Characteristics and Clinical Outcome of Traumatic Brain Injury

In Lombok, Indonesia

From: Rohadi Muhammad Rosyidi, MD, Neurosurgeon Medical Faculty - Mataram University / General Provience West Nusa Tenggara Hospitals Country : Indonesia

Date: February, 06, 2019

To, Petra Klinge Editor-in-Chief Interdisciplinary Neurosurgery: Advanced Techniques and Case Management

Sub: Revision Submission of manuscript for publication as a research article.

Dear Editor,

I, ABC, on behalf of my co-authors submit the following manuscript for publication consideration. I understand the objectives of the journal and have formatted the manuscript to fit the style and needs of the journal. I confirm that the manuscript has been prepared for and sent only to the Interdisciplinary Neurosurgery: Advanced Techniques and Case Management

for publication consideration and not submitted to any other journal or any other type of publication either by me or any of my co-authors.

Title of the Article: " Characteristics and Clinical Outcome of Traumatic Brain Injury

In Lombok, Indonesia"

Type of Article: Research

Author Name and Affiliation (In sequence):

Author order	Author Name (First name, Middle name initial followed by Family name)	Affiliation (Department, Institution, City, State, Country)	Email
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4	Muhammad Kamil	Departement of Neurosurgery, Medical Faculty of Airlangga University, Surabaya, Indonesia	muhammadkamil31@yahoo.com
5	Dewa Putu Wisnu Wardhana	Departement of Neurosurgery, Medical Faculty of Udayana University, Bali, Indonesia	wisnuwardhana@me.com

Corresponding Author:

Dr. Rohadi M. Rosyidi	Email: rha.ns2010@gmail.com	Contact No.: <u>+628179714624</u>
		Address:
		Bangil V Street, No.1 BTN Taman
		Baru Pagesangan, Mataram City

	Lombok Island West Nusa
	Tenggara-Indonesia

Thanking you,

Yours' sincerely,

Rohadi M. Rosyidi

From: Rohadi Muhammad Rosyidi, MD, Neurosurgeon

Medical Faculty - Mataram University / General Provience West Nusa Tenggara Hospitals Country : Indonesia

Date: February, 06, 2019

To, Petra Klinge Editor-in-Chief Interdisciplinary Neurosurgery: Advanced Techniques and Case Management

Sub: Revision of Submission of manuscript for publication as a research article.

Dear Editor in Chief Interdisciplinary Neurosurgery

Thank you for reviewing our manuscript entitle: "Clinical Outcome in Traumatic Brain Injury and its Relationship with Computed Tomography Patterns based on Marshall Classification as Outcome Prediction Factors for 3 Years : A review in 209 Cases". we have revised our manuscript and giving the additional information and data regarding in our series. we change the title with : "Characteristics and Clinical Outcome of Traumatic Brain Injury In Lombok, Indonesia". The table and image also has been added. The discussion is also revised.

We hope that we can published in your journal.

Best regards

Rohadi M. Rosyidi, MD

Email: <u>rha.ns2010@gmail.com</u>

Contact No : +628179714624

Address: Bangil V Street, No.1 BTN Taman Baru Pagesangan, Mataram City Lombok Island West Nusa Tenggara-Indonesia

Reference: INAT_2018_315 Title: Clinical Outcome in Traumatic Brain Injury and its Relationship with Computed Tomography Patterns based on Marshall Classification as Outcome Prediction Factors for 3 Years : A review in 209 Cases Journal: Interdisciplinary Neurosurgery: Advanced Techniques and Case Management

Dear Dr. Muhammad Rosyidi,

I am pleased to inform you that I have received all the required reviews, which I will now evaluate before making a decision on your manuscript referenced above.

In the event that I need to seek the opinion of an additional reviewer, you may see the status of your manuscript revert briefly from 'Ready for Decision' to 'Under Review'.

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I will inform you once I have made a decision.

Thank you again for submitting your manuscript to Interdisciplinary Neurosurgery: Advanced Techniques and Case Management and for giving me the opportunity to consider your work.

Kind regards,

Interdisciplinary Neurosurgery: Advanced Techniques and Case Management

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Petra Klinge (Interdisciplinary Neurosurgery: Advanced
Techniques and Case Management) < EviseSupport@elsevier.com>Mon, Jan 28,
2019, 2:51
AM

to me

Ref: INAT_2018_315 Title: Clinical Outcome in Traumatic Brain Injury and its Relationship with Computed Tomography Patterns based on Marshall Classification as Outcome Prediction Factors for 3 Years : A review in 209 Cases Journal: Interdisciplinary Neurosurgery: Advanced Techniques and Case Management

Dear Dr. Muhammad Rosyidi,

Thank you for submitting your manuscript to Interdisciplinary Neurosurgery: Advanced Techniques and Case Management. We have completed the review of your manuscript. A summary is appended below. While revising the paper please consider the reviewers' comments carefully. We look forward to receiving your detailed response and your revised manuscript.

