Glucose Balance: The Science of Glycemic Response Control

Balancing the uptake and utilization of glucose is one of the most important physiological processes of the body since glucose is a key fuel. The food we eat is broken down by our digestive system and nutrients enter the blood stream where they travel to the liver, the hub for glucose storage as glycogen, for redistribution. Hormones such as insulin and glucagon help regulate the blood glucose level and the delivery via the blood to the cells for energy production.

Glucose Balance

PROMOTES HEALTHY BLOOD GLUCOSE BALANCE*

Throughout our lives maintaining healthy, effective glucose balance is vital. If your blood glucose gets too high and for prolonged periods, you may be diagnosed with prediabetes or Type 2 diabetes. If not controlled, high blood glucose can react with and harm body tissues and disturb natural fat storage systems leading to weight gain, inflammation, and even increase the risk of heart disease and other chronic diseases.

Leading Causes of Glucose Imbalance

For an increasing portion of the population, the ability to maintain glucose balance and control has been compromised. Driven by years of over-consumption of highly processed foods and/or beverages loaded with sugar, the body can be overwhelmed and may eventually lose the ability to regulate blood glucose levels. Inactivity, medications, stress and changes in hormone levels can also contribute to glucose imbalance. This problem is often further exacerbated by lowered natural insulin production and insulin resistance as we age.

Today’s Reality: Statistics On Glucose Imbalance & Type 2 Diabetes

According to the US Centers for Disease Control and Prevention (CDC):

- More than 30 million US adults (over 9%) have diabetes, and around 25% of them don’t know it.
- About 84 million U.S. adults—about a third of the population—have prediabetes, and around 90% of them don’t know it.
- People with prediabetes who take part in a structured lifestyle change program can cut their risk of developing Type 2 diabetes by as much as 58%.

Number and Percentage of U.S. Population with Diagnosed Diabetes, 1958–2015

Good News: Supplementation Can Help Bridge the Gap Between Diet and Nutrition

As the leader in whole food, human food chain nutrition and supplementation, NeoLife is known for developing natural, whole food derived products that assist and support the pursuit of optimal health, vitality and functional longevity.© 2019, NeoLife International. All Rights Reserved.

Healthy & Delicious Start to an Energy-Filled Day

Contact your Independent Neolife Promoter

Your Name
Your Number
Your Website
Your Email

Breakfast Pack
Cellular nutrition with Pro Vitality and complete protein with NeoLife shake.

The Neolife Difference

Since 1958 we have used the finest whole food nutrients, delivered in highly bio-efficient forms in exclusive, clinically proven formulas that maximize nutrient absorption, utilization and benefits by using the most advanced scientific methods and proprietary processes.

CONTACT YOUR INDEPENDENT NEOLIFE PROMOTER

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NeoLife Glucose Balance

NeoLife Glucose Balance is a safe, broad-spectrum, holistic approach to glucose balance. This exclusive formula uses state-of-the-art science, ingredient technologies, and sourcing expertise to combine whole food ingredients shown to support glucose balance in three primary ways:*

1. Maintaining blood glucose within the normal range
2. Supporting healthy and normal insulin action
3. Promoting whole body glucose management*

Glucose Balance #3430 – 120 tablets

Reinforces cell health, flavor, sweetness, or preservatives added.

Combining Ancient Wisdom & Modern Science

NeoLife’s exclusive formula combines ancient wisdom drawn from traditional herbal medicine, backed by leading-edge modern clinical science. These powerful whole food ingredients include a proprietary botanical blend with Chromium and Alpha-Lipoic Acid.

Chromium

From Chromium yeast, the most bioactive form. Chromium is a critical co-factor with insulin and essential for the normal healthy metabolism of carbohydrates, and also to maintain normal cellular responsiveness to insulin.4

Alpha-Lipoic Acid

Provides protection from free radicals created during metabolic processes, helps support normal blood sugar levels, and supports the cells’ ability to utilize insulin.5

Proprietary Botanical Blend

Natural, whole food sourced botanicals. Cinnamon, curcumin and turmeric are known to help support normal glucose levels during fasting and after meals.6,7,8,9

Cinnamon (Cinnamomum cassia)
The most studied and proven effective form for supporting healthy glucose metabolism and healthy blood glucose levels.

Curcumin (Curcuma longa L.)
The most bioactive phytonutrient component of turmeric.

Turmeric (Curcuma longa L.)
This antioxidant phytonutrient provides a broad spectrum of curcuminoids.

100% Vegan

NeoLife products use only GMO-free ingredients.

Based in Nature, Backed by Science

Guaranteed Quality

The SAB Seal is the stamp of approval of world renowned science & nutrition experts who put their reputation behind NeoLife’s leading edge products.

References

10. 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.