A review of neuroimaging biomarkers of Alzheimer’s disease
CONCLUSION

The development of neuroimaging technique for AD has the ability to detect clinical or pathological change overtime. Neuroimaging techniques have important role in research and clinical practice. Advances in structural and functional neuroimaging techniques allow detection of AD, years before the symptoms of dementia develop. A recent major advance is the development of amyloid imaging techniques that allows in vivo identification of amyloid deposition in the brain. Longitudinal structural and functional imaging studies seem currently most robust to evaluate progressive impairment in MCI and AD. However, from the perspective of developing countries of the many technologies available, CT head scan and structural MRI imaging are the most useful, widely available and affordable imaging modalities.

CONCLUSION

توجه!

این فایل تنها قسمتی از ترجمه میباشد. برای تهیه مقاله ترجمه شده کامل با فرمت ورد (قابل ویرایش) همراه با نسخه انگلیسی مقاله، اینجا کلیک نمایید.

برای جستجوی جدیدترین مقالات ترجمه شده، اینجا کلیک نمایید.