Jia Li

E-mail: jia.li@emory.edu, doc_lijia@163.com

Education Background

Beihua University

2005/09-2010/07

Jilin, Jilin, China

Study for the Double Bachelor of Clinical Medicine and Law

Jilin University 2011/09-2014/07

Changchun, Jilin, China

Study for the Master of Neurology

Jilin University 2015/09- Present

Changchun, Jilin, China

Study for the Doctor of Neurology

Emory University 2017/10- Present

Atlanta, Georgia, U.S. Visiting Student

Research Interest

Epilepsy and cerebrovascular diseases

Research Information

■ Group Dr. Jiang Wu

2011/09-2014/07

Neurology Department, First Hospital of Jilin University

Supervisor: Professor Jiang Wu

- Research Subject: The risk factors and clinical features of intracranial hypotension syndrome
- Relevant Papers:
 - <u>Li J</u>, Deng H, Wu X K, Wu J*. Intracranial hypotension syndrome with intracranial venous sinus thrombosis: one case report and literature review [J]. Journal of Apoplexy & Nervous Diseases, 2012, 29(12):1131-1132.
 - <u>Li J</u>, Wu J*. Orthostatic headache without intracranial hypotension syndrome: two case reports[J]. Journal of Apoplexy & Nervous Diseases, 2014, 31(8):740-740.
 - <u>Li J</u>. Analysis of etiology and clinical features in intracranial hypotension syndrome [C]// Chinese medical association 17th national neurology academic conference, 2014.

■ Group Dr. Weihong Lin

2015/09- Present

Neurology Department, First Hospital of Jilin University Supervisor: Professor Weihong Lin

- Research Subject: The transport pathway and mechanism of sudden unexpected death induced by epileptic seizure through insula [This work was supported by grants from The National Natural Science Foundation of China (No. 8157050483)]
- Relevant Papers:
 - <u>Li J</u>, Lin W H*. Central nervous system involvement by sarcoidosis with epileptic seizures as initial symptom: one case report[C]// Chinese medical association 18th national neurology academic conference. 2015.
 - Li J, Ming Q, Lin W*. The insula lobe and sudden unexpected death in epilepsy: a hypothesis[J]. Epileptic Disorders. 2017,1(1).

■ Group Dr. Stephen F. Traynelis

2015/09-Present

Department of Pharmacology, Emory University School of Medicine.

Supervisor: Dr. Hongjie Yuan

Research Subject: Human glutamate receptor (NMDAR) mutations associated with neurological and neuropsychiatric disorders.

Extracurricular Activities

■ Volunteer, Jilin Association Against Epilepsy

2015/06- Present