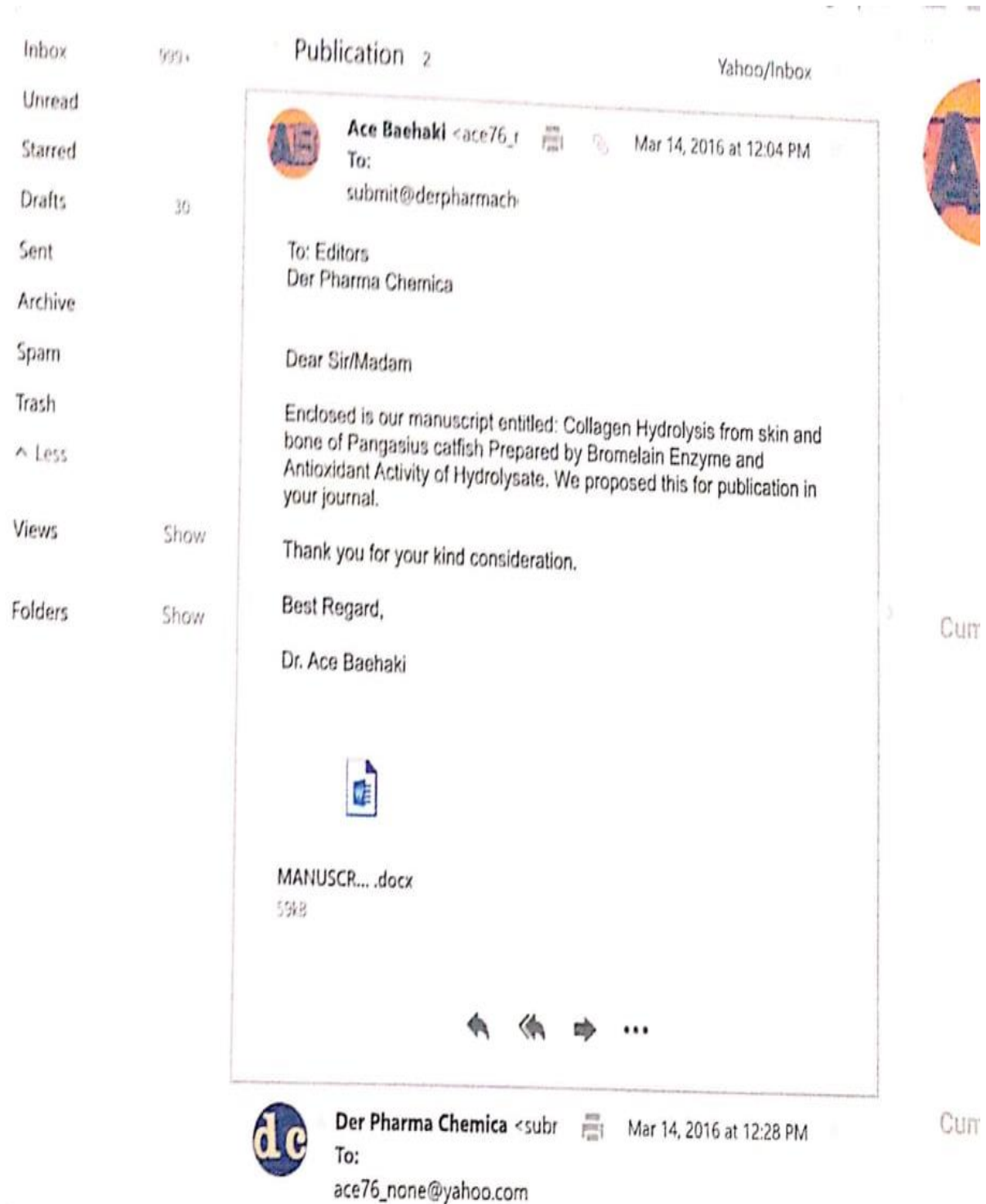


**BUKTI SUBMIT SD ACCEPTED : COLLAGEN HYDROLYSATE FROM SKIN AND BONE OF PANGASIUS CATFISH PREPARED BY BROMELIN ENZYME AND ANTIOXIDANT ACTIVITY OF HYDROLYSATE**



