Brain Stroke, Emergency Management and Drug Development

Da-Yong Lu1*, Ying Shen2 and Bin Xu3

1School of Life Sciences, Shanghai University, Shanghai, China
2Medical School, Shanghai Jiao-Tong University, Shanghai, China
3Shanghai Institute of Materia Medical, Chinese Academy of Sciences, Shanghai, China

*Corresponding Author: Da-Yong Lu, School of Life Sciences, Shanghai University, Shanghai, China.

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Abstract

Brain stroke is one of deadest diseases admitted in emergency treatments. Therapeutics for brain stroke are performed by drugs and surgery. This editorial discusses with current and future drug therapeutics for this disease.

Keywords: Brain Stroke; Emergency Diseases; Emergency Treatment

Introduction

Brain stroke is one of deadest diseases admitted in emergency treatments. Three important factors are associated with therapeutic outcomes for brain stroke:

1. Quick deaths of patients if a small length of treatment delay;
2. Extreme headache or coma symptoms (ischemic or breeding);
3. Proper therapeutics are needed to treat patients.

Discussion

Diagnosis and treatment for brain stroke need high quality of medical practice. Medical efforts requires for the disease.

Future Direction

1. Quick disease localization and therapeutic options-drug or surgery).
2. Good therapeutic selection and management strategy must be available.
3. Good drug assessment, validating and developments can reduce the rate of surgery and increase patient survivals.

Conclusion

Brain stroke is fatal and sudden for disease progresses. Excellent therapeutic drugs (fibrinolytic agents-high effective, quick response and low toxicity) and brain surgery should be given for therapeutic managements and disease reversals.

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