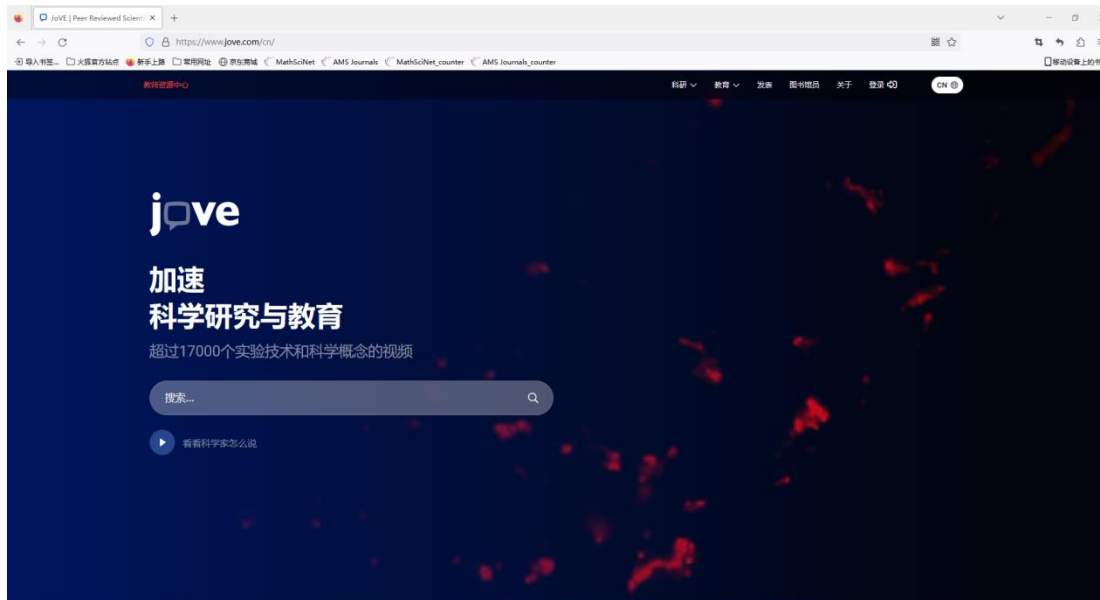
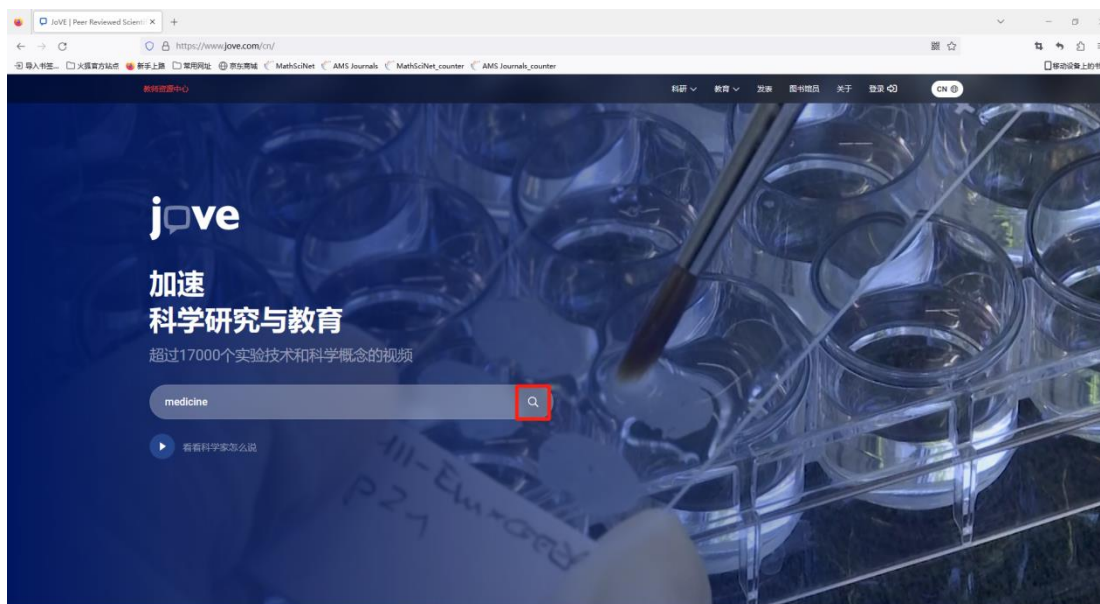


