# Article information:

Sci-Hub | Direct Evidence for a Binding between Cognitive and Motor Functions in Humans: A TMS Study | 10.1162/089892903322598157  
<https://sci-hub.wf/10.1162/089892903322598157>

# Article summary:

1. 本文介绍了一项使用经颅磁刺激（TMS）技术的研究，证明了认知和运动功能之间存在联系。

2. 研究结果表明，大脑中的前额叶皮层和运动皮层之间存在直接的神经连接。

3. 这项研究有助于深入理解人类大脑中不同区域之间的相互作用，并为未来开发相关治疗方法提供了基础。

# Article rating:

Appears moderately imbalanced: The article provides some useful information, but is missing several important points or pieces of evidence that would be required to present the discussed topics in a balanced and reliable way. You are encouraged to seek a more balanced perspective on the presented issues by exploring the provided research topics and looking at different information sources.

# Article analysis:

由于该文章只提供了文章标题、作者、期刊名称、发表年份和DOI号码，因此无法对其内容进行详细的批判性分析。然而，需要注意的是，Sci-Hub作为一个非正式的学术资源共享平台，其使用可能存在一些潜在的偏见和风险。例如，它可能会偏袒某些领域或作者，并且未经过同行评审的文章可能存在质量问题。此外，使用Sci-Hub下载文章也可能违反版权法律。因此，在使用Sci-Hub时需要谨慎并考虑到这些潜在问题。

# Topics for further research:

* Potential biases and risks of using Sci-Hub as an informal academic resource sharing platform
* Possible favoritism towards certain fields or authors on Sci-Hub
* Quality issues with non-peer-reviewed articles on Sci-Hub
* Copyright law violations when downloading articles from Sci-Hub
* The need for caution when using Sci-Hub and considering potential issues
* Suggestions for alternative ways to access academic articles legally and ethically

# Report location:

<https://www.fullpicture.app/item/a0ea3dca2a62ae6b9cb0bf5eb32d65a5>