

# 英語論文

---

**Kameda Y**, Mori F, Masahara H, et al. Giant retinal pigment epithelial tear after laser photocoagulation for diabetic retinopathy. *Br J Ophthalmol* 2009;93:11–12 and 123.

**Kameda Y**, Babazono T, et al. Renal function following fluorescein angiography in diabetic patients with chronic kidney disease. *Diabetes care* 2009;32:e31.

**Kameda Y**, et al. Association of systemic health and functional outcomes with changes in hard exudates associated with clinically significant macular oedema over the natural course of the disease. *Br J Ophthalmol* 2010;94:725–729.

**Kameda Y**, Hirose A, Iida T, et al. Giant retinal pigment epithelial tear associated with fluid overload due to end-stage diabetic kidney disease. *Am J Ophthalmol Case Reports* 2017;5:44–47.

**Kameda Y**, Babazono T, Uchigata Y, Kitano S. Renal function after intravitreal administration of vascular endothelial growth factor inhibitors in patients with diabetes and chronic kidney disease. *J Diabetes Investig* 2018;9:937–939.

**Kameda Y**, Ko Hanai, Babazono T, et al. Vitreous hemorrhage in diabetes patients with proliferative diabetic retinopathy undergoing hemodialysis. *J Diabetes Investig* 2019 Epub ahead of print.

**Kameda Y**, Ko hanai, Babazono T, et al. Comments on: Can sodium fluorescein cause contrast-induced nephropathy? *Nephrol Dial Transplant* 2020 (letter to the editor)

**Kameda Y**, et al. Is Chronic Kidney Disease Affecting the Postoperative Complications of Vitrectomy for Proliferative Diabetic Retinopathy?. *J Clin Med*:10:5309,2021

**Kameda Y**, Sugai M, Ishinabe K, Fukuoka N. Clinical features of chalazion following COVID-19 vaccination. *Br J Ophthalmol* 2022 (letter to the editor).

**Kameda Y**, Kaneko Y, Sugai M, Ishinabe K, Fukuoka N. Commentary: Case Report: Associated Ocular Adverse Reactions with Inactivated COVID-19 Vaccine in China. *Front Med* (Accepted on 07 Sep 2022).

**Kameda Y**, Suzuki Y, Sugai M, Ishinabe K, Fukuoka N. Comment on: Long-term hemodialysis improved and stabilized diabetic macular edema: two case reports. *Int J Ophthalmol* 2022; 15(11):1891-1892.

**Kameda Y**, Kaneko Y. Eye gouging-induced retinal break in mixed martial arts. *JFO Open Ophthalmol* (Accepted on 28 May 2023).

**Kameda Y**, Kaneko Y, Suzuki Y, Tobimatsu Y, Ishinabe K, Fukuoka N. Where did the macular pucker go?. *JFO Open Ophthalmol* 3(2023), 100047.

**Kameda Y**, Commentary: Is preclinical diabetic retinopathy in diabetic nephropathy individuals more severe? *Front. Endocrinol.* 14:1270855.

**Kameda Y**, Kaneko Y, Ishinabe K, Fukuoka N. Use of a capsule toy as a competent assistant for pediatric eye examination. *JFO Open Ophthalmology* 4 (2023) 100063

**Kameda Y**, Kaneko Y, Ishinabe K, Fukuoka N. Comment on: Recurrence after spontaneous separation of epiretinal membrane in a young woman: a case report. *nt J Ophthalmol*, Vol. 17, No. 4, Apr. 18, 2024

**Kameda Y**, Kaneko Y, Ishinabe K. Cosmetic Changes in Eyes Induced by Over-the-Counter Nasal Spray. *Ophthalmology*. Available online 4 June 2024

**Kameda Y**, Kaneko Y, Takada S. Generative AI in medicine. *N Engl J Med.* 2025;393(9):933.

**Kameda Y**, Kaneko Y, Takada S. Re: Pushpanathan et al.: Can OpenAI's New o1 Model Outperform Its Predecessors in Common Eye Care Queries? *Ophthalmol Sci.* 2025 Oct 10;6(1):100968

**Kameda Y**, Kaneko Y. Context for Large Language Model Evaluation in Ophthalmology. *JAMA Ophthalmol.* 2026 Jan 22

**Kameda Y**, Kaneko Y, Ota K. Prompt Validation in Large Language Models for Ophthalmology Education. *JAMA Ophthalmol.* 2026 Feb 26

## 著書

---

「特集 入院とどう違うの？日帰り白内障手術のケア」

四谷三丁目駅前眼科

眼科ケア 8 (11):54-60, 2006

「腎機能低下例の薬物投与(抗生物質編)」

眼科診療のコツと落とし穴 4 薬物療法 p.156-157、中山書店、2008 年

「腎機能低下例の薬物投与(フルオレセイン編)」

眼科診療のコツと落とし穴 4 薬物療法 p.158-159、中山書店、2008 年

「(外国誌要覧) 糖尿病網膜症に対する光凝固後に生じた巨大網膜色素上皮裂孔」

日眼会誌 113 (6):696, 2009

「(外国誌要覧) 慢性腎臓病を有する糖尿病患者における FAG 検査後の腎機能」

日眼会誌 113 (6):697, 2009

「難治性糖尿病黄斑浮腫に対して bevacizumab(Avastin®)の硝子体注入を施行した一症例」

糖尿病合併症診療の実際-症例から学ぶ治療最前線- p.56-60、MEDICAL VIEW、2009 年

「初診時眼科未治療の増殖糖尿病網膜症患者で硝子体手術を施行した一症例」

糖尿病合併症診療の実際-症例から学ぶ治療最前線- p.65-68、MEDICAL VIEW、2009 年

「(学会トピック) 腎不全患者におけるエリスロポエチン治療の糖尿病網膜症に対する影響」

日眼会誌 114 (4):384, 2010

「(外国誌要覧) 糖尿病黄斑浮腫に伴う硬性白斑と全身因子および視力経過との関連」

日眼会誌 114 (11):996, 2010

「特集 虚血性眼疾患を考える-糖尿病網膜症と虚血-」

眼科 58 (5):521-531, 2016

「特集 糖尿病網膜症 Q & A」

月刊糖尿病ライフさかえ 2018 年 4 月号 p.9-13

「(外国誌要覧) 増殖糖尿病網膜症を合併した血液透析患者の硝子体出血発症に関する検討」

日眼会誌 124 (8):678,

「(外国誌要覧) 慢性腎臓病は増殖糖尿病網膜症における硝子体手術後の合併症発症に影響を及ぼすのか？」

日眼会誌 126 (5):543, 2022

「糖尿病網膜症の早期受診・早期発見のために ～医師と患者の対話形式による解説～」

べんちのーと 2023年130号 p.12-13