

ID: P130910009 SEX: Female

DOB: 01/26/1952 AGE: 63

CLIENT #: 27210

DOCTOR: Brian Popiel, ND Lab Interpretation Llc 18124 Wedge Pkwy 432 Reno, NV 89511 U.S.A.

Comprehensive Stool Analysis / Parasitology x3

Expected/Beneficial flora Commensal (Imbalanced) flora Dysbiotic flora

- 3+ Bacteroides fragilis group 3+ Alpha hemolytic strep
 - 2+ Enterobacter cloacae complex
 - 1+ Gamma hemolytic strep
 - 1+ Pseudomonas chlororaphis group
- NG Enterococcus spp. 1+ Staphylococcus aureus
- 2+ Clostridium spp.

3+ Escherichia coli

3+ Lactobacillus spp.

NG = No Growth

NG Bifidobacterium spp.

BACTERIA INFORMATION

Expected /Beneficial bacteria make up a significant portion of the total microflora in a healthy & balanced GI tract. These beneficial bacteria have many health-protecting effects in the GI tract including manufacturing vitamins, fermenting fibers, digesting proteins and carbohydrates, and propagating anti-tumor and anti-inflammatory factors.

Clostridia are prevalent flora in a healthy intestine. Clostridium spp. should be considered in the context of balance with other expected/beneficial flora. Absence of clostridia or over abundance relative to other expected/beneficial flora indicates bacterial imbalance. If C. difficile associated disease is suspected, a Comprehensive Clostridium culture or toxigenic C. difficile DNA test is recommended.

Commensal (Imbalanced) bacteria are usually neither pathogenic nor beneficial to the host GI tract. Imbalances can occur when there are insufficient levels of beneficial bacteria and increased levels of commensal bacteria. Certain commensal bacteria are reported as dysbiotic at higher levels.

Dysbiotic bacteria consist of known pathogenic bacteria and those that have the potential to cause disease in the GI tract. They can be present due to a number of factors including: consumption of contaminated water or food, exposure to chemicals that are toxic to beneficial bacteria; the use of antibiotics, oral contraceptives or other medications; poor fiber intake and high stress levels.

YEAST CULTURE

Normal flora Dysbiotic flora

1+ Candida albicans

MICROSCOPIC YEAST

Result: Expected:

Few

None - Rare

The microscopic finding of yeast in the stool is helpful in identifying whether there is proliferation of yeast. Rare yeast may be normal; however, yeast observed in higher amounts (few, moderate, or many) is abnormal.

YEAST INFORMATION

Yeast normally can be found in small quantities in the skin, mouth, intestine and mucocutaneous junctions. Overgrowth of yeast can infect virtually every organ system, leading to an extensive array of clinical manifestations. Fungal diarrhea is associated with broad-spectrum antibiotics or alterations of the patient's immune status. Symptoms may include abdominal pain, cramping and irritation. When investigating the presence of yeast, disparity may exist between culturing and microscopic examination. Yeast are not uniformly dispersed throughout the stool, this may lead to undetectable or low levels of yeast identified by microscopy, despite a cultured amount of yeast. Conversely, microscopic examination may reveal a significant amount of yeast present, but no yeast cultured. Yeast does not always survive transit through the intestines rendering it unvialble.

Comments:

Date Collected: 07/29/2015
Date Received: 07/31/2015
Date Completed: 08/11/2015

* Aeromonas, Campylobacter, Plesiomonas, Salmonella, Shigella, Vibrio, Yersinia, & Edwardsiella tarda have been specifically tested for and found absent unless

reported.





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PARASITOLOGY/MICROSCOPY *

Sample 1

None Ova or Parasites

Few Yeast

Sample 2

None Ova or Parasites

Few Yeast

Sample 3

None Ova or Parasites

Few Yeast

*A trichrome stain and concentrated iodine wet mount slide is read for each sample submitted.

PARASITOLOGY INFORMATION

Intestinal parasites are abnormal inhabitants of the gastrointestinal tract that have the potential to cause damage to their host. The presence of any parasite within the intestine generally confirms that the patient has acquired the organism through fecal-oral contamination. Damage to the host includes parasitic burden, migration, blockage and pressure. Immunologic inflammation, hypersensitivity reactions and cytotoxicity also play a large role in the morbidity of these diseases. The infective dose often relates to severity of the disease and repeat encounters can be additive.

