

【研究論文(学術雑誌)査読あり】

| | |
|----|--|
| 1 | A novel and innovative paper-based analytical device for assessing tear lactoferrin of dry eye patients. Hideki Sonobe , Yoko Ogawa, Kentaro Yamada, et al. <i>Ocul Surf.</i> 2019 ;17(1):160-166. |
| 2 | 組織型プラスミノゲンアクチベーター(tPA; モンテプラーゼ)硝子体内投与による黄斑下血腫の治療経過 園部秀樹 、篠田肇、鴨下衛、渡邊一弘、栗原俊英、永井紀博、坪田一男、小沢洋子 <i>あたらしい眼科</i> 2019; 36(11):1446-1450 |
| 3 | Correlation between macular pigment optical density and neural thickness and volume of the retina Norihiro Nagai, Teru Asato, Sakiko Minami, Misa Suzuki, Hajime Shinoda, Toshihide Kurihara, Hideki Sonobe , Kazuhiro Watanabe, Atsuro Uchida, Norimitsu Ban, Kazuo Tsubota, Yoko Ozawa * <i>Nutrients</i> 2020 |
| 4 | Effect of axial length and age on the visual outcome of patients with idiopathic epiretinal membrane after pars plana vitrectomy Sakiko Minami, Hajime Shinoda, Yuta Shigeno, Norihiro Nagai, Toshihide Kurihara, Kazuhiro Watanabe, Hideki Sonobe , Hitoshi Takagi, Kazuo Tsubota, Yoko Ozawa* <i>Scientific Reports</i> 9 ,: 19056 (2019) |
| 5 | Subclinical hypopigmentation of the skin and hair in a Japanese patient with Hermansky-Pudlak syndrome type 3 Saito S, Tanaka R, Sasaki T, Aoki S, Yasuhara R, Nakayama Y, Nagai T, Sonobe H , Ozawa Y, Kubo A. <i>The Journal of Dermatology</i> 2020 Jan;47(1):e18-e20. |
| 6 | Predicting recurrences of macular edema due to branch retinal vein occlusion during anti-vascular endothelial growth factor therapy Misa Suzuki, Norihiro Nagai, Sakiko Minami, Toshihide Kurihara, Mamoru Kamoshita, Hideki Sonobe , Kazuhiro Watanabe, Hajime Shinoda, Kazuo Tsubota & Yoko Ozawa <i>Graefe's Archive for Clinical and Experimental Ophthalmology</i> volume 258, 49–56(2020) |
| 7 | Effect of axial length and age on the visual outcome of patients with idiopathic epiretinal membrane after pars plana vitrectomy Sakiko Minami, Hajime Shinoda, Yuta Shigeno, Norihiro Nagai, Toshihide Kurihara, Kazuhiro Watanabe, Hideki Sonobe , Hitoshi Takagi, Kazuo Tsubota & Yoko Ozawa <i>Scientific Reports</i> volume 9, Article number: 19056 (2019) |
| 8 | Dynamic changes in choroidal conditions during anti-vascular endothelial growth factor therapy in polypoidal choroidal vasculopathy Nagai N, Suzuki M, Minami S, Kurihara T, Kamoshita M, Sonobe H , Watanabe K, Uchida A, Shinoda H, Tsubota K, Ozawa Y <i>Scientific Reports</i> . 2019 Aug 6;9(1):11389 |
| 9 | Predicting recurrences of macular edema due to branch retinal vein occlusion during anti-vascular endothelial growth factor therapy Misa Suzuki, Norihiro Nagai, Sakiko Minami, Toshihide Kurihara, Mamoru Kamoshita, Hideki Sonobe , Kazuhiro Watanabe, Hajime Shinoda, Kazuo Tsubota & Yoko Ozawa <i>Graefe's Archive for Clinical and Experimental Ophthalmology</i> volume 258, 49–56(2020) |
| 10 | QD laser eyewear as a visual field aid in a visual field defect model Chigusa Iyama, Yuta Shigeno, Eri Hirano, Mamoru Kamoshita, Norihiro Nagai, Misa Suzuki, Sakiko |

