

Study Shows Syntol Natural Anti-fungal Kills Yeast without Side Effects



There's good news for both men and women who suffer periodically or chronically from candidiasis or yeast infections (an overgrowth of the fungi *Candida albicans*). A new study reveals that a breakthrough new enzyme-based, probiotic formula effectively kills systemic candida with virtually no signs of uncomfortable die-off. "Syntol-AMD, Advanced Microflora Delivery, a unique development for candida sufferers, is essentially the first non-prescription yeast cleanse to effectively neutralize candida without a 'Herxheimer reaction,'" says Dr. Stefan Bajon, who conducted the study. (The Herxheimer reaction refers to the large quantities of toxins that are released into the body when microorganisms die during treatment.)

ABOUT CANDIDIASIS

If left untreated, an overgrowth of intestinal *Candida albicans* can become parasitic, robbing the body of vital nutrients in addition to developing rhizoids (plant-like roots) that penetrate and attach themselves to the inside of the intestinal wall. Rhizoids can eventually lead to leaky gut syndrome (LGS), which involves the dispersion of undigested food and microscopic bowel particulates seeping into the bloodstream. Aside from the candida, leaky gut can trigger a destructive pro-inflammatory autoimmune response.

CANDIDA IN THE BLOOD

"Current medical thought is that if candida exists at all in the blood then participants are suffering from serious medical illness and are near death," Dr. Bajon says. "Nearly 80 percent of the people who come to see me have at least trace amounts of circulating *Candida albicans* in their blood, proving at least to me that blood isn't at all sterile. These people are very uncomfortable with effects on their neurological, emotional, and gastrointestinal systems, but they are far from death," he adds. The number-one cause of candidiasis

is the overuse of prescription antibiotics. Antibiotics, while killing harmful bacteria, also kill the healthy intestinal bacteria that normally keep yeast in check. Yeast thrives on sugars and complex and refined carbohydrates, which simply add fuel to the fire. Dr. Bajon explains, "Although complex carbohydrates and fruits high in fructose are a healthy addition to a high fiber diet, many people are intolerant to such foods. Intolerance to these healthy carbohydrates is referred to as complex carbohydrate intolerance or CCI. CCI can lead to uncomfortable and embarrassing gastroenterological symptoms. Many nutritionists believe that it's the gluten fractions in these foods that affect the immune systems. CCI and even celiac disease sufferers can further aggravate a leaky gut with sugar and carbs. These foods stimulate unfriendly critters like candida to multiply in the gut."

THE STUDY

Dr. Bajon was the leading researcher on the latest study on Syntol, formulated to be the first and only "gentle" yeast cleanse of its kind. The study involved an in-depth analysis of live

blood samples in participants suffering from moderate to severe symptoms of candidiasis. Using the Crook Candida Yeast Test by Dr. William G. Crook, an authority in the area of candida yeast infections, Dr. Bajon screened some 20 participants before selecting his ideal test patients. After scoring the test results, he evaluated the nine participants who likely had the highest instance of candida based on their scores. The live blood analysis was performed at 1,000 magnifications and enlarged to over 10,000 times. Dr. Bajon selected the most severe cases to complete the study. The participants were divided into three groups of two—moderate, severe, and extreme. They were given 6, 9, and 12 Syntol capsules daily respectively for a period of 45 days. Each participant returned every 2 weeks for follow-up blood analysis and to quantify the regression of candida concentrations in the blood. No placebo or other drugs were administered during the study.

RESULTS

The study showed that the use of Syntol significantly reduced and sometimes completely eliminated *Candida albicans* in the bloodstream. Participants showed significant improvements in:

- + Gastrointestinal symptoms including abdominal pain, cramping, bloating, burping/flatulence, stomach discomfort, and acid reflux.
- + Toxicity symptoms including headaches, excessive fatigue, muscle weakness, insomnia, low sex drive, chronic pain, and blurred and spotted vision.
- + Emotional health including anxiety, mood swings, irritability, inability to think clearly or concentrate, and poor memory.
- + Food cravings including sweets, lack of satiety, and general over-eating.

“We had some great results,” Dr. Bajon reports. “Most importantly, Syntol killed candida gently without a die-off or lash back. Arthur Andrew Medical, makers of Syntol, specifically studied the enzymes that develop on dead yeast in laboratory settings. Similar enzymes were then reproduced, concentrated and added into the Syntol formula. These enzymes are attracted to dying candida cells where they dissolve or digest it away.

“Fermenting yeast can produce 79 distinct toxins including acetylaldehydes. Acetylaldehydes are toxic chemicals similar to formaldehyde that accumulate in joints, muscles, spinal and brain tissues,” says Dr. Stephan Cooter, PhD, in his book *Beating Chronic Disease*. Anti-fungal drugs kill yeast, but leave it to die inside the body that can produce toxins and flu-like symptoms. Fermenting yeast can quickly be eliminated and digested with certain enzymes.

