

Effect Ropivacaine Infiltration in Incisional Wound on Caspase-3 Expression and **Apoptosis Squamous Cells Wound Healing**

2 messages

imam susilo <imam-susilo@fk.unair.ac.id> To: editor.ijfmt@gmail.com

Tue, Mar 8, 2022 at 4:25 PM

Dear dr. Sharma

Please find enclosed our manuscript entitled; " Effect Ropivacaine Infiltration in Incisional Wound on Caspase-3 Expression and Apoptosis Squamous Cells Wound Healing" which we would like to submit for publication as a review in the Indian Journal of Forensic Medicine and Toxicology.

This study aims to determine the effect of ripovacine infiltration as local anasthesia in the expression of Caspace 3 and apoptosis.

We confirm that this manuscript has not been published elsewhere and is not under consideration by another journal. All authors have approved the manuscript and agree with submission to the Indian Journal of Forensic Medicine and Toxicology. The authors have no conflicts of interest to declare.

We shall look forward to hearing from you at your earliest convenience.

Regards

Imam Susilo



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Journal Effect Ropivacaine Infiltration in Incisional Wound on Caspase-3 Expression and Apoptosis **Squamous Cells Wound Healing.doc** 1242K

Indian Journal of Forensic Medicine & Toxicology <editor.ijfmt@gmail.com> To: imam susilo <imam-susilo@fk.unair.ac.id>

Wed, Mar 9, 2022 at 7:04 PM

Write the designation for all the authors (researcher, scientist, research scholar, Student professor,tutor,assistant/associate professor etc) Add Ethical Clearance just before the references and resubmit.

Ethical clearance- Taken from.....committee

With warm regards Yours sincerely

Prof S.K.Dhattarwal Editor, Indian Journal of Forensic Medicine & Toxicology http://medicopublication.com/index.php/ijfmt/index www.ijfmt.com

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Effect Ropivacaine Infiltration in Incisional Wound on Caspase-3 Expression and **Apoptosis Squamous Cells Wound Healing**

1 message

imam susilo <imam-susilo@fk.unair.ac.id> To: editor@mjphm.org.my

Thu, Mar 10, 2022 at 4:22 PM

Dear dr. Editor Malaysian Journal of Public Health

Please find enclosed our manuscript entitled; " Effect Ropivacaine Infiltration in Incisional Wound on Caspase-3 Expression and Apoptosis Squamous Cells Wound Healing" which we would like to submit for publication as a review in the Malaysian Journal of Public Health.

This study aims to determine the effect of ripovacine infiltration as local anasthesia in the expression of Caspace 3 and apoptosis.

We confirm that this manuscript has not been published elsewhere and is not under consideration by another journal. All authors have approved the manuscript and agree with submission to the Indian Malaysian Journal of Public Health.

We shall look forward to hearing from you at your earliest convenience.

Regards

Imam Susilo



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Journal Effect Ropivacaine Infiltration in Incisional Wound on Caspase-3 Expression and Apoptosis **Squamous Cells Wound Healing.doc** 1244K



Effect Ropivacaine Infiltration In Incisional Wound On Caspase-3 Expression And **Apoptosis Squamous Cells Wound Healing**

1 message

imam susilo <imam-susilo@fk.unair.ac.id> To: editor@ijhs.org.sa

Tue, Mar 22, 2022 at 8:25 PM

Dear editor International Journal of Health Sience

Please find enclosed our manuscript entitled; " Effect of Ropivacaine Infiltration in Incisional Wound on Caspase-3 Expression and Apoptosis of Squamous Epithelial Cells in Wound Healing" which we would like to submit for publication as a review International Journal of Health Sience.

This study aims to determine the effect of ropivacaine infiltration as local anaesthesia in the expression of Caspase 3 and apoptosis.

We confirm that this manuscript has not been published elsewhere and is not under consideration by another journal. All authors have approved the manuscript and agree with submission to the International Journal of Health Sience.

Regrads,

dr. Imam Susilo, Sp. PA

Effect Ropivacaine Infiltration in Incisional Wound on Caspase-3 Expression and Apoptosis Squamous **Cells Wound Healing.doc**

1246K



Effect Ropivacaine Infiltration In Incisional Wound On Caspase-3 Expression And **Apoptosis Squamous Cells Wound Healing**

1 message

imam susilo <imam-susilo@fk.unair.ac.id> To: "Dr. Zafar Rasheed" <editor@ijhs.org.sa> Thu, Mar 31, 2022 at 7:05 PM

Dear editor International Journal of Health Sciences

We have sent our journal entitled "Effect Ropivacaine Infiltration In Incisional Wound On Caspase-3 Expression And Apoptosis Squamous Cells Wound Healing" to the International Journal of Health Sciences on 22 March 2022. Are there any developments and revisions to articles related to our journal-title?

