In patients with Alzheimer's disease (AD) who do not have surgical indications, anti-AD therapy is usually administered, while there are only four more or less effective drugs available. Of note, currently no medication exists, which can cure AD and all therapeutics may only slow the disease progression. Considering that, as expected, the number of AD patients will increase, gradually making it more difficult for doctors to manage all cases of dementia, which will require modification of the healthcare system in general. It is particularly important in Japan, with a now rapidly aging society; the government should clearly recognize possible increase in the incidence of dementia. Currently, there are a variety of neuroimaging initiatives for AD worldwide (ADNI, CATI, etc.), and several clinical trials have been initiated (EPAD consortium, A4, GAP foundation, Memento, etc.). Japan thus needs international collaboration with medical practitioners and scientists from other countries. On the other hand, it is important to create AD platform in a way of new and innovative public-private partnership (PPP). This AD platform should aim at dementia research as the main target (e.g., risk reduction, prevention, early diagnosis, treatment, and life support), and also to establish common paradigm directed at development of the registry, investigated patients cohort, and biobank. Collaboration of private enterprises, academia and public entities (e.g., basic science in MEXT, clinical application in MLHW, integration of different fields in METI) may have an immediate impact on the development of dementia research. In addition, Japan may further accelerate AD studies at a new system for medical research and development (Japan Agency for Medical Research and Development–AMED), which has extended its activities and currently grips project and budget management (e.g., new orange plan in MLHW). There are no doubts that fair evaluation of clinical results in AD considering COI (conflict of interests) should be done. In addition, it is important to make this information available to public in an easy-to-understand and accurate manner. Practical analysis of social environmental factors leading to AD, appropriate preventive measures, and treatment results are required in the future, since currently there is no therapeutic agent for AD with clearly confirmed clinical efficacy.

Recent Publications


Biography

Manabu Tamura got his Physician’s License in 1995 and completed his PhD in 2009 from Wakayama Medical University and moved to Tokyo Women’s Medical University (Advanced Techno-Surgery and Neurosurgery) in 2017. He is the Deputy Director of Bio-Industry Division, Commerce and Service Industry Policy Group, Ministry of Economy, Trade and Industry. He has published more than 55 papers in reputed journals and has been serving at the Japanese Board of Neurological Surgery.

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