| | |
|----|--|
| | Minami, Toshihide Kurihara, Hideki Sonobe , Kazuhiro Watanabe, Hajime Shinoda, Kazuo Tsubota & Yoko Ozawa <i>Scientific Reports</i> volume 9, Article number: 1010 (2019) |
| 11 | Defining pachychoroid and pachyvessels that have risks of re-injections and worse prognosis in polypoidal choroidal vasculopathy Norihiro Nagai, Misa Suzuki, Sakiko Minami, Toshihide Kurihara, Mamoru Kamoshita, Hideki Sonobe , Kazuhiro Watanabe, Atsuro Uchida, Hajime Shinoda, Kazuo Tsubota, Yoko Ozawa <i>Scientific Reports</i> volume 9, Article number: 11389 (2019) |
| 12 | Benefits of aflibercept treatment for age-related macular degeneration patients with good best-corrected visual acuity at baseline Sakiko Minami, Norihiro Nagai, Misa Suzuki, Toshihide Kurihara, Hideki Sonobe , Mamoru Kamoshita, Atsuro Uchida, Hajime Shinoda, Hitoshi Takagi, Shozo Sonoda, Taiji Sakamoto, Kazuo Tsubota & Yoko Ozawa <i>Scientific Reports</i> volume 8, Article number: 58 (2018) |
| 13 | Hyperreflective Material in Optical Coherence Tomography Images of Eyes with Myopic Choroidal Neovascularization May Affect the Visual Outcome Yasuaki Mushiga, Sakiko Minami, Atsuro Uchida, Norihiro Nagai, Misa Suzuki, Toshihide Kurihara, Hideki Sonobe , Norimitsu Ban, Kazuhiro Watanabe, Hajime Shinoda, Kazuo Tsubota and Yoko Ozawa <i>J. Clin. Med.</i> 2020 , 9, 2394; doi:10.3390/jcm9082394 |
| 14 | Association between axial length and choroidal thickness in early age-related macular degeneration Maho Sato, Sakiko Minami, Norihiro Nagai, Misa Suzuki, Toshihide Kurihara, Ari Shinojima, Hideki Sonobe , Kunihiro Akino, Norimitsu Ban, Kazuhiro Watanabe, Atsuro Uchida, Hajime Shinoda, Kazuo Tsubota, Yoko Ozawa <i>PLOS ONE</i> https://doi.org/10.1371/journal.pone.0240357 October 9, 2020 |

【研究発表】

| | |
|---|--|
| 1 | 近視性脈絡膜新生血管に対する抗 VEGF 療法の視力予後に関連する因子の検討 虫賀庸朗、小沢洋子、内田敦郎、南早紀子、 園部秀樹 第 58 回日本網膜硝子体学会, 2019.12 |
| 2 | 黄斑上膜に対する硝子体手術の術後に視野障害が出現した症例の 6 か月経過 渡邊一弘、篠田肇、 園部秀樹 、小沢洋子 第 58 回日本網膜硝子体学会, 2019.12 |
| 3 | 加齢黄斑変性における眼軸長と脈絡膜厚の関連 佐藤真帆、 園部秀樹 、小沢洋子、永井紀博 第 58 回日本網膜硝子体学会, 2019.12 |
| 4 | 健常者と加齢黄斑変性の傍眼の黄斑色素密度と視細胞外節長 永井紀博、鈴木美砂、南早紀子、栗原俊英、 園部秀樹 、渡邊一弘、篠田肇、坪田一男、小沢洋子 臨床眼科学会 2019.11 |
| 5 | 加齢黄斑変性における眼軸長と脈絡膜厚の関連の解析 栗原智樹、 園部秀樹 第 123 回日本眼科学会総会 2019.04 |

| | |
|---|--|
| 6 | 黄斑上膜に対する硝子体手術における内境界膜剥離の術後視野への影響 栗原智樹、 園部秀樹 第 123 回日本眼科学会総会 2019.04 |
|---|--|

【賞】

| | |
|---|---|
| 1 | ドライアイリサーチアワード 新規かつ革新的な紙ベース分析装置によるドライアイ患者の涙液中ラクトフェリンの評価 園部秀樹 第 73 回日本臨床眼科学会ドライアイ研究会 2019 年 10 月 24 日 |
|---|---|