THE EXTENT OF DISTAL INTRAMURAL SPREAD OF COLORECTAL CANCER CELL Study of it's relationship with histological grading, stage of disease and CEA level

From: Rohadi Muhammad Rosyidi, MD, Neurosurgeon

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

Country: Indonesia

Date: March, 10, 2021

To, Riaz Agha Editor-in-Chief Annals of Medicine and Surgery

Sub: Revision of 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. **This manuscript is in accordance with the Authorship statement of ethical standards for manuscripts submitted to Annals of Medicine and Surgery**. I confirm that the manuscript has been prepared for and sent only to Journal of Annals of Medicine and Surgery 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: "THE EXTENT OF DISTAL INTRAMURAL SPREAD OF COLORECTAL CANCER CELL

Study of it's relationship with histological grading, stage of disease and CEA level"

Type of Article: Research

Author Name and Affiliation (In sequence):

Author	Author Name (First	Affiliation (Department, Institution, City, State,
order	name, Middle name initial followed by Family name)	Country)
1	Arif Zuhan	Digestive Surgery Subdevision, Department of Surgery, Medical Faculty of Mataram University, West Nusa Tenggara General Hospital, Mataram Indonesia

2	Ignatius Riwanto	Department of Digestive Surgery, Faculty of Medicine, Diponegoro	
		University/Dr.Kariadi General Hospital	
3	Devia Eka Listiana	Department of Anatomical Pathology, Faculty of Medicine,	
		Diponegoro University/Dr.Kariadi General Hospital	
4	Fathul Djannah	Department of Anatomical Pathology, Medical Faculty of	
		Mataram University, Mataram Indonesia	
5	Rohadi Muhammad	Department of Neurosurgery Medical Faculty of Mataram	
	Rosyidi	University, West Nusa Tenggara General Hospital, Mataram	
		Indonesia	

Corresponding Author:

Dr. Rohadi Muhammad	Email: rha.ns2010@gmail.com	Contact No.: +628179714624
Rosyidi		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

Annals of Medicine and Surgery

The following information is required for submission. Please note that failure to respond to these questions/statements will mean your submission will be returned. If you have nothing to declare in any of these categories then this should be stated.

Please state any conflicts of interest

All authors must disclose any financial and personal relationships with other people or organisations that could inappropriately influence (bias) their work. Examples of potential conflicts of interest include employment, consultancies, stock ownership, honoraria, paid expert testimony, patent applications/registrations, and grants or other funding.

The authors declare that they have no conflict of interests		

Please state any sources of funding for your research

All sources of funding should be declared as an acknowledgement at the end of the text. Authors should declare the role of study sponsors, if any, in the collection, analysis and interpretation of data; in the writing of the manuscript; and in the decision to submit the manuscript for publication. If the study sponsors had no such involvement, the authors should so state.

No funding or sponsorship			

Ethical Approval

Research studies involving patients require ethical approval. Please state whether approval has been given, name the relevant ethics committee and the state the reference number for their judgement.

All procedure for research has been approved by Ethics Commission Faculty of Medicine, Diponegoro University/Dr.Kariadi General Hospital

Consent

Studies on patients or volunteers require ethics committee approval and fully informed written consent which should be documented in the paper.

Authors must obtain written and signed consent to publish a case report from the patient (or, where applicable, the patient's guardian or next of kin) prior to submission. We ask Authors to confirm as part of the submission process that such consent has been obtained, and the manuscript must include a statement to this effect in a consent section at the end of the manuscript, as follows: "Written informed consent was obtained from the patient for publication of this case report and accompanying images. A copy of the written consent is available for review by the Editor-in-Chief of this journal on request".

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This manuscript data from medical record patients diagnosed with colon or rectal adenocarcinoma in the period of September 2017 - March 2018 and underwent resection at Dr.Kariadi Hospital

Author contribution

Please specify the contribution of each author to the paper, e.g. study concept or design, data collection, data analysis or interpretation, writing the paper, others, who have contributed in other ways should be listed as contributors.

AJ, IR, and DEL wrote the manuscript and participated in the study design. AJ, IR, DEL, FD and RHA drafted and revised the manuscript. AJ, and IR performed treatment and surgery of colon or rectal adenocarcinoma Patients. AJ, IR, DEL, FD and RHA performed bioinformatics analyses and revised the manuscript. All authors read and approved the final manuscript

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Rohadi Muhammad Rosyidi					



Annals of Medicine and Surgery <em@editorialmanager.com>

Mon, Feb 15, 1:11 AM

to me

Ms. Ref. No.: AMSU-D-21-00150

Title: THE EXTENT OF DISTAL INTRAMURAL SPREAD OF COLORECTAL CANCER CELL

Study of it's relationship with histological grading, stage of disease and CEA level Annals of Medicine and Surgery

Dear Dr Rosyidi,

Your submission "THE EXTENT OF DISTAL INTRAMURAL SPREAD OF COLORECTAL CANCER CELL

Study of it's relationship with histological grading, stage of disease and CEA level" will be handled by Editor in Chief Riaz Ahmed Agha, BSc, MBBS, MRCSEng, MSc, D.Phil, FRSPH.