There are two main classes of intestinal parasites, they include protozoa and helminths. The protozoa typically have two stages; the trophozoite stage that is the metabolically active, invasive stage and the cyst stage, which is the vegetative inactive form resistant to unfavorable environmental conditions outside the human host. Helminths are large, multicellular organisms. Like protozoa, helminths can be either free-living or parasitic in nature. In their adult form, helminths cannot multiply in humans.

In general, acute manifestations of parasitic infection may involve diarrhea with or without mucus and or blood, fever, nausea, or abdominal pain. However these symptoms do not always occur. Consequently, parasitic infections may not be diagnosed or eradicated. If left untreated, chronic parasitic infections can cause damage to the intestinal lining and can be an unsuspected cause of illness and fatigue. Chronic parasitic infections can also be associated with increased intestinal permeability, irritable bowel syndrome, irregular bowel movements, malabsorption, gastritis or indigestion, skin disorders, joint pain, allergic reactions, and decreased immune function.

In some instances, parasites may enter the circulation and travel to various organs causing severe organ diseases such as liver abscesses and cysticercosis. In addition, some larval migration can cause pneumonia and in rare cases hyper infection syndrome with large numbers of larvae being produced and found in every tissue of the body.

One negative parasitology x1 specimen does not rule out the possibility of parasitic disease, parasitology x3 is recommended. This exam is not designed to detect Cryptosporidium spp, Cyclospora cayetanensis or Microsproridia spp.

contact or waterborne transmission.

GIARDIA/CRYPTOSPORIDIUM IMMUNOASSAY Within Outside Reference Range Giardia intestinalis (lamblia) is a protozoan that infects the small intestine and is passed in stool and spread by the fecal-oral route. Waterborne Giardia intestinalis Neg Neg transmission is the major source of giardiasis. Cryptosporidium is a coccidian protozoa that Cryptosporidium Nea Neg can be spread from direct person-to-person

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| DIGESTION /ABSORPTION | | | | | |
|-----------------------|--------|---------|-----------------|--|--|
| | Within | Outside | Reference Range | Elastase findings can be used for the diagnosis or the exclusion of exocrine pancreatic | |
| Elastase | > 500 | |] > 200 μg/mL | insufficiency. Correlations between low levels and chronic pancreatitis and cancer have been reported. Fat Stain: Microscopic determination | |
| Fat Stain | Few | | None - Mod | of fecal fat using Sudan IV staining is a qualitative procedure utilized to assess fat absorption and to detect steatorrhea. Muscle | |
| Muscle fibers | Rare | | None - Rare | fibers in the stool are an indicator of incomplete digestion. Bloating, flatulence, feelings of "fullness" may be associated with increase in | |
| Vegetable fibers | Rare | | None - Few | muscle fibers. Vegetable fibers in the stool may be indicative of inadequate chewing, or eating | |
| Carbohydrates | Neg | | Neg | "on the run". Carbohydrates: The presence of reducing substances in stool specimens can indicate carbohydrate malabsorption. | |

| INFLAMMATION | | | | | | |
|-------------------|--------|---------|-----------------|--|--|--|
| | Within | Outside | Reference Range | Lactoferrin and Calprotectin are reliable markers for differentiating organic inflammation | | |
| Lactoferrin | < 0.5 | | < 7.3 μg/mL | (IBD) from function symptoms (IBS) and for management of IBD. Monitoring levels of fecal lactoferrin and calprotectin can play an essential | | |
| Calprotectin* | < 10 | | <= 50 μg/g | role in determining the effectiveness of therapy, are good predictors of IBD remission, and can indicate a low risk of relapse. Lysozyme* is an | | |
| Lysozyme* | 390 | | <= 600 ng/mL | enzyme secreted at the site of inflammation in the GI tract and elevated levels have been identified in IBD patients. White Blood Cells | | |
| White Blood Cells | None | | None - Rare | (WBC) and Mucus in the stool can occur with bacterial and parasitic infections, with mucosal irritation, and inflammatory bowel diseases such | | |
| Mucus | Neg | | Neg | as Crohn's disease or ulcerative colitis. | | |

| IMMUNOLOGY | | | | | |
|----------------|--------------------------------|--|----------------|--|--|
| | Within | him Outside Deference De | | Secretory IgA* (slgA) is secreted by mucosal | |
| | Within Outside Reference Range | tissue and represents the first line of defense of | | | |
| | 83.1 | | 51 - 204 mg/dL | the GI mucosa and is central to the normal | |
| Secretory IgA* | | | | function of the GI tract as an immune barrier. | |
| | | | | Elevated levels of slgA have been associated | |
| | | | | with an upregulated immune response. | |

Comments:

Date Collected: 07/29/2015 *For Research Use Only. Not for use in diagnostic procedures.