Warm Regards,

Dr. Imam Susilo, Sp.PA

Pada tanggal Sel, 22 Mar 2022 20.10, Dr. Zafar Rasheed <editor@ijhs.org.sa> menulis: Imam Susilo:

Thank you for submitting the manuscript, "Effect Ropivacaine Infiltration In Incisional Wound On Caspase-3 Expression And Apoptosis Squamous Cells Wound Healing" to International Journal of Health Sciences. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL: https://www.ijhs.org.sa/index.php/journal/authorDashboard/submission/6498

Username: imam1990

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Dr. Zafar Rasheed

This message is generarted by IJHS on behalf of the Journal editors



Effect Ropivacaine Infiltration In Incisional Wound On Caspase-3 Expression And **Apoptosis Squamous Cells Wound Healing**

2 messages

imam susilo <imam-susilo@fk.unair.ac.id> To: ijhs@utm.edu.ec

Fri, Apr 15, 2022 at 8:55 PM

Dear editor International Journal of Health Siences

Please find enclosed our manuscript entitled; " Effect of Ropivacaine Infiltration in Incisional Wound on Caspase-3 Expression and Apoptosis of Squamous Epithelial Cells in Wound Healing" which we would like to submit for publication as a review International Journal of Health Siences.

This study aims to determine the effect of ropivacaine infiltration as local anaesthesia in the expression of Caspase 3 and apoptosis.

We confirm that this manuscript has not been published elsewhere and is not under consideration by another journal. All authors have approved the manuscript and agree with submission to the international International Journal of Health Siences.

Regrads,

dr. Imam Susilo, Sp. PA

4 attachments



Author statement IJHS.pdf



Cover_Letter IJHS.pdf 332K



IJHS_Effect Ropivacaine Infiltration In Incisional Wound On Caspase-3 Expression And Apoptosis Squamous Cells Wound Healing (without author detail).doc 1234K



IJHS_Effect Ropivacaine Infiltration In Incisional Wound On Caspase-3 Expression And Apoptosis Squamous Cells Wound Healing.doc

1911K

Health Science International Journal <ijhs@utm.edu.ec>

To: imam susilo <imam-susilo@fk.unair.ac.id>

Fri, Apr 15, 2022 at 9:45 PM

Dear Contributors,

We acknowledge for interesting in IJHS.

You can chat with our official admin regarding submission, publication fee and publication duration

https://wa.me/593939633148

Thanks

Publisher UTM

On Fri, Apr 15, 2022 at 9:56 PM imam susilo <imam-susilo@fk.unair.ac.id> wrote:

Dear editor International Journal of Health Siences

Please find enclosed our manuscript entitled; "Effect of Ropivacaine Infiltration in Incisional Wound on Caspase-3 Expression and Apoptosis of Squamous Epithelial Cells in Wound Healing" which we would like to submit for publication as a review International Journal of Health Siences.

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Regrads,

dr. Imam Susilo, Sp. PA



[ijhs] Submission Acknowledgement

1 message

Prof. Dr. Marioneya I. Bordelois <ijhs@sciencescholar.us>

Sat, Apr 16, 2022 at 9:49 PM

To: Imam Susilo <imam-susilo@fk.unair.ac.id>, Abdurrahman <ma2nnis@yahoo.com>, "Prananda S. Airlangga" a@fk.unair.ac.id>

Hello,

Prof. Dr. Marioneya I. Bordelois has submitted the manuscript, "Effect ropivacaine infiltration in incisional wound on caspase-3 expression and apoptosis squamous cells wound healing" to International journal of health sciences.

If you have any questions, please contact me. Thank you for considering this press as a venue for your work.

Prof. Dr. Marioneya I. Bordelois

Editor-in-Chief

M. I. Bordelois, Ref ID: 00757030, GS, Medicine, Universidad Técnica de Manabí, Ecuador ijhs@utm.edu.ec

International journal of health sciences



Paper ID: [IJHS

2 messages

Health Science International Journal <ijhs@utm.edu.ec>

Sat, Apr 16, 2022 at 9:50 PM

To: ma2nnis@yahoo.com, prananda-s-a@fk.unair.ac.id, imam susilo <imam-susilo@fk.unair.ac.id>

Abdurrahman, Prananda S. Airlangga, Imam Susilo:

Paper ID: [IJHS-6148]

We have reached a decision regarding your submission to International journal of health sciences, "Effect ropivacaine infiltration in incisional wound on caspase-3 expression and apoptosis squamous cells wound healing".

