



Rosana agus &lt;rosanagus65@gmail.com&gt;

---

**Acceptance of your Manuscript and payment of processing fees-9-2-1-reg**

3 messages

---

**Ijcrar Editor-in-chief** <editorijcret@gmail.com>  
To: rosanagus65@gmail.com

Mon, Sep 25, 2017 at 2:29 AM

Dear Sir/Madam,

Hope you are submitted the Research paper entitled "**Ligation, Transformation and Characterization of Rv 1984c Mycobacterium tuberculosis Indonesian Isolate as an Antigen for Latent TB Immunodiagnostic**" has been accepted for publication in the Vol.5(9) issue (September-2017) of International Journal of Current Research and Academic Review. The paper has been processed and ready for publication (doi: 10.20546/ijcrar).

Herewith I am sending the Authors information form and Copy right form, kindly fill and send to this **email id on or before 28.09.2017**.

**PAYMENT OF PROCESSING FEES**

Since the Processing fee of your paper, you are required to pay a sum of **\$100 (USD)** towards publication charges.

**For the said amount has to be send immediately (on or before 2809.2017).**

**Mode of payment****1) Transfer the money to the following account**

**Shift Code** : HDFCINBB  
**Account name** : **Excellent Publishers**  
**Account no.** : 50200015282931  
**Bank Name** : HDFC BANK, Kancheepuram branch,  
Tamilnadu, India.  
**Bank code** : **000879**,  
**IFSC Code** : **HDFC0000879**  
**MICR CODE** : **600240036**

**After transfer the money, send the Transaction details (Scanned copy of receipt) or payment details to this e.mail ID (editorijcret@gmail.com) with in 48 hours.**

2) Western Union Money transfer is the best method to transfer the amount, so, kindly transfer the amount in the name of **MANI BALASUBRAMANIAN**. (After transfer the money send the secret

code (i.e, **MTCN no.**) to this e.mail ID ([editorijcret@gmail.com](mailto:editorijcret@gmail.com)) with in 48 hours).

**First name: MANI**

**Last Name: BALASUBRAMANIAN**

**Mobile no.: +91-9842641794**

### 3) PAYMENT THROUGH CREDIT CARD OR VISA CARD VIA PAYPAL

Kindly click below link and press the **PAY NOW** button and pay the processing fees through credit card, visa card, debit card via paypal

<http://www.ijcrar.com/guideline.php>

Please note that the consideration of publication of your paper in the current issue is subject to the receipt of publication charges. Therefore you are informed to transfer the amount or send the amount without any delay.

Regards

**Dr.M.Prakash**

Editor-in-chief

**International Journal of Current Research and Academic Review**

**+91-9842641794**

[www.ijcrar.com](http://www.ijcrar.com)

[www.excellentpublishers.com](http://www.excellentpublishers.com)

---

#### 3 attachments

 **Copyright Form ijcrar.doc**  
30K

 **AUTHOR INFORMATION FORM IJCRAR.doc**  
33K

 **Rosana Agus, et al.pdf**  
426K

---

**Rosana agus** <[rosanagus65@gmail.com](mailto:rosanagus65@gmail.com)>

To: [tuti.damayanti54170@bni.co.id](mailto:tuti.damayanti54170@bni.co.id)

Wed, Sep 27, 2017 at 9:33 AM

[tuti.damayanti54170@bni.co.id](mailto:tuti.damayanti54170@bni.co.id)

----- Pesan terusan -----

Dari: "Ijcrar Editor-in-chief" <[editorijcret@gmail.com](mailto:editorijcret@gmail.com)>

Tanggal: 25 Sep 2017 02.29

Subjek: Acceptance of your Manuscript and payment of processing fees-9-2-1-reg

Kepada: <[rosanagus65@gmail.com](mailto:rosanagus65@gmail.com)>

Cc:

[Quoted text hidden]

---

#### 3 attachments

 **Copyright Form ijcrar.doc**  
30K

 **AUTHOR INFORMATION FORM IJCRAR.doc**  
33K

 **Rosana Agus, et al.pdf**  
426K

---

**Rosana agus** <rosanagus65@gmail.com>  
Draft

Wed, Sep 27, 2017 at 11:08 AM

[Quoted text hidden]

# International Journal of Current Research and Academic Review (IJCRAR)

ISSN: 2347 - 3215 (Online)

An International, Monthly, Online, Free Access, Peer Reviewed,  
Indexed, fast track Research Journal

## COPYRIGHT FORM

To

Editor-in-Chief,  
International Journal of Current Research and Academic Review (IJCRAR)  
(editorijcret@gmail.com)

Title:

Ligation, Transformation and Characterization of Rv 1984c *Mycobacterium tuberculosis*  
Indonesian Isolate as an Antigen for Latent TB Immunodiagnostic

Manuscript Number : IJCRAR 20170910\_

Corresponding Author's Name : Rosana Agus

Corresponding Author's Address : Jalan Kedokteran I / C 32 Antang, Makassar,  
Indonesia

Corresponding Author's Affiliation : \_\_Hasanuddin  
University

Corresponding Author's e-mail :  
rosanagus65@gmail.com

I believe the manuscript represents valid work. I have reviewed the final version  
of manuscript and approve it for publication. The manuscript is not published

elsewhere, in any language, and is not under simultaneous consideration by any other journal. All Authors agree that the contents of the manuscript are confidential and will not be copyrighted, submitted, or published elsewhere (including the Internet), in any language, while acceptance by the Journal is under consideration.