Date Received: 07/31/2015 Methodology: Elisa, Microscopy, Colormetric,

Date Completed: 08/11/2015 Gas Chromotography, ph Electrode



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| | | | SHORT CHAIN FATTY AC | EIDS |
|--------------|--------|---------|----------------------|---|
| | Within | Outside | Reference Range | Short chain fatty acids (SCFAs): SCFAs are the end product of the bacterial fermentation |
| % Acetate | 66 | | 40 - 75 % | process of dietary fiber by beneficial flora in the gut and play an important role in the health of the GI as well as protecting against intestinal |
| % Propionate | 20 | | 9 - 29 % | dysbiosis. Lactobacilli and bifidobacteria produce large amounts of short chain fatty acids, which decrease the pH of the intestines and therefore |
| % Butyrate | 11 | | 9 - 37 % | make the environment unsuitable for pathogens, including bacteria and yeast. Studies have shown that SCFAs have numerous implications in |
| % Valerate | 2.6 | | 0.5 - 7 % | maintaining gut physiology. SCFAs decrease inflammation, stimulate healing, and contribute to normal cell metabolism and differentiation. Levels |
| Butyrate | 1.7 | | 0.8 - 4.8 mg/mL | of Butyrate and Total SCFA in mg/mL are important for assessing overall SCFA production, |
| Total SCFA's | 15 | | 4 - 18 mg/mL | and are reflective of beneficial flora levels and/or adequate fiber intake. |

| INTESTINAL HEALTH MARKERS | | | | | |
|---------------------------|--------|---------|-----------------|--|--|
| | Within | Outside | Reference Range | Red Blood Cells (RBC) in the stool may be associated with a parasitic or bacterial infection, | |
| Red Blood Cells | None | | None - Rare | or an inflammatory bowel condition such as ulcerative colitis. Colorectal cancer, anal fistulas, and hemorrhoids should also be ruled out. | |
| рН | 6.8 | | 6 - 7.8 | pH: Fecal pH is largely dependent on the fermentation of fiber by the beneficial flora of the gut. | |
| Occult Blood | Neg | | Neg | Occult blood: A positive occult blood indicates the presence of free hemoglobin found in the stool, which is released when red blood cells are lysed. | |

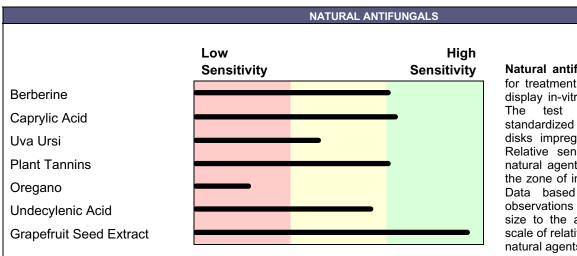
| MACROSCOPIC APPEARANCE | | | | | |
|------------------------|--------------|-------------|---|--|--|
| Appearance | | Expected | Color : Stool is normally brown because of pigments formed by bacteria acting on bile introduced into the digestive system from the | | |
| Color | Brown | Brown | liver. While certain conditions can cause changes in stool color, many changes are harmless and are caused by pigments in foods | | |
| Consistency | Loose/Watery | Formed/Soft | or dietary supplements. Consistency: Stool normally contains about 75% water and ideally should be formed and soft. Stool consistency can vary based upon transit time and water absorption. | | |



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Yeast Susceptibilities: Candida albicans



Natural antifungal agents may be useful for treatment of patients when organisms display in-vitro sensitivity to these agents. The test is performed by using standardized techniques and filter paper disks impregnated with the listed agent. Relative sensitivity is reported for each natural agent based upon the diameter of the zone of inhibition surrounding the disk. Data based on over 5000 individual observations were used to relate the zone size to the activity level of the agent. A scale of relative sensitivity is defined for the natural agents tested.

| | | NON-ABSORBED ANTIFUNGALS | | |
|----------|-------------|--------------------------|--|--|
| | Low | High | | |
| | Sensitivity | Sensitivity | | |
| Nystatin | | | | |

Non-absorbed antifungals may be useful for treatment of patients when organisms display in-vitro sensitivity to these agents. The test is performed using standardized commercially prepared disks impregnated with Nystatin. Relative sensitivity is reported based upon the diameter of the zone of inhibition surrounding the disk.

| | AZOLE ANTIFUNGALS | | |
|--------------|-------------------|------|-------------|
| | Resistant | S-DD | Susceptible |
| Fluconazole | | | s |
| Itraconazole | | | s |
| Ketoconazole | | | s |
| | | | |
| | | | |

Susceptible results imply that an infection due to the fungus may be appropriately treated when the recommended dosage of the tested antifungal agent is used.

