

BUKTI-BUKTI PROSES KORESPONDENSI (DARI SUBMIT SAMPAI DENGAN ACCEPTED)

JUDUL ARTIKEL: ANTIBACTERIAL ACTIVITY OF CHITOSAN MONOSACCHARIDES COMPLEX AGAINST VIBRIO PARAHAEMOLYTICUS



Online Journal Management System

- ✓ Online Submission System
- ✓ Editorial Control Panel
- ✓ Online Review System
- ✓ Online Publishing Tools

Der Pharmacia Lettre

Please submit your article using the form below. Note that all the fields are mandatory. Please also include the full abstract that will help the reviewers to rapidly decide if your article enters their domain of expertise. Also select one or several topics below to help the editors to assign your paper to the right reviewers. After submission you will get a password that will allow you to access the system and eventually modify the information associated with this article. Contact us immediately if you don't receive this confirmation within a few hours.



Submit Manuscript

Author Details

Author First Name

Ace

Author Last Name

Baehaki

Author Email

ace76_none@yahoo.com

Alternate Email

abaehaki.unsri@gmail.com

Phone Number

6281272512720

Choose your Region

INDONESIA

Author User Name

ace

Author Password

Author Confirm Password

Next »

Manuscript Details

Title *

Antibacterial Activity of Chitosan MonoSaccharide Comp

Article Type *

Research

Classifications *

Research article

Suggest Classification (if classification is not found in the above list)

antibacterial

Abstract *

complex demonstrated better antibacterial than chitosan. The brown color analysis (0.031-0.224), chitosan glucose complex (C1) is the best to antibacterial from all treatment for Vibrio parahaemolyticus. All treatment showed chitosan monosaccharides complex were more than chitosan

Keywords

chitosan, monosaccharides, antibacterial

Attach Manuscript A...

Your File: *
*Note: If you want to upload more files please click Add More button

I'm not a robot

Compose

← Back ↩️ ↶️ ↷️ 🗄️ Archive 📁 Move 🗑️ Delete 🛡️ Spam 📧 📧 📧 ⚙️

- Inbox 999+
- Unread
- Starred
- Drafts 30
- Sent
- Archive
- Spam
- Trash
- ^ Less
- Views Show
- Folders Show



Scholars Research Library <📧> Mar 29, 2016 at 8:31 AM
To: ace76_none@yahoo.com



Scholars Research Library 🔍
submit@scholarsresearchlibrary.com
+ Add to contacts

Der Pharmacia Lettre (SCOPUS)

SRL-2016-DPL-3377

Antibacterial Activity of Chitosan Monosaccharides Complex against *Vibrio parahaemolyticus*

Dear Author,

Your manuscript received safely. It will go under review process and about decision; we will let you know very soon.

You are requested to forward the information about Scholars Research Library Journals to all of your friends, teachers, colleagues and students. For further details please visit us at:

www.scholarsresearchlibrary.com

Thanks & Regards

Managing Editor
Scholars Research Library

Comprise

← Back ↶ ↷ → Archive Move Delete Spam

- Inbox 999
- Unread
- Starred
- Drafts 30
- Sent
- Archive
- Spam
- Trash
- ^ Less
- Views Show
- Folders Show



Ace Baehaki <ace76_1...> Apr 14, 2016 at 10:35 AM

To: editor@scholarsresearr

Dear Editor
Der Pharmaci Lettre

Thank you for my manuscript has been accepted. I send remittance in attachment (payment our manuscript. Manuscript I.D.: SRL-2016-DPL-3377). Entitle of my manuscript: Antibacterial Activity of Chitosan Monosaccharides Complex against *Vibrio parahaemolyticus*. Thank you for your kind consideration.

Best Regard,

Dr. Ace Baehaki

On Thu, 4/7/16, Scholars Research Library <editor@scholarsresearchlibrary.com> wrote:

Subject: SRL-2016-DPL-3377
To: ace76_1_none@yahoo.com



Ace Baeha

ace76_1_none@yahoo.com
+62 812-7251-
584 contact

Compose

← Back ↶ ↷ → Archive Move Delete Spam

- Inbox 999+
- Unread
- Starred
- Drafts 30
- Sent
- Archive
- Spam
- Trash
- ^ Less
- Views Show
- Folders Show

SRL-2016-DPL-3377

Yahoo/Inbox



Scholars Research Library <@> Apr 6, 2016 at 11:00 AM
To: ace76_none@yahoo.com



Scholars Research
Library

editor@scholarsresearchlibrary
+ Add to contacts

SRL-2016-DPL-3377

Antibacterial Activity of Chitosan Monosaccharides Complex against *Vibrio*
parahaemolyticus

Dear Author

We are pleased to inform that our reviewers have recommended your research work for publication. So, we are provisionally accepting your article for publication in forthcoming issue (release on 20 April 2016) of *Der Pharmacia Lettre*

Please read your article carefully, if having any changes, inform us (*after publication of article no correction or amendment will be entertained*)

We will send you the acceptance letter very soon

Thanks and Regards