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Dear Friends,

The year 2014 marks a milestone for Retina Research Foundation. This year the accomplishments of the past 45 years were recognized worldwide with the awarding of the Gonin Medal to Dr. Alice McPherson, Founder and President. This Medal is only awarded every four years, and the selection is made by the International Council of Ophthalmology (ICO) Board of Trustees. The mission of the ICO is “to enhance ophthalmic education and improve access to the highest quality eye care in order to preserve and restore vision for the people of the world.”

Prior Gonin Medalists have included the most outstanding and influential historical figures in ophthalmology. In selecting Dr. McPherson as Gonin Medalist, ICO honored her lifetime achievements, and RRF was one of her two key contributions that have improved vision care worldwide:

“In 1960, Dr. McPherson began practice as the first full-time woman vitreoretinal specialist in the world, and she is now a recognized leader in her field. She established the Retina Service at Baylor College of Medicine, Houston, Texas, in 1960, where she pioneered scleral buckling procedures, cryopexy, and laser therapy in the treatment of retinal diseases.

In 1969, Dr. McPherson founded the Retina Research Foundation (RRF) and is the organization’s President and Scientific Advisor. The RRF has become one of the nation’s leading eye research organizations dedicated solely to the eradication of retinal diseases.”

Excerpt from WOC2014 Tokyo program (World Ophthalmology Congress)

Instituted in 1937, the Gonin Medal is the oldest and most prestigious medal in ophthalmology. In the congratulatory words of J. J. De Laey, MD, Vice-president of ICO, the “Gonin medal is the highest honor to be bestowed on an ophthalmologist.” We are proud to share this honor with you. Each of our programs in research and education is only possible thanks to your interest in our mission.

As you view this year’s report, remember that although many questions remain unanswered, it is an exciting and promising time in vision research. The outlook is bright, with current research discoveries at the basic science level paving the way for improved patient outcomes of the future.

With gratitude,

Frank K. Eggleston, DDS
Chairman
Retina Research Foundation supports an exemplary variety of programs in retina research around the world. The following is a brief recap of RRF research supported in 2014, which illustrates the wide scope of RRF activities.

**RRF Pilot Study Grants – Investigation of New Research Topics**

Baylor College of Medicine, Houston, TX
- Samuel Wu, PhD – Kayser Research Project
- Benjamin Frankfort, MD, PhD – Mueller Research Project
- Milan Jamrich, PhD – Lawrence Research Project
- Rui Chen, PhD – Manning Research Project
- Graeme Mardon, PhD – Miller Research Project
- Richard Hurwitz, MD – Wilson Research Project

University of Texas Medical Branch-Galveston, Galveston, TX
- Wenbo Zhang, PhD – Basic Research Project

Texas A&M Health Science Center, Temple, TX
- Lih Kuo, PhD – Gueymard Research Grant

University of Wisconsin, Madison, WI
- Curtis Brandt, PhD – Murfee Macular Degeneration Project
- Ruchira Singh, PhD – Basic Research Project

Indiana University, Indianapolis, IN
- Timothy Corson, PhD – Basic Research Grant

Georgia Regents University, Augusta, GA
- Ming Zhang, MD, PhD – Basic Research Grant

The City College of New York, New York, NY
- Mark Emerson, PhD – Basic Research Grant

University of Utah, John Moran Eye Center, Salt Lake City, UT
- Wolfgang Baehr, PhD – Basic Research Project

RRF Cox Macula Society Research Grant – administered by The Macula Society
- Demetrios G. Vavvas, MD – Massachusetts Eye and Ear Infirmary, Boston, MA

**Research Chairs – Ongoing Proven Research Projects**

Baylor College of Medicine, Houston, TX
- Ching-Kang Jason Chen, PhD – RRF Research Chair

University of Wisconsin, Madison, WI
- Akihiro Ikeda, PhD – Helmerich Chair, Assoc. Director, McPherson Eye Research Institute
- Nader Sheibani, PhD – RRF Research Chair
- David Gamm, MD, PhD – Humble Distinguished Director, McPherson Eye Research Institute
- Arthur S. Polans, PhD – Murfee Chair, McPherson Eye Research Institute
- Christine Sorenson, PhD – Albert Chair, McPherson Eye Research Institute
Overview of Research - 2014

Research Professorships – Ongoing Proven Research Projects

University of Wisconsin, Madison, WI

Jeremy Rogers, PhD – Gamewell Professor, McPherson Eye Research Institute
Nansi Jo Colley, PhD – Matthews Professor, McPherson Eye Research Institute
Aparna Lakkaraju, PhD – Brown Professor, McPherson Eye Research Institute

Established Awards – Awards Recognizing Lifetime Achievement

RRF Award of Merit – presented by The Retina Society – Philadelphia, PA – September 13
Peter A. Campochiaro, MD – Johns Hopkins Wilmer Eye Institute, Baltimore, MD

RRF Kayser International Award – presented by International Society for Eye Research (ISER) – San Francisco, CA – July 23
Robert E. Marc, PhD – John Moran Eye Center, Salt Lake City, UT

RRF Pyron Award – presented by American Society of Retina Specialists (ASRS) – San Diego, CA – August 10
Andrew Schachat, MD – Cleveland Clinic, Cleveland, OH

CL Schepens MD/AAO Award – presented by American Academy of Ophthalmology (AAO) and Schepens International Society (SIS) – Chicago, IL – October 17
Jerry A. Shields, MD – Wills Eye Hospital, Philadelphia, PA

RRF Gonin Lecturer – presented by Club Jules Gonin – Zurich, Switzerland - September 5
Frank G. Holz, MD – University of Bonn, Bonn, Germany

Gonin Medal – presented by International Council of Ophthalmology in affiliation with University of Lausanne and Swiss Ophthalmological Society – Tokyo, Japan – April 2
Alice R. McPherson, MD – Baylor College of Medicine, Houston, TX

Paul Kayser/RRF Global Award – presented by Pan-American Association of Ophthalmology (PAAO) – will be presented again in 2015

International Fellowships – Advanced Subspecialty Training

ICO – RRF Helmerich International Fellowships – administered by International Council of Ophthalmology Foundation (ICOF)
Guillermo Salcedo-Villanueva, MD – from Mexico to University of Colorado, Denver, CO
Mehran Zarei-Ghanavati, MD – from Iran to Sussex Eye Hospital, Brighton, UK

Gillingham Pan-American Fellowships – administered by Pan-American Association of Ophthalmology (PAAO)
Cristhian Urzua Salinas, MD – from Chile to Shiley Eye Center, La Jolla, CA
Natalia Camacho Espinosa, MD – from Colombia to National Eye Institute, Bethesda, MD

Research Initiatives – Educational and Travel Scholarships

AAO Educational Trust Fund – administered by The Foundation of the American Academy of Ophthalmology (FAAO)
Retina-related educational research programs for clinical and basic science

RRF Lawrence Travel Scholarships – administered by The Association for Research in Vision and Ophthalmology (ARVO)
Twenty-two vitreoretinal scientists representing schools in 13 states traveled to the ARVO Annual Meeting to present their scientific research.
### COLLABORATING ORGANIZATIONS

<table>
<thead>
<tr>
<th>COLLABORATING ORGANIZATIONS</th>
<th>AWARD</th>
<th>DATE OF FIRST COLLABORATION WITH RRF</th>
</tr>
</thead>
<tbody>
<tr>
<td>RETINA SOCIETY</td>
<td>RRF Award of Merit in Retina Research</td>
<td>1978</td>
</tr>
<tr>
<td>ARVO Assoc. for Research in Vision and Ophthalmology</td>
<td>RRF Lawrence Travel Awards</td>
<td>1984</td>
</tr>
<tr>
<td>ISER International Society for Eye Research</td>
<td>RRF Paul Kayser International Award</td>
<td>1986</td>
</tr>
<tr>
<td>ASRS American Society of Retina Specialists</td>
<td>RRF Pyron Award</td>
<td>1988</td>
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<tr>
<td>AAO American Academy of Ophthalmology</td>
<td>Educational Trust Fund</td>
<td>1993</td>
</tr>
<tr>
<td>MACULA SOCIETY</td>
<td>RRF Cox Research Project</td>
<td>1993</td>
</tr>
<tr>
<td>CLUB JULES GONIN</td>
<td>RRF Gonin Lecturer</td>
<td>1996</td>
</tr>
<tr>
<td>ICO International Council of Ophthalmology with University of Lausanne and Swiss Ophthalmological Society</td>
<td>Gonin Medalist</td>
<td>1998</td>
</tr>
<tr>
<td>BAYLOR Baylor College of Medicine</td>
<td>Research Chair</td>
<td>1998</td>
</tr>
<tr>
<td>UW University of Wisconsin School of Medicine and Public Health</td>
<td>Research Chairs and Professorships</td>
<td>1998</td>
</tr>
<tr>
<td>MERI McPherson Eye Research Institute</td>
<td>Research Chairs and Professorships</td>
<td>2007</td>
</tr>
<tr>
<td>AAO American Academy of Ophthalmology with SIS Schepens International Society</td>
<td>Charles L. Schepens, MD/AAO Award</td>
<td>2008</td>
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<tr>
<td>TEXAS : 11</td>
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<tr>
<td>Baylor College of Medicine</td>
<td>Texas Children’s Hospital</td>
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<tr>
<td>Center for Technology</td>
<td>The Methodist Hospital</td>
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<tr>
<td>Houston Advanced Research Center</td>
<td>University of Houston</td>
<td></td>
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<tr>
<td>UT MD Anderson Cancer Center</td>
<td>University of Texas at Galveston</td>
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<tr>
<td>Southwest Research Institute</td>
<td>University of Texas at Houston</td>
<td></td>
</tr>
</tbody>
</table>

