



Dr. Hanna's Discovery Of Cellular Nutrition is based on her Scientific Medical Studies and her independent study of the effects of foods and herbs on the cells that make up our organs.

In addition to her laboratory experience, Dr. Hanna provided nutritional counseling to individuals dealing with Alzheimer's disease, senility, cancer, asthma, diabetes, osteoporosis, heart and brain disorders.

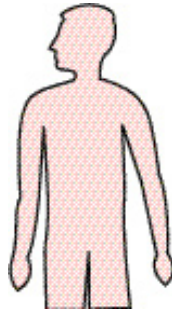
REVERSE THE AGING PROCESS

The Maintenance Program

Dr. Hanna's Program provides a quick and easy way to dramatically improve the quality of nutrition for your children and teenagers. Preventing pre-mature aging of your kids' cells while they are still young is important to keep them healthy and happy.

CHILDREN

Hyperactivity • ADD



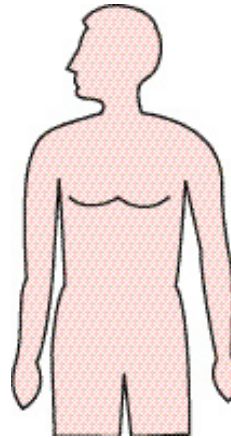
FACT:

Many children today are suffering from short attention span, hyperactivity and are addicted to junk food. Ritalin and McDonalds are not the answer!

STEP 1 . . Perfect For Kids and Teens

TEENAGERS

Depression • Acne



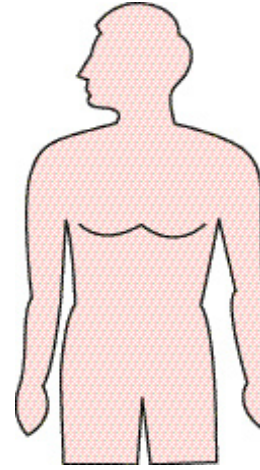
FACT:

According to reports, an increasing number of teens are dying from stroke and heart attack. Addictive behavior, anger & rage, chronic fatigue and suicide are just a few of the problems facing today's teenager.

Healthy Parents, Individuals, and Grandparents need to maintain their health at a cellular level. By constantly cleansing and rebuilding all the cells in your body, you can reduce the risk of developing disease, increase vitality and longevity, and live a healthier lifestyle.

PARENTS & INDIVIDUALS

Stress • Insomnia • Headache



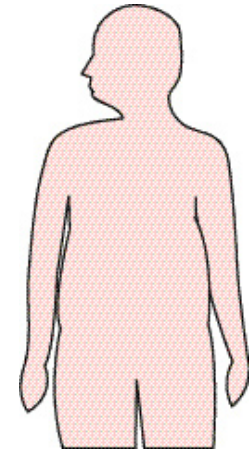
FACT:

Working long hours, tension, lack of exercise and poor diet all contribute to a number of health problems. Without proper cellular nutrition these problems will only increase over time.

STEP 1 . . For Adults

GRANDPARENTS

Decreased Vitality • Memory Loss



FACT:

As their cells age, older people tend to experience more noticeable effects, including heart & circulation problems, arthritis, fatigue syndrome, frequent urination and accelerated senility.