

The Herbert Wertheim UF Scripps Institute for Biomedical Innovation & Technology is a scientific research powerhouse. As part of the University of Florida, the state's leading public research university, the institute advances awe-inspiring discoveries and drives future-focused education. The campus brings together world-class faculty across four scientific disciplines, five specialized centers for drug discovery, and is supported by advanced technologies in 12 different cores. This unique collaborative environment turns bold ideas into transformative advances in human health.

Lives are enhanced by the work here at The Wertheim UF Scripps Institute. Leveraging cutting-edge pharmaceutical technologies including robotic drug discovery, medicinal chemistry, drug metabolism, and more, we unveil powerful and remarkable scientific breakthroughs in our labs everyday. Here, the quest for cures is **THE MISSION**. The pursuit of life-saving treatments is the calling. The search for drug discoveries and therapies is the task.

### LIMITLESS SCIENCE, INCREDIBLE IMPACT

Here, we champion healthy aging and combat diseases from birth to late in life by pioneering new discoveries in the fight against cancer, Alzheimer's, autism, inflammatory diseases, pain, depression, substance use and so much more.

Each year, our **SCIENTISTS SECURE AN AVERAGE OF \$1.5 MILLION EACH IN GRANT SUPPORT** to advance their trailblazing research. Their work has generated **MORE THAN \$3.2 BILLION IN ECONOMIC IMPACT FOR PALM BEACH COUNTY** over the last 21 years. With the risk of reduced federal funding support for these distinguished research experts, your partnership is more important than ever.

A commitment to the institute is one of the best investments you can make to support science, discovery and health. Here is where your support will make the biggest difference. Now more than ever, private philanthropy is critical to the people we serve and the discoveries we will make. Please join us with a gift to ignite innovation and make a lasting impact.

Katush Driffi

Patrick R. Griffin, Ph.D. Scientific Director and Professor, Department of Molecular Medicine The Herbert Wertheim UF Scripps Institute for Biomedical Innovation & Technology

#### **1. MY INVESTMENT**

I will make a **one-time** gift of:
\$250 □ \$500 □ \$1,000

Other\_\_\_\_\_

I will make a **monthly** recurring gift
\$20
\$50
\$100

🗆 Other \_\_\_\_

• Share your e-mail for invitations and the latest Institute news: \_\_\_\_\_\_

Elaine Kend 700 Ocean Royale Way Apt 703 Juno Beach, FL 33408-1307

10376622 GIADYDS1S

## 2. USE MY GIFT TO

□ **Ignite Innovation:** Make an unrestricted gift that will propel discoveries (027877).

□ **Inspire Tomorrow's Innovators:** Make a gift that will support education (027601).

□ Advance Drug Discovery: Empower research on diseases needing better treatment options (027599).

□ I have included a gift to the Institute in my will or other estate plans.

□ I want information on including the Institute in my will or estate plan.

□ I would like to be contacted by the Institute to discuss my gift.

Questions or assistance? Contact **Tracy Kerwin** at **tracykerwin@ufl.edu** or **561.228.2055** 

### 3. PAID BY

Check payable to **The Wertheim UF Scripps Institute** 

Give by phone with credit card: **1.877.351.2377** (Monday-Friday, 8:00 a.m. – 4:30 p.m. ET)

Give online at

ufgive.to/igniteinnovatio









The Wertheim UF Scripps Institute **holds** over 100 issued patents in the US and internationally, with more than 200 additional patents currently under review. The discoveries covered by

these patents hold the promise of new treatments for glioblastoma, substance use disorder, Parkinson's, and more.

80

The Wertheim UF Scripps Institute is a launchpad for great scientific careers by providing biomedical training to **more than** 

80 students annually working towards their PhD in our top-ranked graduate program.





The Wertheim UF Scripps Institute is **on a mission to educate the next generation of scientists** by providing unique experiences each year to:

→ Over 100 undergraduate students from across the country

→ Over 300 local K-12 students from Palm Beach and Martin counties



, Using robotic technology, the Center for New Medicine at

The Wertheim UF Scripps Institute leverages a library of over 640K compounds, including FDA-approved cancer treatments. This team has collaborated on the **discovery of over 200 potential drug leads** including compounds to treat myeloma, Parkinson's, ulcerative colitis, and multiple sclerosis.