To submit your revised manuscript:

- Log into EVISE® at: <u>http://www.evise.com/evise/faces/pages/navigation/NavController.jspx?JRNL_ACR=IN</u> <u>AT</u>
- Locate your manuscript under the header 'My Submissions that need Revisions' on your 'My Author Tasks' view
- Click on 'Agree to Revise'
- Make the required edits

• Click on 'Complete Submission' to approve

What happens next?

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I look forward to receiving your revised manuscript as soon as possible.

Kind regards,

Petra Klinge Editor-in-Chief Interdisciplinary Neurosurgery: Advanced Techniques and Case Management

Comments from the editors and reviewers:

Dear Colleague, Dr. Rosyidi,

please find the comments of the reviewer. Reviewer 1 I encouraging you to further state what is new in your case series. Otherwise, this reviewer had no objections.

Please, focus your attention on the critique of reviewer #2.

Sincerely,

Petra Klinge

Petra Klinge, MD, PhD, MA, IFAANS Professor of Neurosurgery Warren Alpert Medical School of Brown University Director, Division of Pediatric Neurosurgery Director, CSF center of the brain and spine Rhode Island Hospital

-Reviewer 1

-

In this paper, the authors describe their experience with traumatic brain injury. The paper is written as a MD thesis and not as a Journal paper. Its content is not novel, nor original. Moreover, the take home message (i.e. patients with severe injury based on GCS and CT-scan have a worse prognosis) is obvious.

-Reviewer 2

- the authors aim to study the characteristics of traumatic brain injury patients and analyze the relationship with clinical outcome predicted by CT Marshall classification. the study is of median clinical value. several points need to be addressed: 1.the authors want to study the relationship between different characters with the outcome predicted by CT scan. However, mortality rate should be viewed as clinical outcome. whether it is reasonable to study the relationship between two outcomes?

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Ref. INAT_2018_315 Title: Clinical Outcome in Traumatic Brain Injury and its Relationship with Computed Tomography Patterns based on Marshall Classification as Outcome Prediction Factors for 3 Years : A review in 209 Cases
Journal: Interdisciplinary Neurosurgery: Advanced Techniques and Case Management
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To submit your revised manuscript:
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Interdisciplinary Neurosurgery: Advanced Techniques and CaseWed, Feb 6,Management <EviseSupport@elsevier.com>2019, 7:24 PM

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Ref: INAT_2018_315_R1

Title: Characteristics and Clinical Outcome of Traumatic Brain Injury In Lombok, Indonesia Journal: Interdisciplinary Neurosurgery: Advanced Techniques and Case Management

Dear Dr. Muhammad Rosyidi,

Thank you for submitting your revised manuscript for consideration for publication in Interdisciplinary Neurosurgery: Advanced Techniques and Case Management. Your revision was received in good order. Authors who have accepted the transfer offer can make use of the waiver request. Please email <u>transferredpapers@elsevier.com</u> and provide the following information:

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We appreciate your submitting your revision to this journal.

Kind regards,

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Interdisciplinary Neurosurgery: Advanced Techniques and CaseSun, Mar 17,Management < EviseSupport@elsevier.com>2019, 4:21 PM

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Reference: INAT_2018_315_R1

Title: Characteristics and Clinical Outcome of Traumatic Brain Injury In Lombok, Indonesia Journal: Interdisciplinary Neurosurgery: Advanced Techniques and Case Management

Dear Dr. Muhammad Rosyidi,

I am pleased to inform you that I have received all the required reviews, which I will now evaluate before making a decision on your manuscript referenced above.

In the event that I need to seek the opinion of an additional reviewer, you may see the status of your manuscript revert briefly from 'Ready for Decision' to 'Under Review'.

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I will inform you once I have made a decision.

Thank you again for submitting your manuscript to Interdisciplinary Neurosurgery: Advanced Techniques and Case Management and for giving me the opportunity to consider your work.

