Hi folks, Dr. Sinatra here, and November is National Diabetes Month. And I have to tell you, diabetes is close to my own heart. My grandmother had diabetes, my mother had diabetes...and as a doctor, I realized how important avoiding high blood sugar is.

That's why I keep my weight down, that's why I exercise, that's why I eat a non-sugary diet. In other words, these are the components that can lead to higher blood sugars, especially when you take in sugar. When you take in sugar, this drives up blood sugar — when you're taking in sweets, candies, pastas, semolinas, flours, bagels — any of these high carbohydrate entities drive up blood sugar. When this happens, we end up secreting insulin. And insulin is, from the cardiovascular point of view, the most endothelial cell unfriendly hormone there is. We get endothelial cell dysfunction from overzealous insulin release due to the amount of sugar we're taking in.

So what's the trick? Eat less sugar. And if you can do that, that also drives down triglycerides. And as a cardiologist, I can tell you that the triglyceride to HDL ratio is really key — you want to keep that under two. So if you have a triglycerides of 100 and an HDL of 50, you're at two — and that's music to my ears as a cardiologist. But look, the typical diabetic can have an HDL of 30 and the triglycerides of 200 or 300 — that ratio soars through the roof, and that's what gives you heart disease.

So what can you do to prevent diabetes? Well, of course, a less sugary diet is one — but I like two supplements, as well. I like berberine and I like crominex. One of the important aspects of berberine and crominex is they support insulin sensitivity, and this is a key mechanism in supporting your blood sugar, as well.

So from my heart to yours, I'm Dr. Steve Sinatra.