WHAT IS BETAVIA™ COMPLETE?

BetaVia Complete is a nutrient-rich, dried whole algae fermentate that provides **nutritional support for a healthy immune system**.

- Over 50% beta 1, 3 glucan
- Over 15% protein
- Contains fatty acids, vitamins, minerals and carotenoids
- 375 mg recommended daily dose



HOW DOES BETAVIA COMPLETE SUPPORT IMMUNE HEALTH?

Studies show that BetaVia Complete can provide triple-action protection by:

Priming innate immune cells¹



Supporting the health of intestinal cells³



Fueling the growth of beneficial or "good" bacteria²





KEY FINDINGS OF BETAVIA COMPLETE HUMAN CLINICAL TRIAL⁴

Active, healthy participants taking **BetaVia Complete reported fewer Upper Respiratory Tract Infection (URTI)* symptoms** compared to placebo starting within the first 7 days.^{1, 4, 5}

3.3

FEWER SICK DAYS[†]

CLINICAL TRIAL DESIGN:

- Males and females between 25 and 65 years of age
- Randomized, double-blind, placebo-controlled study
- 90 days
- Upper Respiratory Tract Infection (URTI)* symptoms were collected using a validated survey, WURSS-24

70%

FEWER URTI SYMPTOMS

10

FEWER URTI SYMPTOM DAYS[†]



FEWER URTI SYMPTOM EPISODES[†]

80%

LOWER OVERALL SEVERITY OF URTI SYMPTOMS[†]

Visit BetaViaComplete.com to learn more

Evans, Md, et al., Effect of a Euglena gracilis Fermentate on Immune Function in Healthy, Active Adults: A Randomized, Double-Blind, Placebo-Controlled Trial. Nutrients, 2019, 11(12), 2926

KHTL-017-164 Safe and Natural BetaVia™ Complete Starts to Provide Immune Support After Just 3 Days of Use in Healthy Active Adults





^{*}WURSS-24 surveys the following URTI symptoms: running nose, plugged nose, sneezing, sore throat, scratchy throat, cough, hoarseness, head congestion, chest congestion, feeling tired, headache, body aches and fever

^{&#}x27;KHTL-017-150 (TL-18-00009) BetaVia Complete Can Prime Key Immune Cells in the Innate Immune System

²KHTL-017-149 (TL-18-00005) Characteristics and Prebiotic like Properties of BetaVia Complete

³KHTL-017-159 BetaVia Complete Supports a Healthy Digestive Tract by Protecting Intestinal Barrier Function After Induced Colitis in Mice