Susceptible - Dose Dependent (S-DD) results imply that an infection due to the fungus may be treated when the highest recommended dosage of the tested antifungal agent is used.

Resistant results imply that the fungus will not be inhibited by normal dosage levels of the tested antifungal agent.

Standardized test interpretive categories established for Candida spp. are used for all yeast isolates.

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 $\label{thm:continuous} \textbf{Yeast antifungal susceptibility testing is intended for research use only.}$

Not for use in diagnostic procedures.

v10.11

Lab number: F150731-0084-1 CSAPx3 Page: 1
Patient: Anna M M. Salanti Client: 27210

INTRODUCTION

This analysis of the stool specimen provides fundamental information about the overall gastrointestinal health of the patient. When abnormal microflora or significant aberrations in intestinal health markers are detected, specific interpretive paragraphs are presented. If no significant abnormalities are found, interpretive paragraphs are not presented.

Clostridium spp

Clostridia are expected inhabitants of the human intestine. Although most clostridia in the intestine are not virulent, certain species have been associated with disease. Clostridium perfringens is a major cause of food poisoning and is also one cause of antibiotic-associated diarrhea. Clostridium difficile is a causative agent in antibiotic-associated diarrhea and pseudomembranous colitis. Other species reported to be prevalent in high amounts in patients with Autistic Spectrum Disorder include Clostridium histolyticum group, Clostridium cluster I, Clostridium bolteae, and Clostridium tetani.

If these disease associations are a concern further testing may be necessary.

Washington W, Allen S, Janda W, Koneman E, Procop G, Schreckenberger P, Woods, G. Koneman's Color Atlas and Textbook of Diagnostic Microbiology, 6th edition. Lippincott Williams and Wilkins; 2006. pg 931-939

Song Y, Liu C, Finegold SM. Real-Time PCR Quantitation of Clostridia in Feces of Autistic Children. Applied and Environmental Microbiology. Nov. 2004, 6459-6465.

Parracho H, Bingham MO, Gibson GR, McCartney AL. Differences Between the Gut Microflora of Children with Autistic Spectrum Disorders and That of Healthy Children. Journal of Medical Microbiology. 2005;54, 987-991.

Imbalanced flora

Imbalanced flora are those bacteria that reside in the host gastrointestinal tract and neither injure nor benefit the host. Certain dysbiotic bacteria may appear under the imbalances category if found at low levels because they are not likely pathogenic at the levels detected. When imbalanced flora appear, it is not uncommon to find inadequate levels of one or more of the beneficial bacteria and/or a fecal pH which is more towards the alkaline end of the reference range (6 - 7.8). It is also not uncommon to find hemolytic or mucoid E. coli with a concomitant deficiency of beneficial E. coli and alkaline pH, secondary to a mutation of beneficial E. coli in alkaline conditions (DDI observations). Treatment with antimicrobial agents is unnecessary unless bacteria appear under the dysbiotic category.

Lab number: F150731-0084-1 CSAPx3 Page: 2
Patient: Anna M M. Salanti Page: 2
Client: 27210

Mackowiak PA. The normal microbial flora. N Engl J Med. 1982;307(2):83-93.

Cultured Yeast

Yeast, such as Candida are normally present in the GI tract in very small amounts. Many species of yeast exist and are commensal; however, they are always poised to create opportunistic infections and have detrimental effects throughout the body. Factors that contribute to a proliferation of yeast include frequent use of wide-spread antibiotics/low levels of beneficial flora, oral contraceptives, pregnancy, cortisone and other immunosuppressant drugs, weak immune system/low levels of slgA, high-sugar diet, and high stress levels.

When investigating the presence of yeast, disparity may exist between culturing and microscopic examination. Yeast grows in colonies and is typically not uniformly dispersed throughout the stool. This may lead to undetectable or low levels of yeast identified by microscopy, despite a cultured amount of yeast. Conversely, microscopic examination may reveal a significant amount of yeast present, but no yeast cultured. Yeast does not always survive transit through the intestines rendering it unviable for culturing. Therefore, both microscopic examination and culture are helpful in determining if abnormally high levels of yeast are present.

