2019 John F. Anderson Symposium
Aniridia–PAX6 and Beyond...

An eye development and disease conference with leading research in aniridia and other congenital eye diseases, and potential treatments using targeted gene-based precision medicine

November 2-3, 2019
University of Virginia
Darden Conference Center
Charlottesville, VA

Students, researchers, faculty, clinicians, patients and their families: conference details and registration information available at https://med.virginia.edu/ophthalmology. For planning purposes please register by Oct 28, 2019 (no fee to attend sessions).

Speakers include:
Ruth Aberg-Padan, Tel Aviv University
Brian Brooks, National Institutes of Health, National Eye Institute
Setb Blackshaw, Johns Hopkins University
Dominique Bremond-Gignac, Université Paris V Descartes, Hôpital Universitaire Necker
Subuti Chakravarti, NYU Langone Health
Ales Cvekl, Albert Einstein College of Medicine
Ali Djalilian, University of Illinois College of Medicine
Arlene Drack, University of Iowa, Carver College of Medicine
Melinda Duncan, University of Delaware
David FitzPatrick, University of Edinburgh, MRC Institute of Genetics and Molecular Medicine
Robert Grainger, University of Virginia
Cheryl Gregory-Evans, University of British Columbia, Eye Care Centre
Kevin Gregory-Evans, University of British Columbia, Eye Care Center
Zbynek Kozmik, Academy of Sciences of the Czech Republic
James Lauderdale, University of Georgia
Neil Lagali, Linköping University
Xiaorong Liu, University of Virginia
Peter Netland, University of Virginia, Department of Ophthalmology
Marc Odrich, University of Virginia
Department of Ophthalmology
Elena Semina, Medical College of Wisconsin, Department of Pediatrics
Veronica van Heyningen, University College, London
Maria Weetall, PTC Therapeutics
Hao Zhang, Northwestern University

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