

11. IOP Iwanselen

Biochemical characteristics and antibiotic resistance of bacterial isolate from Ctenocephalides felis

IWMANSELEN 2020
Conference Management System

Logged in as User

- Logout
- My Profile
- Submission Summary
- Abstract
- My Files
- Review Result
- Presentation Video
- Online Q&A Forum
- Ifory System
- AutoDoc Samples
- Desktop / Mobile
- SocMed Image
- User Statistics
- User List
- Abstract Statistics
- Abstract List
- Paper List
- Feedback
- Server Time
- Contact

:: Abstract ::

FAQ

Q: I would like to submit more than one abstract/manuscript titles, do I have to make more than one accounts?
A: No, you just make one account. After you logging in, you can submit more than one titles.

Q: Can I edit my abstract later after I submit it?
A: Yes you can. You can edit or delete your abstract after you submit it.

[My Abstracts](#) [Create New Abstract](#)

No	Title
1	Edit Delete

Preferred Presentation Schedule: -
There is no guarantee that your request will be accommodated

Presenter name: Dina Rombot dan Mokosuli Yermia Samuel
The full name which will be printed in certificate, one person only.

[Abstract ID: ABS-75]
Search on IFory

BIOCHEMICAL CHARACTERISTICS AND ANTIBIOTIC RESISTANCE OF BACTERIAL ISOLATE FROM Ctenocephalides felis

Dina Rombot and Mokosuli Yermia Samuel²

¹Faculty of Medicine, Sam Ratulangi University, Manado, North Sulawesi, Indonesia,
²Department of Biology, Faculty of Mathematics and Natural Science, State University of Manado, Tondano, North Sulawesi, Indonesia.

Abstract

Cats are the most domesticated animals kept by humans in the world. Cat fleas are ectoparasites that have the potential to transmit disease caused by microbes in humans. Biochemical identification research and antibiotic resistance tests have been carried out against bacterial isolates from cat fleas. Cat fleas were isolated from cats in Manado City, North Sulawesi, Indonesia. Isolation of bacteria was conducted using the scratch method on nutrient agar media. The pure bacterial culture is then used for biochemical analysis and antibiotic resistance testing. Biochemical analysis and resistance tests were performed using the Vitek 2 Compact instrument with a standardized automatic analysis model. The results obtained three species of bacteria from cat fleas based on biochemical identification, namely S.

Compose

Inbox 4

Starred

Snoozed

Important

Sent

Drafts 72

Categories

Social 2,535

Meet

New meeting

Join a meeting

Hangouts

Yermia +

No Hangouts contacts

IWMANSELEN 2020 Inbox x

Anderson Aloanis <andersonaloanis@unima.ac.id>
to bcc: me

Indonesian English [Translate message](#)

Salam
Yang terhormat
Peserta IWMANSELEN 2020

Bersama ini disampaikan kepada bapak/ibu/sdr peserta IWMANSELEN 2020 bahwa batas pemasukan full paper yang belum memasukkan full paper agar segera mengunggah file full paper melalui laman <https://confbrite.org/20> untuk melunasi pembayaran seminar dan publikasi sebelum tanggal 20 November 2020.

Terima Kasih
Panitia IWMANSELEN 2020

[Reply](#) [Forward](#)

Compose

- Inbox 4
- Starred
- Snoozed
- Important
- Sent
- Drafts 72
- Categories
- Social 2,535

Meet

- New meeting
- Join a meeting

Hangouts

-  Yermia +

No Hangouts contacts

IWMANSELEN 2020 : Please Activate Your Account

Inbox x



IWMANSELEN 2020 automail-noreply@confbrite.org via srv208.main-hosting.eu to me

Dear Dr. dr. Dina Rombot,

Your registration to IWMANSELEN 2020 has been completed, please open (copy-paste to browser) the following link to activate your account:

<https://confbrite.org/2020/mansera/kfz/pages/activate.php?q=DFRAepZFK>

Thank you.
Best regards,

IWMANSELEN 2020 Organizing Committee
Website : <http://mansera2020.starconf.org>
Email : editor.icmansera@gmail.com

<https://konfrenzi.com> | Web Systems for Scientific Conferences