> THE WERTHEIM UF SCRIPPS INSTITUTE



# A MESSAGE FROM THE AMBASSADOR COUNCIL



As we grow and push scientific boundaries, our infrastructure must keep pace. Investments in buildings, labs, and resources drive health outcomes, economic growth, and improve Floridians' health. As a Florida state senator in 2003, I was involved with creation of this campus. As I walk the halls of The Wertheim UF Scripps Institute today, I see its story of success written in the labs, evident in the faces of its students and scientists, and apparent in the impressive new discoveries. Join me in supporting the people, programs and infrastructure shaping the future of human health. This is a unique chance to be part of a remarkable effort harnessing science for a brighter, healthier and more prosperous world.



The Herbert Wertheim UF Scripps Institute for Biomedical Innovation & Technology is a scientific research powerhouse. As part of the University of Florida, the state's leading public research university, the institute advances awe-inspiring discoveries and drives future-focused education. The campus brings together world-class faculty across four scientific disciplines, five specialized centers for drug discovery, and is supported by advanced technologies in 12 different cores. This unique collaborative environment turns bold ideas into transformative advances in human health.

Lives are enhanced by the work here at The Wertheim UF Scripps Institute. Leveraging cutting-edge pharmaceutical technologies including robotic drug discovery, medicinal chemistry, drug metabolism, and more, we unveil powerful and remarkable scientific breakthroughs in our labs everyday. Here, the quest for cures is **THE MISSION**. The pursuit of life-saving treatments is the calling. The search for drug discoveries and therapies is the task.

### LIMITLESS SCIENCE, INCREDIBLE IMPACT

Here, we champion healthy aging and combat diseases from birth to late in life by pioneering new discoveries in the fight against cancer, Alzheimer's, autism, inflammatory diseases, pain, depression, substance use and so much more.

Each year, our **SCIENTISTS SECURE AN AVERAGE OF \$1.5 MILLION EACH IN GRANT SUPPORT** to advance their trailblazing research. Their work has generated **MORE THAN \$3.2 BILLION IN ECONOMIC IMPACT FOR PALM BEACH COUNTY** over the last 21 years. With the risk of reduced federal funding support for these distinguished research experts, your partnership is more important than ever.

A commitment to the institute is one of the best investments you can make to support science, discovery and health. Here is where your support will make the biggest difference. Now more than ever, private philanthropy is critical to the people we serve and the discoveries we will make. Please join us with a gift to ignite innovation and make a lasting impact.

Katush Driffi

Patrick R. Griffin, Ph.D. Scientific Director and Professor, Department of Molecular Medicine The Herbert Wertheim UF Scripps Institute for Biomedical Innovation & Technology

#### 1. MY INVESTMENT

☐ I will make a **one-time** gift of:
☐ \$250
☐ \$500
☐ \$1,000

Other\_\_\_\_\_

I will make a **monthly** recurring gift
\$20 \$50 \$100

🗌 Other

• Share your e-mail for invitations and the latest Institute news: \_\_\_\_\_

Elaine Steppa 700 Ocean Royale Way Apt 6015 Juno Beach, FL 33408-1323

10375810 GIADYDS1S

## 2. USE MY GIFT TO

□ **Ignite Innovation:** Make an unrestricted gift that will propel discoveries (027877).

□ **Inspire Tomorrow's Innovators:** Make a gift that will support education (027601).

□ Advance Drug Discovery: Empower research on diseases needing better treatment options (027599).

□ I have included a gift to the Institute in my will or other estate plans.

□ I want information on including the Institute in my will or estate plan.

□ I would like to be contacted by the Institute to discuss my gift.

Questions or assistance? Contact **Tracy Kerwin** at **tracykerwin@ufl.edu** or **561.228.2055** 

### 3. PAID BY

Check payable to **The Wertheim UF Scripps Institute** 

Give by phone with credit card: **1.877.351.2377** (Monday-Friday, 8:00 a.m. – 4:30 p.m. ET)

Give online at

ufgive.to/igniteinnovatio









The Wertheim UF Scripps Institute **holds** over 100 issued patents in the US and internationally, with more than 200 additional patents currently under review. The discoveries covered by

these patents hold the promise of new treatments for glioblastoma, substance use disorder, Parkinson's, and more.

