

2011_ARVO-Poster_References

Programm#/Poster# / Abstract Title: / Session Title: / Author Block:

- 1.** 2887/D736 / Retinal Vessel Analysis in the Rat Eye with a Novel Non-Contact Fundus Camera / New Technologies II / Dietmar Link, Clemens Strohmaier, Bernd U. Seifert, Herbert A. Reitsamer, Walthard Vilser
- 2.** 2891/D740 / Does Increased Blood Pressure Rather Than Aging Influence Retinal Pulse Wave Velocity? / New Technologies II / Konstantin E. Kotliar, Ines Lanzl, Karla Eberhardt, Henner Hanssen, Martin Halle, Uwe Heemann, Marcus Baumann
- 3.** 3006/D1100 / New Analysis Technique Of Arterio-venous Nicking By Retinal Vessel Analyzer/ Neuro-Ophthalmology I: Imaging Structural Changes/ Olovier Genevois, marc Muraine , Jose A. Sahel, Michael Paques
- 4.** 5295 / Does Internal Longitudinal Microstructure of Retinal Arteries And Veins Change With Age In Validated Healthy Persons? / Imaging / Ines M. Lanzl, Ali Kharoubi, Arno Schmidt-Trucksass, Martin Halle, Konstantin Kotliar
- 5.** 6028/A239 / Absolute Retinal Blood Flow Measurement by Dual-beam Bidirectional Doppler Fourier-domain Optical Coherence Tomography / Blood Flow II / Rene M. Werkmeister, Nikolaus Dragostinoff, Leopold Schmetterer
- 6.** 6037/A248 / Age Affects Vasoconstriction Before Vasodilation In Retinal Vessels/ Blood Flow II / John V. Lovasik, Helene Kergoat, Marie-Jeanne Kergoat, Normand Racine, Mirelle Parent
- 7.** 6038/A249 / ECG-gated Analysis of Retinal Vessels / Blood Flow II / Asan Kochkorov, Konstantin Gugleta, Robert Katamay, Anna Polunina, Josef Flammer, Selim Orgul
- 8.** 6046/A257 / Retinal Vessel Diameter Analysis in the Rat: First Functional Results / Blood Flow II / Clemens Strohmaier, Dietmar Link, Bernd U. Seifert, Christian Runge, Barbara Bogner, Andrea Trost, Falk Schroedl, Walthard Vilser, Herbert A. Reitsamer
- 9.** 6051/A262 / The Effect Of Statins On Ocular Microcirculation In Patients With Hypercholesterolemia / Blood Flow II / Naim Terai, Eberhard Spoerl, Sabine Fischer, Karin R. Hornykewycz, Michael Haustein, Janek Haentzschel, Lutz E. Pillunat
- 10.** 6054/A265 / Retinal Blood Flow And Systemic Blood Pressure In Healthy Subjects / Blood Flow II / Gabriele Fuchsjaeger-Mayrl, Gerhard Garhofer, Leopold Schmetterer
- 11.** 5637/A549 / A Study Investigating The Reproducibility Of Retinal Vessel Hemoglobin Oxygenation Saturation Measurements Using The Retinal Vessel Analyzer in Healthy Young Subjects / Retina Physiology/Pharmacology I / Michael Lasta, Agnes Boltz, Doreen Schmidl, Stefan Palkovits, Berthold Pemp, Semira Kaya, Gerhard Garhofer, Leopold Schmetterer
- 12.** 5642/A554 / Variations in Ocular Microcirculation during the Menstrual Cycle in Glaucomatous and Age-matched Eyes / Retina Physiology/Pharmacology I / Frieder Meier, Michael Haustein, Eberhard Spörl, Lutz E. Pillunat
- 13.** 5647/A559 / Measurement of Retinal Oxygen Saturation in Patients with Chronic Obstructive Pulmonary Disease / Retina Physiology/Pharmacology 1 / Stefan Palkovits, Michael Lasta, Doreen Schmidl, Agnes Boltz, Semira Kaya, Gerhard Garhofer, Leopold Schmetterer