

IOIS-2017-Lausanne Congress

Kowa Lunch Symposium (Friday, 20th October 2017, 12h05-13h05)

Laser Flare Photometry: clinical use and future possibilities as a bio- marker

Chairman: Carl P. Herbort Jr (Lausanne, Switzerland);

Co-chair: Quan Dong Nguyen (Stanford, USA)

Introduction Carl P Herbort Jr / Quan Dong Nguyen (USA) (2')

- 1. The importance of objective and quantitative measurement methods in uveitis: laser flare photometry (Carl P. Herbort Jr, Switzerland) (9')
- 2. Anterior chamber flare as a surrogate marker of retinal vascular leakage (Ilknur Tugal-Tutkun, Turkey) (9')
- 3. Practical use of the laser flare meter in a uveitis clinic (Carlos Pavésio, UK) (9')
- 4. Contribution of laser flare photometry as an endpoint in prospective studies: the Adjuvite trial (Bahram Bodaghi, France) (10')
- 5. Correlation of inflammatory cytokines in the aqueous humor with aqueous flare in patients with proliferative diabetic retinopathy (Masaru Takeuchi, Japan) (10')
- 6. Laser flare photometry a prominent factor among predictors of recurrences in Vogt-Koyanagi-Harada disease (Kazuichi Maruyama, Japan) (10')
- 7. Discussion