

不久的将来应用于临床,成为人类征服疾病的又一有力武器。

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中国药科大学三个学科列入国家高等学校重点学科

根据国家教育部教研函(2002)2号“教育部关于公布高等学校重点学科点名单的通知”,中国药科大学三个学科列入国家高等学校重点学科。有关药学五个重点学科与高校分别为:

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