

COMPLETE DIGESTIVE STOOL ANALYSIS - Level 3+

MACROSCOPIC DESCRIPTION

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

Macroscopy Comment

YELLOW or GREEN coloured stool suggests diarrhoea or a bowel sterilized by antibiotics.

Treatment:

Discontinue antibiotic use.

Investigate and treat possible underlying causes.

Assess other CDSA markers such as pH, fat globules & pancreatic elastase 1.

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."

MUCOUS PRESENT:

The presence of mucous (or pus), which are normally absent, can indicate Irritable Bowel Syndrome, intestinal wall inflammation (from infection), diverticulitis or other intestinal abscess.

Treatment:

- Investigate and treat possible underlying cause.
- Assess other CDSA markers such as calprotectin, M2PK & microbiology markers.

Sample Test Name

 Date Of Birth: 04 OCT 1972
 Sex: M
 Lab ID: #####

Test Physician

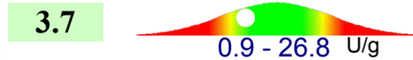
 Dr. Edward Chan
 11 - 1, Wisma Laxton,
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MICROSCOPIC DESCRIPTION

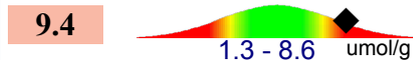
	Result	Range	Markers
RBCs (Micro)	ND	<+	RBC(Micro) - The presence of RBCs in the stool may indicate the presence of an infection, inflammation or haemorrhage.
WBCs (Micro)	0	<10	WBC(Micro) - The presence of WBCs in the stool may indicate the presence of an infection, inflammation or haemorrhage.
Food Remnants	+	<++	Food Remnants - The presence of food remnants may indicate maldigestion.
Fat Globules	ND	<+	Fat Globules -The presence of fat globules may indicate fat maldigestion.
Starch	ND	<+	Starch - The presence of starch grains may indicate carbohydrate maldigestion.

DIGESTIVE MARKERS

Chymotrypsin



Short Chain Fatty Acids, Putrefactive



Markers

Chymotrypsin - Chymotrypsin is involved in protein digestion. Low levels of chymotrypsin may indicate protein maldigestion due to pancreatic insufficiency.

Short Chain Fatty Acids, Putrefactive - Putrefactive SCFAs are produced when anaerobic bacteria ferment undigested protein, indicating protein maldigestion.

	Result	Range
Meat Fibres	ND	< +
Vegetable Fibres	+	< ++

Markers

Meat Fibres - The presence of meat fibres may indicate maldigestion from gastric hypoacidity or diminished pancreatic output.

Vegetable Fibres - The presence of vegetable fibres may indicate maldigestion from gastric hypoacidity or diminished pancreatic output.

Digestive Markers Comment

Putrefactive SCFAs are ELEVATED:

Suspect hypochlorhydria, exocrine pancreatic insufficiency, or protein malabsorption.

Other causes include bacterial overgrowth of the small bowel, gastrointestinal disease, and/or rapid transit time.

PANCREATIC ELASTASE: MILD TO MODERATE INSUFFICIENCY.

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

PE1 is also useful in monitoring exocrine pancreatic function caused by: Chronic pancreatitis, Autoimmunopathies & connective tissue diseases, Chronic inflammatory bowel disease, Intestinal malabsorption with mucosal atrophy.

Treatment:

- Digestive enzyme supplementation
- A low-fat diet to control steatorrhea (excess fat in stools)
- Vitamin and mineral supplementation
- Investigate underlying causes for reduced pancreatic function (for eg. Coeliac disease, duodenal enteropathy, pancreatitis).

Pancreatic Elastase 1



Pancreatic Elastase is used to assess pancreatic exocrine function.

Pancreatic insufficiency is associated with diabetes mellitus, cholelithiasis, pancreatic tumour, cystic fibrosis and osteoporosis. This test is not affected by substitution therapy with enzymes of animal origin. PE-1 levels decline with age.

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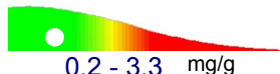
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ABSORPTION MARKERS

Triglycerides, Stool

2.1



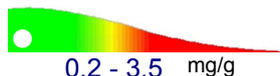
Long Chain Fatty Acids

16.9



Cholesterol, Stool

0.8



Phospholipids

3.2


Markers

Triglycerides, Stool - Elevated levels of Triglycerides in the stool may indicate lipid maldigestion.

Long Chain Fatty Acids - Elevated levels of LCFAs in the stool may indicate inadequate lipid absorption.

Cholesterol, Stool - Elevated levels of Cholesterol in the stool may indicate inadequate absorption.

