SHORT COMMUNICATION

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Structural properties of synthetic ionophore GL_2E_4 diastereomers, 18-membered cyclic lactone tetraepoxides, by X-ray crystal analyses: possible relation between crystal structure and Ca²⁺-transportation ability. Addendum.

M. DOI,^a Y. IN, T. NISHINO,^a T. ISHIDA,^a M. INOUE,^a H. SHIBUYA,^b K. OHASHI,^b N. NARITA^b and I. KITAGAWA^b at ^aOsaka University of Pharmaceutical Sciences, 2-10-65 Kawai, Matsubara, Osaka 580, Japan, and ^bFaculty of Pharmaceutical Sciences, Osaka University, Yamada-oka, Suita, Osaka 565, Japan

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Abstract

Structure factors, anisotropic displacement parameters, Hatom coordinates and complete geometry for the paper by Doi, In Nishino, Ishida, Inoue, Shibuya, Ohashi, Narita and

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