



Scores Submitted

ACTION	COMPLETED	ID/TITLE	STATUS	
Select 💙	26-Aug-2020	MJMHS-2020-0165.R1 Sleep Insufficiency	Awaiting Reviewer Assignment	
	Influence on Nitric Oxide Concentration and	Assignments:		
	Systolic Blood Pressure in Medical Students	ire ADM: Zainuddin, Sohaya		
Select 🕶	ct 20-Jun-2020 MJMHS-2020-0262.R1 Ten Years Neglected Chronic Subdural Hematoma of Pediatric in Rural Area	Accept (04-Jul-2020)		
		· ·	Assignments:	
			ADM: Zainuddin, Sohaya	
Select 🕶	03-May-2020	MJMHS-2020-0165	Minor Revision (04-Aug-	
		Sleep Insufficiency Influences Nitric Oxide	2020) a revision has bee submitted	
		Concentration and Systolic Blood Pressure in a	Assignments:	
		Medical Student Population	ADM: Zainuddin, Sohaya	

Select... **→** 03-May-2020

ScholarOne Manuscripts

MJMHS-2020-0262

Ten Years Neglected Chronic Subdural Hematoma of Pediatric in Rural Area Minor Revision (01-Jun-2020) a revision has been submitted

Assignments:

ADM: Zainuddin, Sohaya

© Clarivate Analytics | © ScholarOne, Inc., 2020. All Rights Reserved. ScholarOne Manuscripts and ScholarOne are registered trademarks of ScholarOne, Inc. ScholarOne Manuscripts Patents #7,257,767 and #7,263,655.

From: Malaysian Journal of Medicine & Health Sciences onbehalfof@manuscriptcentral.com &

Subject: Invitation to Review for the Malaysian Journal of Medicine & Health Sciences

Date: 30 April 2020 14.51 To: thohar@gmail.com

0

30-Apr-2020

Dear Dr. Arifin:

Manuscript ID MJMHS-2020-0262 entitled "Ten Years Neglected Chronic Subdural Hematoma of Pediatric in Rural Area" has been submitted to the Malaysian Journal of Medicine & Health Sciences.

I invite you to review this manuscript. The abstract appears at the end of this letter. Please let me know as soon as possible if you will be able to accept my invitation to review. If you are unable to review at this time, I would appreciate you recommending another expert reviewer. Please click the appropriate link at the bottom of the page to automatically register your reply with our online manuscript submission and review system.

Once you accept my invitation to review this manuscript, you will be notified via e-mail about how to access ScholarOne Manuscripts, our online manuscript submission and review system. You will then have access to the manuscript and reviewer instructions in your Reviewer Center.

I realize that our expert reviewers greatly contribute to the high standards of the Journal, and I thank you for your present and/or future participation.

Sincerely,

Dr. Muflihatul Muniroh

Malaysian Journal of Medicine & Health Sciences Associate Editor muflihatul.muniroh@fk.undip.ac.id

*** PLEASE NOTE: This is a two-step process. After clicking on the link, you will be directed to a webpage to confirm. ***

Agreed: https://mc.manuscriptcentral.com/mjmhs?URL_MASK=14a9f03e4f814967bf0981588f7d50c9

Declined: https://mc.manuscriptcentral.com/mjmhs?URL_MASK=f3091fca6a354128830a37b1d014c32a

Auto-Declined: https://mc.manuscriptcentral.com/mjmhs?URL_MASK=f5c7670766ef4f63abc1bf015962343e

Unavailable: https://mc.manuscriptcentral.com/mjmhs?URL_MASK=6b89a592a1044e5293e861f04685b9af

MANUSCRIPT DETAILS

TITLE: Ten Years Neglected Chronic Subdural Hematoma of Pediatric in Rural Area

ABSTRACT:

ABSTRACT

The most common cause of chronic subdural hematoma in pediatric is head trauma. Many cases are not diagnosed immediately due to subclinical course, insignificant signs and symptoms, or delayed admission to the hospital. Here, we reported a rare case of 10 years neglected traumatic subdural hematoma in 11-year-old child due to history of falling and head injury when she was 1.5 years old. No altered mental state or focal neurological deficit was observed; the child presented with moderate headache, deterioration of concentration, and deformity of the cranium. A plain CT head revealed a predominant hyperdense subdural collection mixed with hypodense collection overlying the left cerebral convexity. Craniotomy and membranectomy were performed, then followed by a satisfactory improvement of the cognitive skill of the patient.