The author(s), reserve the following rights:

- All proprietary rights other than copyrights, such as patent rights,
- The right to use all or part of this article, including tables and figures in future works of their own, provided that the proper acknowledgment is made to the Publisher as copyright holder, and
- The right to make copies of this article for his/her own use, but not for sale.

I hereby assign and transfer to the **International Journal of Current Research and Academic Review (IJCRAR) ISSN: 2347 - 3215 (Online)**, copyright and all rights under it. I further confirm that this article has not been published elsewhere, nor is it under consideration by any other publisher.



Signature: \_\_\_\_\_

Date: 26 September 2017



Rosana agus &lt;rosanagus65@gmail.com&gt;

## Acknowledgement of your Research paper and assign manuscript number-20170910--reg

2 messages

Ijcrar Editor-in-chief <editorijcret@gmail.com>  
To: rosanagus65@gmail.com

Thu, Sep 21, 2017 at 10:22 AM

Dear Sir/Madam,

We hereby acknowledge the receipt of the manuscript of the paper entitled "**Ligation, Transformation and Characterization of Rv 1984c Mycobacterium tuberculosis Indonesian Isolate as an Antigen for Latent TB Immunodiagnostic**" submitted by your good self.

The paper will be processed immediately and after obtaining the approval from the\* \*reviewers of the Editorial Board and it will be published in the **Vol 5 (9) of International Journal of Current Research and Academic Review (IJCRAR) to be released in September- 2017. (doi: [10.20546/ijcrar](https://doi.org/10.20546/ijcrar))**

Kindly note down Your manuscript no **\*(No : IJCRAR - 20170910)** for further communication

--

Regards

### Dr.M.Prakash

Editor-in-chief  
International Journal of Current Research and Academic Review  
+91-9842641794

[www.ijcrar.com](http://www.ijcrar.com)

On Thu, Sep 21, 2017 at 6:57 AM, <rosanagus65@gmail.com> wrote:

Article Submission from IJCRAR Website	
Name	Rosana Agus
Mobile	+628124136912
e-mail	<a href="mailto:rosanagus65@gmail.com">rosanagus65@gmail.com</a>
Subject Area	Life Sciences
Article Name	Ligation, Transformation and Characterization of Rv 1984c Mycobacterium tuberculosis Indonesian Isolate as an Antigen for Latent TB Immunodiagnostic
Author Name	Rosana Agus, Muhammad Nasrum Massi, Zaraswati Dwyana
Author Address	<a href="mailto:rosanagus65@gmail.com">rosanagus65@gmail.com</a> <a href="mailto:nasrumm2000@yahoo.com">nasrumm2000@yahoo.com</a> <a href="mailto:zaraswatidwyana@gmail.com">zaraswatidwyana@gmail.com</a>
Country	Indonesia
Abstract	Latent tuberculosis infection (LTBI) is characterised by the presence of immune responses to Mycobacterium tuberculosis infection without clinical evidence of active Tuberculosis (TB). The challenge of identifying LTBI-infected individuals lies in the lack of a diagnostic gold standard for LTBI. Tuberculin skin test (TST) has been used for the diagnosis of tuberculosis for more than a century. Therefore TST has many limitations, so it is extremely urgent to develop a diagnose method to detect LTBI accurately. In this study we used, Culture Fitrated Protein 21 (CFP 21) encoded by the Rv1984c gene is an immunodominant protein and induces IFN- $\gamma$

7/1/23, 9:57 PM

Gmail - Acknowledgement of your Research paper and assign manuscript number-20170910--reg

from TB patients. The purpose of this study was to ligate, transform and characterize the Rv1984 from M.tuberculosis isolates Indonesia to Escherichia coli JM109. The study was carried out by amplifying the Rv 1984c gene with PCR, ligation to pGEM-T vector and transformation to host cell Eschericia coli JM 109 on LB media induced by X-gal and IPTG. Characterization of pGEM-T-Rv 1984c recombinant clones was performed with PCR and sequencing. The results obtained that the DNA inserts that are ligated to the cloning vector is true Rv 1984 c Key words: Culture Fitrade Protein 21, Rv 1984c, ligation, E. coli JM 109

---

**Rosana agus** <rosanagus65@gmail.com>  
To: mustikamukti@yahoo.co.id

Mon, Oct 9, 2017 at 3:09 PM

[Quoted text hidden]