

[1]冯华,李飞.神经创伤救治的转化医学思考[J].第三军医大学学报,2012,34(23):2345-2348.

Feng Hua,Li Fei.Translational medicine in research and treatment of neurotrauma[J].J Third Mil Med Univ,2012,34(23):2345-2348.

[点击复制](#)

神经创伤救治的转化医学思考(PDF)

《第三军医大学学报》[ISSN:1000-5404/CN:51-1095/R] 卷: 34 期数: 2012年第23期 页码: 2345-2348 栏目: 专家述评 出版日期: 2012-12-15

Title: Translational medicine in research and treatment of neurotrauma

作者: [冯华](#); [李飞](#)

第三军医大学西南医院神经外科, 全军神经外科研究所, 全军神经创伤防治重点实验室

Author(s): [Feng Hua](#); [Li Fei](#)

Department of Neurosurgery, Institute of Neurosurgery, Key Laboratory of Neurotrauma Prevention and Treatment, Southwest Hospital, Third Military Medical University, Chongqing, 400038, China

关键词: [神经创伤](#); [转化医学](#); [转化科学](#); [学科交叉](#)

Keywords: [neurotrauma](#); [translational medicine](#); [translational science](#); [multidisciplinary research](#)

分类号: R319; R65

DOI: -

文献标识码: A

摘要: -

Abstract: Translational medicine, as a “bridge” between the basic research and clinical medicine, is discussed as a fashionable term and now is being increasingly used to describe the wish of biomedical researchers to ultimately help patients. However, a lack of common understanding about the scope of this dynamic, multidisciplinary approach to research has limited its use. We have introduced the efforts of NIH for promoting the development of translational science and discussed its principles, methods, trends and applications in research and treatment of neurotrauma.

参考文献/REFERENCES

冯华, 李飞. 神经创伤救治的转化医学思考[J]. 第三军医大学学报,2012,34(23):2345-2348.

备注/Memo: -

更新日期/Last Update: 2012-12-04

导航/NAVIGATE

[本期目录/Table of Contents](#)

[下一篇/Next Article](#)

[上一篇/Previous Article](#)

工具/TOOLS

[引用本文的文章/References](#)

[下载 PDF/Download PDF\(586KB\)](#)

[立即打印本文/Print Now](#)

[推荐给朋友/Recommend](#)

[查看/发表评论/Comments](#)

统计/STATISTICS

摘要浏览/Viewed 148

全文下载/Downloads 84

评论/Comments

[RSS](#) [XML](#)