| PAN AMERICAN : 21 |
|-------------------|-------------------|
| Buenos Aires, Argentina | Santo Domingo, Dominican Republic |
| Curitiba, Argentina | San Salvador, El Salvador |
| La Paz, Bolivia | Port-au-Prince, Haiti |
| Belo Horizonte, Brazil | San Lorenzo, Honduras |
| São Paulo, Brazil | Mexico City, Mexico |
| Porto Alegre, Brazil | Nuevo León, Mexico |
| Santiago, Chile | Asunción, Paraguay |
| Bogotá, Colombia | Lima, Peru |
| Cali, Colombia | San Juan, Puerto Rico |
| San Juan, Costa Rica | Montevideo, Uruguay |
| Caracas, Venezuela | |

| INTERNATIONAL : 32 |
|-------------------|-------------------|
| Asahikawa Medical College | Asahikawa, Japan |
| Bern University Hospital | Bern, Switzerland |
| Eskisehir Osmangazi University | Eskisehir, Turkey |
| Eye Foundation Hospital | Laos, Nigeria |
| Hospital Ophthalmique | Lausanne, Switzerland |
| Institut de la Vision | Paris, France |
| Kasindo Eye Clinic | E. Sarajevo, Bosnia and Herzegovina |
| Keio University | Tokyo, Japan |
| L V Prasad Eye Institute | Hyderabad, India |
| Lariboisiere Hospital | Paris, France |
| Liccombe Hospital | Sydney, Australia |
| Lund University | Lund, Sweden |
| Magrabi ICO Cameroon Eye Institute | Yaounde, Cameroon |
| Mashhad University Medical Services | Mashhad, Iran |
| McGill University | Montreal, Canada |
| Melles Cornea Clinic | Rotterdam, Netherlands |
| Montreal General Hospital | Montreal, Canada |
| Moorfields Eye Hospital | London, England |
| Osaka Medical School | Osaka, Japan |
| Research Institute of Ophthalmology | Cairo, Egypt |
| Royal College of Ophthalmologists | Edinburgh, Scotland |
| Sankara Nethralaya Eye Hospital | Chennai, India |
| University of Cambridge | Cambridge, England |
| University of Iceland | Reykjavík, Iceland |
| University of Osaka | Osaka, Japan |
| University of Oxford | Oxford, England |
| University of Paris | Paris, France |
| University of Erlangen-Nuremberg | Erlangen, Germany |
| University of Leipzig | Leipzig, Germany |
| University of Regensburg | Regensburg, Germany |
| University of Tübingen | Tübingen, Germany |
| Western General Hospital | Edinburgh, Scotland |

| NATIONAL : 50 |
|-----------------|-----------------|
| Bascom Palmer Eye Institute | Miami, FL |
| Beaumont Hospital | Royal Oak, MI |
| California Institute of Technology | Pasadena, CA |
| Casey Eye Institute | Portland, OR |
| Cleveland Eye Clinic/Foundation | Cleveland, OH |
| Cole Eye Institute | Cleveland, OH |
| Columbia University | New York, NY |
| Cornell University Medical College | Ithaca, NY |
| Dean McGee Eye Institute | Oklahoma City, OK |
| Duke University Medical School | Durham, NC |
| Emory University Eye Center | Atlanta, GA |
| Eye Research Institute | Boston, MA |
| Eye Tech Pharmaceuticals | Worchester, MA |
| Georgia Regents University | Augusta, GA |
| Greater Baltimore Medical Center | Baltimore, MD |
| Harvard Medical School | Boston, MA |
| Indiana University | Indianapolis, IN |
| Johns Hopkins University Medical School | Baltimore, MD |
| Joslin Diabetes Center | Baltimore, MD |
| Jules Stein Eye Institute | Los Angeles, CA |
| Kresge Eye Institute | Detroit, MI |
| Massachusetts Eye & Ear Infirmary | Boston, MA |
| Massachusetts Institute of Technology | Boston, MA |
| McPherson Eye Research Institute | Madison, WI |
| Medical University of South Carolina | Charleston, SC |
| National Eye Institute | Bethesda, MD |
| Northwestern University | Evanston, IL |
| Rockefeller University | New York, NY |
| Schepens Eye Research Institute | Boston, MA |
| Sheie Eye Institute | Philadelphia, PA |
| Shiley Eye Center, UC San Diego | La Jolla, CA |
| St. Joseph’s Hospital | Baltimore, MD |
| Stanford University Medical School | Palo Alto, CA |
| Tulane University Medical School | New Orleans, LA |
| Thomas Jefferson University | Philadelphia, PA |
| University of California | Berkeley, CA |
| University of California | Los Angeles, CA |
| University of California | San Francisco, CA |
| University of Florida | Gainesville, FL |
| University of Kansas Medical College | Kansas City, KS |
| University of Miami Medical School | Miami, FL |
| University of Nebraska HSC | Omaha, NE |
| University of Pennsylvania | Pittsburg, PA |
| University of Southern California | Los Angeles, CA |
| University of Washington | Seattle, WA |
| University of Wisconsin Medical School | Madison, WI |
| Vanderbilt University | Nashville, TN |
| Washington University | St. Louis, MO |
| Wills Eye Hospital | Philadelphia, PA |
| Wilmer Eye Institute | Baltimore, MD |
Named Basic Research Projects

The Kathryn and Latimer Murfee Macular Degeneration Project

Curtis R. Brandt, PhD
Dept. of Ophthalmology and Visual Sciences
McPherson Eye Research Institute
University of Wisconsin, Madison, WI

Gene therapy for retinal degenerative diseases

Recently several groups have brought us closer to the use of gene delivery to prevent retinal degenerative diseases such as retinitis pigmentosa (RP) and macular degeneration (MD), and the technology of gene delivery vectors continues to advance. The goal of Dr. Brandt’s project is to determine the cause of the transient inflammatory response induced by vector injection into the primate eye. This year Dr. Brandt determined, by Western blotting, the expression levels of innate immune response molecules in monkey retina tissue; examined the expression and distribution of inflammasome components in macaque retina tissue; and analyzed RNA isolated from macaque retina tissue before and after viral vector challenge by quantitative PCR microarray to examine the expression of innate immune molecules and inflammatory cytokines.

Joe M. and Eula C. Lawrence Research Project

Milan Jamrich, PhD
Dept. of Molecular and Cellular Biology
Baylor College of Medicine, Houston, TX

Function of Rx in the specification, differentiation and survival of vertebrate retinal cells

The goal of this project is to identify genes and developmental processes that are responsible for development and survival of vertebrate retinal cells. Identification of these genes and molecular processes will lead to the better understanding of eye diseases. Dr. Jamrich’s laboratory made genetically modified mice that allow determining whether there is a direct binding between Rx and other proteins. He has generated the N-tagged Rx by inserting the 3XFLAG and SBP sequences immediately downstream of the Rx ATG initiation codon using gene targeting. He made heterozygous ES cells that were injected into mouse blastocysts and has obtained several chimeric mice that contained the mutant, pigmented cells that contain the tagged Rx locus. As the FLAG antibodies recognize the flagged-Rx protein, Dr. Jamrich’s laboratory is now in process of identifying Rx interacting proteins.
The Paul Kayser Research Project

Samuel Wu, PhD
Cullen Eye Institute, Neurosensory Center
Baylor College of Medicine, Houston, TX

Pharmacological and genetic mechanisms underlying retinal cell death in glaucoma and age-related macular degeneration (AMD)

Dr. Wu’s research project is focused on molecular, cellular and genetic mechanisms underlying retinal cell death in glaucoma and age-related macular degeneration (AMD). This year his lab published three papers and submitted four manuscripts in top international journals. These publications report their new discoveries on how various isoforms of glutamate transporters affect signal transmission from photoreceptors to second-order retinal neurons, and how dysfunction of the photoreceptor output synapses may mediate retinal degeneration in glaucoma, AMD and retinitis pigmentosa (RP). Dr. Wu and his lab members gave four presentations at the Association for Research in Vision and Ophthalmology (ARVO) annual meeting in May, 2014, in Orlando, Florida and one presentation at the International Society for Eye Research meeting in July, 2014, in San Francisco, California.