80

The Wertheim UF Scripps Institute is a launchpad for great scientific careers by providing biomedical training to **more than** 

80 students annually working towards their PhD in our top-ranked graduate program.





The Wertheim UF Scripps Institute is **on a mission to educate the next generation of scientists** by providing unique experiences each year to:

→ Over 100 undergraduate students from across the country

→ Over 300 local K-12 students from Palm Beach and Martin counties



, Using robotic technology, the Center for New Medicine at

The Wertheim UF Scripps Institute leverages a library of over 640K compounds, including FDA-approved cancer treatments. This team has collaborated on the **discovery of over 200 potential drug leads** including compounds to treat myeloma, Parkinson's, ulcerative colitis, and multiple sclerosis.

> THE WERTHEIM UF SCRIPPS INSTITUTE



# A MESSAGE FROM THE AMBASSADOR COUNCIL



As we grow and push scientific boundaries, our infrastructure must keep pace. Investments in buildings, labs, and resources drive health outcomes, economic growth, and improve Floridians' health. As a Florida state senator in 2003, I was involved with creation of this campus. As I walk the halls of The Wertheim UF Scripps Institute today, I see its story of success written in the labs, evident in the faces of its students and scientists, and apparent in the impressive new discoveries. Join me in supporting the people, programs and infrastructure shaping the future of human health. This is a unique chance to be part of a remarkable effort harnessing science for a brighter, healthier and more prosperous world.



The Herbert Wertheim UF Scripps Institute for Biomedical Innovation & Technology is a scientific research powerhouse. As part of the University of Florida, the state's leading public research university, the institute advances awe-inspiring discoveries and drives future-focused education. The campus brings together world-class faculty across four scientific disciplines, five specialized centers for drug discovery, and is supported by advanced technologies in 12 different cores. This unique collaborative environment turns bold ideas into transformative advances in human health.

Lives are enhanced by the work here at The Wertheim UF Scripps Institute. Leveraging cutting-edge pharmaceutical technologies including robotic drug discovery, medicinal chemistry, drug metabolism, and more, we unveil powerful and remarkable scientific breakthroughs in our labs everyday. Here, the quest for cures is **THE MISSION**. The pursuit of life-saving treatments is the calling. The search for drug discoveries and therapies is the task.

## LIMITLESS SCIENCE, INCREDIBLE IMPACT

Here, we champion healthy aging and combat diseases from birth to late in life by pioneering new discoveries in the fight against cancer, Alzheimer's, autism, inflammatory diseases, pain, depression, substance use and so much more.

Each year, our **SCIENTISTS SECURE AN AVERAGE OF \$1.5 MILLION EACH IN GRANT SUPPORT** to advance their trailblazing research. Their work has generated **MORE THAN \$3.2 BILLION IN ECONOMIC IMPACT FOR PALM BEACH COUNTY** over the last 21 years. With the risk of reduced federal funding support for these distinguished research experts, your partnership is more important than ever.

A commitment to the institute is one of the best investments you can make to support science, discovery and health. Here is where your support will make the biggest difference. Now more than ever, private philanthropy is critical to the people we serve and the discoveries we will make. Please join us with a gift to ignite innovation and make a lasting impact.

Katush Driffi

Patrick R. Griffin, Ph.D. Scientific Director and Professor, Department of Molecular Medicine The Herbert Wertheim UF Scripps Institute for Biomedical Innovation & Technology

#### 1. MY INVESTMENT

I will make a **one-time** gift of:
\$250 □ \$500 □ \$1,000

Other

I will make a **monthly** recurring gift
\$20
\$50
\$100

🗆 Other

Share your e-mail for invitations and the latest Institute news:

Ann Barnes 14155 US Highway 1 Juno Beach, FL 33408-1442

10378597 GIADYDS1S

## 2. USE MY GIFT TO

□ **Ignite Innovation:** Make an unrestricted gift that will propel discoveries (027877).

