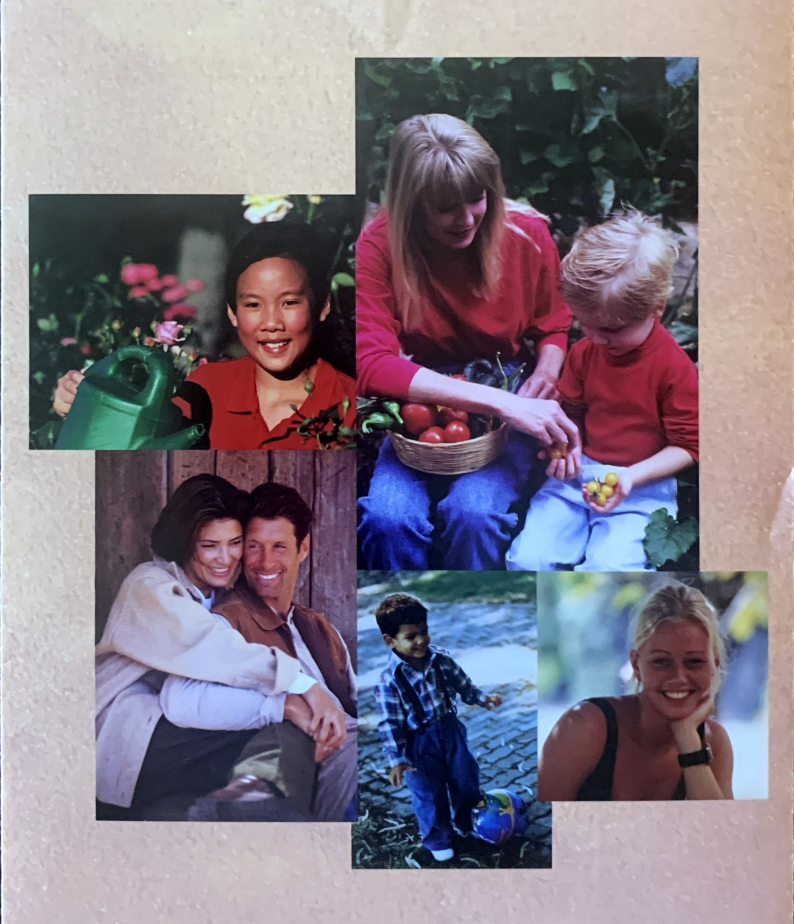
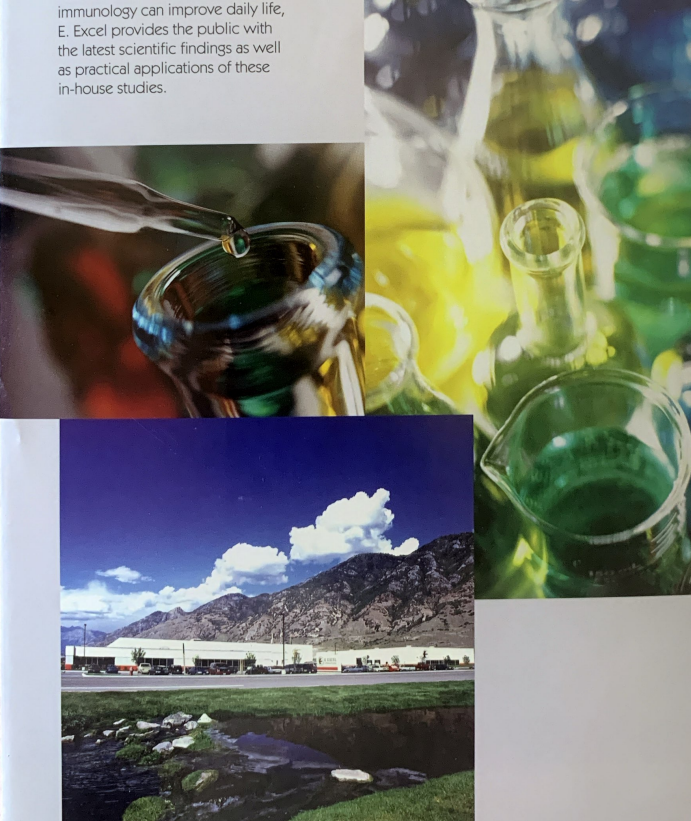
Nutritional Immunology