Thank you for submitting your manuscript to Universidad Tecnica de Manabi. The paper was received, checked with Turnitin/iThenticate and no similarities were found, and ultimately was registered for peer-reviewing. Please always quote your Paper ID in all future inquiries or communications. You will be notified regarding the editorial result and production.

Your submission to IJHS implies that the manuscript has not been published previously with a max 15% Turnitin report, and is not currently submitted for publication elsewhere. If any case of concurrent submission is found, the submission will be immediately rejected and the author's names will be put on our blacklist.

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Do not hesitate to contact us if you have any inquiries. Thank you for considering this journal as a venue for your work. Our decision is Approved for Publication

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It is a pleasure to accept your manuscript for publication in IJHS. The comments of the referee(s) who reviewed your manuscript are included at the bottom of this letter.

Referee(s)' Comments to Author: Reviewing #1

Comments to the Author

Acceptable and considerable for publication

Significance

 The manuscript represents a new and demonstratively significant advancement in research on international students

Review of Literature

- The manuscript includes a well-organized and analytical review of relevant literature
- The manuscript uses a clear and well-developed theoretical/conceptual framework

Research Design

- The manuscript reflects appropriate design and methodology
- · The manuscript reflects high-quality data and analysis

Discussion

The discussion and conclusion highlight the relevance of the findings for research, policy, and practice

Style

The manuscript clear, logical, and concise

Reviewing #2

Comments to the Author

Recommended to Associate Editor

- The manuscript must follow APA publication guidelines and will be done by Copy Editor.
- Production Editor will arrange all term of APA citation in copy editing, therefore, they have a responsibility regarding the contents of the manuscript
- · Acceptable for next copy-editing process and recommended to Associate Editor.

Associate Editor Comments to Author:

Comments to Author:

- The content of the manuscript is consistent with the scope and aims of the journal
- · The manuscript consistently includes articles that are scientifically sound and relevant to an international academic or professional audience in this field by citations in other journals currently covered by Scopus.
- Approve for publication and recommended to Publisher.

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M. R. Gámez, Scopus ID: 57204684841, Universidad Técnica de Manabí, South America executive_editor@utm.edu.ec | executive_editor@sciencescholar.us

International journal of health sciences

Editor-in-Chief

ijhs@utm.edu.ec | ijhs@sciencescholar.us

M. I. Bordelois, Ref ID: 00757030, GS, Medicine, Universidad Técnica de Manabí, Ecuador

Health Science International Journal <iijhs@utm.edu.ec>

Sat, Apr 16, 2022 at 9:51 PM

To: ma2nnis@yahoo.com, prananda-s-a@fk.unair.ac.id, imam susilo <imam-susilo@fk.unair.ac.id>

Abdurrahman, Prananda S. Airlangga, Imam Susilo:

The editing of your submission, "Effect ropivacaine infiltration in incisional wound on caspase-3 expression and apoptosis squamous cells wound healing," is complete. We are now sending it to production.

Submission URL: https://sciencescholar.us/journal/index.php/ijhs/authorDashboard/submission/6148

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M. R. Gámez, Scopus ID: 57204684841, Universidad Técnica de Manabí, South America executive editor@utm.edu.ec | executive editor@sciencescholar.us

International journal of health sciences

[Quoted text hidden]



Clinicopathological profile of ameloblastoma: A 5-years retrospective study

3 messages

imam susilo <imam-susilo@fk.unair.ac.id> To: ijhs@utm.edu.ec Tue, May 24, 2022 at 1:17 PM

Dear editor IJHS

Please find enclosed our manuscript entitled, "Clinicopathological profile of ameloblastoma: A 5-years retrospective study". Which we would like to submit for publication as a review in the International Journal of Health Sciences

This study aim to determine the clinicopathological profile of ameloblastoma

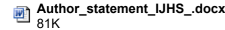
We confirm that this manuscript has not been published elsewhere and is not under consideration by another journal. All author have approved the manuscript and agree with submission to the International Journal of Health Sciences. The authors have no conflicts of interest to declare.

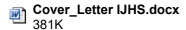
We shall look forward to hearing from you at your earliest convenience.