□ **Inspire Tomorrow's Innovators:** Make a gift that will support education (027601).

□ Advance Drug Discovery: Empower research on diseases needing better treatment options (027599).

□ I have included a gift to the Institute in my will or other estate plans.

□ I want information on including the Institute in my will or estate plan.

□ I would like to be contacted by the Institute to discuss my gift.

Questions or assistance? Contact **Tracy Kerwin** at **tracykerwin@ufl.edu** or **561.228.2055** 

### 3. PAID BY

Check payable to **The Wertheim UF Scripps Institute** 

Give by phone with credit card: **1.877.351.2377** (Monday-Friday, 8:00 a.m. – 4:30 p.m. ET)

Give online at

ufgive.to/igniteinnovation









The Wertheim UF Scripps Institute **holds** over 100 issued patents in the US and internationally, with more than 200 additional patents currently under review. The discoveries covered by

these patents hold the promise of new treatments for glioblastoma, substance use disorder, Parkinson's, and more.

80

The Wertheim UF Scripps Institute is a launchpad for great scientific careers by providing biomedical training to **more than** 

80 students annually working towards their PhD in our top-ranked graduate program.





The Wertheim UF Scripps Institute is **on a mission to educate the next generation of scientists** by providing unique experiences each year to:

→ Over 100 undergraduate students from across the country

→ Over 300 local K-12 students from Palm Beach and Martin counties



, Using robotic technology, the Center for New Medicine at

The Wertheim UF Scripps Institute leverages a library of over 640K compounds, including FDA-approved cancer treatments. This team has collaborated on the **discovery of over 200 potential drug leads** including compounds to treat myeloma, Parkinson's, ulcerative colitis, and multiple sclerosis.

> THE WERTHEIM UF SCRIPPS INSTITUTE



# A MESSAGE FROM THE AMBASSADOR COUNCIL



As we grow and push scientific boundaries, our infrastructure must keep pace. Investments in buildings, labs, and resources drive health outcomes, economic growth, and improve Floridians' health. As a Florida state senator in 2003, I was involved with creation of this campus. As I walk the halls of The Wertheim UF Scripps Institute today, I see its story of success written in the labs, evident in the faces of its students and scientists, and apparent in the impressive new discoveries. Join me in supporting the people, programs and infrastructure shaping the future of human health. This is a unique chance to be part of a remarkable effort harnessing science for a brighter, healthier and more prosperous world.



The Herbert Wertheim UF Scripps Institute for Biomedical Innovation & Technology is a scientific research powerhouse. As part of the University of Florida, the state's leading public research university, the institute advances awe-inspiring discoveries and drives future-focused education. The campus brings together world-class faculty across four scientific disciplines, five specialized centers for drug discovery, and is supported by advanced technologies in 12 different cores. This unique collaborative environment turns bold ideas into transformative advances in human health.

Lives are enhanced by the work here at The Wertheim UF Scripps Institute. Leveraging cutting-edge pharmaceutical technologies including robotic drug discovery, medicinal chemistry, drug metabolism, and more, we unveil powerful and remarkable scientific breakthroughs in our labs everyday. Here, the quest for cures is **THE MISSION**. The pursuit of life-saving treatments is the calling. The search for drug discoveries and therapies is the task.

### LIMITLESS SCIENCE, INCREDIBLE IMPACT

Here, we champion healthy aging and combat diseases from birth to late in life by pioneering new discoveries in the fight against cancer, Alzheimer's, autism, inflammatory diseases, pain, depression, substance use and so much more.

Each year, our **SCIENTISTS SECURE AN AVERAGE OF \$1.5 MILLION EACH IN GRANT SUPPORT** to advance their trailblazing research. Their work has generated **MORE THAN \$3.2 BILLION IN ECONOMIC IMPACT FOR PALM BEACH COUNTY** over the last 21 years. With the risk of reduced federal funding support for these distinguished research experts, your partnership is more important than ever.

