An Exceptionally Large Pyoverdin from a *Pseudomonas* Strain Collected in Thailand⁺

Chalerm Ruangviryachai^b, Insa Barelmann^a, Regine Fuchs^a and Herbert Budzikiewicz^{a,*}

- a Institut für Organische Chemie der Universität zu Köln, Greinstr. 4, 50939 Köln, Germany.
 Fax: +49-221-470-5057. E-mail: h.budzikiewicz@uni-koeln.de
 b Department of Chemistry, Faculty of Science, Khon Kaen University, Khon Kaen,
- Thailand 40002

 * Author for correspondence and reprint requests
- Z. Naturforsch. **55 c.** 323–327 (2000); received February 18/March 2, 2000
- Z. Naturforsch. **35 c**, 323–327 (2000); received Febr

Pseudomonas, Pyoverdin Pf 1547, Siderophore

From a Pseudomonas strain obtained from a soil sample collected in Thailand a pyoverdin was obtained containing twelve amino acids in its peptide chain. The structure elucidation is described.