SYNTOL AND YEAST

Syntol promotes a healthy balance of *Candida albicans* while delivering healthy bacteria to the gut without the Herxheimer reaction. Yeast can trick the body into craving simple carbohydrates and sugar, which can create havoc on individuals trying to

make healthy food choices and manage weight. Daily supplementation of Syntol AMD may support a shift away from dietary carbohydrates and sugar preferences. “It is hoped that the results of the study will provide valuable information to individuals and clinicians on the effectiveness of Syntol AMD supplementation,” concludes Dr. Bajon.

LONG-TERM RESULTS

After 45 days using the therapeutic protocol set up by Arthur Andrew Medical, makers of Syntol, all participants showed virtually zero or trace amounts of candida in their blood. Symptomatic side effects had all been abated and virtually no symptoms of candida were further experienced by all participants. Some of the participants noticed a significant weight loss as a result of reduced food cravings. The study proved to be an important documented breakthrough in our learning more about naturally and effectively controlling this insidious organism. ■



Dr. Stefan R. Bajon, D.Ph.
858-336-7869; 619-272-0762
Nutritionist, Pharmacist, Naturopath.
www.Livebloodsolutions.com



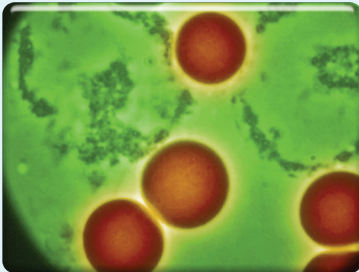
Resources

Syntol, by Arthur Andrew Medical, is available at health food stores and natural pharmacies nationwide.



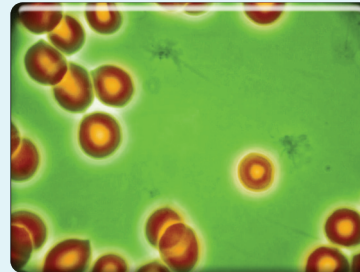
“Syntol AMD supplementation in Complex Carbohydrate Intolerance (CCI) and *Candida albicans* Overgrowth Conditions Scientific Protocol.”

Participant 1 | Blood Sample before Syntol



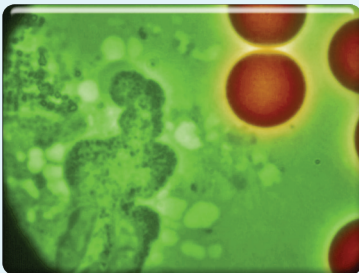
Before Syntol, participant's red blood cells (featured left) appear normal, but plasma contains high concentrations of candida surrounding the cells and appear as blotchy molds that spread outwards. Participant has taken antibiotics for long periods of time and complains of fatigue, bloating, rashes, poor memory, runny nose, severe groin itching and burning, insomnia and intermittent vision issues. Participant was also craving sweet and sugary foods.

Subject's Blood after 45 days



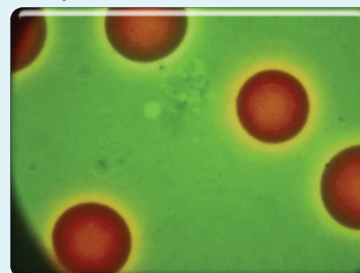
Participant's red blood cells continue to appear normal. *Candida albicans* are virtually non-existent. Participant has indicated that energy levels have returned to normal. Itching and rashes have dissipated. Sinus symptoms have cleared up and vision has returned to normal. Sleep patterns are back to normal and participant wakes feeling more refreshed. Participant has lost 10 pounds over the course of the study.

Participant 2 | Blood Sample before Syntol



Before Syntol, live images of blood plasma show high concentrations of candida (dark blotchy molds) surrounded by elevated white blood cells (white irregular shaped dots). Participant evaluation indicated several severe symptoms including, chronic fatigue, poor memory, dizziness (spacey), muscle pain, vaginal yeast with itching, burning and rash, blurred and spotted vision, abdominal bloating, insomnia and sweet cravings.

Subject's Blood after 45 days



Participant's blood plasma virtually free of *Candida albicans*. White blood cells (fighter cells) are now normal. Participant has indicated energy levels are higher than have been experienced in over 10 years. All complaints of itching, burning and rashes are abated. Vision and digestion are now normal. Participant has lost nearly 12 pounds and no longer craves high sugar foods. Participant sleeps deeper and wakes more refreshed with decreased severity of morning breath.

Images have been colorized to enhance blood components.