A commitment to the institute is one of the best investments you can make to support science, discovery and health. Here is where your support will make the biggest difference. Now more than ever, private philanthropy is critical to the people we serve and the discoveries we will make. Please join us with a gift to ignite innovation and make a lasting impact.

Katush Driffi

Patrick R. Griffin, Ph.D. Scientific Director and Professor, Department of Molecular Medicine The Herbert Wertheim UF Scripps Institute for Biomedical Innovation & Technology

### 1. MY INVESTMENT

I will make a **one-time** gift of:
\$250 □ \$500 □ \$1,000

Other \_\_\_\_\_

I will make a **monthly** recurring gift
\$20
\$50
\$100

🗌 Other

Share your e-mail for invitations and the latest Institute news:

Beatrice L. Riccardo 1004 Ocean Dr Unit 3 Juno Beach, FL 33408-1502

10375593 GIADYDS1S

### 2. USE MY GIFT TO

□ **Ignite Innovation:** Make an unrestricted gift that will propel discoveries (027877).

□ **Inspire Tomorrow's Innovators:** Make a gift that will support education (027601).

□ Advance Drug Discovery: Empower research on diseases needing better treatment options (027599).

□ I have included a gift to the Institute in my will or other estate plans.

□ I want information on including the Institute in my will or estate plan.

□ I would like to be contacted by the Institute to discuss my gift.

Questions or assistance? Contact **Tracy Kerwin** at **tracykerwin@ufl.edu** or **561.228.2055** 

#### 3. PAID BY

Check payable to **The Wertheim UF Scripps Institute** 

Give by phone with credit card: **1.877.351.2377** (Monday-Friday, 8:00 a.m. – 4:30 p.m. ET)

Give online at

ufgive.to/igniteinnovation









The Wertheim UF Scripps Institute **holds** over 100 issued patents in the US and internationally, with more than 200 additional patents currently under review. The discoveries covered by

these patents hold the promise of new treatments for glioblastoma, substance use disorder, Parkinson's, and more.

80

The Wertheim UF Scripps Institute is a launchpad for great scientific careers by providing biomedical training to **more than** 

80 students annually working towards their PhD in our top-ranked graduate program.





The Wertheim UF Scripps Institute is **on a mission to educate the next generation of scientists** by providing unique experiences each year to:

→ Over 100 undergraduate students from across the country

→ Over 300 local K-12 students from Palm Beach and Martin counties



, Using robotic technology, the Center for New Medicine at

The Wertheim UF Scripps Institute leverages a library of over 640K compounds, including FDA-approved cancer treatments. This team has collaborated on the **discovery of over 200 potential drug leads** including compounds to treat myeloma, Parkinson's, ulcerative colitis, and multiple sclerosis.

> THE WERTHEIM UF SCRIPPS INSTITUTE



# A MESSAGE FROM THE AMBASSADOR COUNCIL



As we grow and push scientific boundaries, our infrastructure must keep pace. Investments in buildings, labs, and resources drive health outcomes, economic growth, and improve Floridians' health. As a Florida state senator in 2003, I was involved with creation of this campus. As I walk the halls of The Wertheim UF Scripps Institute today, I see its story of success written in the labs, evident in the faces of its students and scientists, and apparent in the impressive new discoveries. Join me in supporting the people, programs and infrastructure shaping the future of human health. This is a unique chance to be part of a remarkable effort harnessing science for a brighter, healthier and more prosperous world.



The Herbert Wertheim UF Scripps Institute for Biomedical Innovation & Technology is a scientific research powerhouse. As part of the University of Florida, the state's leading public research university, the institute advances awe-inspiring discoveries and drives future-focused education. The campus brings together world-class faculty across four scientific disciplines, five specialized centers for drug discovery, and is supported by advanced technologies in 12 different cores. This unique collaborative environment turns bold ideas into transformative advances in human health.

Lives are enhanced by the work here at The Wertheim UF Scripps Institute. Leveraging cutting-edge pharmaceutical technologies including robotic drug discovery, medicinal chemistry, drug metabolism, and more, we unveil powerful and remarkable scientific breakthroughs in our labs everyday. Here, the quest for cures is **THE MISSION**. The pursuit of life-saving treatments is the calling. The search for drug discoveries and therapies is the task.

