













Title: Preparation of bioactive

neoagaroligosaccharides through

hydrolysis of Gracilaria lemaneiformis agar: A comparative study

Author: Xin-Qi Xu, Bing-Mei Su, Jin-Sheng

Xie,Ren-Kuan Li,Jie Yang,Juan

Lin, Xiu-Yun Ye

Publication: Food Chemistry

Publisher: Elsevier

Date: 1 February 2018

© 2017 Elsevier Ltd. All rights reserved.

Logged in as: Kit Leong Cheong Shantou University

LOGOUT

Custom Permission Request

Review the details below and click 'Submit Request'. Elsevier will review and respond within 15 business days.

Licensed Content

Publisher

Elsevier

Licensed Content

Publication

Food Chemistry

Preparation of bioactive neoagaroligosaccharides through hydrolysis of

Gracilaria lemaneiformis agar: A comparative study

Licensed Content Title

Licensed Content Author Xin-Qi Xu,Bing-Mei Su,Jin-Sheng Xie,Ren-Kuan Li,Jie Yang,Juan Lin,Xiu-Yun

Licensed Content Date

1 February 2018

Licensed Content Volume 240 Licensed Content Issue n/a Licensed Content Pages 8

Type of Use reuse in a journal/magazine

medical educational Requestor type

figures/tables/illustrations Portion

Number of 1 figures/tables/illustrations Circulation

Format electronic

Are you the author of this Elsevier article?

Yes

Will you be translating?

No

Original figure numbers

Figure 3

Title of the article

Oligosaccharides Derived from Red Seaweed: Production, Properties, and

Potential Health and Cosmetic Applications

Publication new article is

Molecules

Publisher of the new

article

MDPI

Author of new article

Kit-Leong Cheong, Hua-Mai Qiu, Hong Du, Yang Liu and Bilal Muhammad

Khan

Expected publication date Sep 2018

Estimated size of new article (number of pages) 18







Account Info







Title: A Novel Agarolytic β-Galactosidase Acts on

Agarooligosaccharides for Complete Hydrolysis of Agarose

into Monomers

Chan Hyoung Lee, Hee Taek

Kim,Eun Ju Yun,Ah Reum Lee,Sa Rang Kim,Jae-Han Kim,In-Geol

Choi, Kyoung Heon Kim

Publication: Applied and Environmental

Microbiology

Publisher: American Society for Microbiology

Date: Sep 9, 2014

Copyright © 2014, American Society for

Microbiology

Logged in as: Kit Leong Cheong Shantou University

LOGOUT

Order Completed

Thank you for your order.

This Agreement between Shantou University -- Kit Leong Cheong ("You") and American Society for Microbiology ("American Society for Microbiology") consists of your license details and the terms and conditions provided by American Society for Microbiology and Copyright Clearance Center.

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

printable details

License Number 4434131305171 License date Sep 22, 2018

Licensed Content American Soc

Publisher

American Society for Microbiology

Licensed Content

Publication

Applied and Environmental Microbiology

Licensed Content

Title

A Novel Agarolytic β -Galactosidase Acts on Agarooligosaccharides for Complete

Hydrolysis of Agarose into Monomers

Licensed Content

Author

Chan Hyoung Lee, Hee Taek Kim, Eun Ju Yun, Ah Reum Lee, Sa Rang Kim, Jae-Han

Kim, In-Geol Choi, Kyoung Heon Kim

Licensed Content

Date

Sep 9, 2014

Licensed Content

Volume

80

Licensed Content

Licens Issue 19

Licensed Content

Pages

9

Type of Use Journal
Requestor type Non-profit
Format Electronic

Portion Figures/tables/images

Number of figures/tables

1

Will you be translating?

No

Author of this ASM No

article

Order reference

number

Title of new article Oligosaccharides Derived from Red Seaweed: Production, Properties, and Potential

Health and Cosmetic Applications

Publication the new Molecules

article is in

Publisher of new

article

MDPI

Author of new

article

Kit-Leong Cheong, Hua-Mai Qiu, Hong Du, Yang Liu and Bilal Muhammad Khan

Expected publication Sep 2018

date of new article

Estimated size of new article (pages)

18

Requestor Location

Shantou University

Guangdong Province, Shantou City

Shantou, Guangdong 515063

China

Attn: Shantou University

Publisher Tax ID 38-1616141

Billing Type Invoice

Billing address Shantou University

243 Da Xue Road,

Shantou, Guangdong 515063

P.R. China

Shantou, China 515063 Attn: Shantou University

Total 5.00 USD

ORDER MORE CLOSE WINDOW

Copyright © 2018 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

Requestor Location Shantou University

Guangdong Province, Shantou City

Shantou, Guangdong 515063

China

Attn: Shantou University

Publisher Tax ID GB 494 6272 12

Total Not Available

Edit Order Details

Edit Requestor Location This location may be used to determine your tax liability.

BACK SUBMIT REQUEST

Copyright © 2018 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















Title: Carrageenans: Biological

properties, chemical

modifications and structural

analysis – A review

Author: Vanessa Leiria Campo, Daniel

Fábio Kawano, Dílson Braz da

Silva, Ivone Carvalho

Publication: Carbohydrate Polymers

Publisher: Elsevier

Date: 10 June 2009

Copyright © 2009 Elsevier Ltd. All rights

reserved.

Logged in as: Kit Leong Cheong Shantou University

LOGOUT

Custom Permission Request

Review the details below and click 'Submit Request'. Elsevier will review and respond within 15 business days.

Licensed Content

Publisher

Elsevier

Licensed Content

Publication

Carbohydrate Polymers

Licensed Content Title Carrageenans: Biological properties, chemical modifications and structural

analysis - A review

Licensed Content Author Vanessa Leiria Campo, Daniel Fábio Kawano, Dílson Braz da Silva, Ivone

Carvalho

Licensed Content Date 10 June 2009

Licensed Content Volume 77
Licensed Content Issue 2
Licensed Content Pages 14

Type of Use reuse in a journal/magazine

Requestor type medical educational

Portion figures/tables/illustrations

Number of 3 figures/tables/illustrations
Circulation 1

Format electronic

Are you the author of this Elsevier article?

Yes

Will you be translating? No

Original figure numbers figure 12, figure 13, and figure 14

Title of the article Oligosaccharides Derived from Red Seaweed: Production, Properties, and

Potential Health and Cosmetic Applications

Publication new article is Molecules

in

MDDI

Publisher of the new

article

MDPI

Author of new article Kit-Leong Cheong, Hua-Mai Qiu, Hong Du, Yang Liu and Bilal Muhammad

Khan

Expected publication date Sep 2018

Estimated size of new article (number of pages)

18

Requestor Location Shantou University

Guangdong Province, Shantou City

Shantou, Guangdong 515063

China

Attn: Shantou University

Publisher Tax ID GB 494 6272 12

Total Not Available

Edit Order Details

Edit Requestor Location This location may be used to determine your tax liability.

BACK SUBMIT REQUEST

Copyright © 2018 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