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New transformation of 3-methyl-4-nitro-5-vinylisoxazole to pyridinone

© Evgeniy V. Semenichev,** Mikhail K. Korsakov, and Yuriy V. Novozhilov

Research and Education Center «Innovative Research» of Yaroslavl State Pedagogical University. Respulicanskaya St., 108. Yaroslavl, 150000. Russia. E-mail: Semen_1985@mail.ru

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Abstract

Earlier unknown transformation nitrovinylisoxazole in pyridinone with the proof of structure of the received substance by means of methods correlation a nuclear magnetic resonance-spectroscopy and massspectrometry is described.