### LIMITLESS SCIENCE, INCREDIBLE IMPACT

Here, we champion healthy aging and combat diseases from birth to late in life by pioneering new discoveries in the fight against cancer, Alzheimer's, autism, inflammatory diseases, pain, depression, substance use and so much more.

Each year, our **SCIENTISTS SECURE AN AVERAGE OF \$1.5 MILLION EACH IN GRANT SUPPORT** to advance their trailblazing research. Their work has generated **MORE THAN \$3.2 BILLION IN ECONOMIC IMPACT FOR PALM BEACH COUNTY** over the last 21 years. With the risk of reduced federal funding support for these distinguished research experts, your partnership is more important than ever.

A commitment to the institute is one of the best investments you can make to support science, discovery and health. Here is where your support will make the biggest difference. Now more than ever, private philanthropy is critical to the people we serve and the discoveries we will make. Please join us with a gift to ignite innovation and make a lasting impact.

Katush Driffi

Patrick R. Griffin, Ph.D. Scientific Director and Professor, Department of Molecular Medicine The Herbert Wertheim UF Scripps Institute for Biomedical Innovation & Technology

### 1. MY INVESTMENT

I will make a **one-time** gift of:
\$250 □ \$500 □ \$1,000

Other \_\_\_\_\_

I will make a **monthly** recurring gift
\$20
\$50
\$100

□ Other

Share your e-mail for invitations and the latest Institute news:

Merry O'Donnell 431 N Lyra Cir Juno Beach, FL 33408-1901

10378983 GIADYDS1S

### 2. USE MY GIFT TO

□ **Ignite Innovation:** Make an unrestricted gift that will propel discoveries (027877).

□ **Inspire Tomorrow's Innovators:** Make a gift that will support education (027601).

□ Advance Drug Discovery: Empower research on diseases needing better treatment options (027599).

□ I have included a gift to the Institute in my will or other estate plans.

□ I want information on including the Institute in my will or estate plan.

□ I would like to be contacted by the Institute to discuss my gift.

Questions or assistance? Contact **Tracy Kerwin** at **tracykerwin@ufl.edu** or **561.228.2055** 

#### 3. PAID BY

Check payable to **The Wertheim UF Scripps Institute** 

Give by phone with credit card: **1.877.351.2377** (Monday-Friday, 8:00 a.m. – 4:30 p.m. ET)

Give online at

ufgive.to/igniteinnovation









The Wertheim UF Scripps Institute **holds** over 100 issued patents in the US and internationally, with more than 200 additional patents currently under review. The discoveries covered by

these patents hold the promise of new treatments for glioblastoma, substance use disorder, Parkinson's, and more.

80

The Wertheim UF Scripps Institute is a launchpad for great scientific careers by providing biomedical training to **more than** 

80 students annually working towards their PhD in our top-ranked graduate program.





The Wertheim UF Scripps Institute is **on a mission to educate the next generation of scientists** by providing unique experiences each year to:

→ Over 100 undergraduate students from across the country

→ Over 300 local K-12 students from Palm Beach and Martin counties



, Using robotic technology, the Center for New Medicine at

The Wertheim UF Scripps Institute leverages a library of over 640K compounds, including FDA-approved cancer treatments. This team has collaborated on the **discovery of over 200 potential drug leads** including compounds to treat myeloma, Parkinson's, ulcerative colitis, and multiple sclerosis.

> THE WERTHEIM UF SCRIPPS INSTITUTE



# A MESSAGE FROM THE AMBASSADOR COUNCIL



As we grow and push scientific boundaries, our infrastructure must keep pace. Investments in buildings, labs, and resources drive health outcomes, economic growth, and improve Floridians' health. As a Florida state senator in 2003, I was involved with creation of this campus. As I walk the halls of The Wertheim UF Scripps Institute today, I see its story of success written in the labs, evident in the faces of its students and scientists, and apparent in the impressive new discoveries. Join me in supporting the people, programs and infrastructure shaping the future of human health. This is a unique chance to be part of a remarkable effort harnessing science for a brighter, healthier and more prosperous world.