Aim

Discovery of molecular pathophysiological mechanisms of neurological diseases brought us new insights into development of disease-modifying therapies for these diseases. They are no longer “untreatable” diseases, but are now “modifiable” or even might be “curable” diseases. In developing disease-modifying therapies based on elucidated molecular mechanisms of diseases, researchers in academia are expected to play major roles. In this symposium, we will focus on recent achievements on development of disease-modifying therapies and future directions for translation into clinical practice.