**Der Pharma Chemica (SCOPUS)**

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



To:  
ace76\_none@yahoo.com

**Der Pharma Chemica (SCOPUS)**

DPC-2016-2211

**Collagen Hydrolysis from skin and bone of Pangasius catfish Prepared by Bromelain Enzyme and Antioxidant Activity of Hydrolysate**

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](http://www.scholarsresearchlibrary.com)

**Thanks & Regards**

**Managing Editor**  
**Scholars Research Library**  
**Der Pharma Chemica (SCOPUS)**  
<http://www.scimagojr.com/journalsearch.php?q=19700188428&tip=sid&clean=0>

**Citation per document: 0.48**  
**Elsevier impact factor: 0.48**

> Show original message



**Reply, Reply All or Forward**



**Der**

submit  
+ Add

Cuma 6 Jam

100% pasti ngep  
jurnal scopus

Cuma 6 Jam

100% pasti ngep  
jurnal scopus

 Back
 


 Archive
  Move
  Delete
  Spam
 



Yahoo/Inbox



editor@derphar  
+ Add to contact

### Collagen Hydrolysis from skin and bone of Pangasius catfish Prepared by Bromelain Enzyme and Antioxidant Activity of Hydrolysate

### Dear Author

^ Less

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 very soon

### Thanks and Regards

Editor  
Der Pharma Chemica  
[editor@derpharmachemica.com](mailto:editor@derpharmachemica.com)  
[www.derpharmachemica.com](http://www.derpharmachemica.com)



Cuma 6 Jam

Reply, Reply All or Forward

Unread  
Starred  
Drafts  
Sent  
Archive  
Spam  
Trash  
^ Less  
Views  
Folders

30

Show

Show



Der Pharma Chemica <edit> Mar 17, 2016 at 12:13 PM  
To:  
ace76\_none@yahoo.com

**Manuscript I.D.: DPC-2016-2211**

**Date: 17/3/2016**

***Title: Collagen Hydrolysis from skin and bone of Pangasius catfish Prepared by Bromelain Enzyme and Antioxidant Activity of Hydrolysate***

**Dear Dr. Ace Baehaki**

We are pleased to inform you that out of various research articles submitted, your manuscript has been accepted for publication in the coming issue of ***Der Pharma Chemica***, Vol 8 , Issue 4 (Release on 5 April 2016).

Scholars Research Library publishes all its journals in full open access format which are easily accessible for scientific community. SRL does not have any income source like subscription charges or as annual membership charges of author (s). Therefore, SRL needs to defray its production and maintenance costs by collecting Article Processing charges (APC) from author, authors' institutes or research funding bodies.

We request you to make the payment of **USD 120** ( bank transfer charges extra) as Article Processing Fee on or before **25<sup>th</sup>, March 2016** as per the following details:

**Through Bank Transfer:**

**Swift Code: ICICINBBCTS**

**Sort code: 600001**

**Beneficiary account name: Scholars Research Library**



De  
edit  
+ A

**Jam Tangan**

Jam Tan  
Untuk Pr

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

DPC-2016-2211 3

Yahoo/Inbox



Der Pharma Chemica Manuscript Mar 17, 2016 at 12:13 PM



Ace Baeha

ace76\_none@yahoo  
+62 812-7251-  
Edit contact



Ace Baehaki <ace76\_n...> Mar 22, 2016 at 4:04 PM

To:  
editor@derpharmachen

Dear  
Editor  
Der Pharma Chemica

Thank you for my manuscript has been accepted. I send remittance in attachment (payment our manuscript, Manuscript I.D.: DPC-2016-2211). Entitle of my manuscript: Collagen Hydrolysis from skin and bone of Pangasius catfish Prepared by Bromelain Enzyme and Antioxidant Activity of Hydrolysate. Thank you for your kind consideration.

Best Regard,

Dr. Ace Baehaki

---

On Thu, 3/17/16, Der Pharma Chemica