

[首页](#)[期刊概况](#)[编委会](#)[期刊内容](#)[特刊](#)

101~105.肿瘤分子靶向治疗与生物化疗进展[J].罗荣城,姚广裕.中国肿瘤生物治疗杂志,2009,16(2)

肿瘤分子靶向治疗与生物化疗进展 [点此下载全文](#)

[罗荣城](#) [姚广裕](#)

南方医科大学 南方医院 肿瘤中心, 广东 广州 510515;南方医科大学 南方医院 肿瘤中心, 广东 广州 510515

基金项目: 国家“十五”重点科技攻关课题分题 (No.2001BA701A15B)

DOI: 10.3872/j.issn.1007-385X.2009.2.001

摘要:

肿瘤的生物化疗是指肿瘤生物治疗和化学治疗的联合。肿瘤生物化疗模式一经出现,即得到迅速发展,不仅为肿瘤治疗带疗领域带来了全新的治疗理念。本文就生物化疗方案适应证的扩大、生物化疗独有的“无效不更方”、靶向治疗逆转化疗耐药生物化疗的最新临床研究以及生物化疗的疗效评价等方面的新进展做一综述,以期管中窥豹。

关键词: [肿瘤生物化疗](#) [靶向治疗](#) [免疫治疗](#) [化疗](#) [逆转耐药](#) [疗效评价](#)

Advances in molecular targeted therapy and biochemotherapy in oncology [Download Fulltext](#)

[LUO Rong cheng](#) [YAO Guang yu](#)

Tumor Center, Nanfang Hospital, Southern Medical University, Guangzhou 510515, Guangdong, China)  
;Tumor Center, Nanfang Hospital, Southern Medical University, Guangzhou 510515, Guangdong, Chi

Fund Project:Supported by Sub Title of “the 10th Five Years” Key Programs for Science and Technolog  
(No.2001BA701A15B)

Abstract:

Biochemotherapy refers to the combination of biotherapy and chemotherapy, and it has been rapidly  
Biochemotherapy has brought both new therapies and new therapeutic ideas for the treatment of malign  
reviewed the recent advances in tumor biochemotherapies, including expansion of the indications, retain  
progressed (unique to biochemotherapy), and reversal of chemotherapy resistance by targeted therapy  
biochemotherapy, recent clinical trials of immunotherapy based chemotherapy, and evaluation criteria for  
response, and so on.

Keywords:[biochemotherapy](#) [targeted therapy](#) [immunotherapy](#) [chemotherapy](#) [reversal of drug resistance](#)

[查看全文](#) [查看/发表评论](#) [下载PDF阅读器](#)