Microscopic yeast

Microscopic examination has revealed yeast in this stool sample. The microscopic finding of yeast in the stool is helpful in identifying whether the proliferation of fungi, such as Candida albicans, is present. Yeast is normally found in very small amounts in a healthy intestinal tract. While small quantities of yeast (reported as none or rare) may be normal, yeast observed in higher amounts (few, moderate to many) is considered abnormal.

An overgrowth of intestinal yeast is prohibited by beneficial flora, intestinal immune defense (secretory IgA), and intestinal pH. Beneficial bacteria, such as Lactobacillus colonize in the intestines and create an environment unsuitable for yeast by producing acids, such as lactic acid, which lowers intestinal pH. Also, lactobacillus is capable of releasing antagonistic substances such as hydrogen peroxide, lactocidin, lactobacillin, and acidolin.

Many factors can lead to an overgrowth of yeast including frequent use of antibiotics (leading to insufficient beneficial bacteria), synthetic corticosteroids, oral contraceptives, and diets high in sugar. Although there is a wide range of symptoms which can result from intestinal yeast overgrowth, some of the most common include brain fog, fatigue, reccurring vaginal or bladder infections, sensitivity to smells (perfumes, chemicals, environment), mood swings/depression, sugar and carbohydrate cravings, gas/bloating, and constipation or loose stools.

A positive yeast culture (mycology) and sensitivity to prescriptive and natural agents is helpful in determining which anti-fungal agents to use as part of a therapeutic treatment plan for chronic colonic yeast. However, yeast are colonizers and do not appear to be dispersed uniformly throughout the stool. Yeast may therefore be observed microscopically, but not grow out on culture even when collected from the same bowel movement.

Lab number: F150731-0084-1 CSAPx3 Page: 3
Patient: Anna M M. Salanti Client: 27210

Beneficial Flora

One or more of the expected or beneficial bacteria are low in this specimen. Normally abundant include lactobacilli, bifidobacteria, clostridia, Bacteroides fragilis group, enterococci, and some strains of Escherichia coli. The beneficial flora have many health-protecting effects in the gut, and as a consequence, are crucial to the health of the whole organism. Some of the roles of the beneficial flora include digestion of proteins and carbohydrates, manufacture of vitamins and essential fatty acids, increase in the number of immune system cells, break down of bacterial toxins and the conversion of flavinoids into anti-tumor and anti-inflammatory factors. Lactobacilli, bifidobacteria, clostridia, and enterococci secrete lactic acid as well as other acids including acetate, propionate, butyrate, and valerate. This secretion causes a subsequent decrease in intestinal pH, which is crucial in preventing an enteric proliferation of microbial pathogens, including bacteria and yeast. Many GI pathogens thrive in alkaline environments. Lactobacilli also secrete the antifungal and antimicrobial agents lactocidin, lactobacillin, acidolin, and hydrogen peroxide. The beneficial flora of the GI have thus been found useful in the inhibition of microbial pathogens, prevention and treatment of antibiotic associated diarrhea, prevention of traveler's diarrhea, enhancement of immune function, and inhibition of the proliferation of yeast.

In a healthy balanced state of intestinal flora, the beneficial flora make up a significant proportion of the total microflora. Healthy levels of each of the beneficial bacteria are indicated by either a 3+ or 4+ (0 to 4 scale). However, some individuals have low levels of beneficial bacteria and an overgrowth of nonbeneficial (imbalances) or even pathogenic microorganisms (dysbiosis). Often attributed to the use of antibiotics, individuals with low beneficial bacteria may present with chronic symptoms such as irregular transit time, irritable bowel syndrome, bloating, gas, chronic fatigue, headaches, autoimmune diseases (e.g., rheumatoid arthritis), and sensitivities to a variety of foods. Treatment may include the use of probiotic supplements containing various strains of lactobacillus and bifidobacterium species and consumption of cultured or fermented foods including yogurt, kefir, miso, tempeh and tamari sauce. Polyphenols in green and ginseng tea have been found to increase the numbers of beneficial bacteria. If dysbiosis is present, treatment may also include the removal of pathogenic bacteria, yeast, or parasites.

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Lab number: F150731-0084-1 CSAPx3 Page: 4
Patient: Anna M M. Salanti Page: 4

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