Neurobiotin staining of coupled horizontal cells in the primate retina

The W.O. Manning Research Project

Rui Chen, PhD
Dept. of Molecular and Human Genetics
Baylor College of Medicine, Houston, TX

Identification and functional analysis of gene involved in retina diseases and development

The goal of Dr. Chen’s project is to identify novel genes involved in human retinal disorders, conduct functional analysis, and develop therapy of these disease genes using model organism such as Mus musculus. He has completed the sequencing for a Saudi patient cohort as well as more than 400 Leber congenital amaurosis (LCA) and retinitis pigmentosa (RP) patients with various ethnic backgrounds. Through exome sequencing and functional studies, Dr. Chen has identified several novel LCA and RP disease genes, such as HK1 and ATF6. These works have been accepted for publication in IOVS. Further analysis of this dataset is ongoing.
Bertha and I.L. Miller Research Project

Graeme Mardon, PhD
Depts. of Pathology, Molecular and Human Genetics
Baylor College of Medicine, Houston, TX

*Genetic and molecular analysis of retinal development and disease*

The long-term goal of this project is to improve both the diagnoses and treatments of Leber congenital amaurosis (LCA), which accounts for more than 5% of all retinal diseases. The clinical phenotypes of LCA classically follow autosomal recessive modes of inheritance, are often severe and identifiable at birth or within the first year of life. Dr. Mardon made a significant breakthrough in his research concerning the Kcnj13 retinal disease gene. Specifically, his laboratory found that loss of Kcnj13 function in their mouse models causes strong loss of photoreceptors. Dr. Mardon generated and characterized null and conditional mutations in this critical human disease gene in mice and has shown that homozygous mutant mice recapitulate the human disease phenotype.

Adolphe G. and Josephine Roberts Gueymard Research Project

Lih Kuo, PhD
Depts. of Medical Physiology, Surgery, and Ophthalmology
Texas A&M Health Science Center, Temple, TX

*Activation of endothelin-dependent RhoA/ROCK by C-reactive protein elicits retinal arteriolar dysfunction*

The purpose of this project is to understand the pathophysiology of inflammation and diabetes-associated retinal vascular dysfunction at molecular, cellular and intact-tissue levels and to develop a therapeutic approach for disease treatment. Dr. Kuo focused on the possible counter-interaction between endothelium-released vasodilator NO and the vasoconstrictor ET-1. The results of this study were published in the Invest Ophthalmol Vis Sci. He further examined the cellular signaling mechanism of activation of NO synthesis by the enzyme NO synthase (NOS) during elevated flow (shear stress). The results of this study not only help our understanding on how NOS is activated by flow elevation but also provide useful information on how to protect NOS from the insult of the disease related to retinal ischemia.

Dr. Kuo (front row, right) and his research team (Ophthalmic Vascular Research Program) at the Texas A&M Health Science Center and Baylor Scott & White Health
**Mary Ellen Wilson Research Project**

**Richard L. Hurwitz, MD**  
Dept. of Pediatrics, Ophthalmology, Molecular and Cellular Biology  
Co-Director, Retinoblastoma Center  
Texas Children’s Cancer Center  
Center for Cell and Gene Therapy  
Baylor College of Medicine, Houston, TX

**Immune consequences of gene therapy for ocular disorders**

Dr. Hurwitz has completed the first clinical trial that used suicide gene therapy (a method of forcing the tumor cells to produce a protein that converts a drug to a locally toxic agent) to treat children with advanced Retinoblastoma (Rb). The successful reduction of vitreous seeds has encouraged him to continue his laboratory initiatives to improve this innovative therapy. Additionally, he would like to better understand the differences between invasive and non-invasive tumors and to identify and characterize the Rb tumor stem cell. Dr. Hurwitz is also interested in developing gene therapy options for retinal degenerative disorders such as Stargardt Disease. His strategy for either application of gene therapy uses a special nonpathogenic virus to deliver the correct genetic material to selected cells in the eye.

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**Carl G. Mueller, Jr., Research Project**

**Benjamin J. Frankfort, MD, PhD**  
Cullen Eye Institute, Neurosensory Center  
Baylor College of Medicine, Houston, TX

**Impact of elevated intraocular pressure on retinal function in mice**

Dr. Frankfort’s goal is to understand the visual function change in glaucoma that is caused by damage to retinal ganglion cells (RGC). This project is designed to understand the earliest changes in retinal function that occur in glaucoma, and integrating these changes into our understanding of diabetes and intracranial pressure (ICP), both of which are risk factors for glaucoma. Dr. Frankfort has performed basic characterizations of retinal ganglion cell death and changes in retinal activity as measured with the electroretinogram (ERG) following IOP elevation. These studies indicate that electrical activity of several parts of the retina is disturbed prior to retinal ganglion cell death, and suggest that retinal dysfunction precedes cell loss.
Timothy W. Corson, PhD
Eugene & Marilyn Glick Eye Institute
Indiana University School of Medicine
Indianapolis, IN

Cellular target of a candidate AMD therapy

Previously with RRF funding, Dr. Corson investigated a class of natural products, homoisoflavonoids, as antiangiogenic molecules. He synthesized a naturally occurring, antiangiogenic homoisoflavanone called Cremastranone derived from a medicinal orchid species and a novel isomer, both of which showed antiangiogenic activity in vitro. He has tested a novel, more potent derivative of Cremastranone called SH-11037 in the oxygen-induced retinopathy (OIR) model of ROP. It showed efficacy comparable to the standard anti-VEGF treatment. Importantly, he saw no short- or long-term toxicity in the eyes of adult mice intravitreally injected with SH-11037, and the compound was also effective in the laser-induced choroidal neovascularization (L-CNV) mouse model. Dr. Corson has begun to tease apart how SH-11037 works to block blood vessel growth.

Ming Zhang, MD, PhD
Georgia Regents University
Augusta, GA

Autophagy and NLRP3 inflammasome in acute retinal necrosis (ARN)

Herpes simplex virus (HSV) is believed to be the leading cause of infectious blindness in the developed world. Many aspects about ocular herpesvirus infections, in general, and about acute retinal necrosis (ARN), in particular, in human patients remain enigmatic. HSV-1 inhibits autophagy through Beclin-binding domain (BBD) of ICP34.5. Dr. Zhang’s team has published three papers in top international journals in 2014. By using mice deficient for autophagy specifically in neural cells, his group demonstrated that HSV-1 inhibits autophagy and subsequent activation of the NLRP3 inflammasome via Beclin-binding domain (BBD). Inhibition of autophagy by HSV-1 BBD increases death of infected neurons by apoptosis. Their results also suggest that early administration of autophagy inducing peptide Tat-beclin 1 inhibits viral replication and protects retinal cell death by apoptosis.
Wenbo Zhang, PhD
Department of Ophthalmology & Visual Sciences
University of Texas Medical Branch at Galveston
Galveston, TX

Novel therapy for retinal neovascularization

The goal of this project is to develop a novel approach for topical delivery of anti-angiogenic drugs to selectively kill abnormal blood vessels in the retina without affecting normal blood vessels. Dr. Zhang found in 2014 that two proteins known as Fn14 and Epac1, which are highly expressed in endothelial cells of abnormal new blood vessels in retina, are involved in the process of retinal neovascularization. He determined whether blocking Fn14 can specifically eliminate retinal neovascularization and developed nanoparticles targeting Fn14 for the delivery of anti-neovascularization drug. He is testing the hypothesis that nanoparticles-mediated delivery of drugs to block Fn14 and Epac1 may allow for safe and effective treatment of retinal neovascularization without impairing normal vascular repair.

Ruchira Singh, PhD
Stem Cell Research Program
University of Wisconsin, Madison, WI,
and University of Rochester, Rochester, NY

Elucidating the role of environment in the pathophysiology of macular degenerative diseases using an hiPSC model system

Numerous studies have shown that both endogenous cellular defects and exposure to toxic environmental agents (eg: smoke or uv light) play a role in the disease mechanism of macular degeneration. Dr. Singh aims to evaluate the effect of environmental variables on the cellular phenotype and disease mechanisms of maculopathies. In 2014, she collected data indicating that extrinsic environmental agents can significantly affect RPE cell function. Specifically, she has seen that iron overload and drug-induced alteration of lysosome function can alter specific RPE functions, including processing of POS outer segment. This is an important finding because other clinical and animal model studies have suggested that iron overload (an environmental risk) and disrupted lysosome function contribute to the development of macular degeneration.
Wolfgang B. Baehr, PhD
Department of Ophthalmology and Visual Sciences
University of Utah Health Science Center
Salt Lake City, UT

Therapy for a mouse model of Senior-Løken Syndrome

Senior-Løken Syndrome (SLS) is a disease inherited in an autosomal recessive fashion that affects multiple organ systems. It is characterized by concurrent development of retinitis pigmentosa (RP)-like retinal dystrophy and medullary cystic kidney disease, nephronophthisis (NPHP). Mutations in several genes (called nephrocystins) are known to cause SLS. The proteins encoded by these genes are localized in the photoreceptor connecting cilium and kidney cell primary cilium. This application focuses on nephrocystin-5 (NPHP5), as inactivation of NPHP5 is associated with Leber Congenital Amaurosis (LCA) in all patients. Deleting the mouse NPHP5 gene, Dr. Baehr created a mutant mouse that precisely mimics human SLS. In this application, he strives to cure this LCA type by gene replacement therapy using adeno-associated virus (AAV).

Mark Emerson, PhD
Department of Biology
The City College of New York
New York, NY

A mouse model to improve the generation of stem cell therapies for the treatment of human blindness

This project leverages new insights into how cone cells are normally generated during development to create a mouse stem cell model for cone genesis. Dr. Emerson’s goal is to engineer a modified line of embryonic stem cells that will glow green when they are on their way to making cone photoreceptors. Dr. Emerson’s goal in 2014 was to finish the molecular construction of reporters that will drive expression in progenitor cells that will generate cone photoreceptors, and at this time the construction is almost complete. His intent is to have these constructs submitted to the Memorial Sloan Kettering Cancer Center transgenic facility, and these constructs will be used to make transgenic animals.

