Předmět:
Fw: Your manuscript X-ray powder diffraction data for alaptide, 8(S)-methyl-6,9-diazaspiro/4,5/decane-7,10-dione or cyclo(L-Alanyl-1-amino-1-cyclopentan carbonyl), cyclo(L-Ala-Acp)
Od: Jaroslav Maixner <maixnerj@vscht.cz>
Datum: Tue, 20 Jan 2009 05:40:21 +0100
Komu: Rohlicek Jan <rohlicej@vscht.cz>, sturc-interpharma-praha <sturc@interpharma-praha.cz>, Kratochvil Bohumil <kratochb@vscht.cz>

Potvrzení přijetí J.M.
----- Original Message ----- 
From: Nicole Ernst
To: Maixner Jaroslav
Sent: Monday, January 19, 2009 8:16 PM
Subject: Your manuscript X-ray powder diffraction data for alaptide, 8(S)-methyl-6,9-diazaspiro/4,5/decane-7,10-dione or cyclo(L-Alanyl-1-amino-1-cyclopentan carbonyl), cyclo(L-Ala-Acp)

19 Jan 2009

Dear Professor Maixner:

Congratulations on the acceptance of your article, *X-ray powder diffraction data for alaptide, 8(S)-methyl-6,9-diazaspiro/4,5/decane-7,10-dione or cyclo(L-Alanyl-1-amino-1-cyclopentan carbonyl), cyclo(L-Ala-Acp)*. Attached to this e-mail you will find a reprint order form for your convenience.

If you choose to use the Reprint Order Form, please direct your questions, order, etc. to American Institute of Physics, Melville, NY. All contact information can be found at the top of your form.

The information you will need for the reprint order form is:

**Manuscript #**: 014901PDJ

**Editor’s Code**: 08-67

**Received date**: 23 Dec 2008
Accepted: 14 Jan 2009

Tentative schedule issue date: March 2009

Estimated # of pages: 2.5

Authors: J.Maixner, J.Rohlíček, B.Kratochvíl, A.Šturc

Title: X-ray powder diffraction data for alaptide, 8(S)-methyl-6,9-diaza- esspiro/4,5/decane-7,10-dione or cyclo(L-Alanyl-1-ami-no-1-cyclopentan carbonyl), cyclo(L-Ala-Acp)

The reprint order form, with the above information, may be e-mailed to:

aip_reprints@cadmus.com.

Your interest in Powder Diffraction is greatly appreciated.

Sincerely,

Nicole M. Ernst

Nicole M. Ernst

Bibliographic Coordinator

Managing Editor, Powder Diffraction

ICDD

12 Campus Blvd

Newtown Square, PA 19073

610-325-9814 (Phone)

610-325-9823 (Fax)