

The Process

SPR full page ad

photos attached.

HEADLINE - SPR Award in honor of E Mead Johnson Recipient

Subheader - 2018 Award Recipient Applications Now Being Accepted

ABOUT AWARD COPY:

The SPR E. Mead Johnson Award is the most prestigious award conferred by the SPR. Since 1939 the SPR E. Mead Johnson Award has honored outstanding clinical and laboratory pediatric research achievements continuing Johnson's legacy of advances in infant nutrition, excellence in pediatric research and commitment to child health.

ABOUT E. MEAD JOHNSON COPY

The SPR E. Mead Johnson Award honors the foundational contributions of E. Mead Johnson (1852 - 1934) to the field of infant nutrition and child health research. Inspired by Theodore, his first-born son who suffered from a congenital heart defect and life-threatening nutrition complications, E. Mead Johnson pioneered groundbreaking research in infant nutrition.

More information and access to the application can be found [here \(add new link when it comes\)](#)

We encourage you to nominate pediatric researchers with outstanding scientific accomplishments that extend the legacy of E. Mead Johnson. Investigators may be nominated by any scientific colleague including, but not restricted to, members of the Pediatric Academic Societies and chairs of pediatric departments. The nomination and selection process is directed exclusively by the Society for Pediatric Research. Award winners will be under no obligation, real or implied to Mead Johnson Nutrition.



Jordan S. Orange Professor of Pediatrics, Chief of Immunology, Allergy and Rheumatology, Vice Chair of Research, Department of Pediatrics, Baylor College of Medicine, Director, Center of Human Immunobiology, Texas Children's Hospital, Houston, TX



The SPR E. Mead Johnson Award is the most prestigious award conferred by the SPR. Since 1939 the SPR E. Mead Johnson Award has honored outstanding clinical and laboratory pediatric research achievements continuing Johnson's legacy of advances in infant nutrition, excellence in pediatric research and commitment to child health.

The SPR E. Mead Johnson Award honors the foundational contributions of E. Mead Johnson (1852 - 1934) to the field of infant nutrition and child health research. Inspired by Theodore, his first-born son who suffered from a congenital heart defect and life-threatening nutrition complications, E. Mead Johnson pioneered groundbreaking research in infant nutrition.

We encourage you to nominate pediatric researchers with outstanding scientific accomplishments that extend the legacy of E. Mead Johnson. Investigators may be nominated by any scientific colleague including, but not restricted to, members of the Pediatric Academic Societies and chairs of pediatric departments. The nomination and selection process is directed exclusively by the Society for Pediatric Research. Award winners will be under no obligation, real or implied to Mead Johnson Nutrition.

2018 Award Recipient Applications Now Being Accepted

For more information and access to the application, visit aps-spr.org/spr/awards/EMJ/default.asp

1



SPR Society for Pediatric Research

recognizes
Dr. Jordan S. Orange
for his outstanding
achievement in
pediatric
science

Jordan S. Orange Professor of Pediatrics, Chief of Immunology, Allergy and Rheumatology, Vice Chair of Research, Department of Pediatrics, Baylor College of Medicine, Director, Center of Human Immunobiology, Texas Children's Hospital, Houston, TX

The SPR E. Mead Johnson Award is the most prestigious award conferred by the SPR. Since 1939 the SPR E. Mead Johnson Award has honored outstanding clinical and laboratory pediatric research achievements continuing Johnson's legacy of advances in infant nutrition, excellence in pediatric research and commitment to child health.

The SPR E. Mead Johnson Award honors the foundational contributions of E. Mead Johnson (1852 - 1934) to the field of infant nutrition and child health research. Inspired by Theodore, his first-born son who suffered from a congenital heart defect and life-threatening nutrition complications, E. Mead Johnson pioneered groundbreaking research in infant nutrition.

We encourage you to nominate pediatric researchers with outstanding scientific accomplishments that extend the legacy of E. Mead Johnson. Investigators may be nominated by any scientific colleague including, but not restricted to, members of the Pediatric Academic Societies and chairs of pediatric departments. The nomination and selection process is directed exclusively by the Society for Pediatric Research. Award winners will be under no obligation, real or implied to Mead Johnson Nutrition.

