

The clinical value of the Enbiosis Al-powered Microbiome Analysis



Hi, I'm Dr. Sodano, the director of clinical support and education at Evexia Diagnostics.



I want to talk to you about a test that assesses the GI microbiome from a company called Enbiosis. The test is called the "Al-powered Microbiome Analysis" that utilizes Al technology to evaluate the relationship between the status of the GI microbiome compared to a healthy GI microbiome. This comparison will provide a personalized dietary strategy to transform the GI microbiome profile to a healthier state.

This test evaluates the food-microbiota relationship by using a nutrient database on specific categories that include carbohydrates, proteins, lipids, vitamins, minerals, phytochemicals, food additives, specific foods, and fermented foods.



Micronutrients needs are determined by the growth or inhibition of certain microorganisms. When a preferred microbiome modulation is determined, the related micronutrients receive scores accordingly, in favor of a healthier GI microbiome.

As I mentioned, the final report provides a personalized diet strategy to transform the GI microbiome to a healthier state.

ENBIOSIS AI-POWERED MICROBIOME ANALYSIS REPORT



The final report, called the "ENBIOSIS Microbiome Modulation Report" provides a relative grading scaled of 0-10 for each category, which includes:

- The Microbiome age
- Metabolism score
- Carbohydrate metabolism
- Protein metabolism
- Fat metabolism
- Vitamin synthesis
- Lactose sensitivity
- Gluten Sensitivity
- Bowel mobility
- Antibiotic damage
- Sleep Quality
- indices for processed foods, sugars, and autoimmunity.

Learn more about the Enbiosis Al-powered Microbiome Analysis by <u>clicking here</u>.

Learn more about the Evexia Nutraceuticals by <u>clicking here</u>.

To learn more about Evexia Diagnostics scan the QR Code.

Phone: 888-852-2723 | EVEXIADIAGNOSTICS.COM



SCAN ME



The clinical value of the Enbiosis Al-powered Microbiome Analysis



Here are some Evexia NutraceuticalsTM recommendations related to hormone balance for your patients:

GASTRO MICROB-ESSENTIALS - Gastro Microb-Essentials is a proprietary blend of botanicals that can help support a healthy microbial balance in the gastrointestinal (GI) tract. Each ingredient in this product has a long history of use for supporting healthy gut flora. These botanicals include: Tribulus Extract, a flowering plant also known as the Puncture Vine, which is native to warm temperate and tropical regions; Berberine Sulfate, found in roots, rhizomes and the stem bark of plants such as barberry, goldenseal, goldenthread and tree turmeric; Sweet Wormwood, derived from the inner bark of the Artemisia annua; Black Walnut Extract; Bearberry Extract; and Caprylic Acid. Research has shown that these unique botanicals possess a wide array of properties that can help support optimal gut bacteria balance including antibacterial, antiviral, antiparasitic, and antifungal activities.

D-ZYMES PLUS – A special formula to support optimal digestion, D-Zymes Plus combines betaine hydrochloride (HCI) along with a proprietary blend of digestive enzymes which includes dipeptidyl peptidase IV (a special enzyme which aids in the breakdown of gluten and casein - hard-to-digest proteins); lactase (the enzyme which helps digest lactose, known as the "milk sugar"); and ox bile extract and lipase (to emulsify and digest fats and fat-soluble vitamins).

GASTROBALANCE PLUS – GastroBalance Plus is a blend of botanical extracts and nutrient complexes which support a healthy gastric microbial balance and help maintain a healthy gastric mucosa. This formula may be helpful in managing occasional heartburn, bloating, abdominal pain, or upset stomach. It's offered in a quick-release capsule which dissolves easily for fast action.







Learn more about the Enbiosis Al-powered Microbiome Analysis by <u>clicking here</u>.

Learn more about the Evexia Nutraceuticals by <u>clicking here</u>.

To learn more about Evexia Diagnostics scan the QR Code.

Phone: 888-852-2723 | EVEXIADIAGNOSTICS.COM



SCAN ME