REVIVIFY REDUCES FASTING GLUCOSE: HUMAN CASE STUDY

Ahmed F. Pantho BS^{1,2}; Syeda H. Afroze, PhD^{1,2}; Liaquat Hossain, M.Pharm³; Syed A Hussain, MA³; Thomas J Kuehl, PhD^{1,2}; M. Nasir Uddin, PhD, FAHA^{1,2,3,5*} ¹Orion Institute for Translational Medicine and ²Emergent Biotechnologies LLC, Temple, Texas 76504; ^{3**}Advance Pharmaceutical Inc., 895 Waverly Ave, Holtsville, NY 11742; ⁴Texas A&M University School of Medicine, Texas



** Advance Pharmaceutical Inc. has patent for the REVIVIFY GEL



BACKGROUND AND OBJECTIVE

REVIVIFY pro-vitality antioxidant gel composed of primary antioxidant superoxide dismutase [SOD], prebiotic fibers, diverse polyphenols from various fruits juice. SOD diminishes the superoxide anion that is produced due to normal cellular activity. Polyphenols are phenolic compounds act as antioxidant, anti-inflammatory, anti-viral agent. it repairs damaged cells due to reactive oxygen molecules of ROS/RNS. Dietary prebiotic fibers me modulate beneficiary gut eco microbiomes and provide many health benefits including immunity. Combination of these three components stimulate the immunity via T-cell activation and antioxidative and antiinflammatory pathway. Glucose metabolism with diabetic patient is known as metabolic disorders. We believe glucose metabolism disorder, is due to oxidative stress of body cells particularly liver cell, pancreatic cell, kidney cell and brain cell and a negative impact from gut microbes. Insulin inadequate supply and or insulin resistance is to believe the reasons for higher blood glucose in diabetic patient.

The objective of this study to evaluate whether revivify reduces the fasting glucose level in type 2 diabetic patients.

Fatique Statu

eping Pattern

STUDY DESIGN

- We conducted a case and control study in the population of Williamson County, Texas.
- In total, 30 patients joined who were equally and randomly assigned in the case study: 18 males and 12 females. The selection criteria: male and female aged 20-60 years with type to diabetes 2 diabetes.
- The patients had average Fasting Blood Glucose (mmol/l): 7.8 ± 1.2 and HbA1c: 8.2 ± 2.1.
- The study respondents used one pouch of REVIVIFY Pro-Vitality Fruit Blend with Superoxide Dismutase (SOD) and dietary fiber daily after breakfast and one revivify Pro-Energy stick contains dietary fiber with SOD and Resveratrol dissolved in water along with oral diabetic . Moreover, the patients reported the improvement of their General Health, Fatigue medications for three months.

Revivify gel and stick significantly reduced the fasting blood sugar and HbA1C in group of diabetic patients independent of Insulin and oral medications

	Week 0	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Blood Giucose (mmol/l)	78±12	76±16	7.2±1.5	69±10	6.9±0.8	6.8±1.1	68±13	65±08	58±09	5.8±1.1	5.5±0.6	56±09	53±07	55±0.8	5.4±0.4'	
	82121														68±24	
Health	Poor	Poor	Poor	Poor	Poor	Poor	Fair	Fair	Fair	Fair	Fair	Fair	Good	Good	Good	

Falique Falique Falique Falique Falique Less Falique Less Falique Less Falique Less Falique Less Falique Less Falique No Falique No Falique No Falique

Moderate Moderate Moderate Moderate Fair

RESULTS

* After three months of taking Revivify gel and stick, we found that a significant decrease of average Fasting Blood Glucose (mmol/I) and HbA1c.

The Fasting Blood Glucose (mmol/l) was decreased from 7.8 ± 1.2 (initial; beginning) of study) to 5.4 ± 0.4 (after three months of study) and HbA1c was decreased from 8.2 ± 2.1 (initial; beginning of study) to 6.8 ± 2.4 (after three months of study).

Status and Sleeping Pattern.

CONCLUSIONS/PERSPECTIVES:

* Our patented composition "Superoxide Dismutase soluble fiber composition" a unique formulation with added polyphenols, branded as **REVIVIFY**, resulting of very strong Antioxidants, diverse Anti-inflammatory properties, enhanced immunity and repair system, and anti-infective capability, reduce the oxidative stress caused by various ROS, and able to improve cellular glucose uptake and slowly maintain blood glucose to acceptable level.

* Revivify composition attenuate 8-isoprostane, an antioxidant biomarker, and COX2 an inflammatory biomarker and modulate lactobacillus, all work to towards cellular integrity and bring efficiency in energy production efficiency in mitochondria, and glucose intake increase and blood glucose level decrease.

