

## 業績目録(平成28年)

教室・部門名 生命基礎数理学

### (C-b) 和文原著

- 1 丸山悠子, 池田陽子, 吉井健悟, 森和彦, 吉川晴菜, 上野盛夫, 木下茂. 原発閉塞隅角緑内障患者における血液生化学的データ解析. あたらしい眼科 2016; 33(8): 1196-1199. (視覚機能再生外科学との共同)
- 2 半谷静雄, 吉井健悟, 菅原基晃. 左心疾患に伴う肺高血圧における肺動脈血管特性の評価-PV-loop を用いた分析-. 脈管学 2016; 56 (4): 45-53.

### (D) 学会発表

#### III) 国際学会における一般発表

- 1 Ikeda Y, Mori K, Ueno M, Yamamoto Y, Yoshii K, Imai K, Maruyama Y, Sato R, Sato F, Nakano M, Tashiro K, Kinoshita S, Sotozono C. Association analysis between the clinical factors of primary open-angle glaucoma and the risk allele of CDKN2B-AS1 variant. The 13th International Congress of Human Genetics, Kyoto, 2016.4.6. (視覚機能再生外科学, ゲノム医科学と共同)
- 2 Tada K, Ikeda Y, Mori K, Ueno M, Imai K, Yoshii K, Sato R, Sato F, Kinoshita S, Sotozono C. Comparison of general characteristics among primary open-angle glaucoma patients and normal healthy control subjects. 12th European Glaucoma Society Congress, Prague, Czech Republic, 2016.6.19-22. (視覚機能再生外科学, ゲノム医科学と共同)
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- 4 Sannohe C, Ikeda Y, Mori K, Yamada H, Tsuzaki S, Toyokawa C, Nara A, Ueno M, Nakano M, Yoshii K, Kinoshita S, Sotozono C. Analysis

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- 5 Maruyama Y, Ikeda Y, Mori K, Sato R, Sato F, Yoshii K, Ueno M, Imai K, Yoshikawa H, Nakano M, Sotozono C, Tashiro K, Kinoshita S. Four-year evaluation of seasonal intraocular pressure variation in primary open-angle glaucoma patients post trabeculectomy. 12th European Glaucoma Society Congress, Prague, Czech Republic, 2016. 6. 19–22. (視覚機能再生外科学, ゲノム医科学と共同)
- 6 Tamura A, Kuriyama N, Ozaki E, Watanabe I, Ohshima Y, Kondo M, Takada A, Takeda K, Yoshii K, Yamada K, Watanabe T, Nakagawa M, Mizuno T. Longitudinal 10-year follow-up of deep white matter hyperintensities in the elderly healthy subjects. The International Society of Vascular Behavioural and Cognitive Disorders (VAS-COG) 2016, Amsterdam, The Netherlands, 2016. 10. 12–15. (神経内科学, 地域保健医療疫学と共同)
- 7 Ikeda Y, Mori K, Yoshikawa H, Yoshii K, Ueno M, Imi K, Maruyama Y, Kinoshita S, Sotozono C. Evaluation of the Safety and Efficacy of ROCK inhibitor Ripasudil Hydrochloride Hydrate for the Reduction of Intraocular Pressure. American Academy of Ophthalmology (AAO), Chicago, 2016. 10. 15–18. (視覚機能再生外科学と共同)