JoVE 实验视频期刊使用指南

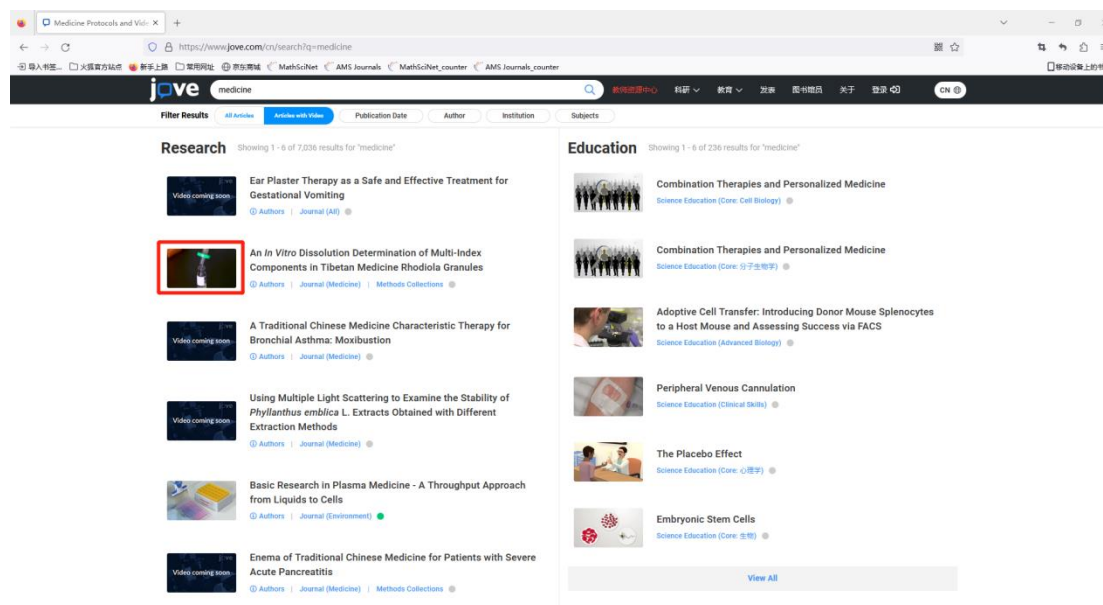
第一步：在校园 IP 范围内，用个人设备（手机、笔记本等）访问 JoVE 数据库链接：
<https://www.jove.com/>



第二步：在搜索栏，输入关键词，并搜索



第三步：点击目标视频进入视频页面



可以根据需要，调节播放速度、显示字幕、全屏观看等

第四步：点击 ARTICLE 进入文章页面



可以根据需要，下载原文、下载材料清单、引用参考文献等

The screenshot shows a web browser displaying a JoVE article. The browser's address bar shows the URL: <https://apj.jove.com/cn/164670/an-in-vitro-dissolution-determination-of-multi-index-components-in-tibetan-medicine-rhodiola-granules>. The JoVE logo is in the top left, and navigation links like '期刊', '教育', '资源', '图书情报', '关于', 'Jinwei Wei', and 'CN' are in the top right. The article title is 'An In Vitro Dissolution Determination of Multi-Index Components in Tibetan Medicine Rhodiola Granules', published on November 4th, 2022, with DOI: 10.3791/64670. The authors listed are Qinyun Du, Qingxiu He, Fengming Zhang, Jiao Mi, Yuying Li, Shaohui Wang, and Yi Zhang. The article is categorized under 'Medicine'. The 'Summary' section begins with: 'Here, we test the dissolution of Rhodiola granules (RG) in vitro, draw dissolution curves of salidroside, gallic acid, and ethyl gallate in ultrapure water, and fit the curves to different mathematical models. This protocol provides information and guidance for in vivo bioequivalence and in vivo-in vitro correlation studies of RG.' The 'Abstract' section starts with: 'The composition of the Tibetan medicine Rhodiola granules (RG) is complex, and the overall quality of RG is difficult to determine. Therefore, establishing a method to determine the multi-component in vitro dissolution of RG is of great significance for quality control. This study uses the second paddle method of the fourth general rule 0931 from the Chinese Pharmacopoeia (2020 edition), compliant with apparatus 2 of the United States Pharmacopoeia (USP). The dissolution apparatus was set to a rotation speed of 100'. On the right side of the article, there is a 'Play Video' button, social media sharing icons, a 'PDF' button, a 'DOI' button, a 'DOWNLOAD MATERIALS LIST' button, a 'Cite This Article' section with the citation 'Du, Q., He, Q., Zhang, F., Mi, J., Li, Y., ... More', a 'COPY CITATION' button, a 'DOWNLOAD CITATION' button, and a 'REPRINTS AND PERMISSIONS' button.