You may check on the progress of your paper by logging on to the Editorial Manager as an author.

Thank you for submitting your work to this journal.

Kind regards,

Editorial Manager Annals of Medicine and Surgery

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Annals of Medicine and Surgery <em@editorialmanager.com>

Mon, Feb 15, 3:53 AM

to me

Ms. Ref. No.: AMSU-D-21-00150

Title: THE EXTENT OF DISTAL INTRAMURAL SPREAD OF COLORECTAL CANCER CELL

Study of it's relationship with histological grading, stage of disease and CEA level Annals of Medicine and Surgery

Dear Dr Rosyidi,

Your submission "THE EXTENT OF DISTAL INTRAMURAL SPREAD OF COLORECTAL CANCER CELL

Study of it's relationship with histological grading, stage of disease and CEA level" will be handled by Assistant Managing and Executive Editor Maliha Agha, BSc (Hons), MSc, MPH.

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Answer:

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2) Please ensure you submit your work with a Research Registry UIN: e.g. from www.researchregistry.com – it can't progress without being registered – even it its retrospective research. Please ensure you also state your registration unique identifying number (UIN) in your methods section and reference it including a hyperlink to it.

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- 5. Unique Identifying number or registration ID: researchregistry6569
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Answer:

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Answer:

Thanks Sir, I've changed, it has been adjusted to the journal rules (maximum 85 characters)

5. Please add the following statement above references:

Provenance and peer review Not commissioned, externally peer-reviewed

Answer:

Thanks Sir. I've added it to the Disclosures

Reviewer Comment

Reviewer #1: The authors present an interesting report of their cross-sectional study, which investigated the extent of distal intramural spread of colorectal cancer cells. The structure of this report is clear, with appropriate introduction and methods sections. The results are well-presented, in text, table and graph form, and the discussion incorporates other relevant literature from previously published studies. Appropriate conclusions are reached in a balance manner. This is an informative study which, although describing a specific regional setting and small patient population, has the potential to be of use to researchers in other areas of the world.

- The authors have used but not cited the STROCSS Checklist, which is required.

Answer:

Thanks Sir. I've added it to the manuscript, reference and attachment the strocss guideline 2019

- It is not clear whether this study has been registered on a research registry, which is required.

Answer:

Thanks Sir. I've added it to Research registry UIN

- 1. Name of the registry: http://www.researchregistry.com. Registration Date: February 13, 2021 03:20
- 2. Unique Identifying number or registration ID: researchregistry6569
- 3. Hyperlink to your specific registration (must be publicly accessible and will be checked): https://www.researchregistry.com/browse-the-registry#home/registrationdetails/602745772fd2c3001c6c3706/

- Limitations and implications for future research need to be discussed.

Answer:

Thanks Sir. I've added it to the Discussion

"The limitation of this study is the research sample is still limited to one hospital and the total sample is not large number (26 sample) and The sample collection time is relatively short, which is only 7 months. The advantages of this research are this research is the first in Kariadi General hospital Indonesia and the results of this study can be used as a standard reference for the safety margin of colorectal caesarean resection, especially for Indonesian and Asian people"

Annals of Medicine and Surgery <em@editorialmanager.com> Thu, Mar 11, 7:46 AM

to me

Ms. Ref. No.: AMSU-D-21-00150R1

Title: THE EXTENT OF DISTAL INTRAMURAL SPREAD OF COLORECTAL CANCER CELL Study of it's relationship with histological grading, stage of disease and CEA level Annals of Medicine and Surgery

Dear Dr Rosyidi,

I am pleased to inform you that your paper "THE EXTENT OF DISTAL INTRAMURAL SPREAD OF COLORECTAL CANCER CELL

Study of it's relationship with histological grading, stage of disease and CEA level" has been accepted for publication in Annals of Medicine and Surgery.

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Thank you for submitting your work to Annals of Medicine and Surgery.