Phospholipids - Elevated levels of Phospholipids in the stool may indicate inadequate absorption.

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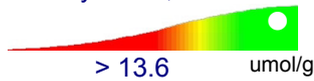
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METABOLIC MARKERS

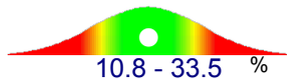
Short Chain Fatty Acids, Beneficial

58.2



Butyrate

21.7



b-Glucuronidase

4093.0



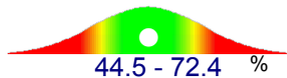
pH

6.7



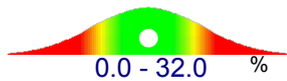
Acetate

49.2



Propionate

15.9


Markers

Short Chain Fatty Acids, Beneficial (Total) - Elevated SCFAs may indicate bacterial overgrowth. Inadequate SCFAs may indicate inadequate normal flora.

Butyrate - Decreased Butyrate levels may indicate inadequate colonic function.

b-Glucuronidase - Increased levels of b-Glucuronidase may reverse the effects of Phase II detoxification processes.

pH - Imbalances in gut pH, will influence SCFA production and effect.

Acetate - Decreased Acetate levels may indicate inadequate colonic function.

Propionate - Decreased Propionate levels may indicate inadequate colonic function.

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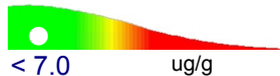
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INFLAMMATION MARKERS
Transglutaminase IgA
49.0

10.0 - 100.0 ug/g

Comment- Tissue transglutaminase is the most specific test for Coeliac Disease. Gluten-sensitive patients react to Gliadin (found in wheat, barley and rye gluten) and to an antigenic component of the gut endomysium, now known to be tissue Transglutaminase (tTg), which uses gliadin as a substrate in creating antigenic neo-epitopes which generate the immune response in genetically susceptible individuals. After several weeks on a Gluten-free diet, tTg antibody levels may return towards normal levels.

Eosinophil Protein X
0.7

Comment -
Calprotectin
Range

Normal	<50 ug/g
76.0	Mildly Elevated 50 -100 ug/g
Highly Elevated	100+ - 250 ug/g
Extremely Elevated	>250 ug/g

Comments: Calprotectin is a protein that is abundant in neutrophilic granulocytes and is a sensitive and direct indicator of bowel inflammation. In patients with Inflammatory Bowel Disease (Crohn's Disease, Ulcerative Colitis), including those in relapse, there is a close positive correlation between faecal Calprotectin levels and the degree of inflammation; patients with Irritable Bowel Syndrome do not have elevated levels of Calprotectin. Calprotectin is very stable in stool samples.

Inflammation Markers Comment
CALPROTECTIN MILDLY ELEVATED:

MILD TO MODERATE inflammation of the GIT.

Patients without GIT inflammation and untreated IBS sufferers have levels below 50 ug/g.

The inflammatory response could be due to IBD, infection, polyps, neoplasia, or the use of non-steroidal anti-inflammatory drugs (NSAIDs).

Calprotectin may also be elevated in children with chronic diarrhea secondary to cow's milk allergy or multiple food allergies.

 Whether inflammatory or neoplastic, the cause of elevated calprotectin **MUST** be ascertained by endoscopy or radiography. If these evaluations do not yield signs of overt disease, other tests may be considered to uncover causes of chronic bowel inflammation:

- o Intestinal Dysbiosis Assessment,
- o Allergy Antibody Assessment,
- o Celiac Panel,
- o Comprehensive Parasitology Profile.

FAECAL TRANSGLUTAMINASE IgA: Negative

Tissue Transglutaminase is the most specific test for Coeliac Disease.

 Levels less than 100 are considered **NEGATIVE**.

Treatment: No treatment required. However, If there is clinical suspicion of Coeliac disease consider testing serum Coeliac markers.

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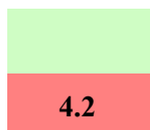
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TUMOUR/ULCER MARKERS
M2 Pyruvate Kinase

Range

<= 4U/ml

>4 U/ml

Comment - The majority of human tumours strongly over-express the tumour M2 isoform of the glycolytic enzyme Pyruvate Kinase (M2-PK), which is released from tumour cells and is quantitatively detectable in body fluids. M2-PK is the key regulator of tumour metabolism and its measurement in faeces identifies gastrointestinal tumours, even in the absence of gastrointestinal bleeding.

H. PYLORI, Antigen
Negative

Comment - Helicobacter Pylori antigen indicates the patient's current status and is not affected by the presence of other organisms, antacids, barium sulphate, blood or fat. This test may be used on its own to monitor the success of eradication therapy one month after completion of the therapy.