Dr. Baehr (middle row, left) with his lab group

Grant Recipient from The Macula Society

Demetrios G. Vavvas, MD, PhD
Massachusetts Eye and Ear Infirmary
Boston, MA

Role of RIP3 Kinase in Inflammation and Photoreceptor Cell Loss

Dr. Vavvas’ clinical and research interests are on understanding cell death mechanisms and ways to intervene in order to create new therapies for retinal eye conditions such as AMD, retinitis pigmentosa and glaucoma. He is also investigating novel non-chemotherapy agents for ocular cancers and metabolic pathway modulators for retina vascular and inflammatory conditions.
RRF now supports a total of six chairs and three professorships in retina research, which provide funds to vision scientists engaged in original excellent research that has the potential to increase understanding of the retina or retinal diseases.

**RRF Research Chair**

**Ching-Kang Jason Chen, PhD**
Depts. of Ophthalmology, Biochemistry and Molecular Biology, Neuroscience
Baylor College of Medicine
Houston, TX

*Mechanisms and Consequences of Photoreceptor Degeneration*

Dr. Chen works on heterotrimeric G-protein signal transduction in retinal neurons, including rod and cone photoreceptors, bipolar cells, amacrine cells and retinal ganglion cells. By making and characterizing mouse models of human congenital stationary night blindness and photoreceptor degeneration, he also studies the mechanisms and functions of rhythmic membrane potential oscillation of inner retinal neurons in the development and maintenance of the entire visual system. Dr. Chen has authored 69 publications in peer-reviewed scientific journals as well as seven book chapters. He is a widely recognized molecular geneticist and provides rod-specific and ON-bipolar cell-specific inducible Cre driver lines to the worldwide vision community.

**Walter H. Helmerich Chair**

**Akihiro Ikeda, DVM, PhD**
Associate Director, McPherson Eye Research Institute
Department of Medical Genetics
University of Wisconsin, Madison, WI

*Identification of Genetic Factors Affecting Aging of the Retina*

Dr. Ikeda uses mouse models to study the genetic and molecular mechanisms of aging. His laboratory studies a mouse mutant showing similar symptoms as observed in age-related macular degeneration (AMD) patients. He identified a mutation in the gene (Tmem135) involved in the regulation of mitochondrial dynamics to be responsible for these symptoms. Another major project is to identify genes that determine the severity of aging symptoms in the retina, using two mouse strains, one of which shows retinal aging symptoms earlier than the other. He has mapped the loci that affect aging of retina and identified candidate genes. One promising candidate with sequence differences between the two mouse strains is the Bloom syndrome gene, which is involved in DNA repair.
Research Chairs and Professorships

**Emmett A. Humble Distinguished Directorship**

**David M. Gamm, MD, PhD**  
Director, McPherson Eye Research Institute  
Department of Ophthalmology & Visual Sciences  
University of Wisconsin, Madison, WI

*Modeling and Treating Retinal Disease with Human Induced Pluripotent Stem Cells (hiPSCs)*

Dr. Gamm has pioneered the use of human induced pluripotent stem cell (hiPSC) technology to model human retinal diseases (including macular degenerations) in a laboratory dish - a powerful system to test drug and gene therapies. In addition, he is developing stem cell-based photoreceptor replacement approaches to treat retinal degenerative disease. His ultimate goal is to utilize the stem cell differentiation methods invented in his lab to produce clinical-grade cells for the treatment of blind and low vision patients. He is also studying the key biological steps through which photoreceptors are created from stem cells so as to improve the efficiency of the process. Together with collaborators at the UW-Madison, Dr. Gamm’s team is paving the way for hiPSC therapies for retinal disease.

**RRF Research Chair**

**Nader Sheibani, PhD**  
Department of Ophthalmology & Visual Sciences  
University of Wisconsin, Madison, WI

*Regulation of Ocular Vascular Development and Neovascularization*

Dr. Sheibani’s work focus on the mechanisms that regulate retinal and choroidal vascular function. He is also developing novel treatment for ocular diseases with a neovascular component. In collaboration with Drs. Arthur Polans and Daniel Albert, he published studies on potential therapeutic benefit of resveratrol for exudative AMD. In collaboration with Dr. Zhang at Northwestern University he published a combined method for evaluation of retinal metabolic rate for use to detect metabolic abnormalities associated with diabetes. He also published the impact of high glucose conditions on astroglial cell function, and its impact on the novel post-translational (O-GlcNAc) modification of retinal pericyte proteins and their death (reported in: Molecule (2014 Oct), Sci Rep (2014 Oct), Plos One (2014 July), and Plos One (2014, May)).
Daniel M. Albert Chair

Christine M. Sorenson, PhD
University of Wisconsin Dept. of Pediatrics
McPherson Eye Research Institute
Madison, WI

Apoptosis in Retinal Vascular Development and Disease

Dr. Sorenson’s research focus is delineating the role Bim and Bcl-2 proteins play in modulating apoptosis during normal and aberrant retinal neovascularization. Her studies have established key roles for Bcl-2 family of proteins in retinal vascular development and neovascularization. She is also in the process of evaluating the impact of these proteins in retinal neovascularization through their vascular, cell-specific deletions in vivo. The knowledge gained from these studies will aid in development of new therapies that lack global systemic effects as now seen in anti-VEGF therapies. Dr. Sorenson also works closely with Drs. Sheibani, Polans, and Albert on development of novel treatments for exudative AMD.

Kathryn and Latimer Murfee Chair

Arthur S. Polans, PhD
McPherson Eye Research Institute
Department of Ophthalmology & Visual Sciences
University of Wisconsin, Madison, WI

Studies of the Resveratrol-stimulated Calcium Response in Endothelial Cells

Dr. Polans’ long term research goal is to develop safe and effective anti-angiogenic agents based on his studies of non-toxic natural products and to apply these agents initially to the prevention and/or treatment of exudative age-related macular degeneration. Dr. Polans has delineated the mechanisms by which certain non-toxic natural products inhibit activated endothelial cells from forming abnormal blood vessels in an animal model of choroidal neovascularization. Both in vitro and pre-clinical studies have now been completed. He also has finished synthesizing improved analogs that are safe and is currently testing them for efficacy in animal models of ocular neovascularization.

Edwin and Dorothy Gamewell Professor

Jeremy Rogers, PhD
McPherson Eye Research Institute
Department of Biomedical Engineering
University of Wisconsin, Madison, WI

Optical Instrumentation and Technology Platforms for the Study and Screening of Retinal Disease

A critical component of the treatment, prevention, and basic research of retinal disease is the ability to image and quantify changes in structure and function of cells and tissue. Optical methods are particularly useful because of their potential to be adapted to clinical settings and their ability to image at cellular-scale resolution. Dr. Rogers’ research targets the development of new imaging modalities that build on advances in Adaptive Optics (AO) and Optical Coherence Tomography (OCT) and leverage the physics of light scattering from tissue structures to quantify changes associated with different disease states. These quantitative imaging methods are valuable tools for basic research and could potentially be used in the clinic to enable early disease screening and detection, to study disease progression, and to monitor treatment.
**Research Chairs and Professorships**

**M.D. Matthews Research Professor**

**Nansi Jo Colley, PhD**  
McPherson Eye Research Institute  
Department of Ophthalmology & Visual Sciences  
University of Wisconsin, Madison, WI

*Molecular Genetic Studies of Retinal Degeneration in Drosophila*

Dr. Colley is focused on using Drosophila as a model for studying hereditary human retinal diseases, such as retinitis pigmentosa (RP) and age-related macular degeneration (AMD). Genetic defects that lead to photoreceptor cell death in AMD and RP are highly heterogeneous, and they now include a list of more than 132 genes. Drosophila is a powerful animal model for studying inherited retinal degeneration disorders. One area of investigation is on rhodopsin biosynthesis and signal transduction in the photoreceptors of Drosophila. Dr. Colley continues to demonstrate that mutations in constituents of protein transport, rhodopsin function and phototransduction lead to severe retinal defects and retinal degeneration in Drosophila.

**Rebecca Meyer Brown Professor**

**Aparna Lakkaraju, PhD**  
McPherson Eye Research Institute  
Department of Ophthalmology & Visual Sciences  
University of Wisconsin, Madison, WI

*Insight into the Cellular Basis of Retinal Degenerative Diseases*

Dr. Lakkaraju investigates cellular mechanisms underlying age-related macular degeneration (AMD). In particular, she is interested in how cells of the retinal pigment epithelium (RPE), the initial site of damage in AMD, cope with aging and cellular stress. Using a state-of-the-art live imaging system, she follows processes such as cellular clearance, membrane repair and immune-mediated inflammation within the RPE and the retina. Her goal is to identify early deficits in the RPE that promote vision loss and use this information to identify novel therapeutics or novel uses for existing drugs to target AMD.
Established Research Awards

These awards were presented to renowned scientists in recognition of their lifetime achievement.

The Award of Merit in Retina Research

Peter A. Campochiaro, MD
The Wilmer Eye Institute
The Johns Hopkins School of Medicine
Baltimore, MD

Development of Treatments for Retinal/Choroidal Vascular Diseases

In being chosen for the Award of Merit, Dr. Campochiaro gave the Charles L. Schepens Lecture at the 47th Annual Scientific Meeting of The Retina Society in Philadelphia, PA, which was held in September.

