芮学学报 1990, 25(2) 150-153 DOI: ISSN: CN:	
本期目录 下期目录 过刊浏览 高级检索 [打印本页] [关闭]	
· 仓文	扩展功能
苯氧烷胺类化合物的合成及其抗高血压活性	Supporting info
	PDF(207KB)
夏霖;倪沛洲;宋武;刘国卿;钱家庆;李蓓;桂冠华	► [HTML全文]
	▶参考文献
中国药科大学,南京210009;同济医科大学,汉口430030	服务与反馈
	▶把本文推荐给朋友
商要:	▶加入我的书架
M X ·	▶加入引用管理器
	▶引用本文
	Email Alert
关键词: a-受体亲和力 降压活性 苯氧烷胺	▶文章反馈
	▶浏览反馈信息
	本文关键词相关文章
SYNTHESIS AND ANTIHYPERTENSIVE ACTIVITY OF SOME PHENOXYALKYLAMINE	▶a-受体亲和力
COMPOUNDS	▶降压活性
	▶苯氧烷胺
	本文作者相关文章
Xia; PZ Ni; W Song; GQ Liu; JQ Qian; P Li and FH Du	▶夏霖
	▶倪沛洲
	▶宋武 ▶ 宋武
	▶ 刘国卿 ▶ 株宝庄
Abstract:	▶ 钱家庆 ▶ 本芸
	▶李蓓 ▶桂冠华
line new compounds were synthesized and tested for their α -adrenoceptor affinity and antihypertensive	
activity together with 5 other previously reported compounds ⁽¹⁾ . Compounds I , IIa , IIb and $IIIa$ showed high a -adrenoceptor affinity and strong antihypertensive activity.	PubMed Article by
mowed high d-adrenoceptor annity and strong antinypertensive activity.	Article by
	Article by
	Article by
	Article by
Keywords: a-Adrenoceptor affinity: Antihypertensive activity: Phenoxyalkylamines	Article by
	Article by

收稿日期 1988-11-21 修回日期 网络版发布日期

DOI:

基金项目:

通讯作者:

作者简介:

参考文献:

本刊中的类似文章

文章评论 (请注意:本站实行文责自负,请不要发表与学术无关的内容!评论内容不代表本站观点.)

反 馈 人	邮箱地址	
反 馈 标 题	验证码	1846

Copyright 2008 by 药学学报