Yours sincerely,

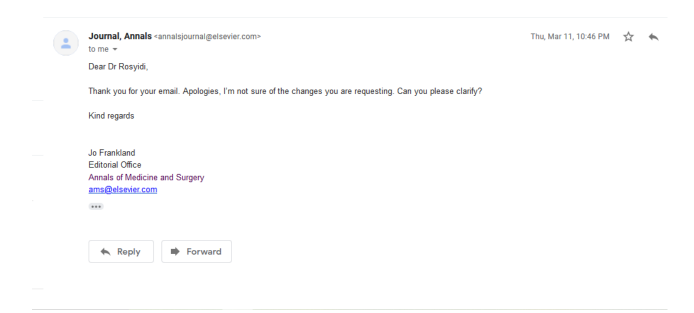
Riaz Ahmed Agha, BSc, MBBS, MRCSEng, MSc, D.Phil, FRSPH Editor in Chief Annals of Medicine and Surgery

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Thu, Mar 11, 7:01 PM 🕏

Sat, Mar 13, 6:37 PM 🖈 🦶



A.Achuthan@elsevier.com

to me 🕶

Our reference: AMSU 102227

Article reference: AMSU AMSU-D-21-00150

Article title: THE EXTENT OF DISTAL INTRAMURAL SPREAD OF COLORECTAL CANCER CELL Study of it's relationship with histological grading, stage of

disease and CEA level

To be published in: Annals of Medicine and Surgery

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Achuthan, Arivalagan (ELS-CON) < A. Achuthan@elsevier.com>

Dear Dr. Rosyidi,

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Supraja (on behalf of Arivalagan Achuthan)

Data Administrator

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Date: Mar 10, 2021

To: "Rohadi Muhammad Rosyidi" rha.ns2010@gmail.com

From: "Annals of Medicine and Surgery" annalsjournal@elsevier.com

Subject: Your Submission

Ms. Ref. No.: AMSU-D-21-00150R1

Title: THE EXTENT OF DISTAL INTRAMURAL SPREAD OF COLORECTAL

CANCER CELL

Study of it's relationship with histological grading, stage of disease and

CEA level

Annals of Medicine and Surgery

Dear Dr Rosyidi,

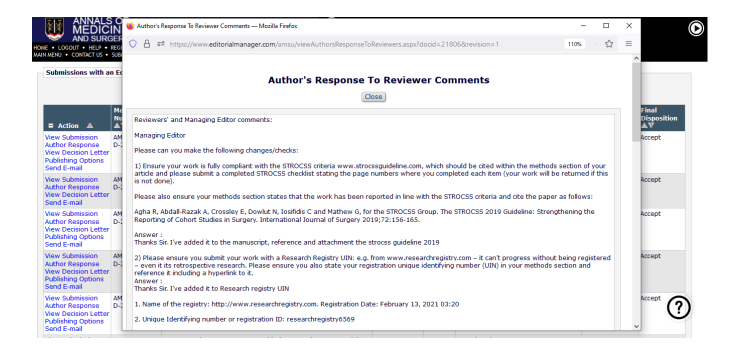
I am pleased to inform you that your paper "THE EXTENT OF DISTAL INTRAMURAL SPREAD OF COLORECTAL CANCER CELL

Study of it's relationship with histological grading, stage of disease and CEA level" has been accepted for publication in Annals of Medicine and

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Submissions with an Editorial Office Decision for Author Rohadi Muhammad Rosyidi, MD; Neurosurgeon Display 10 - results per page. Page: 1 of 1 (6 total completed submissions) Current Status Role of MLC 901 in Increasing Neurogenesis in Rats with Oct 10, 2020 View Submission AMSU-Sep 14, 2020 Completed - Accept Oct 10. Accept Author Response View Decision Letter Publishing Options Send E-mail D-20-00413 Traumatic Brain Injury 2020 View Submission Author Response View Decision Letter AMSU-D-20-00375 P2X3 Receptor Expression in Dorsal Horn of Spinal Cord and Pain
Threshold after Estrogen Therapy for Prevention in Neuropathic Nov 02, Completed - Accept 2020 Nov 02, 2020 Accept Pain Send E-mail View Submission AMSU-D-20-00588 ALGORITHM OF TRAUMATIC BRAIN INJURY MANAGEMENT AT INDONESIA IN THE COVID 19 PANDEMIC ERA.RETROSPECTIVE Nov 22, 2020 Jan 11, Completed - Accept Jan 11, 2021 Accept Author Response View Decision Letter Publishing Options Send E-mail 2021 COHORT STUDY View Submission Author Response View Decision Letter Publishing Options Send E-mail AMSH-Feb 12, 2021 Mar 10, Completed - Accept Mar 10, 2021 Accept D-21-00150 View Submission AMSU-D-21-00882 EXERCISE ADAPTATIONS AND TGF-β1 LEVELS IN RECREATIONAL Aug 21, 2021 Sep 16, Completed - Accept 2021 Sep 16, 2021 Accept Author Response CYCLISTS View Decision Letter Publishing Options Send E-mail