Keywords: chronic subdural hematoma, nediatrics, craniotomy

Ten Years Neglected Chronic Subdural Hematoma of Pediatric in Rural Area

Reviewer Affiliation

Manuscript ID:

MJMHS-2020-0262.R1

Manuscript Type

Supp: SIPSAM2019

Keywords

chronic subdural hematoma, pediatrics, craniotomy

Date Assigned:

18-Jun-2020

Date Review Returned:

20-Jun-2020

M-Score for this manuscript:

3.00

Questionnaire	Yes	No	Not applicable
Does the manuscript contain new and significant information to justify publication?	✓		
Does the Abstract (Summary) clearly and accurately describe the content of the article?	✓		
Is the problem significant and concisely stated?	✓		
Are the methods described comprehensively?	✓		
Are the interpretations and conclusions justified by the results?	✓		
Is adequate reference made to other work in the field?	✓		
Is the language acceptable?			
Please rate the priority for publishing this article (1 is the highest priority, 10 is the lowest priority)	1		
Manuscript Structure			

Length of article is: Adequate

Number of tables is: Adequate

Number of figures is: Adequate

Please state any conflict(s) of interest that you have in relation to the review of this paper (state "none" if this is not applicable).

none

Rating	Excellent	Good	Average	Below Average	Poor
Interest			✓		
Quality			✓		
Originality			✓		
Overall			✓		

Recommendation

Accept

Would you be willing to review a revision of this manuscript?

Yes

Confidential Comments to the Editor

Comments to the Author

Files attached

Author's Response Files attached

From: Malaysian Journal of Medicine & Health Sciences onbehalfof@manuscriptcentral.com

Subject: Thank you for submitting your review of Manuscript ID MJMHS-2020-0262 for the Malaysian Journal of Medicine &



Health Sciences

Date: 3 May 2020 11.04

To: thohar@gmail.com

03-May-2020

Dear Dr. Arifin:

Thank you for reviewing manuscript # MJMHS-2020-0262 entitled "Ten Years Neglected Chronic Subdural Hematoma of Pediatric in Rural Area" for the Malaysian Journal of Medicine & Health Sciences.

On behalf of the Editors of the Malaysian Journal of Medicine & Health Sciences, we appreciate the voluntary contribution that each reviewer gives to the Journal. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

Sincerely,
Dr. Muflihatul Muniroh
Associate Editor, Malaysian Journal of Medicine & Health Sciences
muflihatul.muniroh@fk.undip.ac.id

From: Malaysian Journal of Medicine & Health Sciences onbehalfof@manuscriptcentral.com

Subject: Invitation to Review for the Malaysian Journal of Medicine & Health Sciences

Date: 30 April 2020 14.43 To: thohar@gmail.com



30-Apr-2020

Dear Dr. Arifin:

Manuscript ID MJMHS-2020-0165 entitled "Sleep Insufficiency Influences Nitric Oxide Concentration and Systolic Blood Pressure in a Medical Student Population" has been submitted to the Malaysian Journal of Medicine & Health Sciences.

I invite you to review this manuscript. The abstract appears at the end of this letter. Please let me know as soon as possible if you will be able to accept my invitation to review. If you are unable to review at this time, I would appreciate you recommending another expert reviewer. Please click the appropriate link at the bottom of the page to automatically register your reply with our online manuscript submission and review system.

Once you accept my invitation to review this manuscript, you will be notified via e-mail about how to access ScholarOne Manuscripts, our online manuscript submission and review system. You will then have access to the manuscript and reviewer instructions in your Reviewer Center.

I realize that our expert reviewers greatly contribute to the high standards of the Journal, and I thank you for your present and/or future participation.

Sincerely,
Dr. Muflihatul Muniroh
Malaysian Journal of Medicine & Health Sciences Associate Editor
muflihatul.muniroh@fk.undip.ac.id

*** PLEASE NOTE: This is a two-step process. After clicking on the link, you will be directed to a webpage to confirm. ***

Agreed: https://mc.manuscriptcentral.com/mjmhs?URL_MASK=3dccb94b74bb4311992ce73f2aa3aa7e

Declined: https://mc.manuscriptcentral.com/mjmhs?URL_MASK=a9ec091b1bdb44beb0217662d8bf8aa4

Auto-Declined: https://mc.manuscriptcentral.com/mjmhs?URL_MASK=39701e7731574b95b70f7af5a080131c

Unavailable: https://mc.manuscriptcentral.com/mjmhs?URL_MASK=d8149ab821674391a312aa3008b1c564

MANUSCRIPT DETAILS

TITLE: Sleep Insufficiency Influences Nitric Oxide Concentration and Systolic Blood Pressure in a Medical Student Population

