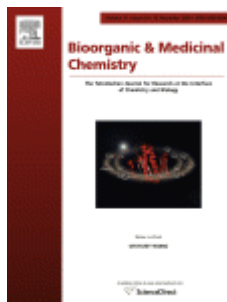




RightsLink®

[Home](#)
[Account Info](#)
[Help](#)


Title: New potentially bioactive alkaloids from *Crinum erubescens*

Author: Christopher C. Presley, Priscilla Krai, Seema Dalal, Qingxi Su, Maria Cassera, Michael Goetz, David G.I. Kingston

Publication: Bioorganic & Medicinal Chemistry

Publisher: Elsevier

Date: 1 November 2016

Logged in as:
Christopher Presley
Virginia Tech

[LOGOUT](#)

© 2016 Elsevier Ltd. All rights reserved.

Order Completed

Thank you for your order.

This Agreement between Virginia Tech -- Christopher Presley ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

[Printable details.](#)

License Number	4160261507440
License date	Aug 01, 2017
Licensed Content Publisher	Elsevier
Licensed Content Publication	Bioorganic & Medicinal Chemistry
Licensed Content Title	New potentially bioactive alkaloids from <i>Crinum erubescens</i>
Licensed Content Author	Christopher C. Presley, Priscilla Krai, Seema Dalal, Qingxi Su, Maria Cassera, Michael Goetz, David G.I. Kingston
Licensed Content Date	Nov 1, 2016
Licensed Content Volume	24
Licensed Content Issue	21
Licensed Content Pages	5
Type of Use	reuse in a thesis/dissertation
Portion	full article
Format	both print and electronic
Are you the author of this Elsevier article?	Yes
Will you be translating?	No
Title of your thesis/dissertation	Isolation, Structure Elucidation, and Total Synthesis of Biologically Active Natural Products from Plants
Expected completion date	Sep 2017
Estimated size (number of pages)	336
Requestor Location	Virginia Tech Department of Chemistry (0212) 3015 Hahn Hall South 800 West Campus Drive BLACKSBURG, VA 24061 United States Attn: Virginia Tech
Publisher Tax ID	98-0397604
Total	0.00 USD

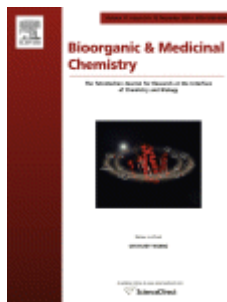
[ORDER MORE](#)

[CLOSE WINDOW](#)

Copyright © 2017 [Copyright Clearance Center, Inc.](#) All Rights Reserved. [Privacy statement](#). [Terms and Conditions](#).
Comments? We would like to hear from you. E-mail us at customercare@copyright.com



RightsLink®

[Home](#)
[Account Info](#)
[Help](#)


Title: Isolation, structure elucidation, and synthesis of antiplasmodial quinolones from *Crinum firmifolium*

Author: Christopher C. Presley, Yongle Du, Seema Dalal, Emilio F. Merino, Joshua H. Butler, Stéphan Rakotonandrasana, Vincent E. Rasamison, Maria B. Cassera, David G.I. Kingston

Publication: Bioorganic & Medicinal Chemistry

Publisher: Elsevier

Date: 1 August 2017

Logged in as:
Christopher Presley
Virginia Tech

[LOGOUT](#)

© 2017 Elsevier Ltd. All rights reserved.

Order Completed

Thank you for your order.

This Agreement between Virginia Tech -- Christopher Presley ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

[Printable details.](#)

License Number	4160270283237
License date	Aug 01, 2017
Licensed Content Publisher	Elsevier
Licensed Content Publication	Bioorganic & Medicinal Chemistry
Licensed Content Title	Isolation, structure elucidation, and synthesis of antiplasmodial quinolones from <i>Crinum firmifolium</i>
Licensed Content Author	Christopher C. Presley, Yongle Du, Seema Dalal, Emilio F. Merino, Joshua H. Butler, Stéphan Rakotonandrasana, Vincent E. Rasamison, Maria B. Cassera, David G.I. Kingston
Licensed Content Date	Aug 1, 2017
Licensed Content Volume	25
Licensed Content Issue	15
Licensed Content Pages	9
Type of Use	reuse in a thesis/dissertation
Portion	full article
Format	both print and electronic
Are you the author of this Elsevier article?	Yes
Will you be translating?	No
Title of your thesis/dissertation	Isolation, Structure Elucidation, and Total Synthesis of Biologically Active Natural Products from Plants
Expected completion date	Sep 2017
Estimated size (number of pages)	336
Requestor Location	Virginia Tech Department of Chemistry (0212) 3015 Hahn Hall South 800 West Campus Drive BLACKSBURG, VA 24061

	United States
	Attn: Virginia Tech
Publisher Tax ID	98-0397604
Total	0.00 USD

[ORDER MORE](#)

[CLOSE WINDOW](#)

Copyright © 2017 [Copyright Clearance Center, Inc.](#) All Rights Reserved. [Privacy statement](#). [Terms and Conditions](#).
Comments? We would like to hear from you. E-mail us at customercare@copyright.com

From: agrawal@naturalproduct.us
Subject: RE: Permissions Request
Date: August 4, 2017 at 3:59 PM
To: chrisp21@vt.edu

A

Dear Christopher Presley,

Thanks for the message. Please feel free to incorporate published article entitled "A Synthetic Butenolide Diterpene is now a Natural Product Isolated from *Metaporana sericosepala*, a Plant from the Madagascar Dry Forest [1a]. *Nat. Prod. Commun.* **2015**, 10(9), 1505-1507" in your thesis along with proper acknowledgements to *Natural Product Communications*.

Kind regards

Editorial Department

(*Natural Product Communications*)

----- Original Message -----

From: Christopher Presley [mailto:Christopher.Presley@naturalproduct.us]
To: agrawal@naturalproduct.us
Sent: Wed, 2 Aug 2017 10:18:44 -0400
Subject:

Hello Dr. Pawan Agrawal,

My name is Christopher C. Presley and I am a graduate student working in Dr. David G. I. Kingston's research group at Virginia Tech. I am writing to you to request permissions to use the manuscript listed below in my dissertation:

A Synthetic Butenolide Diterpene is now a Natural Product Isolated from *Metaporana sericosepala*, a Plant from the Madagascar Dry Forest [1a]. *Nat. Prod. Commun.* **2015**, 10(9), 1505-1507.

I will be using the full manuscript with slight modifications in my dissertation this Fall 2017 term with the title:

Isolation, Structure Elucidation, and Total Synthesis of Biologically Active Natural Products from Plants

Thank you,

Christopher Presley
Ph.D Candidate
Kingston Research Group
3015 Hahn Hall South
Virginia Tech Department of Chemistry
chrisp21@vt.edu