

Judul		Effects of Zanthoxylum acanthopodium on MMP-9 and GLUT-1 expression and histology changes in rats with cervical carcinoma
Nama Jurnal/Volume/issu/Hal		Pharmacia, 9(4), 911-920
Peran		Author
No	Tanggal	Keterangan
1	21 Juni 2022	Submission
2	20 Juli 2022	Koreksi reviewer 1
3	23 Juli 2022	Koreksi Reviewer 2
4	25 Juli 2022	Instruksi revisi dari editor
5	30 Juli 2022	Mengirimkan revisi dan proof reading
6	06 Agustus	Accepted
7	08 September 2022	Copy editing
8	21 September 2022	Copy editor
9	29 September 2022	Lay out editor
10	03 Oktober 2022	Published

Bukti Dokumen



**Editorial decision**  
 Received Editorial Decision: 10 Aug 2022  
 Received: 10 Aug 2022  
 The authors have accepted with the following conditions on this submission.

**Copy editing 1**  
 Author's marked version: 10 Aug 2022  
 Please send a marked copy of your article.

**Copy editor**  
 George M. Williams: 10 Aug 2022  
 Please send a marked copy of your article.

**Copy editing 2**  
 Author's marked version: 10 Aug 2022  
 Please send a marked copy of your article.

**Copy editing 3**  
 Author's marked version: 10 Aug 2022  
 Please send a marked copy of your article.

**Copy editor 2**  
 George M. Williams: 10 Aug 2022  
 Please send a marked copy of your article.

**Copy editor 3**  
 George M. Williams: 10 Aug 2022  
 Please send a marked copy of your article.

**My tasks**  
 Pending: 0  
 My manuscripts: 0  
 Accepted: 2  
 Rejected: 0  
 Incomplete: 0  
 Uploaded: 0

**Submission #89368**  
 Current status: **ACCEPTED**  
 Published: 10 Aug 2022

**Effects of Zanthoxylum armstrongii on MMP-9 and GLUT-1 expression and histology changes in rats with cervical carcinoma**  
 Authors: Rosaline Simanungat, Paul Ortega Alvarado, John Victor Cabral, My Garcia Ordoñez, Lorena Torres  
 Article type: Research Article  
 Type of review: Commented peer review  
 Subject editor: Rosaline Simanungat

Published on 10 Aug 2022

**Pharmacia** (pharmacia@pensoft.net) [unsubscribe](#)  
 to the →

Mon, Oct 3, 11:31 PM

**Dear Rosaline Simanungat,**

We are pleased to inform you that your paper #89368 "Effects of Zanthoxylum armstrongii on MMP-9 and GLUT-1 expression and histology changes in rats with cervical carcinoma" was published in Pharmacia, doi: 10.3897/pharmacia.69.489368. Thank you for choosing Pharmacia as a publication venue for your work!

We suggest that you help us increase the visibility of your study and thereby boost its citations and impact by sharing it on social media (i.e. Twitter, Facebook, Mendeley, etc.) ideally using both your own and your institution's channels. Information and suggestions on how to promote your work to the international scientific audience and wider public can be found on our [website](#).

