

## **Publikationsliste Dr. med. Timothy Hamann**

**23. August 2021**

### **A Novel Quantitative Assessment Method of Disease Activity in Susac's Syndrome Based on Ultra-Wide Field Imaging**

[2021] **Hamann T.**, Wiest MRJ, Innes W., Zweifel S.

<https://pubmed.ncbi.nlm.nih.gov/34375542/>

### **Assessment of Patients' Confidence Regarding a New Triage Concept in a Medical Retina Clinic**

#### **during the First COVID-19 Outbreak**

[2021] Bajka A, Wiest MRJ., **Hamann T.**, Toro MD., Zweifel S.

<https://pubmed.ncbi.nlm.nih.gov/34072435/>

### **Globotriaosylsphingosine Levels and Optical Coherence Tomography Angiography in Fabry Disease Patients.**

[2021] Wiest MRJ., Toro MD., Nowak A., Baur J., Fasler K., **Hamann T.**, Al-Sheikh M., Zweifel S.  
<https://pubmed.ncbi.nlm.nih.gov/33807900/>

### **Refractive Outcomes After Trabecular Micro-Bypass Stents (iStent Inject) with Cataract surgery in Open-Angle Glaucoma**

[2020] Ioannidis AS., Töteberg-Harms M., **Hamann T.**, Hodge C.

<https://pubmed.ncbi.nlm.nih.gov/32158184/>

### **Ocular syphilis may lead to persistent visual dysfunction**

[2019] **Hamann T.**, Al-Sheikh M., Zweifel S., Meier F., Barthelmes D., Böni C.

<https://pubmed.ncbi.nlm.nih.gov/30999329/>

### **Long-term follow-up of lamellar macular holes and pseudoholes over at least 5 years**

[2018] **Hamann T.**, Purtskhvanidze K., Balken L., **Hamann T.**, Wöster L., von der Burchard C., Roider J. Treumer F.

<https://pubmed.ncbi.nlm.nih.gov/29623462/>

### **Klinische Studien in der Augenheilkunde: Unabhängig, objektiv, selbstlos?**

[2018] **Hamann T.**, Funk J.

[https://www.zora.uzh.ch/id/eprint/153556/1/Hamann\\_1.pdf](https://www.zora.uzh.ch/id/eprint/153556/1/Hamann_1.pdf)

### **Interaction of TLR-3 stimulated retinal pigment epithelium and retinal microglia in view of the agerelated macular degeneration**

[2017] **Hamann T.**

[https://macau.uni-kiel.de/receive/diss\\_mods\\_00021800](https://macau.uni-kiel.de/receive/diss_mods_00021800)

### **Retinal pigment epithelium cells alter the pro-inflammatory response of retinal microglia to TLR-3 stimulation**

[2014] Klettner A., **Hamann T.**, Schlüter K., Lucius R., Roider J.

<https://pubmed.ncbi.nlm.nih.gov/24930695/>