Dr. Campochiaro is a clinician-scientist who has a large laboratory and a large clinical research team. His laboratory research is directed toward three major areas: the molecular mechanisms of ocular neovascularization and macular edema with a goal of developing new treatments, the mechanism of photoreceptor cell death in retinal degenerations and developing new treatments for retinitis pigmentosa and non-neovascular AMD, and ocular gene transfer.

RRF Pyron Award for Outstanding Achievement in Retina Research

Andrew P. Schachat, MD
Cleveland Clinic Cole Eye Institute
Cleveland, OH

Fourteen-Thousand Decisions and Counting – Tales From an Editor

Dr. Schachat presented the RRF Pyron Award lecture at the 32nd Annual Meeting of the American Society of Retina Specialists (ASRS), which was held in San Diego, CA in August.

Dr. Schachat has authored or co-authored approximately 325 manuscripts in peer reviewed journals relating to topics in medical and surgical retina and eye tumors. The most important manuscripts flow from collaborative clinical trial work relating to age-related macular degeneration, diabetic retinopathy and choroidal melanoma.

Charles L. Schepens, MD/AAO Award

Jerry A. Shields, MD
Wills Eye Hospital
Philadelphia, PA

Management of Posterior Uveal Melanoma: Past, Present and Future

In being selected for the Charles L. Schepens, MD/AAO Award, Dr. Shields gave the Charles L. Schepens, MD/AAO Lecture at the Retina Subspecialty Day of the American Academy of Ophthalmologists (AAO) Annual Meeting in Chicago, IL on October 17.

For more than 30 years, Dr. Shields has been active in the care of patients with ocular tumors and in clinical research related to tumors of the eyelids, conjunctiva, intraocular structures, and orbit. He has authored or co-authored more than 1,254 articles in scientific journals and more than 548 textbook chapters for a total of 1,802 scientific publications. He has authored or co-authored 13 major textbooks and has given 1,531 national and international lectures, including 77 named lectures.
Established Research Awards

Paul Kayser International Award in Retina Research

Robert E. Marc, PhD
John A. Moran Eye Center, University of Utah
Salt Lake City, UT

Mapping Retinal Cells and Networks

The XXI Biennial Meeting in July of the International Society for Eye Research (ISER), held in San Francisco, CA, was the setting for Dr. Marc’s Plenary Lecture as recipient of the Kayser International Award.

Dr. Marc’s research focus is retinal connectomics, neural rewiring and gene therapy for neurodegenerative disease. The Marc laboratory has developed high-speed transmission electron microscope imaging with molecular tagging for brain and retinal mapping.

Club Jules Gonin Lecturer

Frank G. Holz, MD
University of Bonn
Bonn, Germany

Fundus Autofluorescence Imaging in Dry AMD

Dr. Holz gave the Jules Gonin Lecture at the XXIXth Meeting of the Club Jules Gonin in Zurich, Switzerland, in September.

Dr. Holz’s research interests include innovative retinal imaging technologies and image analysis strategies, pathogenesis, biomarkers and new therapies for age-related macular degeneration and other retinal diseases.

The Gonin Medal

Alice R. McPherson, MD
Baylor College of Medicine
Houston, TX

The Retina Specialty After Gonin: Personal Recollections and Contributions

Every four years The Gonin Medalist is selected by the International Council of Ophthalmology (ICO) Board of Trustees in collaboration with the University of Lausanne and the Swiss Ophthalmological Society. The Diploma of the Gonin Medal was presented to Dr. McPherson at the Jules Gonin Eye Hospital in Lausanne, Switzerland, following her Gonin Medal Lecture on February 13, 2014. The Gonin Medal was awarded at the Opening Ceremony of the World Ophthalmology Congress in Tokyo, Japan, on April 2, 2014.
Retina Research Foundation is proud to share this great honor with Dr. McPherson. The following is a review of the 2014 Gonin Medal with some background and history of the award. In being selected one of only 19 Gonin Medalists in history, Dr. McPherson’s founding of RRF was recognized as being one of her significant achievements contributing to global vision preservation. This section was originally printed in the May 2014 RRF Newsletter.

The Gonin Medal - WOC 2014

Tokyo, Japan: Site of the World Ophthalmology Congress (WOC2014).

Dr. McPherson arriving in the lecture hall at Jules Gonin Eye Hospital, Lausanne, Switzerland, February 13, 2014.

Prof. Dominique Arlettaz, Dean of the University of Lausanne, and Dr. J.J. De Laey, Vice President ICO, presenting Diploma of Gonin Medal to Dr. McPherson.

Dr. McPherson with young Jules Gonin Eye Hospital ophthalmologists.
In 1969 she founded the Retina Research Foundation (RRF), one of the nation’s leading eye research organizations, dedicated to promote understanding, prevention and treatment of retinal diseases.

**Gonin Medal**

Dr. Bruce Spivey, ICO President, awarded the Gonin Medal to Dr. McPherson at the Opening Ceremony of the World Ophthalmology Congress in Tokyo, Japan on April 2. With the Crown Prince of Japan in attendance, and in front of thousands of ophthalmologists from around the world, Dr. McPherson graciously accepted this gold medal.

Dr. McPherson is an accomplished teacher, scholar, leader and pioneer dedicated to the study and treatment of retinal diseases.

Her scientific contributions to ophthalmology began with pioneering scleral buckling procedures, cryotherapy and xenon arc and laser photocoagulation in the treatment of retinal diseases. She was an early and vigorous advocate of photocoagulation in the treatment of diabetic retinopathy. This was initially a controversial position, later proven correct by the large, randomized prospective National Eye Institute Diabetic Retinopathy Study.

In collaboration with the **University of Lausanne** and the **Swiss Ophthalmological Society**, the **International Council of Ophthalmology (ICO) Board of Trustees** selects the Gonin Medalist. In accepting this high honor, the recipient first delivers a lecture in Lausanne, Switzerland, at the Jules Gonin Eye Hospital. The diploma of the medal is awarded during a special ceremony at that time. The gold medal is later presented at the World Ophthalmology Congress.

This year **Dr. Alice McPherson** of Houston was named Gonin Medalist by the International Council of Ophthalmology Board of Trustees.

She is the first woman to be selected for this high honor, and now joins a list of only 18 other names in history who are Gonin Medalists. Among those chosen previously are Dr. Alfred Sommer, who demonstrated the impact of vitamin A deficiency on childhood blindness and mortality in developing countries, and Dr. Robert Machemer, who pioneered the most commonly performed and useful procedure in vitreoretinal surgery.

To be singled out among so many now who are outstanding in the retina subspecialty, and chosen for the named medal of Jules Gonin, is truly a life highlight for Dr. McPherson.

Dr. McPherson is an accomplished teacher, scholar, leader and pioneer dedicated to the study and treatment of retinal diseases.

As Gonin Medalist, Dr. McPherson traveled to Lausanne, Switzerland, in February to present a lecture entitled, “The Retina Specialty After Gonin: Personal Recollections and Contributions.” The following is a brief sampling of the lecture delivered to the Swiss academicians and ophthalmologists in attendance.

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Dr. McPherson’s lecture began with the story of the first two women to practice ophthalmology in the United States. Dr. Isabel Barrows of New York traveled to Zurich in 1869 for her eye training, and then established a practice in Washington, DC. The second female ophthalmologist to practice in the US was Dr. Elizabeth Sargent, who had her ophthalmic training in Zurich in 1882. Dr. Sargent returned to San Francisco to practice ophthalmology. Both women had to travel to Switzerland for training because the few women doctors at that time had little opportunity for post-graduate education in the United States. The connection between US and Swiss ophthalmology was established early.

At the turn of the century, one young ophthalmologist from Lausanne had an interest in retinal detachment: Dr. Jules Gonin. For many decades he single-handedly lit and carried the torch of enthusiasm, doing more than any other individual to enkindle and nourish the flame of ever-increasing interest in the retina. Such was his case in becoming the “Father of Retina Surgery.” Initially his work was met with skepticism, but perseverance and extensive documentation of his cases validated his extraordinary success treating retinal detachments by localizing retinal breaks and closing them by thermocausterization. Dr. Gonin published his landmark text with color plates in 1934, and his findings stirred up new interest in the retina as a subspecialty of ophthalmology.

Dr. McPherson completed her ophthalmologic residency in the 1950s at University of Wisconsin-Madison and joined Dr. Frederick Allison Davis and Dr. Peter Duehr in their private practice. Dr. Duehr was assigned to treat the patients referred for retinal detachment.

“I was struck by the contrast that existed between Duehr’s cataract surgery, done with elegance and speed, and the more awkward and difficult struggle required to locate and close the breaks in retinal detachments using monocular direct ophthalmoscopy,” Dr. McPherson noted.

Dr. Matthew Davis, son of Dr. Frederick Davis, returned to Wisconsin from a three-month fellowship with Dr. Charles Schepens in Boston, introducing Dr. McPherson to the binocular indirect ophthalmoscope and scleral depression taught by Schepens. She resolved to gain further retina training under Dr. Schepens herself, and was the first woman fellow to train with him and the first to complete a full year fellowship.

“He was my mentor, and soon I came to strongly share his belief that progress in clinical practice is the dividend of investing in basic research, and hoped eventually to act on this belief,” Dr. McPherson continued.

