Gary J. Shima M.D. Health & Longevity Institute 1145 San Marino Drive #120 San Marcos, California 92069 (760) 410-7300 Fax (760) 4107301

December 2, 2004

Everett P. Hale, CEO Global Health Trax, Inc. 2465 Ash Street Vista, CA 92084

Dear Mr. Hale,

We conducted a second clinical research study using your Threelac product, following the same protocol standards as with the Oxygen Elements Plus study, namely, pre and post-testing health questionnaires were collected, and fasting blood-chemistry panels were performed, prior to and at the end of the 30-day study. Again, the participants did not change their diet, exercise patterns, medication or supplement usage; however, in this study we performed pre and post blood tests for Candida Albicans antibodies. Several subjects performed the fasting, early morning saliva test for Candida screening. Of the 13 original subjects, 9 completed the study.

Results and Findings: All of the subjects who tested positive with the morning saliva Candida screening test showed markedly positive blood Candida antibody tests. Most of the subjects attracted to this study were suspecting Candida problems, and answered "yes" to many of the Candida symptoms on the questionnaire. Eight of the participants were female and one was male. After 30 days on Threelac, averaging three packets daily, 8 of the 9 subjects showed reduction of Candida antibody levels. Of interest, 5 of the 9 subjects showed reduction of Total Cholesterol, triglycerides, and LDL Cholesterol with some elevation HDL Cholesterol. The most significant symptoms favorably affected after the 30-day use of Threelac were headaches, fatigue and lethargy, heartburn and indigestion, mental concentration, numbness, joint pain and stiffness, skin rash, and allergy symptoms. One participant reported she could write better with a pen, since prolonged suffering with chronic wrist tendonitis. The results of this study are in my possession and are the property of Global Health Trax Inc.®

Sincerely Yours,

Gary J. Shima, M.D.

gary & Minia MD