

Getting Started

- **NeuroReplete™ formula is neurotransmitter precursors and support nutrients needed to achieve and maintain healthy levels of neurotransmitters.**
- **NeuroReplete™ is manufactured under strict quality control procedures to ensure efficacy and consistency of dosages. It is safe and well tolerated by patients. Clinical observations of thousands of patients have demonstrated the ability of NeuroReplete™ to improve patient outcomes by restoring healthy neurotransmitter function.**

To Healthcare Providers Education is the Key to Success

NeuroResearch provides comprehensive clinician support for healthcare providers, including educational seminars, literature, a rapid-response email stream and one-on-one consultation by clinical experts. Please visit our website at www.neuroreplete.com or call us at 1-877-626-2220.

NeuroResearch products are sold only to healthcare providers through:

NUTRITION DYNAMICS
1-800-444-9998

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Etiology

Depression is generally divided into two categories, "Exogenous depression" and "Endogenous depression"

- When things happen in the environment around the patient it can induce exogenous depression or "situational depression".
- Unlike exogenous depression, endogenous depression can appear to start for no particular reason. In many cases, patients literally wake up one day to find that they are not functioning normally due to depression. It is now understood that low levels of serotonin and/or norepinephrine in the body causes endogenous depression. The NeuroReplete formulas help to optimize the neurotransmitter levels.

Refractory depression is defined as, "depression where prescription drugs give no clinical response".

The cause; "Drugs cannot work with neurotransmitters if there are not enough neurotransmitters to work with". The NeuroReplete™ program excels in the treatment of refractory depression and replenishing neurotransmitters.

Diagnosing Depression

Diagnosis of depression is made using the DSM IV criteria. In diagnosing patients, proper laboratory work-up for thyroid and anemia should be performed. If five of the following eight items are present for two or more weeks, the diagnosis of depression can be made.

1. Change in appetite or weight
2. Sleep disturbance
3. Psychomotor retardation or agitation
4. Loss of energy
5. Decreased ability to concentrate
6. Loss of self worth
7. Decreased interest in daily activities
8. Depressed mood almost every day
9. Suicidal ideation

Depressed?

Anxious?

Can't Sleep?



