Noroudemansin A, a New Antifungal Antibiotic from *Pterula* Species 82168 and Three Semisynthetic Derivatives

Michaela Engler-Lohr^a, Timm Anke^a, Veronika Hellwig^b and Wolfgang Steglich^b

^a Lehrbereich Biotechnologie der Universität, Paul-Ehrlich-Str. 23, D-67663 Kaiserslautern, Germany

b Institut für Organische Chemie der Universität München, Karlstraße 23, D-80333 München, Germany

Z. Naturforsch. **54c**, 163–168 (1999): received November 12/December 18, 1998

Z. Naturioiscii. **34c**, 103–108 (1999), received November 12/December 16, 1998

Basidiomycetes, Antibiotics, Antifungal, Noroudemansin A
A new antifungal (*E*)-β-methoxyacrylate, noroudemansin A (**1**), was isolated from cultures of *Pterula* sp. 82168. Its biological activities were investigated and compared with oudemansin A. The structure was elucidated by spectroscopic methods. Three semisynthetic noroudemansin A derivatives were synthesized from the natural product.

Reprint requests to Prof. Dr. Timm Anke. Fax: +49-631-205-2999, e-mail: anke@rhrk.uni-kl.de