2018 Award Recipient Applications Now Being Accepted

For more information and access to the application, visit aps-spr.org/spr/awards/EMJ/default.asp

2



The Society for Pediatric Research recognizes **Dr. Jordan S. Orange** for his outstanding achievement in pediatric science

Jordan S. Orange Professor of Pediatrics, Chief of Immunology, Allergy and Rheumatology, Vice Chair of Research, Department of Pediatrics, Baylor College of Medicine, Director, Center of Human Immunobiology, Texas Children's Hospital, Houston, TX



The SPR E. Mead Johnson Award is the most prestigious award conferred by the SPR. Since 1939 the SPR E. Mead Johnson Award has honored outstanding clinical and laboratory pediatric research achievements continuing Johnson's legacy of advances in infant nutrition, excellence in pediatric research and commitment to child health.

The SPR E. Mead Johnson Award honors the foundational contributions of E. Mead Johnson (1852 - 1934) to the field of infant nutrition and child health research. Inspired by Theodore, his first-born son who suffered from a congenital heart defect and life-threatening nutrition complications, E. Mead Johnson pioneered groundbreaking research in infant nutrition.

We encourage you to nominate pediatric researchers with outstanding scientific accomplishments that extend the legacy of E. Mead Johnson. Investigators may be nominated by any scientific colleague including, but not restricted to, members of the Pediatric Academic Societies and chairs of pediatric departments. The nomination and selection process is directed exclusively by the Society for Pediatric Research. Award winners will be under no obligation, real or implied to Mead Johnson Nutrition.

2018 Award Recipient Applications Now Being Accepted

For more information and access to the application, visit aps-spr.org/spr/awards/EMJ/default.asp

3



Jordan S. Orange Professor of Pediatrics, Chief of Immunology, Allergy and Rheumatology, Vice Chair of Research, Department of Pediatrics, Baylor College of Medicine, Director, Center of Human Immunobiology, Texas Children's Hospital, Houston, TX



The SPR E. Mead Johnson Award is the most prestigious award conferred by the SPR. Since 1939 the SPR E. Mead Johnson Award has honored outstanding clinical and laboratory pediatric research achievements continuing Johnson's legacy of advances in infant nutrition, excellence in pediatric research and commitment to child health.

The SPR E. Mead Johnson Award honors the foundational contributions of E. Mead Johnson (1852 - 1934) to the field of infant nutrition and child health research. Inspired by Theodore, his first-born son who suffered from a congenital heart defect and life-threatening nutrition complications, E. Mead Johnson pioneered groundbreaking research in infant nutrition.

We encourage you to nominate pediatric researchers with outstanding scientific accomplishments that extend the legacy of E. Mead Johnson. Investigators may be nominated by any scientific colleague including, but not restricted to, members of the Pediatric Academic Societies and chairs of pediatric departments. The nomination and selection process is directed exclusively by the Society for Pediatric Research. Award winners will be under no obligation, real or implied to Mead Johnson Nutrition.

2018 Award Recipient Applications Now Being Accepted

For more information and access to the application, visit aps-spr.org/spr/awards/EMJ/default.asp

4



recognizes
Dr. Jordan S. Orange
for his outstanding
achievement in
pediatric research

Jordan S. Orange Professor of Pediatrics, Chief of Immunology, Allergy and Rheumatology, Vice Chair of Research, Department of Pediatrics, Baylor College of Medicine, Director, Center of Human Immunobiology, Texas Children's Hospital, Houston, TX

The SPR Award in honor of E. Mead Johnson is the most prestigious award conferred by the SPR. Since 1939 the Award has honored outstanding pediatric research achievements and continued Johnson's legacy of advances in infant nutrition, excellence in pediatric research, and commitment to child health.



The Award honors the foundational contributions of E. Mead Johnson to infant nutrition and child health research. Inspired by Theodore, his first-born son who suffered from a congenital heart defect and nutrition complications, E. Mead Johnson pioneered groundbreaking research in infant nutrition.

We encourage nominations of pediatric researchers with outstanding scientific accomplishments that extend E. Mead Johnson's legacy.

The Award is directed exclusively by SPR. Award winners are under no obligation to Mead Johnson Nutrition.

2018 Award Recipient Applications Now Being Accepted

For more information, visit aps-spr.org

A



recognizes
Dr. Jordan S. Orange
for his outstanding
achievement in
pediatric research

Jordan S. Orange Professor of Pediatrics, Chief of Immunology, Allergy and Rheumatology, Vice Chair of Research, Department of Pediatrics, Baylor College of Medicine, Director, Center of Human Immunobiology, Texas Children's Hospital, Houston, TX

The SPR Award in honor of E. Mead Johnson is the most prestigious award conferred by the SPR. Since 1939 the Award has honored outstanding pediatric research achievements and continued Johnson's legacy of advances in infant nutrition, excellence in pediatric research, and commitment to child health.