**Talk to your Doctor about
the NeuroReplete Program**

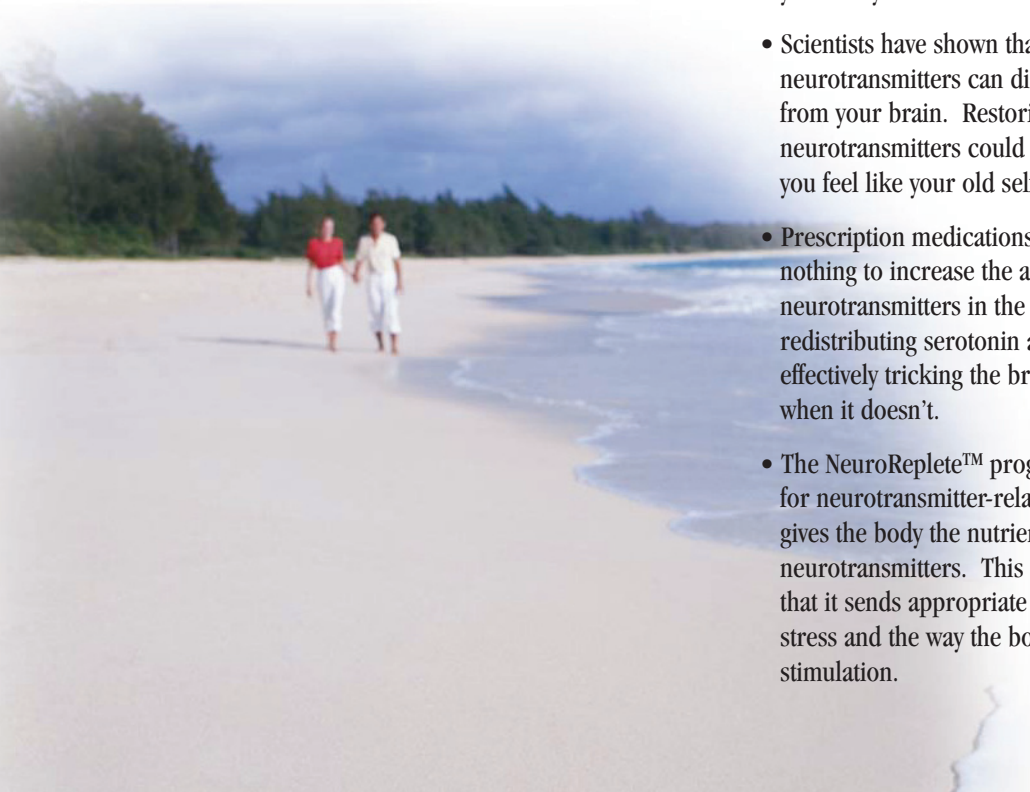
NeuroResearch

World Leader in Neurotransmitter Clinical Research

Brain Chemicals – Impacting your Mood, Your Sleep, Your Stress Response and Much More

The levels and balance of essential chemicals in your brain and nervous system could be the reason you're not feeling as well as you should.

Neurotransmitters are critical to the "hard wiring" of your body's electrical system. Your brain needs them in order to tell your body how to respond to internal and external situations that affect your mood, your level of pain, your ability to get a restful night's sleep, your success coping with the stress in your life and how generally "well" you feel.



Neurotransmitter depletion could be an important part of the "puzzle" for your health. NeuroReplete™ is a remarkable patent-pending nutritional support program that can boost levels of critical brain chemicals and fine-tune your body's neurotransmitter systems.

Improving the Way Your Brain Sends Signals to Your Body

- Your brain is constantly sending signals to your body at an incredible speed. Although there are many chemicals that serve as neurotransmitters, the most important for those feelings of being "out of sort" or depressed are serotonin, dopamine, norepinephrine and epinephrine.
- Neurotransmitters are needed to complete the circuits in your nervous system, and their levels in your brain directly influence how effectively messages are sent to the rest of your body.
- Scientists have shown that a deficiency of key neurotransmitters can disrupt healthy communication from your brain. Restoring healthy levels of neurotransmitters could relieve your symptoms and help you feel like your old self once again.
- Prescription medications used to treat depression do nothing to increase the amount of the depleted neurotransmitters in the body. They work by redistributing serotonin and/or norepinephrine and effectively tricking the brain into thinking it has more when it doesn't.
- The NeuroReplete™ program is unique among therapies for neurotransmitter-related conditions because it actually gives the body the nutrients it needs to produce new neurotransmitters. This changes the body's metabolism so that it sends appropriate signals to improve mood, fatigue, stress and the way the body responds to all kinds of stimulation.

Neurotransmitters and Health

- Neurotransmitters are chemicals that relay messages between nerve cells throughout the body. They affect everything from muscle contraction and mental state to blood flow, including mood, pain transmission, blood vessel constriction, insomnia and hormone production. Patients with low or borderline levels of neurotransmitters are at special risk for developing diseases that impair these important areas of health.
- NeuroResearch has focused on neurotransmitter function in the human brain and nervous system and its impact on health. Disturbances of optimal balance and levels of the two major neurotransmitter systems have been linked to the widespread incidence of neurotransmitter depletion.
- Although there are almost certainly genetic influences, there are also important modifiable factors that pose a threat to the health of our nervous systems: the pressures of physical and emotional stress and the almost universal exposure to neurotoxins in the environment, including alcohol, tobacco, heavy metals, pesticides and several commonly prescribed medications.

Treatment

- Our research into the biochemistry of the brain and the nervous system has opened up new therapies for depression, migraines, anxiety, fibromyalgia, PMS and many other neurotransmitter diseases.
- In the course of years of clinical research and treatment and after carefully documenting clinical observations of thousands of patients treated for neurotransmitter diseases, NeuroResearch, Inc. has developed a safe and effective neurotransmitter-support formula. NeuroReplete™ contains a unique combination of neurotransmitter precursors, minerals and vitamins. This patent-pending formula optimizes neurotransmitter levels, keeping the brain's synapse signaling working as it should throughout the body.