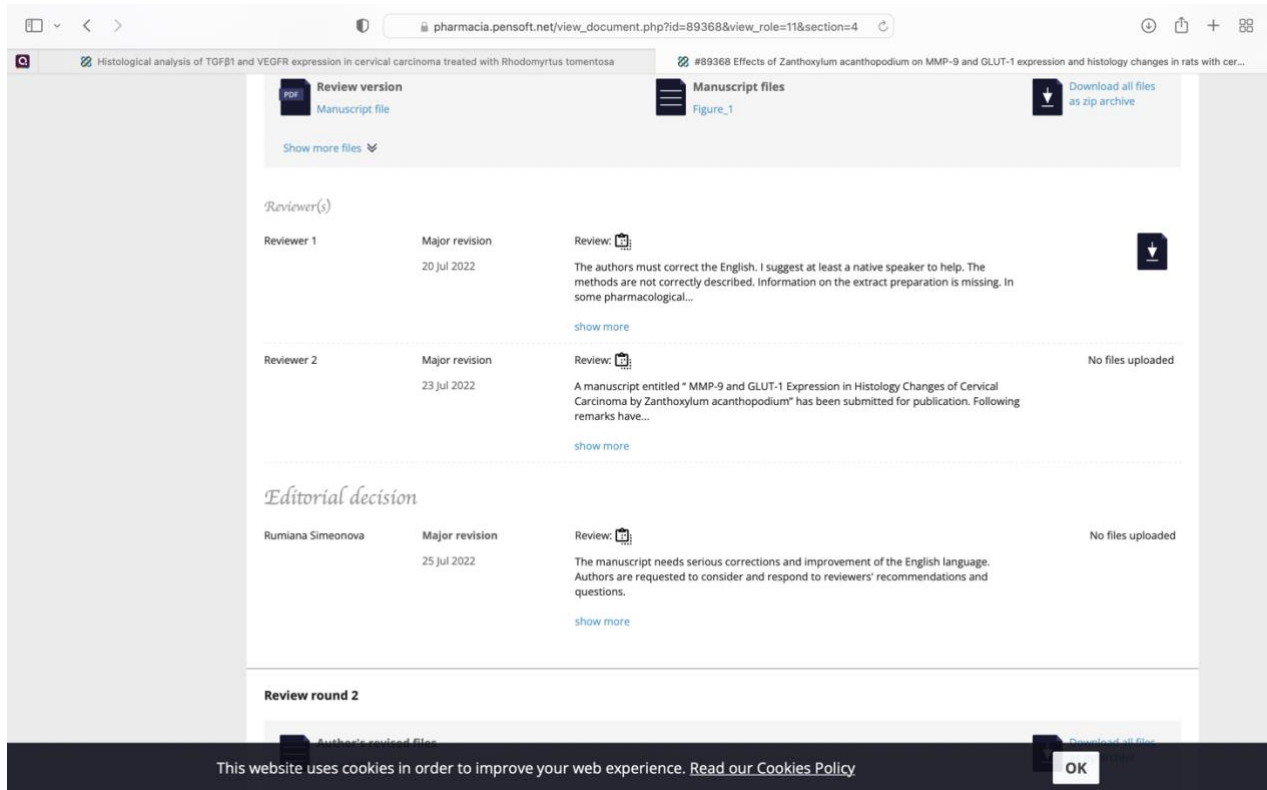
You may also order high-quality full-color reprints of your article through our [order form](#).

To keep yourself updated about research published in your scientific field, you can set up email alerts for Pharmacia via this [link](#) or through your user profile. You can change the research topics, journals or frequency of these email alerts anytime.

Pharmacia Editorial office  
[Pensoft Publishers](#)  
[ARPHA Platform](#)

Please do not forward this email to other people, as it contains your personal auto login link.

Note reviewer:



Komentar Reviewer dan respon Author langsung perbaikan dengan membalas komentar reviewer

No	Part	Reviewer commentar	Author Respos
1	Title	Try to write the main title in 14 -16 words.	We have revised <b>MMP-9 and GLUT-1 Expression in Histology Changes of Cervical Carcinoma by <i>Zanthoxylum acanthopodium</i></b>
2	Abstract	Please write down the dosage of each treatment clearly not just by using the same group Code as in the research results.	This study used rats divided into five groups: control (C-), cancer model (C+), cancer rats with a dose of ZAM 100mg/BB (ZAM100), cancer rats with a dose of ZAM 200 mg/BW ZAM (ZAM200), and cancer rats with a dose of ZAM 400 mg/BB ZAM (ZAM400).
3	Experimental design	on the research you have done whether it has met the eligibility in animal cancer models through the research ethics committee and attach the letter and the letter number	The Ethics Committee for Handling Experimental Animals, Faculty of Mathematics and Natural Sciences, USU, approved this research (Ethical

			Clearance: No. 0262/KEPH-FMIPA/2022).
--	--	--	---------------------------------------