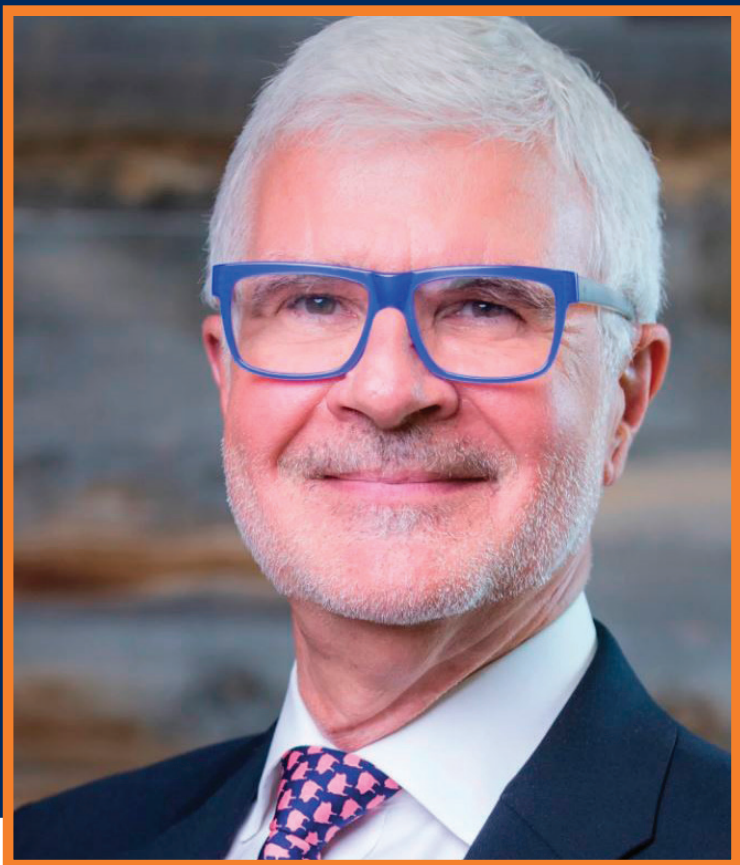


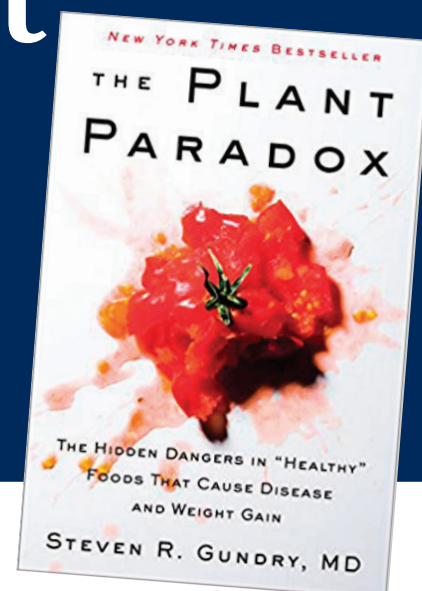
The Boshell Diabetes and Metabolic Diseases Research Program at Auburn University invites you to attend . . .

Friday, February 15, 2019 • 6:30 pm



Dr. Steven Gundry

The Plant Paradox



Dr. Steven Gundry
Cardiac Surgeon and Best-Selling Author

The Boshell Diabetes and Metabolic Diseases Research Program at Auburn University is dedicated to world-class investigation into the causes and treatment of diabetes.

The 12th Annual Research Day brings together experts from around the United States to present current topics related to diabetes and the role of obesity in its development.

Join us for our evening banquet at The Hotel at Auburn University and Dixon Conference Center and hear guest speaker **Dr. Steven Gundry**, former cardiac surgeon and author of several books including **The Plant Paradox**. Gundry conducted cardiology research in the 1990s, was a pioneer in infant heart transplant surgery, and is a *New York Times* best-selling author. He currently runs his own clinic investigating the impact of diet on health.



Evening Schedule

- 5:30 p.m. Hosted cocktail reception in Ballroom A Foyer
- 6:30 p.m. Banquet
- 7:00 p.m. **Dr. Steven Gundry**
The Plant Paradox

Admission to the banquet is \$30 per person, or \$200 for a table of 8.

(Admission price is included in paid registration for conference attendees.)

To purchase tickets visit the Boshell website (auburndiabetes.com) or to purchase tickets by mail, contact Holly Judd • 334.559.2461 • juddholly@gmail.com.

For questions regarding the Banquet or the Boshell Research Day, please contact Dr. Robert Judd, Boshell Research Programs, College of Veterinary Medicine, 219 Greene Hall, Auburn, AL 36849. Phone: 334.844.5416, Email: juddrob@auburn.edu

Space is limited!

Please make your reservation before February 8.

After February 9, please contact Holly Judd for reservations and seating availability (334.559.2461).



Auburn University is an equal opportunity educational institution/ employer • www.auburn.edu