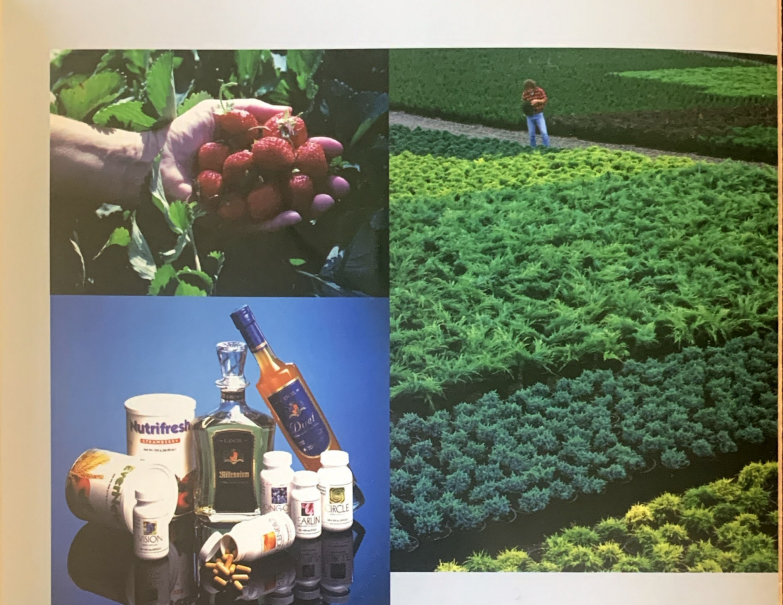
A Life-Changing Science



cience is the key to understanding the world. However, in order to be truly effective, its discoveries must leave the laboratory and be applied in ways that directly improve human life. According to the science of nutritional immunology, the foods we eat do make a difference to overall health. In fact, science shows that certain foods contain elements that may help prevent cancer and other illnesses. An understanding of this important relationship between diet and the immune system may be science's greatest breakthrough.

E. Excel International, a research company, strives to make the benefits of nutritional immunology available to everyone. Founded on the belief that nutritional immunology can improve daily life, E. Excel provides the public with the latest scientific findings as well as practical applications of these in-house studies.





E. Excel International—Bringing Science Home

In addition to new research, E. Excel manufactures a complete line of herbal products designed to strengthen the immune system. These products are processed in accordance with the highest standards, a process that carefully considers appropriate plant cultivation, proper processing, optimal concentrations, and the most healthy plant combinations. Because new discoveries are always unfolding, this product line is continually expanding to include the most effective and unique plant ingredients.



The E. Excel Research Team—Only the Best

Like many great achievements, the success of E. Excel is based on a collaborative effort. The company's research team includes top scientists in the field of nutritional immunology who have used their knowledge to improve health, fight illness, and strengthen the immune system. Their profiles include years of innovative experience, worldwide recognition, and personal sacrifice. E. Excel recognizes that continued research is the only way to stay current in the growing field of nutritional immunology.

It is an honor to introduce two leaders of the E. Excel research team, Dr. Kim O'Neill and Dr. Byron Kerr Murray, scientists whose credentials speak for themselves.

Dr. Kim O'Neill

Dr. Kim O'Neill is motivated by a sincere desire to provide applicable solutions to universal problems. Having recognized cancer as a great destroyer of human health, Dr. O'Neill has focused his career on fighting this consuming illness. As an advocate of cancer prevention, he has headed both local and international boards, such as the American Cancer Society, the Combat Cancer Group, and the Brigham Young University Cancer Research Center. As a scientist, he has developed new preventive techniques, such as the Comet Assay, a superior toxicology test used to measure single strand DNA breaks and assess the protective properties of various plant ingredients.

Because of his desire to bring about positive change, Dr. O'Neill has presented his findings in several scientific journals and at numerous international meetings. He currently teaches courses in immunology, molecular biology, and cell biology apoptosis at Brigham Young University. In this capacity, he has received several awards for excellence, including the Karl G. Maeser Distinguished Teaching Award. He is both professor and comrade to his students, as evidenced by his receipt of both the College Creative Achievement Award for Research and the College Outstanding Mentor Award.



Dr. Byron Kerr Murray

Dr. Byron Kerr Murray has also been a force for change in the field of nutritional immunology. As a colleague, Dr. Murray has collaborated with Dr. O'Neill on many aspects of cancer research and has also held prestigious positions on local and international boards. Dr. Murray has acted as director of the Brigham Young University Cancer Research Center and currently serves as a member of several organizations, including the American Association for Cancer Research and the American Association for the Advancement of Science. As a voice for disease prevention, Dr. Murray has focused a large portion of his research on the antiviral compounds found in various plants. His renowned discoveries in this area of immunology have been the subject of numerous articles and presentations.

Much of Dr. Murray's time is devoted to mentoring students and teaching courses in molecular biology at Brigham Young University. He also serves as director of the university's Undergraduate Molecular Biology Program and advisor to the Student Molecular Biology Club. As an example to promising new scientists, Dr. Murray has paved future roads for nutritional immunology research.





The Future of Nutritional Immunology—What's to Come

As manifest by the lifetime work of E. Excel scientists, nutritional immunology is a field for this era. As long as human health is jeopardized, the comfort and well being of society will depend on new research and better means of disease prevention.

While there is much to understand, the tools of discovery are in place, and E. Excel scientists are actively progressing toward more complete solutions. E. Excel is determined to remain at the forefront of nutritional immunology, ensuring that its findings are made available to all people. As lives improve, the world can attest that this science really is making a difference.

Note: The information contained within this publication is included for reference and educational purposes only. It is not intended as a substitute for the advice of a qualified medical professional. E. Excel International, Inc. does not condone or advocate self-diagnosis or self-medication in any way. If you have a condition which requires medical diagnosis and treatment, it is important that you visit a licensed health professional.

A publication of E. Excel International, USA 1198 North Spring Creek Place Springville, Utah 84663, USA

© 2001 E. Excel International. All rights reserved.