Kind regards,

Interdisciplinary Neurosurgery: Advanced Techniques and Case Management

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Interdisciplinary Neurosurgery: Advanced Techniques and Case Tue. Apr 9. Management < EviseSupport@elsevier.com>

2019, 9:27 PM

to me

Reference: INAT_2018_315_R1

Title: Characteristics and Clinical Outcome of Traumatic Brain Injury In Lombok, Indonesia Journal: Interdisciplinary Neurosurgery: Advanced Techniques and Case Management

Dear Dr. Muhammad Rosyidi,

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Petra Klinge (Interdisciplinary Neurosurgery: Advanced
Techniques and Case Management) <EviseSupport@elsevier.com>Sun, Apr 21,
2019, 10:34
PM

to me

Ref: INAT_2018_315_R1

Title: Characteristics and Clinical Outcome of Traumatic Brain Injury In Lombok, Indonesia Journal: Interdisciplinary Neurosurgery: Advanced Techniques and Case Management

Dear Dr. Muhammad Rosyidi,

I am pleased to inform you that your paper has been accepted for publication. My own comments as well as any reviewer comments are appended to the end of this letter.

Your accepted manuscript will now be transferred to our production department. We will create a proof which you will be asked to check. You can read more about this <u>here</u>. Meanwhile, you will be asked to complete a number of online forms required for publication. If we need additional information from you during the production process, we will contact.

Thank you for submitting your work to Interdisciplinary Neurosurgery: Advanced Techniques and Case Management. We hope you consider us again for future submissions.

Kind regards,

Petra Klinge Editor-in-Chief Interdisciplinary Neurosurgery: Advanced Techniques and Case Management

Comments from the editors and reviewers: - Reviewer 1

- In this version of the paper, the authors describe the characteristics of trauma patients in their region.

This public health bulletin is perfectly in line with the available scientific literature.

- Reviewer 2

- What has been addressed in the first review was not revised at all: 1.mortality rate should not be listed as characteristics of TBI, but outcome of TBI. And in conclusion "There was a significant relationship between age, initial GCS value, mortality rate, and length of stay for TBI patients with outcome predictions based on **CT Marshall classification**", how can mortality rate being related to outcome based on CT Marshall classification?

- Reviewer 3

This manuscript reports single center statistics from Indonesia on incidence and outcome following traumatic brain injury. Indonesia belongs to the category of newlyindustrialized countries, which represent a subset of developing countries whose economic growth is much higher than other developing countries. Therefore the reported data are of interest just to learn how possibly the still modest treatment results could be improved.

The manuscript needs some English language editing, which possibly could be provided by Elsevier.

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Author's Response To Reviewer Comments

Close

Thank you for reviewing our manuscript entitle: "Clinical Outcome in Traumatic Brain Injury and its Relationship with Computed Tomography Patterns based on Marshall Classification as Outcome Prediction Factors for 3 Years : A review in 209 Cases", we have revised our manuscript and giving the additional information and data regarding in our series, we change the title with : " Characteristics and Clinical Outcome of Traumatic Brain InjuryIn Lombok, Indonesia", The table and image also has been added. The discussion is also revised. We hope that we can published in your journalBest RegardsRohadi M. Rosyidi MD

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Close

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Submissions with an Editorial Office Decision for Author Rohadi Muhammad Rosyidi Page: 1 of 1 (5 total completed submissions)				Display 10 🕞 results per page.				
Action A	Manuscript Number	Title	Authorship	Initial Date Submitted	Status Date	Current Status	Date Final Disposition Set	Final Disposition
View Submission Send E-mail	INAT_2019_27	The Effect of Snakehead Fish (Channa striata) Extract Capsule to the Albumin Serum Level of Post-operative Neurosurgery Patients	Corresponding Author	Jan 29, 2019	Feb 05, 2019	Completed - Reject	Feb 05, 2019	Reject
View Submission Author Response Publishing Options Send E-mail	INAT_2019_239	Subdural Drainage of Liquor Cerebrospinal and Early Tracheostomy : Alternative Management of Severe Traumatic Brain Injury with Minimal Lesion in Limited Facility and Rural Area	Corresponding Author	Jul 08, 2019	Oct 21, 2019	Completed - Accept	Oct 21, 2019	Accept
View Submission View Decision Letter Publishing Options Send E-mail	INAT_2020_331	Editorial. COVID-19 and its impact on neurosurgery: our early experience in Lombok Island Indonesia	Corresponding Author	May 19, 2020	Jul 28, 2020	Completed - Accept	Jul 28, 2020	Accept
View Submission	INAT_2018_285	TOWARD ZERO MORTALITY IN ACUTE EPIDURAL HEMATOMA : A REVIEW IN 268 CASES PROBLEMS AND CHALLENGES IN THE DEVELOPING COUNTRY	Other Author	Nov 11, 2018	Jan 28, 2019	Completed - Accept	Jan 28, 2019	Accept
View Submission Author Response Publishing Options Send E-mail	INAT_2018_315	Characteristics and Clinical Outcome of Traumatic Brain Injury In Lombok, Indonesia	Corresponding Author	Dec 22, 2018	Apr 21, 2019	Completed - Accept	Apr 21, 2019	Accept