

BUKTI KORESPONDENSI

| | | |
|--------------|---|--|
| Lampiran | : | Peer review proses korespondensi submit publikasi jurnal |
| Nama Jurnal | : | Borneo Journal of Pharmascientech |
| Index | : | Jurnal Nasional Tidak Terakreditasi |
| Judul Jurnal | : | UJI AKTIVITAS ANTIDIARE EKSTRAK ETANOL DAUN MENGKUDU (<i>Morinda citrifolia</i> L.) TERHADAP MENCIT GALUR BALB/C YANG DIINDUKSI BAKTERI <i>Salmonella</i> sp. |

| No | Item | Tanggal | Halaman |
|----|-----------------------------|---------------|---------|
| 1. | Submitted journal | 27 April 2019 | 1 |
| 2. | Accepted submission journal | 10 Mei 2019 | 2 |
| 3. | Proof Galley | 25 Mei 2019 | 2 |
| 4. | Published journal | 29 Mei 2019 | 3 |

1. Bukti submitted journal

The screenshot displays the submission management interface for the Borneo Journal of Pharmascientech. The article title is "uji UJI AKTIVITAS ANTIDIARE EKSTRAK ETANOL DAUN MENGKUDU (*Morinda citrifolia* L.) TERHADAP MENCIT GALUR BALB/C YANG DIINDUKSI BAKTERI *Salmonella* sp." by Rahmi Muthia, Yaumi Musfirah, and Septiyani Candrakirana. The submission is currently in the "Production" stage. A table under "Submission Files" lists a file named "admojs, jurnal rahmi muthia 2019 borju .pdf" submitted on April 27, 2019. The interface includes navigation tabs for Submission, Review, Copyediting, and Production, and a sidebar with options like Submissions, Issues, Settings, Users & Roles, Tools, and Statistics.

2. Review journal

The screenshot shows a web browser window with the URL `jurnalstikesborneolestari.ac.id/index.php/borneo/workflow/index/217/5`. The page title is "Borneo Journal of Pharmasclentech". The article title is "uji UJI AKTIVITAS ANTIDIARE EKSTRAK ETANOL DAUN MENKUDU (Morinda citrifolia L.) TERHADAP MEBAKTERI Salmonella sp." by Rahmi Muthia, Yaumi Musfirah, and Septiyani Candrakirana. The article is in the "Review" stage of a workflow that includes Submission, Review, Copyediting, and Production. Under "Round 1", there is a "Review Files" section with one file: "397-1 Article Text, 173-396-2-SM.pdf" dated May 10, 2019. There is also a "Reviewers" section with an "Add Reviewer" button.

3. Proof Galley

The screenshot shows the "Production" stage of the journal submission system. The article title is "uji UJI AKTIVITAS ANTIDIARE EKSTRAK ETANOL DAUN MENKUDU (Morinda citrifolia L.) TERHADAP MEBAKTERI Salmonella sp." by Rahmi Muthia, Yaumi Musfirah, and Septiyani Candrakirana. The article is in the "Production" stage of a workflow that includes Submission, Review, Copyediting, and Production. The "Production Ready Files" section is empty. The "Production Discussions" section is empty. The "Galleys" section shows a PDF file with options to "Edit", "Change File", and "Delete". There is a "Schedule For Publication" button and a "Participants" section with an "Assign" button.

4. Published journal

The screenshot shows the homepage of the Borneo Journal of Pharmascientech. The browser address bar displays the URL: jurnalstikesborneolestari.ac.id/index.php/borneo/issue/view/20. The page features a navigation menu on the right with links such as 'Focus and Scope', 'Author Guidelines', and 'Submission guideline'. The main content area displays the journal cover for Volume 3 No. 1, April 2019, published on May 29, 2019. Below the cover, there is a section for 'Articles' with the following entry:

uji Uji AKTIVITAS ANTIDIARE EKSTRAK ETANOL DAUN MENGGUDU (*Morinda citrifolia* L.) TERHADAP MENCIT GALUR BALB/C YANG DIINDUKSI BAKTERI *Salmonella* sp.

1-8 | Rahmi Muthia, Yaumi Musfirah, Septiyani Candrakirana
PDF (Bahasa Indonesia) | Read Statistic: 562

The screenshot shows the article details page for the article mentioned in the previous screenshot. The browser address bar displays the URL: jurnalstikesborneolestari.ac.id/index.php/borneo/article/view/217. The page features a 'Section Articles' section with the following entry:

uji Uji AKTIVITAS ANTIDIARE EKSTRAK ETANOL DAUN MENGGUDU (*Morinda citrifolia* L.) TERHADAP MENCIT GALUR BALB/C YANG DIINDUKSI BAKTERI *Salmonella* sp.

Rahmi Muthia | Yaumi Musfirah
Septiyani Candrakirana

The abstract section contains the following text:

Abstract

Morinda citrifolia are known to contain tannin active substances asantidiarrheal and anthraquinone as antibacterial. This study aims to determine theoptimal activity and dose of ethanolic extract of *Morinda* as antidiarrheal induced by *Salmonella* Sp. *Mus musculus* divided into 5 groups consisting of 5 mice; controlgroup (CMC-Na 0.5%), the extract group (doses 150, 300, and 600 mg / kgBW) andDiapet NR group (1.3 mg / kgBW). Each group was induced *Salmonella* sp 1 miorally. Thirty minutes after induction, the group was given oral treatment andobserved the onset of diarrhea, duration of diarrhea, frequency of diarrhea, fecalweights