Tumour/Ulcer Markers Comment
H. PYLORI ANTIGEN:

This test, if POSITIVE, indicates the presence of a current infection and is not affected by the presence of other organisms, antacids, barium sulphate, blood or fat.

If the patient has diagnosed gastritis or a peptic ulcer consider:

- Standard triple therapy: eg. PPI, clarithromycin and amoxicillin/or metronidazole, 7-14 days
- Lactobacillus Probiotics

If the patient is asymptomatic consider natural products including:

- Black currant seed oil and fish oil
- Lactobacillus Probiotics
- Vitamin C
- Mastic gum.

M2-PYRUVATE KINASE: POSITIVE

M2-PK values greater than 4 U/mL may indicate gastrointestinal adenoma, colorectal cancer or other gastrointestinal carcinomas.

PLEASE NOTE:

Raised levels can also occur in acute and chronic inflammatory bowel disease and other digestive tract diseases, so these conditions need to be excluded firstly.

M2-PK has a lower sensitivity and specificity in diagnosing pancreatic cancer compared to Ca 19-9. However, in patients with adenocarcinoma there is a simultaneous increase of M2-PK and Ca 19-9. In addition, M2-PK is more commonly elevated in metastatic disease and may be an additional criterium to decide on radical surgery of pancreatic cancer.

Tumor M2-PK has a higher sensitivity than markers CEA and CA72-4, and is a valuable tumor marker for the detection of gastrointestinal cancer.

BENEFICIAL BACTERIA

	Result	Range
Bifidobacteria	++	2 - 4 +
Lactobacilli	+	2 - 4 +
Eschericia coli	+++	2 - 4 +
Enterococci	+	1 - 2 +

COMMENTS:

Significant numbers of Lactobacilli, Bifidobacteria and E coli are normally present in the healthy gut: Lactobacilli and Bifidobacteria, in particular, are essential for gut health because they contribute to 1) the inhibition of gut pathogens and carcinogens. 2) the control of intetinal pH, 3) the reduction of cholesterol, 4) the synthesis of vitamins and disaccharidase enzymes.

OTHER BACTERIA

	Result	Range
Klebsiella	++	< +++
Pseudomonas	ND	< +++
Campylobacter	ND	< +
Citrobacter	++++	< +++
Yersinia	ND	< +
Other Bacteria.	++	< +++

COMMENTS:
YEASTS

	Result	Range
Candida albicans	ND	< +
Other Yeasts	+++	< +

COMMENTS:
PARASITES

	Result	Range
Cryptosporidium	ND	< +
Giardia lamblia	ND	< +
Entamoeba Histolytica	ND	< +
Blastocystis Hominis	ND	< +
Other Parasites	ND	< +

COMMENTS:

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MICROORGANISM SUMMARY**BENEFICIAL BACTERIA LEVELS LOW:**

Consider possible causes and symptoms include antibiotics use, chlorinated water consumption, food allergy or sensitivity, IBS, IBD, inadequate dietary fiber or water, low intestinal sIgA, maldigestion, NSAIDs use, nutrient insufficiencies, parasite infection and slow transit time.

Ideally, Bifidobacteria should be recovered at levels of 4+, whilst Lactobacillus and E. coli should be 2+ or greater.

To Improve the levels of beneficial bacteria follow the four R's:

REMOVE

- Allergenic foods, Alcohol, NSAIDs, Pathogens, Sugar, refined carbohydrates, saturated fat, red meat, fermented foods

REPLACE

- Supplement hydrochloride, digestive enzymes or other digestive aids (see pancreatic elastase 1 results)

REINOCULATE

- Prebiotic and probiotic supplementation (see bacterial culture results)

REPAIR

- Use nutraceutical agents that will help heal the gastrointestinal lining. eg. L-glutamine, aloe vera, zinc, slippery elm.

Adequate levels of Bifidobacteria detected.

Klebsiella sp. PRESENT:

Klebsiella is isolated from foods and environmental sources.

Klebsiella appears to thrive in individuals on a high starch diet.

Avoiding carbohydrates such as rice, potatoes, flour products and sugary foods reduces the amount of Klebsiella in the gut.

Klebsiella forms part of the normal GI flora in small numbers, but can be an opportunistic pathogen.

Currently, standard texts provide no specific antimicrobial guidelines for GI overgrowth of Klebsiella.

Klebsiella organisms are resistant to multiple antibiotics. Treatment depends on the organ system involved.

