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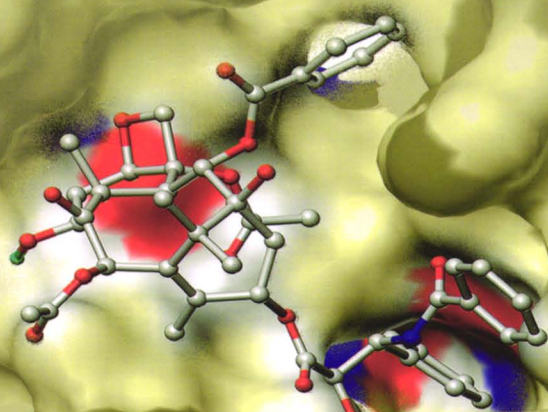


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# 药学学报

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专题报道

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以莽草酸激酶为靶点的新型抗结  
核先导化合物的发现  
万方数据

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新型环化小檗碱衍生物的设计合成及  
抗MRSA活性研究



中国药学会  
中国医学科学院药物研究所

# 药 学 学 报

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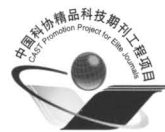
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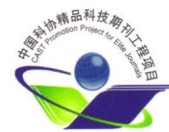
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