



Effects of Health E80 on Type II Diabetes

Using the Cholestech CDX CLIA approved testing monitor, twelve individuals with type II diabetes were selected and placed into 3 groups of equal numbers. Each group ranged in age from mid 30's to mid 60's and consisted of two female and two male subjects. Group A, B, & C were all tested on day one, approximately one hour after eating a high carbohydrate meal of 150 grams. The following is the blood sugar levels of each group respectively.

<u>Group A</u>	<u>Group B</u>	<u>Group C</u>
225	234	240
232	180	210
198	255	252
<u>210</u>	<u>230</u>	<u>248</u>
216.25	224.75	237.5

Each group was asked to follow their normal regimen of insulin intake as prescribed by their doctors. HEC then placed Group A on a placebo, Group B continued their normal regimen, and group C was placed on four (4) capsules per day of Health E80 Enzyme Formula. One capsule with each meal and one before going to bed. After two weeks blood samples were again collected in the same manner as before.

<u>Group A</u>	<u>Group B</u>	<u>Group C</u>
228	225	225
230	200	189
185	240	210
<u>215</u>	<u>235</u>	<u>195</u>
214.5	225	204.75

These results were astounding - in only two weeks Groups A&B showed little or no change while Group C showed a 13% reduction in blood sugar levels. On day 30 blood was drawn again in the same manner and each group average was recorded below.

<u>Group A</u>	<u>Group B</u>	<u>Group C</u>
233	230	215
242	195	190
196	245	189
<u>210</u>	<u>232</u>	<u>185</u>
220.25	225.5	192.75

Findings: In just one month, people in **Group C** dropped an average of 18% in blood sugar levels by taking **Health E80** Standard Enzyme Complex. NAFFA's new Clinical Strength Formula is now available and recommend for maximum results.

