

EFFECTIVENESS COMPARISON  
between  
THE DIETARY SUPPLEMENT “GLUCOSRX™  
and  
EIGHT TOP-SELLING PHARMACEUTICAL DRUGS  
for  
DIABETES

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## Comparison of Top-selling Pharmaceuticals for Diabetes

<u>Drug</u>	<u>90-day change HbA1c (%)</u>	<u>30-day change fasting glucose (pts)</u>	<u>90-day change triglycerides (pts)</u>
Actos	-7	33.2	-12.0
Avandia	-6	-36.6	-14.9
Metformin	-72	-35.4	-4.2
Precose	-77	-25	NA
Glucophage	-1.4	-53	-8
Starlix	-7	-8.7	NA
Prandin	-6	-31	NA
Glucovance	-1.49	-35.7	NA
GlucosRx™	-3.0	-87.1	-52

The results with GlucosRx™ were impressive when compared to the top-selling pharmaceuticals. As seen above, most of the drugs only produce a one percent decrease in HbA1c, a marker for diabetes. GlucosRx™ produced just over an average 3.0% reduction, which is more than twice the reduction shown by any of the pharmaceuticals.

The research on each of the drugs was performed in multiple centers with a minimum number of 529 patients. The only way the researchers could achieve statistically significant changes in diabetic markers was to enlist a large number of subjects. In contrast, Fenestra Research Laboratories achieved significance with only 50 subjects.

Most importantly, the results with GlucosRx™ were quite dramatic. The HbA1c dropped 3.04%, compared to less than a 1% drop with most of the pharmaceuticals.

The decrease in fasting glucose ranged from 31-53 points for the pharmaceuticals, compared to a 96.5 point drop for GlucosRx™ which is a substantially larger decrease. Similar results were obtained when measuring triglycerides. The drop with pharmaceuticals ranged from 4.2-14.9 points, whereas GlucosRx™ produced a 52 point decrease.