Following her retina fellowship, Dr. McPherson made several decisions that changed her life. She married Tony Mierzwa and moved to Texas. “The three best decisions I ever made: ophthalmology, Tony and Texas,” she said.

In 1960, Dr. McPherson accepted a position at Baylor College of Medicine. There she established a large retina practice, taught residents, developed a fellowship program, and was active in postgraduate teaching in several important clinical areas, including retinal detachment, diabetic retinopathy and retinopathy of prematurity.

Dr. McPherson delivering the Gonin Medal Lecture:
“The Retina Specialty After Gonin: Personal Recollections and Contributions.”

“During this time, the desire grew in me to find a way to facilitate research directed specifically to understanding the causes, cures and prevention of retinal disorders. As I gained experience in academic ophthalmology and clinical research, I became increasingly convinced that the most important contribution I could make would be to establish an organization that could help develop and sustain innovative retinal research.

The Retina Research Foundation (RRF) moved from a dream, to a concept, to a reality,” Dr. McPherson concluded.
Established in 1969, RRF is committed to its mission of preserving vision worldwide through research and education. In 1973, RRF awarded its first grant, and now a total of 892 awards have been made. We support a carefully selected variety of programs around the world, in collaboration with the finest organizations in ophthalmology: pilot studies, research chairs, research fellowships, established awards recognizing lifetime achievement, international fellowships of advanced subspecialty training, educational programs, and travel scholarships for young investigators.

“Like the mighty live oak tree, RRF’s growth represents decades of steady progress — beginning with the seed of an idea and now firmly established with programs in research and education extending around the globe.”
“The Gonin Medal to me represents the power of regular people, united through common goals, to accomplish something big. Each of you has played a part in the path that has led to this global and historic recognition of RRF’s accomplishments. Individually, you want science to progress; collectively, this honor shows what each small link in the chain can do when joined together in pursuit of our shared mission to eradicate blindness. Not only caring about your own wellbeing, but also dedicated to ensuring the most hopeful future for generations to come – thanks to each of you for your ongoing dedication.”

The Board of Directors and Advisory Trustees of Retina Research Foundation join her many patients, friends, fellows, and peers in congratulating Dr. McPherson on this well-deserved honor.

Retina Research Foundation Headquarters, 4th Floor, Houston, Texas.

Dr. Alice McPherson

Dr. McPherson with Dr. David Gamm, Humble Director, McPherson Eye Research Institute, University of Wisconsin-Madison, and Dr. Petros Carvounis, Baylor College of Medicine, Houston, Texas.

Retina Research Foundation 2014 Board of Directors.
International Fellowships

**ICO - RRF Helmerich International Fellowships**

The International Council of Ophthalmology (ICO), in cooperation with the International Council of Ophthalmology Foundation (ICOF), and Retina Research Foundation, has established two international fellowships with income from an endowment created by Walter H. Helmerich, III. These two, twelve-month fellowships of $33,000 each provide advanced subspecialty training for young ophthalmologists from developing countries who are recommended by the head of a teaching or public service institution and are committed to returning to a position at a teaching institution or public service hospital in their home country following the fellowship.

**Guillermo Salcedo-Villanueva, MD**, from Mexico, for training in medical retina at University of Colorado, Denver, CO, with Dr. Hugo Quiroz-Mercado. Following fellowship Dr. Salcedo-Villanueva will return to teach medical students, ophthalmology residents and fellows, and to treat patients at Altino Ventura Foundation in Recife, Brazil.

**Mehran Zarei-Ghanavati, MD**, from Iran, for training in cornea and external diseases with Dr. Christopher Liu at Sussex Eye Hospital, Brighton and Sussex University Hospitals NHS, in Brighton, UK. After fellowship Dr. Zarei-Ghanavati will return to Tehran University of Medical Sciences in Tehran, Iran, to teach medical students, ophthalmology residents and fellows, and to treat patients.

**Gillingham Pan-American Fellowships/PAAO**

This program is administered for RRF by the Pan-American Association of Ophthalmology (PAAO). Two six-month fellowships, providing stipends of $10,000 each, were awarded this year to Latin American ophthalmologists for training at leading institutions in the United States.

**Natalia Camacho Espinosa, MD**, from Bogotá, Colombia, for training in retina at University of California San Diego, Shiley Eye Center in La Jolla, CA, with William R. Freeman, MD.

**Cristhian Urzua Salinas, MD** from Santiago, Chile, for training in clinical immunology at National Institutes of Health, National Eye Institute, in Bethesda, MD, with Robert B. Nussenblatt, MD.
**Research Initiatives**

**RRF has endowed gifts with earnings applied to translational research and education to bring laboratory knowledge to the clinical level.**

**American Academy of Ophthalmology Educational Trust Fund**

This educational program is administered for RRF by the American Academy of Ophthalmology, and upgrades clinical research skills in the field of retina. The 2014 funding for this program was over $46,000.

**RRF Lawrence Travel Scholarships**

This program is administered by the Association for Research in Vision and Ophthalmology (ARVO) and is made possible by a gift to RRF from Joe M. and Eula C. Lawrence. A total of $20,000 was funded to provide travel expenses for young vitreoretinal scientists to attend the ARVO Annual Meeting to present their papers or posters. This year the meeting was held in May in Orlando, FL.

In 2014, twenty-two ophthalmology students were selected from these schools:

- New York University, New York, NY
- Duke University, Durham, NC
- University of North Texas Health Science Center, Fort Worth, TX
- University of California San Francisco, San Francisco, CA
- Joslin Diabetes Center, Boston, MA
- Duke University School of Medicine, Durham, NC
- Perelman School of Medicine, Univ. of Pennsylvania, Philadelphia, PA
- University of Texas Medical Branch (UTMB), Galveston, TX
- NYU Medical Center, New York, NY
- University of Michigan, Ann Arbor, MI
- Case Western Reserve University, Cleveland, OH
- IUPUI, Indianapolis, IN
- Weill Cornell Medical College, New York, NY
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(con’t)

Adele C. Pittman
Mr. and Mrs. John D. Schoolfield
Mr. and Mrs. J. L. Sleeper, Jr.
Mr. and Mrs. David H. Swain
Mr. and Mrs. A. Knox Tyson
Mr. and Mrs. Luis F. Vegas

Mr. and Mrs. Larry P. Washington
Mr. and Mrs. J. P. Watson, Jr.
Mr. and Mrs. Henry O. Weaver
Dr. and Mrs. Arthur W. Willis, Jr.
Mr. and Mrs. R. Malcolm Wooley

Patrons
$15,000-$29,999

Mr. and Mrs. Thomas D. Anderson
Mr. and Mrs. W. Leland Anderson
Mr. and Mrs. Harry G. Austin
Ethel J. Beitler
Leon Bromberg Charitable Trust
Gordon and Mary Cain Foundation
Dr. and Mrs. Charles Campbell
Patricia Casey
JP Morgan Chase Bank
Josephine Collie
Mr. and Mrs. Shelby T. Crosby
Mr. and Mrs. H. M. Crosswell, Jr.
Elizabeth Crouch
Mr. and Mrs. John C. Dawson, Sr.
Deluxe Check Printers Foundation
Mrs. R. H. Dwigans
Mr. and Mrs. Lou Ehlers
Charles Jago Elder Foundation
Evelyn Fleming
Ray C. Fish Foundation
Dr. and Mrs. C. H. Gillespie
Mr. and Mrs. Marcus Ginsburg
Allen L. Goldman
Paul and Mary Haas Foundation
Rose Haché and Dean Malouta
Mr. and Mrs. E. J. Hagstette, Jr.
Carlotta Hamilton
Minnie Harreld
Mr. and Mrs. Harvey Herd
Dr. and Mrs. Bernard Hicks
Earline Hubbel
Esther Janca
Mr. and Mrs. Dan Japhet
Mr. and Mrs. Willard M. Johnson
Kathryn Fraser Johnson
Mildred Johnston
Carolyn H. Joseph
Mr. and Mrs. Baine P. Kerr
Barbara Monroe Kirsch
Mr. and Mrs. Palmer Long
Ben and Margaret Love Foundation
Bernece N. Luhnow
Mr. and Mrs. Morris D. Mahaffey
Mr. and Mrs. Dennis McCarthy
Menil Foundation
Mr. and Mrs. H. J. McKenzie
Mr. and Mrs. Vaughan B. Meyer
Huvian B. Morris
Mr. and Mrs. Charles P. Moreton
Dr. and Mrs. Robert A. Moura
N W D & H Corp.
Nation Foundation
Pennzoil Company
M. Q. Petersen
Kitty King Powell
Delores Pranke
Roy W. and Ellen S. Quillin Foundation
George A. Robinson IV Foundation
Mr. and Mrs. Craig M. Rowley
Mr. and Mrs. Sidney F. Sale
Contributors

Patrons
$15,000-$29,999 (con’t)
Sarah Joan Salisbury
Al Scheid
Kathryn A. Simpson
The Honorable John V. Singleton
Bob and Vivian Smith Foundation
Mr. and Mrs. F. Ames Smith
Phyllis Smith
Sooner Pipe and Supply
Beverly Stancliff
Mary Louise Steger
The Vale-Asche Foundation
Gladys Watford
Weir Foundation