The Award honors the foundational contributions of E. Mead Johnson to infant nutrition and child health research. Inspired by Theodore, his first-born son who suffered from a congenital heart defect and nutrition complications, E. Mead Johnson pioneered groundbreaking research in infant nutrition.

We encourage nominations of pediatric researchers with outstanding scientific accomplishments that extend E. Mead Johnson's legacy.

The Award is directed exclusively by SPR. Award winners are under no obligation to Mead Johnson Nutrition.

2018 Award Recipient Applications Now Being Accepted

For more information, visit aps-spr.org

B



recognizes
Dr. Jordan S. Orange
for his outstanding
achievement in
pediatric research

Jordan S. Orange Professor of Pediatrics, Chief of Immunology, Allergy and Rheumatology, Vice Chair of Research, Department of Pediatrics, Baylor College of Medicine, Director, Center of Human Immunobiology, Texas Children's Hospital, Houston, TX

The SPR Award in honor of E. Mead Johnson is the most prestigious award conferred by the SPR. Since 1939 the Award has honored outstanding pediatric research achievements and continued Johnson's legacy of advances in infant nutrition, excellence in pediatric research, and commitment to child health.



The Award honors the foundational contributions of E. Mead Johnson to infant nutrition and child health research. Inspired by Theodore, his first-born son who suffered from a congenital heart defect and nutrition complications, E. Mead Johnson pioneered groundbreaking research in infant nutrition.

We encourage nominations of pediatric researchers with outstanding scientific accomplishments that extend E. Mead Johnson's legacy.

The Award is directed exclusively by SPR. Award winners are under no obligation to Mead Johnson Nutrition.

2018 Award Recipient Applications Now Being Accepted

For more information, visit aps-spr.org

C



recognizes
Dr. Jordan S. Orange
for his outstanding
achievement in
pediatric research

Jordan S. Orange Professor of Pediatrics, Chief of Immunology, Allergy and Rheumatology, Vice Chair of Research, Department of Pediatrics, Baylor College of Medicine, Director, Center of Human Immunobiology, Texas Children's Hospital, Houston, TX

The SPR Award in honor of E. Mead Johnson is the most prestigious award conferred by the SPR. Since 1939 the Award has honored outstanding pediatric research achievements and continued Johnson's legacy of advances in infant nutrition, excellence in pediatric research, and commitment to child health.



The Award honors the foundational contributions of E. Mead Johnson to infant nutrition and child health research. Inspired by Theodore, his first-born son who suffered from a congenital heart defect and nutrition complications, E. Mead Johnson pioneered groundbreaking research in infant nutrition.

We encourage nominations of pediatric researchers with outstanding scientific accomplishments that extend E. Mead Johnson's legacy.

The Award is directed exclusively by SPR. Award winners are under no obligation to Mead Johnson Nutrition.

2018 Award Recipient Applications Now Being Accepted

For more information, visit aps-spr.org

D



Leaders Catalyzing Research

SPR would like to recognize...

Dr. Jordan S. Orange

for his outstanding achievement
in pediatric research

Jordan S. Orange Professor of Pediatrics, Chief of Immunology, Allergy and Rheumatology, Vice Chair of Research, Department of Pediatrics, Baylor College of Medicine, Director, Center of Human Immunobiology, Texas Children's Hospital, Houston, TX

The SPR Award in honor of E. Mead Johnson is the most prestigious award conferred by the SPR. Since 1939 the Award has honored outstanding pediatric research achievements and continued Johnson's legacy of advances in infant nutrition, excellence in pediatric research, and commitment to child health.



The Award honors the foundational contributions of E. Mead Johnson to infant nutrition and child health research. Inspired by Theodore, his first-born son who suffered from a congenital heart defect and nutrition complications, E. Mead Johnson pioneered groundbreaking research in infant nutrition.

We encourage nominations of pediatric researchers with outstanding scientific accomplishments that extend E. Mead Johnson's legacy.

The Award is directed exclusively by SPR. Award winners are under no obligation to Mead Johnson Nutrition.

2018 Award Recipient Applications Now Being Accepted