What are your benefits when you Take a Stand for Science?

**Satisfaction.** You know that as a Scripps Scholars Supporter, you’ve launched the next generation of science superstars. Your name, name of a loved one, or your business, engraved on a plaque on one of only 250 seats in the Rodney B. Fink Education Pavilion. Your name included on the Scripps Scholars Endowment Honor Roll.

Your name listed as a Scripps Scholars Supporter at private and public events held at the Rodney B. Fink Education Pavilion. You’ll receive customized lab tours and briefings by Scripps scientists working on new discoveries and biotech start-ups, and news alerts. Scripps Scholars Supporters get advance notice of invitation-only events.

The Scripps Research Institute is a non-profit, 501(c)(3) organization. All donations are fully tax deductible as allowed by law.

Questions? Please call the Office of Philanthropy, 561-228-2013 or e-mail philanthropy-florida@scripps.edu

The Scripps Research Institute

- Scripps’ mission is to better human health through biomedical research and drug discovery, and train the next generation of scientists
- Scripps is one of the world’s largest, independent, non-profit biomedical research organizations
- Our faculty includes three Nobel Prize winners and approximately 300 faculty and other senior scientists. Another 12 Nobel Laureates serve on our Board of Scientific Governors
- Our scientists hold nearly 700 United States patents and generate more than 200 invention disclosures each year
- More than 50 biotech companies have grown out of the Institute’s research and technology development

**When you support the Scripps Scholars Endowment, you invest in America’s science leadership**

“There is nothing more important to the economic future of America than the education of our entrepreneurial scientists.” Jane Halbritter, Chair, Scripps Scholars Endowment Committee

“The ‘best of the best’ want to study at Scripps. When you dedicate a seat in honor of a loved one, you take a stand for science and help launch a Scripps star.” Elizabeth Fago, Entrepreneur; Donor, Fago Library, Scripps Florida

“Our students are the next generation of Scripps researchers. Their understanding of the interplay of the biological and chemical sciences will accelerate drug discovery, and they will apply advanced technologies to benefit the clinical prevention, diagnosis and treatment of diseases.” William R. Roush, Associate Dean of the Graduate Program

“Scripps Florida has grown from a single idea to a high-tech center for world-class biomedical research right here in Jupiter. Scholarships to the nation’s best young researchers will impact ground-breaking work at our campus.” Richard DeVos; Founder, Amway; Owner, Orlando Magic; Lead Donor, Scripps Scholars Endowment

“Through your gifts you not only launch a science star, you help fuel the region’s economic growth and give global health a booster shot.” David Kosowsky, Founder and Chairman Emeritus, Damon Corporation; Scripps Florida Council

“The Scripps Graduate Program is one of the world’s leading PhD programs, thanks to the dedication and drive of its faculty. When you support the Scripps Scholars Endowment, you help America maintain its lead in scientific research and biotechnology.” Captain Robert Crippen, NASA Astronaut and Space Shuttle Commander

Honorary Chairs
Alex and Renate Dreyfoos
Sydelle Meyer

**Scripps Scholars Endowment Committee**

Jane Halbritter, Chair
Eileen Berman
Chip Block
Elizabeth Fago
Leanna Landsmann
Joyce McLendon

Dan Reedy
Ruby Rinker
William Roush
Rosalie Roush
Jeffrey Stanfield
Chris Sullivan
The Scripps Scholars Endowment supports the education of our talented PhD students.

To build the nucleus of that Endowment we seek a commitment of $10,000 each from 250 supporters.

Our stunning new auditorium has 250 seats and we hope to put a plaque with your name – or that of a loved one – on one of those seats.

Why?

First, these up-and-coming scientists are the future of our nation. They will be the best in the world in their fields.

Second, Scripps Research is a leading employer in Florida. The biotech industry developing around Scripps helps drive the nation’s economy. We grow, in part, by producing PhD’s who provide the intellectual prowess and entrepreneurial drive to launch and lead these new enterprises.

Third, we want to get you involved in Scripps. It is an integral part of our community and we want you to be part of its future. Having your name, or that of a loved one, on a seat in our building helps us to accomplish that goal.

And finally, it’s the right thing to do. When you take a stand for science, you help America maintain its leadership in biotechnology research. Help us launch new stars at Scripps.

Take a Tribute Seat
Salute a friend or loved one, honor someone’s cherished memory, or declare your business’s support for The Scripps Scholars Endowment on a plaque on a seat in our brand new auditorium.

America is the greatest fountain of innovation in the world and Scripps Research is one of its success stories.

Please join us! Become a partner in the innovative work of scientists who have dedicated themselves to advancing the field of biomedical research with the goal of saving precious lives.

We need people like you to help us accelerate our unique approach to basic science research. One way we reach our goals is by training extraordinary young scientists. The Scripps Research Institute Kellogg School of Science and Technology is one of the world’s most advanced PhD programs.

Working with mentors on the scientific staff at Scripps Research, these students are the future of American science. They are the next generation of researchers who will develop new cures for catastrophic diseases. Their discoveries will allow us all to have a better quality of life, from infancy through old age.

Scripps PhD Student
Leanna Landsman
Los Angeles, CA
My goal? Understand the role of psychiatric disease in order to identify therapeutic targets to treat addiction, depression, and obesity.

Take a Stand for Science!
LAUNCH A STAR AT SCRIPPS

Scripps PhD Student
Briana Weiser
Wellington, FL
My goal? Understand how Hepatitis C uses our own proteins for its disease mechanism, and identify therapeutic targets to treat chronic infection.

Scripps PhD Student
SyrAnn Winbush
Los Angeles, CA
My goal? To act as a mediator between nature and clinical practice to treat disease, by synthesizing biologically active, natural-product drug candidates.

Scripps PhD Student
Paul Johnson
Rochester, MN
My goal? Understand the biology of psychiatric disease in order to identify therapeutic targets to treat addiction, depression, and obesity.

Scripps PhD Student
SusAnn Winbush
Los Angeles, CA
My goal? To act as a mediator between nature and clinical practice to treat disease, by synthesizing biologically active, natural-product drug candidates.

Leanna Landsman
In memory of Katherine Abraham

Scripps PhD Student
Briana Weiser
Wellington, FL
My goal? Understand how Hepatitis C uses our own proteins for its disease mechanism, and identify therapeutic targets to treat chronic infection.

Scripps PhD Student
SyrAnn Winbush
Los Angeles, CA
My goal? To act as a mediator between nature and clinical practice to treat disease, by synthesizing biologically active, natural-product drug candidates.

Scripps PhD Student
Paul Johnson
Rochester, MN
My goal? Understand the biology of psychiatric disease in order to identify therapeutic targets to treat addiction, depression, and obesity.

To build the nucleus of that Endowment we seek a commitment of $10,000 each from 250 supporters.

Our stunning new auditorium has 250 seats and we hope to put a plaque with your name – or that of a loved one – on one of those seats.

Why?

First, these up-and-coming scientists are the future of our nation. They will be the best in the world in their fields.

Second, Scripps Research is a leading employer in Florida. The biotech industry developing around Scripps helps drive the nation’s economy. We grow, in part, by producing PhD’s who provide the intellectual prowess and entrepreneurial drive to launch and lead these new enterprises.

Third, we want to get you involved in Scripps. It is an integral part of our community and we want you to be part of its future. Having your name, or that of a loved one, on a seat in our building helps us to accomplish that goal.

And finally, it’s the right thing to do. When you take a stand for science, you help America maintain its leadership in biotechnology research. Help us launch new stars at Scripps.

130 Scripps Way – 4B2, Jupiter, Florida 33458
561-228-2013