Fellows
$5,000-$14,999
Sam Aquilina
Mr. and Mrs. Reuben Askanase
Mr. and Mrs. Fred Bankston
Mr. and Mrs. Ricardo H. Barrera
The Barrow Foundation
Margaret Barrow
Battelstein Charities
Mr. and Mrs. Roger Q. Beck
Lloyd M. Bentsen Foundation
Mr. and Mrs. Lynn A. Bernard, Jr.
Mr. and Mrs. Elmer Berryhill
David C. Bintliff Foundation
Mr. and Mrs. Jack S. Blanton
Mr. and Mrs. I. S. Brochstein
Mr. and Mrs. Donald E. Brown
Mr. and Mrs. Earl A. Brown, Jr.
Mr. and Mrs. Thomas A. Burttscell
CAMCO, Inc.
Campbell Foundation
Mr. and Mrs. T. C. Campbell
Alonzo Cantu
Dr. Petros E. Carvounis
Mr. and Mrs. John T. Cater
Marion Collett

Compaq Computer Foundation
Mr. and Mrs. Jack V. Cooley
Corpus Christi Exploration Co.
Mr. and Mrs. Jesse W. Couch
Mildred W. Davis
Mr. and Mrs. H. W. Davidson
Davis-Lynch, Inc.
Betty Debakey
Mr. and Mrs. Jake Dee
Clarence Dewey
George E. Doskocil
Dougherty Foundation
Mr. and Mrs. Lee Duggan
Avon Smith Duson
Earl C. Sams Foundation
Dr. and Mrs. Frank Eggleston
The R. W. Fair Foundation
Mr. and Mrs. Frederick C. Fehl
Anne and Don Fizer Foundation
Foley’s
Rose Getz
Mr. and Mrs. Miles R. Glaser
Contributors

Fellows
$5,000-
$14,999 (con’t)

Mr. and Mrs. Aaron S. Gordon
Mr. and Mrs. Alan S. Gover
Mrs. J. Marshall Grier
Mr. and Mrs. Michel T. Halbouty
Esther Hearne
Ernest G. Herman
Houston Biotechnology, Inc.
Houston Industries
Lee and Joseph D. Jamail Foundation
Louise L. Jamison
Mr. and Mrs. W. Mac Jensen
Willis J. Johnson
Philip Johnson
Junior League of Houston
Mr. and Mrs. Eugene Katz
Mr. and Mrs. Sol Katz
Mary E. Keith
Mr. and Mrs. S. Roddey Keith
Dr. and Mrs. James E. Key
Kelli Kickerillo
William S. and Lora Jean Kilroy Foundation
Col. and Mrs. Richard Kimball
George D. Knodell
Albert C. McClain
Elton L. Krueger
Mr. and Mrs. Fred L. Landry
Mr. and Mrs. Radford P. Laney
Dolores G. LaVigne
Bettie H. Lee
Mrs. Ruth Lelsz
Dr. and Mrs. Herb Lesser
Margery Leonard
Lillian Kaiser Lewis Foundation
Mr. and Mrs. Palmer Long
Mr. and Mrs. C. M. Malone, Jr.
Mr. and Mrs. Barry Margolis
Martel Foundation
Frances P. McCauley
Mr. and Mrs. Albert C. McClain
Cappy McGarr
Mr. and Mrs. Clyde V. McKee, Jr.
Mary Louise McKee
Robert and Evelyn McKee Foundation
McPherson Associates
Mr. and Mrs. Nolen Mears
Mr. and Mrs. E. W. Merritt
Dorothy Miller
Mr. and Mrs. Mark Z. Miller
Harvin C. Moore, Jr.
Ruth Moriarty
The Nabisco Foundation
The Kathryn O’Connor Foundation
Mr. and Mrs. Dan Oppenheimer
Dr. and Mrs. Ben Orman
The Pembroke Fund
Mrs. C. O. Pollard
John E. Rambo
Lt. Col. and Mrs. Walter Records
Hattie Lel Red
Mr. and Mrs. George F. Reed
Lawrence S. Reed
Mr. and Mrs. Thearon J. Rhoads
Dr. and Mrs. Cecil C. Rix
Mrs. John E. Robert
Gail Rosenthal
RRF Fund Supplement
Mr. and Mrs. Charles Sapp
Lem Scarbrough, Jr.
Schlumberger Foundation
Mr. and Mrs. Carl H. Schulse
Mrs. Will Sears
John T. Shea Charitable Foundation
Mr. and Mrs. Barry Silverman
Dr. and Mrs. S. J. Silverman
Mr. and Mrs. Harry K. Smith
Mr. and Mrs. Frank C. Smith

Dean Malouta, Rich Walton, and Cynthia Nordt
Contributors

**Fellows**

- Ruth W. Smith
- Mr. and Mrs. Gary K. Stenerson
- E. Bruce Street
- Mr. and Mrs. Dean J. Stuesso
- Mr. and Mrs. Richard H. Suman
- Swalm Foundation
- Henry J. N. Taub
- Mr. and Mrs. Harold Teibel
- Virginia Todd
- Waddell Charitable Trust
- Waggoners Foundation

- Mr. and Mrs. H. Richard Walton
- Mr. and Mrs. S. Conrad Weil, Sr.
- Florence Welsh
- The West Foundation
- Mr. and Mrs. W. M. Wheless, II
- Charla Hudson Wilson
- Mr. and Mrs. John F. Woodhouse
- Mr. and Mrs. James D. Woods
- John L. Wortham and Son, L.L.P.
- Zarrow Families Foundation

**Non Patron Donors 2014**

- Jean Sumruld Biespiel
- Mr. and Mrs. Dale Brooks
- Carl Family Partners, LTD
- Charles Castro
- F. Martin Caylor
- M. L. Chapman
- Mr. and Mrs. Russel Clark
- Dr. Robert Coffee
- Mr. and Mrs. Jon A. Crocker
- Deerhaven Property Association
- Philip Devon Family Foundation
- Mr. and Mrs. Henry L. Ehrlich
- Donna Evans
- Mr. and Mrs. Frank Farese
- Dr. Peter Forgach
- Mr. and Mrs. Tom Foster
- Carine Gendebien
- Elizabeth Gersch
- Ann Grice
- Heather Haik
- Maybell Harris
- Mr. and Mrs. Bob Hayes
- Mr. and Mrs. Harry Hiers
- Harold D. Jones
- Dr. Douglas Koch
- Frann Gordon Lichtenstein
- Thomas Loftus
- Robert Malinic
- Dr. Julie Mares
- Mr. and Mrs. Hunter L. Martin, Jr.
- Dr. Alice Y. Matoba
- Barbara Ann Morgan
- Mr. and Mrs. Ben Morton
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- Dr. T. Michael Nork
- Dr. and Mrs. Stephen Pflugfelder
- Barbara Prackneck
- Mr. and Mrs. J. Randall Quisenberry
- Jacquelyn M. Royce
- Wanda J. Schaffner
- Lee D. Schlanger
- Evelyn P. Snow
- Robalyn Snyder
- Christian Squier
- Luisa Taunton
- Devora R. Tepper
- Mr. and Mrs. Dalton H. Thurk
- Charles L. Tighe
- Mr. and Mrs. Leon Toubin
- Mr. and Mrs. William E. Tucker, II
- Mr. and Mrs. William R. Wade
- Betty Whitt
- Catherine Wohner
- Larry Wuebbels
## General Fund

### Assets

<table>
<thead>
<tr>
<th>Description</th>
<th>Unrestricted</th>
<th>Temporarily Restricted</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash and cash equivalents</td>
<td>$2,038,642</td>
<td>$14,000</td>
<td>$2,052,642</td>
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<tr>
<td>Contributions receivable</td>
<td>$4,945</td>
<td>-</td>
<td>$4,945</td>
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<tr>
<td>Investments</td>
<td>$1,499,326</td>
<td>-</td>
<td>$1,499,326</td>
</tr>
<tr>
<td>Furniture and equipment, net of accumulated depreciation of $5,282</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Charitable remainder trust</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Intangible assets</td>
<td>$12</td>
<td>$12</td>
<td>$24</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td><strong>$3,382,797</strong></td>
<td><strong>$28,548,120</strong></td>
<td><strong>$31,930,917</strong></td>
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</tbody>
</table>

### Liabilities and net assets

<table>
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<tr>
<th>Description</th>
<th>Amount</th>
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<tr>
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<td><strong>Total liabilities and net assets</strong></td>
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## Endowment Fund

### Assets

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<th>Description</th>
<th>Unrestricted</th>
<th>Temporarily Restricted</th>
<th>Permanently Restricted</th>
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<tbody>
<tr>
<td>Cash and cash equivalents</td>
<td>$520,017</td>
<td>$14,000</td>
<td>$34,834</td>
<td>$568,851</td>
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<td>Contributions receivable</td>
<td>$4,945</td>
<td>-</td>
<td>$14,342</td>
<td>$19,287</td>
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<tr>
<td>Investments</td>
<td>$1,499,326</td>
<td>-</td>
<td>$322,154</td>
<td>$1,821,477</td>
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<tr>
<td>Furniture and equipment, net of accumulated depreciation of $5,282</td>
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<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Charitable remainder trust</td>
<td>-</td>
<td>-</td>
<td>$322,154</td>
<td>$322,154</td>
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<tr>
<td>Intangible assets</td>
<td>$12</td>
<td>-</td>
<td>-</td>
<td>$12</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td><strong>$3,382,797</strong></td>
<td><strong>$28,548,120</strong></td>
<td><strong>$322,154</strong></td>
<td><strong>$31,930,917</strong></td>
</tr>
</tbody>
</table>

