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## #3691 - SGOT and SGPT level of Wistar rat after the administration of Channa micropeltes extract

1 message

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IJRPS <pharmascope.org@gmail.com>  
Reply to: IJRPS <pharmascope.org@gmail.com>  
To: Amy nindia carabelly <amy.carabelly@ulm.ac.id>

Thu, 18 Jun 2020 at 15:06

### Greetings,

Dear Amy nindia carabelly,

We have received your submission and now available for further processing. You will be notified when a response is made by email. Your submission details are included below for your reference,

ID: **#3691**

Title: SGOT and SGPT level of Wistar rat after the administration of Channa micropeltes extract

Abstract:

Channa micropeltes is a local peatland water species which has been utilized as an alternative of Channa striata among South Kalimantan population to anticipate the scarcity of Haruan species. Channa micropeltes originates from the same family of Channa striata in which both fishes contain albumin. Albumin is proven to accelerate wound healing thus can be produced as capsules. The capsule form of Channa micropeltes extract will later be deployed as an alternative herbal medicine for the acceleration of mucosal wound healing. Nevertheless, a study of hepatological profile is pivotal to assess the safety of its consumption. The aim of the present study was to analyze the effect of Channa micropeltes extract capsule oral administration at 0.7 g dosage on SGOT and SGPT level of Wistar rat liver. This was a true experimental study with posttest only and control group design. The samples comprised of 12 rats which were distributed into three groups namely a treatment group of 0.7 g Channa micropeltes extract

capsulate, a positive control group of 0.7 g Channa striata extract and a negative control group without any treatment for 28 days. The level of SGOT and SGPT were 19.41 IU/L and 29.52 IU/L in Channa micropeltes treatment group, 31.95 IU/L and 28.71 IU/L in positive control group of 0.7 g Channa striata extract, 25.07 IU/L and 18.90 IU/L in negative control group. Hence, there is no effect of Channa micropeltes extract capsulate oral administration at 0.7 g dosage on SGOT and SGPT level of Wistar rat liver.

Mode of Processing: Normal

Status: New

You can view the submission at any time at <https://pharmascope.online/?ng=client/tickets/view/2719/>

Thank you for submitting your paper to International Journal of Research in Pharmaceutical Sciences.

Thanks & Best Regards,  
IJRPS Team

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Deby Kania &lt;debykania98@gmail.com&gt;

**Fwd: Submission ID: 3691 - Accepted - IJRPS**

1 pesan

**AMY NINDIA CARABELLY** <amy.carabelly@ulm.ac.id>  
Kepada: Deby Kania <debykania98@gmail.com>

23 Mei 2023 pukul 17.36

----- Forwarded message -----

From: **IJRPS** <[pharmascope.org@gmail.com](mailto:pharmascope.org@gmail.com)>

Date: Mon, 20 Jul 2020, 13:27

Subject: Submission ID: 3691 - Accepted - IJRPS

To: Amy nindia carabelly <[amy.carabelly@ulm.ac.id](mailto:amy.carabelly@ulm.ac.id)>**Greetings,**

Dear Amy nindia carabelly,

We are pleased to inform you that your submission ID:3691, "SGOT and SGPT level of Wistar rat after the administration of Channa micropeltes extract" has been accepted and will be published on or before 31-10-2020.

Accordingly, acceptance cum copyright agreement has been generated and available at URL: [https://pharmascope.online/?ng=client/q/1510/token\\_3005306819](https://pharmascope.online/?ng=client/q/1510/token_3005306819)

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Please feel free to contact us with any further questions or requirement.

Best Regards,  
IJRPS Team

 **Submission ID3691.pdf**  
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