

Prof. Masashi Kameyama

• Contact Information

Affiliation: Director, Tokyo Metropolitan Institute for Geriatrics and Gerontology

Address: 35-2 Sakae-cho, Itabashi-ku, Tokyo, 173-0015, Japan

Phone/Fax: +81-3-3964-3241 ext.1240

https://researchmap.jp/0000-0001-9496-2590

Education

- (1) **PhD** Apr, 1998 Mar, 2005 Graduate School of Medicine, the University of Tokyo
- (2) MD Apr, 1994 Mar, 1998 School of Medicine, the University of Tokyo
- (3) **BS** -Apr, 1992 Mar, 1994 College of Arts and Sciences, The University of Tokyo

Professional Experience/Memberships

- 2016-09-01 to present | Chief Physician (Department of Diagnostic Radiology), Tokyo-to Kenko Choju Iryo Center: Itabashi-ku, Tokyo, JP
- 2015-04-01 to 2016-08-31 | Physician (Department of Nuclear Medicine), national center for global health and medicine: Shinjuku-ku, Tokyo, JP
- Sep, 2001 Present JAPANESE SOCIETY OF NUCLEAR MEDICINE
- Oct, 2018 Present Japanese society of cerebral blood flow and metabolism
- Sep, 2020 Present The Institute of Complex Medical Engineering
- Jul, 2022 Present Vas-Cog Japan
- Jul, 2022 Present International Society for Cerebral Blood Flow and Metabolism
- Nov, 2018 Present Delegate, Japanese Society for Cerebral Blood Flow and Metabolism
- Nov, 2021 Nov, 2023 councillor, Japanese Society of Nuclear Medicine

Honors and Awards

■ Review activity for Annals of nuclear medicine.(14)

- Review activity for EJNMMI research.(2)
- Review activity for eLife(1)
- Review activity for JPAD.(2)
- Review activity for PloS one.(2)
- Review activity for Radiation medicine.(1)
- Preventive Effect of Rifampicin on Dementia Japan Society for the Promotion of Science (Tokyo)2018-04-01 to 2021-03-31|Grant

GRANT NUMBER: 18K07488

URL: https://app.dimensions.ai/details/grant/grant.7534318

■ Differential diagnosis of dementia based on image statistical analysis correlated with autopsy findingsJapan Society for the Promotion of Science (Tokyo)2016-04-01 to 2019-03-31|Grant

GRANT NUMBER: 16K10305

URL: https://app.dimensions.ai/details/grant/grant.5920991

■ Establishment of a high-definition clinical subtype evaluation method for dementia based on minute brain structural changes and brain dysfunctionJapan Society for the Promotion of Science (Tokyo)2016-04-01 to 2019-03-31|Grant GRANT NUMBER: 16K10333

URL: https://app.dimensions.ai/details/grant/grant.5925676

• Field of Research

Neuroimaging, AI & Theoretical Image Processing, Life sciences / Internal medicine - General / Theoretical Medicine, etc.

• Topic of Talk

Theoretical medicine

Kameyama M, Takeuchi S, Ishii S. **Steady-state relationship between average glucose, HbA1c and RBC lifespan.** J Theor Biol. 2018 Jun 14;447:
111-117. doi: 10.1016/j.jtbi.2018.03.023. Epub 2018 Mar 17. PMID:
29559230.