### Liabilities and net assets

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
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<tbody>
<tr>
<td><strong>Total liabilities and net assets</strong></td>
<td><strong>$2,038,642</strong></td>
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## 2013 Total All Funds

<table>
<thead>
<tr>
<th>Description</th>
<th>General Funds</th>
<th>Endowment Funds</th>
<th><strong>Total All Funds (Memorandum Only)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total assets</strong></td>
<td><strong>$31,930,917</strong></td>
<td><strong>$31,930,917</strong></td>
<td><strong>$63,861,834</strong></td>
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<tr>
<td>Accounts payable</td>
<td>$2,038,642</td>
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<td>$4,077,284</td>
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<td><strong>Total liabilities and net assets</strong></td>
<td><strong>$2,038,642</strong></td>
<td><strong>$2,038,642</strong></td>
<td><strong>$4,077,284</strong></td>
</tr>
</tbody>
</table>

---

### Notes

December 31, 2014
(with summarized financial information as of December 31, 2013)

The accompanying notes are an integral part of these combined financial statements.
# Retina Research Foundation

## Combined Statement of Net Assets

### For the year ended December 31, 2014

*(with summarized financial information for the year ended December 31, 2013)*

<table>
<thead>
<tr>
<th></th>
<th>General Funds</th>
<th>Endowment Funds</th>
<th>2014 Total All Funds (Memorandum Only)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Revenues</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contributions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$180,485</td>
<td>$42,000</td>
<td>$222,485 $128,190 $128,190 $350,675 $348,527</td>
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<tr>
<td>Interest, dividend and distribution income</td>
<td>47,485</td>
<td>47,485</td>
<td>68,986 956,556 1,025,542 1,073,027 1,050,238</td>
</tr>
<tr>
<td>Realized and unrealized gains on investments, net</td>
<td>52,776</td>
<td>52,776</td>
<td>121,937 1,675,882 1,797,819 1,850,595 6,462,550</td>
</tr>
<tr>
<td>Mineral interest income and other income</td>
<td>90,635</td>
<td>90,635</td>
<td>- - - 90,635 106,180</td>
</tr>
<tr>
<td>Change in value of split-interest agreement</td>
<td>- - - (7,799) (7,799) (7,799) 17,579</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Income transferred from Endowment Fund investments</td>
<td>887,796</td>
<td>110,838</td>
<td>998,634 (67,189) (931,445) - -</td>
</tr>
<tr>
<td>Net assets released from restrictions-satisfaction of program restrictions</td>
<td>276,338</td>
<td>(276,338)</td>
<td>- - - - -</td>
</tr>
<tr>
<td><strong>Total revenues</strong></td>
<td>1,535,515</td>
<td>(123,500)</td>
<td>1,412,015 123,734 1,700,993 120,391 1,945,118 3,357,133 7,985,074</td>
</tr>
<tr>
<td><strong>Expenses</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Program services</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research projects and grants</td>
<td>1,332,986</td>
<td>- 1,332,986</td>
<td>- - - - 1,332,986 991,921</td>
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<tr>
<td>Public education</td>
<td>32,158</td>
<td>- 32,158</td>
<td>- - - - 32,158 30,399</td>
</tr>
<tr>
<td>Career development and awards</td>
<td>79,612</td>
<td>- 79,612</td>
<td>- - - - 79,612 80,850</td>
</tr>
<tr>
<td><strong>Total program services</strong></td>
<td>1,444,756</td>
<td>- 1,444,756</td>
<td>- - - - 1,444,756 1,103,170</td>
</tr>
<tr>
<td>Supporting services</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management and general</td>
<td>111,091</td>
<td>- 111,091</td>
<td>22,820 317,671 340,491 451,582 405,296</td>
</tr>
<tr>
<td>Fund raising</td>
<td>10,315</td>
<td>- 10,315</td>
<td>- - - - 10,315 27,910</td>
</tr>
<tr>
<td><strong>Total supporting services</strong></td>
<td>121,406</td>
<td>- 121,406</td>
<td>22,820 317,671 340,491 461,897 433,206</td>
</tr>
<tr>
<td><strong>Total expenses</strong></td>
<td>1,566,162</td>
<td>- 1,566,162</td>
<td>22,820 317,671 340,491 1,906,653 1,536,376</td>
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<tr>
<td><strong>Changes in net assets</strong></td>
<td>(30,647)</td>
<td>(123,500)</td>
<td>(154,147) 100,914 1,383,322 120,391 1,604,627 1,450,480 6,448,698</td>
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<tr>
<td><strong>Net assets, beginning of year</strong></td>
<td>2,069,287</td>
<td>137,500</td>
<td>2,206,787 3,281,883 27,077,384 18,908,493 49,267,760 51,474,547 45,025,849</td>
</tr>
<tr>
<td><strong>Net assets, end of year</strong></td>
<td>$ 2,038,640</td>
<td>$ 14,000</td>
<td>$ 2,052,640 $ 3,382,797 $ 28,460,706 $ 19,028,884 $ 50,872,387 $ 52,925,027 $ 51,474,547</td>
</tr>
</tbody>
</table>
### In Memoriam

<table>
<thead>
<tr>
<th>Board of Directors</th>
<th>Advisory Trustees</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2010s</strong></td>
<td></td>
</tr>
<tr>
<td>Harry E. Bovay, Jr.</td>
<td>Eveline T. Boulaferwicz</td>
</tr>
<tr>
<td>Jake Kamin</td>
<td>June Bowen</td>
</tr>
<tr>
<td>Carl G. Mueller, Jr.</td>
<td>William E. Carl</td>
</tr>
<tr>
<td>Cecil C. Rix, PhD</td>
<td>James T. Cox</td>
</tr>
<tr>
<td></td>
<td>James A. Elkins, III</td>
</tr>
<tr>
<td></td>
<td>Aileen Gordon</td>
</tr>
<tr>
<td></td>
<td>William E. Harrel, Jr.</td>
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<tr>
<td></td>
<td>Walter H. Helmerich, III</td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>2000s</strong></td>
<td></td>
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<tr>
<td>Thomas D. Anderson</td>
<td>Dorothy Adams</td>
</tr>
<tr>
<td>Harry Austin</td>
<td>Samuel Brochstein</td>
</tr>
<tr>
<td>August Bering, III</td>
<td>Donald E. Brown</td>
</tr>
<tr>
<td>Miles Glaser</td>
<td>Earl A. Brown</td>
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<tr>
<td>Saunders Gregg</td>
<td>Lillian Cooley</td>
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<tr>
<td>E.J. Hagstette</td>
<td>Lucille Rowan Dawson</td>
</tr>
<tr>
<td>Baine Kerr</td>
<td>Vernon W. Frost</td>
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<tr>
<td>Bertha Miller</td>
<td>Margaret Gillingham</td>
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<td>Harry B. Gordon</td>
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<td></td>
<td>Ellen Gover</td>
</tr>
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<td></td>
<td>Adolphe G. Gueymard</td>
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<tr>
<td></td>
<td></td>
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<tr>
<td><strong>1990s</strong></td>
<td></td>
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<tr>
<td>James M. Barr</td>
<td>Buck Arnold</td>
</tr>
<tr>
<td>Laura Lee Blanton</td>
<td>Faith Bybee</td>
</tr>
<tr>
<td>Ted Bowen</td>
<td>Norman A. Binz</td>
</tr>
<tr>
<td>E.C. Japhet</td>
<td>Jack Cooley</td>
</tr>
<tr>
<td>Alfred Knapp</td>
<td>Marcus Ginsburg</td>
</tr>
<tr>
<td>Fred Wallace</td>
<td>Mona Griswold</td>
</tr>
<tr>
<td>Henry Weaver</td>
<td>Claire L. Johnson</td>
</tr>
<tr>
<td></td>
<td>Elizabeth Jobst</td>
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<tr>
<td></td>
<td>Albert P. Jones</td>
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<td></td>
<td>Max Levine</td>
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<td></td>
<td>Lee Loeffler</td>
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<tr>
<td><strong>1980s</strong></td>
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<tr>
<td>John C. Dawson, Sr.</td>
<td>Valient Baird</td>
</tr>
<tr>
<td>Arthur A. Draeger</td>
<td>Harry I. Battelstein</td>
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<tr>
<td>Donald Griswold</td>
<td>Herbert R. Gibson, Sr</td>
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<tr>
<td>Frank R. Jobst</td>
<td>Opie B. Leonard</td>
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<td><strong>1970s</strong></td>
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<tr>
<td>Knox Tyson</td>
<td>Harold Link</td>
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<tr>
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<td>Joseph W. Robertson</td>
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<td>John H. Miracle</td>
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</table>
Keith Humble, Emmett Humble and Deral Humble

Dr. Frank Eggleston and Dr. Alice Matoba

Bettie Lee and Patricia Boyd

Hunter Martin and Ames Smith

Drs. Art Willis, Alice Matoba and Bernie Hicks

Bruce Mack and John Dawson

Rich Walton, Dede Weil, Dean Malouta, Rose Haché, and Henry Gissel