

Pfizer Ophthalmics Carl Camras Translational Research Awards

This award for young investigators working in areas of translational research honors Dr. Carl Camras, who is highly respected for his work as a glaucoma specialist and a research scientist. He is most widely recognized for developing prostaglandin analogues for the treatment of elevated IOP in patients with glaucoma. During his distinguished career, he took a personal interest in developing the next generation of eye and vision researchers.

Past Recipients

- 2010 Robin R. Ali, PhD Keith R. Martin, MD, FRCOphth Shannath L. Merbs, MD, PhD
- 2011 Jayakrishna Ambati, MD Gabriel Sosne, MD
- 2012 Brian P. Brooks, MD, PhD Noriko Koizumi, MD, PhD Uday B. Kompella, PhD, FARVO Quan Dong Nguyen, MD, MSc
- 2013 Anneke I. Den Hollander, PhD Robert E. MacLaren, DPhil, FRCS Stephen H. Tsang, MD, PhD
- 2014 Rajendra Apte, MD, PhD Farhad Hafezi, MD, PhD Hendrik P.N. Scholl, MD, MA
- 2015 Andras M. Komaromy, DVM, PhD Akiko Maeda, MD, PhD Trevor J. McGill, PhD
- 2016 Demetrios G. Vavvas, MD, PhD Kwoon Y. Wong, PhD William A. Beltran, DVM, PhD, DipECVO
- 2017 Ula V. Jurkunas, MD Stephen Jae Kim, MD Sina Farsiu, MD, PhD
- 2018 Shannon Boye, PhD Joseph Carroll, PhD, FARVO Amitha Domalpally, MD



The ARVO Foundation for Eye Research complements ARVO's mission to cure and prevent blindness and eye disease by providing funds for innovative and novel vision research. The Foundation also supports training for eye researchers in the US and around the world; leads initiatives that encourage new vision scientists from emerging countries; and fosters global research collaboration.

Helping Eye Researchers Save Sight



5515 Security Lane, Suite 500
Rockville, MD 20852–5007
Tel. +1.240.221.2950
Fax +1.240.221.0370
ARVOFoundation.org

- 2019 Yali Jia, PhD
- 2020 Giulo Ferrari, MD, PhD Kevin Edward Houston, OD, MSc
- 2021 Alex Huang, MD, PhD
- 2022 PremNandhini Satgunam, PhD Jee Myung Yang, MD, PhD
- 2023 Jessica I.W. Morgan, PhD Pete A. Williams, PhD
- 2024 Glenn Yiu, MD, PhD

