foods, gluten, or	ANTIFUNGAL	Oil of oregano, caprylic acid, berberine, black walnut		
	medication that may be acting as antagonists.	ANTIPARASTIC	Artemesia, black walnut, berberine, oil of oregano		
	Consider testing IgG96 foods as a tool for removing offending foods.	ANTIVIRAL	Cat's claw, berberine, echinacea, vitamin C, vitamin D3, zinc, reishi mushrooms		
		BIOFILM	Oil of oregano, protease		
REPLACE	In cases of maldigestion or malabsorption, it may be necessary to restore proper digestion by supplementing with digestive enzymes.	DIGESTIVE SUPPORT	Betaine hydrochloride, tilactase, amylase, lipase, protease, apple cider vinegar, herbal bitters		
ш	Recolonisation with healthy, beneficial bacteria.	PREBIOTICS	Sippery elm, pectin, larch arabinogalactans		
RENOCULATE	Supplementation with probiotics, along with the use of prebiotics helps re-establish the proper microbial balance.	PROBIOTICS	Bifidobacterium animalissup lactise, lactobacillus acidophilus, lactobacillusplantarum, lactobacillus casei, bifidobacterium breve, bifidobacterium bifidum, bifidobacterium longum, lactobacillus salivarius sep salivarius, lactobacillusparacasei, lactobacillus rhamnosus, Saccaromyces boulardii		
BALANCE	Restore the integrity of the gut mucosa by giving support to healthy mucosal cells, as well as immune support. Address whole	INTESTINAL MUCOSA IMMUNE SUPPORT	Saccaromyces boulardii, lauric acid		
REPAIR & REBAL	body health and lifestyle factors so asto prevent future GI dysfunction.	INTESTINAL BARRIER REPAIR	L-Glutamine, a loe vera, liquorice, marshmallow root, okra, quercetin, slippery elm, zinc camosine, Saccaromyces boulardii, omega 3 essential fatty acids, B vitamins		
REP/		SUPPORT CONSIDERATION	Seep, diet, exercise, and stress management		