CITROBACTER PRESENT:

Citrobacter is considered an opportunistic pathogen and therefore can be found in the gut as normal flora. It is occasionally implicated in diarrheal disease, particularly C. freundii, C. diversus and C. koseri.

Treatment: Currently no specific antimicrobial guidelines for GI overgrowth of Citrobacter exist.

Carbapenems and fluoroquinolones are the antibiotics of choice for extra-intestinal sites.

Low numbers of the bacteria should be ignored whilst supplementing with adequate levels of probiotics if indicated.

YEAST - SENSITIVITIES and NATURAL ANTIFUNGALS
Saccharomyces cerevisiae
Antifungals

Inhibition

Fluconazole

16=NI

Voriconazole

Itraconazole

2.0=NI
INHIBITION CATEGORY

R	Resistant	This category indicates that the organism is not inhibited by obtainable levels of the pharmaceutical agent
I	Intermediate	This category indicates where the minimum inhibition concentrations (MIC) approach obtainable pharmaceutical agent levels and for which response rates may be lower than for susceptible isolates
SDD	Susceptible, Dose Dependent	This category indicates that clinical efficacy is achieved when higher than normal dosage of a drug is used to achieve maximal concentrations
S	Susceptible	This category indicates that the organisms are inhibited by the usual achievable concentration of the agent
NI	No Interpretative Guidelines	This category indicates that there are no established guidelines for MIC interpretation for these organisms

Non-absorbed Antifungals

Inhibition %

Nystatin

60%
Natural Antifungals

Inhibition %

Berberine.

60%

Caprylic Acid

20%

Garlic

40%

Undecylenic Acid

20%

Uva-Ursi.

80%
LEGEND

Low Inhibition

High Inhibition





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PATHOGEN SUMMARY

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OTHER BACTERIA PRESENT:

Organism	Growth	Growth Level	Classification
alpha-haemolytic Streptococcus	1+	0 - 3+	Non-Pathogen
gamma-haemolytic Streptococcus	3+	0 - 3+	Non-Pathogen
Haemolytic Escherichia coli	2+	0 - 3+	Non-Pathogen
Klebsiella pneumoniae	2+	0 - 3+	Non-Pathogen
Citrobacter amalonaticus	4+ * H	0 - 3+	POSSIBLE Pathogen

OTHER YEASTS PRESENT:

Organism	Growth	Growth Level	Classification
Saccharomyces cerevisiae	3+	0 - 3+	Non-Pathogen

CITROBACTER:
Sources:

Common in the environment and may be spread by person-to-person contact. Several outbreaks have occurred in babies in hospital units. Isolated from water, fish, animals and food.

Pathogenicity:

Citrobacter is considered an opportunistic pathogen and therefore can be found in the gut as part of the normal flora.

Symptoms:

Citrobacter has occasionally been implicated in diarrheal disease, particularly *C. freundii* and *C. diversus* and *C. koseri*

Treatment:

Currently, standard texts provide no specific antimicrobial guidelines for GI overgrowth of Citrobacter. Carbapenems and fluoroquinolones are the recommended antibiotics for extraintestinal sites.

KLEBSIELLA:
Sources:

Isolated from foods and environmental sources.

Klebsiella appears to thrive in individuals on a high starch diet.

Avoiding carbohydrates such as rice, potatoes, flour products and sugary foods reduces the amount of Klebsiella in the gut

Pathogenicity:

Part of the normal GI 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:

K. pneumoniae and *K. oxytoca* have been associated with diarrhea in humans.

Cytotoxin-producing strains are associated with acute hemorrhagic enterocolitis.

Increased colonization of Klebsiella in the stool has been found in HLA-B27 + AS patients.

Treatment:

Currently, standard texts provide no specific antimicrobial guidelines for GI overgrowth of Klebsiella. Third generation cephalosporins and fluoroquinolones are the recommended antimicrobial agents for extra-intestinal sites.

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SACCHAROMYCES CEREVISIAE:**Sources:**

S. cerevisiae is a commonly used industrial microorganism and is ubiquitous in nature, being present on fruits and vegetables. Commonly known as Bakers or Brewers yeast, it has been used in bread manufacture and as a fermenter in alcoholic beverages.

Pathogenicity:

Commonly colonises mucosal surfaces but isn't considered an opportunistic pathogen. Overgrowth may be associated with dietary ingestion of *S. cerevisiae*/*S. boulardii* as part of a "health food" regimen.

Symptoms:

S. cerevisiae overgrowth usually accompanies an underlying disease through immunosuppression, prolonged hospitalization and antibiotic therapy.

Treatment:

Currently no specific treatment guidelines are reported for *S. cerevisiae* overgrowth.