



"Nature's Nutritional Supplement for Glucose ManagementSM"

Diabco Life Sciences, LLC
484 East Carmel Drive, #204
Carmel, IN 46302

www.healthydiabetic.com

For Immediate Release
November 13, 2007

Contact: Paul Reising
Email: mediapr@healthydiabetic.com

NATURAL ANTIOXIDANTS HELP REDUCE OXIDATIVE STRESS IN DIABETES TREATMENT

(Carmel, IN)—The voices of frustration from those who live with the risk of Type 2 Diabetes are finally being heard. Recent studies suggest that the comprehensive and often complicated diabetes treatment programs are overwhelming diabetes patients to the point of inaction. Studies show that nearly 63% of all diabetic patients currently are not meeting their treatment goals. "Understanding the lengthy and challenging process of incorporating a complete diabetes management program into one's daily lifestyle requires an easy to follow plan for every patient" says David Rocci, Director of Consumer-Direct Marketing for Diabco Life Sciences, LLC.

Importance of Reducing Oxidative Stress for Type 2 and Pre-Diabetics

Medical research has linked oxidative stress to insulin resistance, a physiological syndrome that elevates blood glucose levels and greatly increases the risk of diabetes and cardiovascular complications. **Antioxidants** are compounds capable of reducing oxidative stress, and thereby reducing the health risks associated with diabetes. Medical experts estimate that about 90% of all Type 2 diabetics are insulin resistant.

Medical science has found that antioxidants often work best together in a synergistic manner, and increasing the diversity of antioxidants in the human diet has been shown to provide significantly greater protection against oxidative stress than have concentrated levels of individual antioxidants.

Diabetic Risks Are Associated with Low Antioxidant Levels

With over 80 natural antioxidants, Diabatrol™ has been documented as providing an antioxidant level that is 35% higher than the antioxidant level in blueberries, and 230% higher than those found in apples. "This is important" says Paul Reising, Director of Research and Market Planning for Diabco Life Sciences, "because scientific studies have revealed that pre-diabetics and diabetics possess lower antioxidant levels compared to non-risk individuals. Diabetics with the highest levels of antioxidant depletion were found to be associated with the highest levels of diabetes related health complications.

Poor blood glucose control also has been associated with increased oxidative stress. Diabatrol™, a new easy to use nutraceutical supplement introduced by Diabco Life Sciences, provides the nutritional balance and synergistic antioxidant benefits needed to help reduce oxidative stress, as well as promote healthy glucose management.



"Nature's Nutritional Supplement for Glucose ManagementSM"

Diabco Life Sciences, LLC
484 East Carmel Drive, #204
Carmel, IN 46302

www.healthydiabetic.com

Diabatrol's Role in Reducing Diabetes Risk

By helping reduce oxidative stress and insulin resistance, the natural active ingredients in Diabatrol™ work in a proactive manner to help the body properly utilize insulin and promote healthy blood glucose metabolism. In 60-day double-blind randomized clinical trials Type 2 diabetics realized a 32.9% (52 points) reduction in fasting glucose levels, and an 8% reduction in LDL cholesterol levels. A1c values declined an average of 1.6 points over the 60-day trial period. These performances are comparable to many prescription pharmaceuticals. These clinical tests were peer reviewed and published in the Journal of Nutritional Biochemistry, and are more fully documented on the Diabco Life Sciences website at www.healthydiabetic.com/product/science.asp.

Nutraceutical Dietary Supplements

The term nutraceutical refers to functional foods that have documented medical or health benefits to help mitigate specific disease conditions. "Diabatrol™ is among the first nutraceutical supplements to conform to the new regulatory guidelines established under the Dietary Supplements, Health and Education Act (DSHEA) for all claims made" says Dr. Larry R. Miller, former USDA Administrator.

About Diabco Life Sciences, LLC

The Company's mission is to provide effective nutraceutical products for consumers seeking performance proven natural alternatives to help manage blood glucose metabolism and reduce the health risks associated with diabetes risk conditions. More information about Diabatrol™ and Diabco Life Sciences, LLC can be found at www.healthydiabetic.com, or by writing Diabco Life Sciences, 484 East Carmel Drive # 204, Carmel, Indiana, 46032.

###