ABSTRACT: ABSTRACT

Introduction: Large academic load makes medical students often experience a lack of sleep duration and poor sleep quality which contributes as risk factors of hypertension, but its pathophysiological mechanism has not been studied well. This study tried to find out the sleep quality profile of medical students in Malang, Indonesia and tried to explore the effect of sleep insufficiency on systolic blood pressure and Nitric oxide (NO). Materials and methods: a total of 153 medical students completed the Pittsburgh Sleep Quality Index questionnaires. Sixty students (60) participants were randomly chosen to investigate the correlation between sleep duration, NO concentration, and systolic blood pressure. Systolic blood pressure was measured with a sphygmomanometer, while NO was assessed with ELISA. Results: According to the index, most of the medical students had poor sleep quality 89,5%(135). More than 50% of medical students (50,3%) only sleep 4 hours a day. The independent t-test showed significant differences in systolic blood pressure and NO concentration between two groups (p<0,05). Nitric Oxide concentrations in sleep deprivation groups were higher than in enough sleep groups. Nitric oxide negatively influenced systolic blood pressure (p<0,05, R=-0,337). Conclusion: Medical students experience poor sleep quality and sleep deprivation. Sleep insufficiency may contribute as a risk factor for hypertension by altering the NO release in circulation which partially causes the increase of systolic blood pressure.



KEYWORDS sleep quality, sleep insufficiency, medical students, systolic blood pressure, nitric oxide ABSTRACT.pdf

Sleep Insufficiency Influence on Nitric Oxide Concentration and Systolic Blood Pressure in Medical Students

Reviewer Af	filiation
-------------	-----------

Manuscript ID:

MJMHS-2020-0165.R1

Manuscript Type

Supp: SIPSAM2019

Keywords

sleep insufficiency, medical students, systolic blood pressure, nitric oxide

Date Assigned:

26-Aug-2020

Date Review Returned:

26-Aug-2020

M-Score for this manuscript:

2.00

Questionnaire	Yes	Not applicable
Does the manuscript contain new and significant information to justify publication?	✓	
Does the Abstract (Summary) clearly and accurately describe the content of the article?	✓	
Is the problem significant and concisely stated?	✓	
Are the methods described comprehensively?	✓	
Are the interpretations and conclusions justified by the results?	✓	
Is adequate reference made to other work in the field?	✓	
Is the language acceptable?	✓	
Please rate the priority for publishing this article (1 is the highest priority, 10 is the lowest priority)	8	

Manuscript Structure

Length of article is: Adequate

Number of tables is: Adequate

Number of figures is: Adequate

Please state any conflict(s) of interest that you have in relation to the review of this paper (state "none" if this is not applicable).

Files attached

Author's Response Files attached

From: Malaysian Journal of Medicine & Health Sciences onbehalfof@manuscriptcentral.com

Subject: Thank you for submitting your review of Manuscript ID MJMHS-2020-0165 for the Malaysian Journal of Medicine &



Health Sciences

Date: 3 May 2020 11.22

To: thohar@gmail.com

03-May-2020

Dear Dr. Arifin:

Thank you for reviewing manuscript # MJMHS-2020-0165 entitled "Sleep Insufficiency Influences Nitric Oxide Concentration and Systolic Blood Pressure in a Medical Student Population" for the Malaysian Journal of Medicine & Health Sciences.

On behalf of the Editors of the Malaysian Journal of Medicine & Health Sciences, we appreciate the voluntary contribution that each reviewer gives to the Journal. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

Sincerely,
Dr. Muflihatul Muniroh
Associate Editor, Malaysian Journal of Medicine & Health Sciences
muflihatul.muniroh@fk.undip.ac.id



SciVal 7 Search Sources

MT

Source details

Malaysian Journal of Medicine and Health Sciences

CiteScore 2019 0.1

①

Scopus coverage years: from 2007 to Present

Publisher: Faculty of Medicine and Health Sciences

SJR 2019 0.118 (i)

ISSN: 1675-8544

Subject area: (Medicine: General Medicine)

Source type: Journal

View all documents >

CiteScore

Set document alert

■ Save to source list

SNIP 2019 0.187

①

Scopus content coverage

Improved CiteScore methodology

CiteScore rank & trend

CiteScore 2019 counts the citations received in 2016-2019 to articles, reviews, conference papers, book chapters and data papers published in 2016-2019, and divides this by the number of publications published in 2016-2019. Learn more >

CiteScore 2019

34 Citations 2016 - 2019 300 Documents 2016 - 2019

Calculated on 06 May, 2020

CiteScoreTracker 2020 ①

149 Citations to date 778 Documents to date

Last updated on 02 March, 2021 • Updated monthly

CiteScore rank 2019 ①

Category	Rank	Percentile
Medicine General Medicine	#461/529	12th

View CiteScore methodology > CiteScore FAQ > Add CiteScore to your site &

About Scopus

Language 日本語に切り替える **Customer Service**

What is Scopus Content coverage Scopus blog

切换到简体中文 切換到繁體中文 Русский язык

Help Contact us

Scopus API Privacy matters