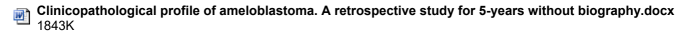
Regards

Dr. Imam Susilo

4 attachments







Clinicopathological profile of ameloblastoma. A retrospective study for 5-years.docx 2852K

Health Science International Journal <ijhs@utm.edu.ec>
To: imam susilo <imam-susilo@fk.unair.ac.id>

Wed, May 25, 2022 at 5:38 AM

Dear Contributors,

Thank you for your interest in publishing with International journal of health sciences. You can chat with our official admin regarding submission, publication fee and publication duration

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Editor-in-Chief

ijhs@utm.edu.ec | ijhs@sciencescholar.us

M. R. Herrera, Scopus ID: 7202050008, Nursing, Universidad de Camagüey, Camaguey, Cuba

On Tue, May 24, 2022 at 2:17 PM imam susilo <imam-susilo@fk.unair.ac.id> wrote:

Dear editor IJHS

Please find enclosed our manuscript entitled, "Clinicopathological profile of ameloblastoma: A 5-years retrospective study". Which we would like to submit for publication as a review in the International Journal of Health Sciences

This study aim to determine the clinicopathological profile of ameloblastoma

We confirm that this manuscript has not been published elsewhere and is not under consideration by another journal. All author have approved the manuscript and agree with submission to the International Journal of Health Sciences. The authors have no conflicts of interest to declare.

We shall look forward to hearing from you at your earliest convenience.

Regards

Dr. Imam Susilo

imam susilo <imam-susilo@fk.unair.ac.id>
To: Health Science International Journal <ijhs@utm.edu.ec>

Wed, May 25, 2022 at 8:10 AM

Thank you for the information.

Pada tanggal Rab, 25 Mei 2022 05.39, Health Science International Journal <ijhs@utm.edu.ec> menulis: Dear Contributors.

Thank you for your interest in publishing with International journal of health sciences. You can chat with our official admin regarding submission, publication fee and publication duration

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Thanks
Publisher UTM

Editor-in-Chief

ijhs@utm.edu.ec | ijhs@sciencescholar.us

M. R. Herrera, Scopus ID: 7202050008, Nursing, Universidad de Camagüey, Camaguey, Cuba

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We shall look forward to hearing from you at your earliest convenience.

Regards

Dr. Imam Susilo



Re: EFFECT ROPIVACAINE INFILTRATION IN INCISIONAL WOUND ON CASPASE-3 EXPRESSION AND APOPTOSIS SQUAMOUS CELLS WOUND HEALING

1 message

Dr Khalid Javed <javeddrkhalid@yahoo.com> Reply-To: Dr Khalid Javed <javeddrkhalid@yahoo.com> To: imam susilo <imam-susilo@fk.unair.ac.id>

Sun, Jun 26, 2022 at 5:50 PM

Dear authors

JAPS has moved to online submission system. No article is entertained submitted through email attachment

Please visit webpage (www.thejaps.org.pk) and submit manuscript through online submission system. Read instructions to authors carefully before preparation of MS

Prof. Dr. Khalid Javed,

PhD (Animal Breeding and Genetics) Managing /Senior Editor: Journal of Animal and Plant Sciences (JCR 2020; IF 0.490) Pakistan Agricultural Scientists Forum (PAS Forum) 146-D Rizwan Block, Awan Town, Multan Road Lahore-54780, Pakistan Cell No. +92 0300 6690094

On Friday, March 11, 2022, 05:01:11 PM GMT+5, imam susilo <imam-susilo@fk.unair.ac.id> wrote:

Dear Editor Journal of Animal and Plant Sciences.

Please find enclosed our manuscript entitled; "EFFECT ROPIVACAINE INFILTRATION IN INCISIONAL WOUND ON CASPASE-3 EXPRESSION AND APOPTOSIS SQUAMOUS CELLS WOUND HEALING" which we would like to submit for publication as a review in the Journal of Animal and Plant Sciences.

This study aims to determine the effect of ripovacine infiltration as local anasthesia in the expression of Caspace 3 and apoptosis. This study is an experimental study with randomized post-test only control group design. The samples of this study were wistar rats selected.

We confirm that this manuscript has not been published elsewhere and is not under consideration by another journal. All authors have approved the manuscript and agree with submission to the Journal of Animal and Plant Sciences.

We shall look forward to hearing from you at your earliest convenience.

Regards

Imam Susilo