

GlucOLOGIC™ Functional Tea

Avoid Post-Meal Energy Crashes



CONSUMPTION OF HIGH GLYCEMIC (GI)/HIGH CARB FOODS LEADS TO MANY HEALTH ISSUES

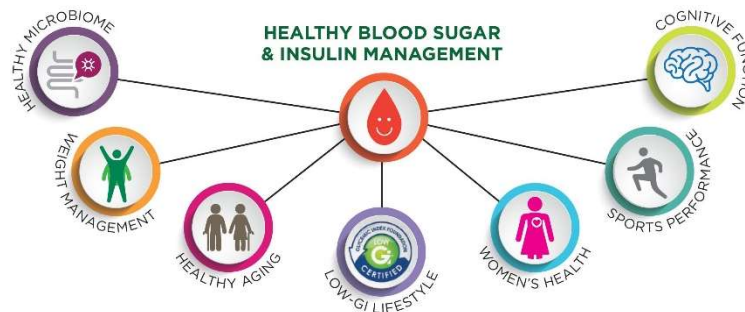
Eating high-GI foods can cause blood sugar levels to rapidly rise — triggering our pancreas to release more insulin — resulting in blood sugar- and energy declines.

Decreased blood sugar levels lead to food cravings and overeating. Repeating this cycle results in weight gain and insulin resistance, factors associated with type 2 diabetes/cardiovascular risk.

Consuming low carb/low GI foods to avoid these problems, is not always feasible at all meals.

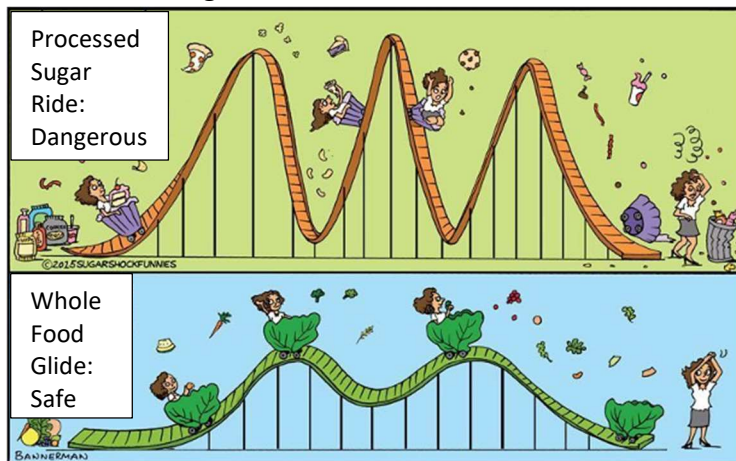
Drinking our tea with meals permits consumption of higher GI carbs, minimizing these negative health implications.

Our delicious, natural, clinically-proven functional tea formula (based on ancient wisdom from Reducose®) reduces digestive absorption of dietary carbs minimizing blood sugar spikes, leading to more sustained energy and other benefits (no GI upset):



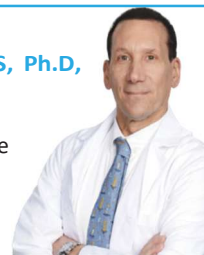
Benefits of GlucoLogic Tea for Optimal Health

- Active ingredient Reducose clinically proven to reduce GI of foods by 50%*
- Only company offering Reducose in instant tea
- Additionally contains prebiotic fructan; soluble fiber inulin; black tea antioxidants
- Guilt-free consumption of sugar on -vacations, -eating out, -on cheat days*
- Healthy blood sugar and insulin management: conducive to overall longevity!*
- Complements “Keto” lifestyles and diets*
- Prevents post meal sugar crashes; and the - blood sugar roller coaster:*



Scientifically Formulated by Dr. Alvin Berger, MS, Ph.D,
Lipid Biochemist, Professor of Nutrition

Dr. Alvin Berger has 30 years of research experience in nutritional sciences, and is an eminent lipid nutritionist/biochemist.
Proud Father of a diabetic son.



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*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. CONSULT PHYSICIAN IF TAKING MEDICATION AND/OR HAVE A MEDICAL CONDITION. KEEP OUT OF REACH OF CHILDREN.