# 研究简报

# 莲子草假隔链格孢毒素的分离纯化与结构鉴定

周遗品<sup>1</sup>, 向梅梅<sup>1</sup>, 姜子德<sup>2</sup>, 李华平<sup>2</sup>, 孙伟<sup>1</sup>, 林海琳<sup>1</sup>, 范怀忠<sup>2</sup>

- 1. 仲恺农业技术学院资源环境系, 广州 510225;
- 2. 华南农业大学资源环境学院,广州 510642

收稿日期 2005-7-8 修回日期 网络版发布日期 2007-3-28 接受日期

摘要 从莲子草假隔链格孢(*Nimbya alternantherae*)中分离纯化了一种毒素物质,并对其进行了结构鉴定,为研究其致病机理及进一步的化学合成奠定了基础.

 关键词
 莲子草假隔链格孢
 致病毒素
 分离纯化
 结构鉴定
 2-乙酰基-3,4-二羟基-5-甲氧基苯乙酸

 分类号
 0625.5
 0936
 065

# Separation, Purification and Structural Identification of the Phytotoxin from *Nimbya Alternantherae*

ZHOU Yi-Pin<sup>1</sup>, XIANG Mei-Mei<sup>1</sup>, JIANG Zi-De<sup>2</sup>, LI Hua-Ping<sup>2</sup>, SUN Wei<sup>1</sup>, LIN Hai-Lin<sup>1</sup>, FAN Huai-Zhong<sup>2</sup>

- 1. Department of Resources and Environment, Zhongkai University of Agricultur e and Technology, Guangzhou 510225, China;
- 2. College of Resources and Environment, South China Agricultural University, G uangzhou 510642, China

Abstract Nimbya alternantherae is a leaf spot fungus isolated from Alternanthera philoxeroides. It could produce phytotoxin to Alternanthera philoxeroides in several kinds of liquid media, especially in modified Fries. The filtrate of the pathogen was chromatographed on a DM-130 colophony column eluting with methanol, and evaporation of the solvent gave a brown mush. The crude product was then extracted with ethyl acetate. The toxin could be purified as white needles by re-crystallizing from benzene and acetone(volume ratio is 1:1) and silica gel chromatograph. The results of elemental analysis, MS, IR and NMR indicate that molecular weight of the to xin was 240, formula was  $C_{11}H_{12}O_{6'}$  and its chemical name was 2-acetyl-3,4-dihydroxy-5-met hoxyphenyl-acetic acid(Vulculic acid ).

**Key words** <u>Nimbya alternantherae</u> <u>Phytotoxin</u> <u>Separation and purification</u> <u>Structural identification</u> <u>2-Acetyl-3</u> <u>4-dihydroxy-5-methoxyphenyl-acetic acid</u>

DOI:

# 扩展功能

#### 本文信息

- ▶ Supporting info
- ▶ **PDF**(233KB)
- ▶[HTML全文](0KB)
- ▶参考文献

# 服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶复制索引
- ► Email Alert
- ▶文章反馈
- ▶浏览反馈信息

# 相关信息

▶ <u>本刊中 包含"莲子草假隔链格孢"</u> 的 相关文章

#### ▶本文作者相关文章

- 周遗品
- 向梅梅
- ・・姜子徳
- 李华平
- · 孙伟
- 林海琳
- 范怀忠