Alzheimer’s disease is a progressive incurable neurodegenerative disease manifested by dementia and other cognitive disorders. To date the considerable experience in the search and use of various drugs for treatment of Alzheimer’s disease is obtained; however there is still no effective cure is available. The use of gene-cell constructs for delivery various neurotrophic factors into the sites of neurodegeneration is a promising approach in the development of therapy for Alzheimer’s disease. Lecture will provide an overview of recent advances in this field.

どうぞ奮ってご参加ください。

（担当：病理学分野）
新潟大学脳研究所長：那波宏之