

## [SLJCH] Submission Acknowledgement - "Concurrent Outbreak Of Extended-Spectrum Beta-Lactamase-Producing Klebsiella Pneumoniae And Multidrug-Resistance Acinetobacter Baumannii in NICU Dr. Soetomo General Hospital **Indonesia: A Case Series"**

1 message

Sri Lanka Journal of Child Health <no-reply@ubiquitypartnernetwork.com> Reply-To: bjcp@ymail.com To: mrmartono73@gmail.com

Fri, Apr 23, 2021 at 11:14 AM

Dear Dr Martono Utomo.

Thank you for submitting the manuscript, "Concurrent Outbreak Of Extended-Spectrum Beta-Lactamase-Producing Klebsiella Pneumoniae And Multidrug-Resistance Acinetobacter Baumannii in NICU Dr. Soetomo General Hospital Indonesia: A Case Series" to Sri Lanka Journal of Child Health. With our online journal management system, you will be able to track its progress through the editorial process by logging in to the journal web site.

Your submission will now be considered by our Editors. Research papers deemed appropriate for the journal will proceed directly to peer review, which generally take around 8 weeks to be completed. Non-research papers will undergo a full Editorial review process, which will take 2-3 weeks. Following the completion of the review, you will be contacted by journal staff with review feedback.

Thank you for considering this journal as a venue for your work. Please get in touch should you have any questions regarding your paper.

Kind regards,

-- Sri Lanka Journal of Child Health editorial team.



## Outbreak of extended-spectrum beta-lactamase-producing Klebsiella pneumoniae and multidrug-resistant Acinetobacter baumannii in the neonatal intensive care unit, Dr. Soetomo General Hospital, Indonesia: A case series

6 messages

Dr. G.N. Lucas <drgnlucas@gmail.com>

Fri, May 21, 2021 at 8:44 PM

To: Martono Utomo <mrmartono73@gmail.com>

Dear Dr. Martono Utomo

Your original article "Outbreak of extended-spectrum beta-lactamase-producing Klebsiella pneumoniae and multidrugresistant Acinetobacter baumannii in the neonatal intensive care unit, Dr. Soetomo General Hospital, Indonesia: A case series" has been accepted for publication in the Sri Lanka Journal of Child Health. The revised version is attached. If you wish to make any changes, please highlight the changes and e-mail it back to me. Regards

Dr. G N Lucas Joint Editor SLJCH



Original Article -outbreak of ESBL producing Klebsiella pneumoniae and MDL Acinetobacter baumannii \min in NICU.docx

711K

## Martono Utomo <mrmartono73@gmail.com>

Fri, May 21, 2021 at 9:52 PM

To: "Dr. G.N. Lucas" <drgnlucas@gmail.com>

Dear editor.

With a great pleasure i thank you for the kind consideration for accepting our publication.

I already checked the manuscript proof and i find it already okay, any further changes won't be needed.

May i asked what's the next step after this? Do we just need to wait for the manuscript to be published? Approximately in what month in 2022 will it be published?

As far as i know that no fees are charged from the authors.

Thank you so much for your reply.

On behalf of the authors.

Martono Tri Utomo Corresponding author Department of Child Health Airlangga University - Dr. Soetomo General Hospital, Indonesia

[Quoted text hidden]

#### Dr. G.N. Lucas <drgnlucas@gmail.com>

To: Martono Utomo <mrmartono73@gmail.com>

Sat, May 22, 2021 at 5:41 AM

Sat, Mar 5, 2022 at 8:51 AM

Your article will be published in the March 2022 issue of the Journal Regards

Dr Lucas

[Quoted text hidden]

Martono Utomo <mrmartono73@gmail.com>

To: "Dr. G.N. Lucas" <drgnlucas@gmail.com>

Greetings editorial team,

We just received an email about SLJCH new issue.

The latest information said that out manuscript entitled "Outbreak of extended-spectrum beta-lactamase-producing Klebsiella pneumoniae and multidrug-resistant Acinetobacter baumannii in the neonatal intensive care unit, Dr. Soetomo General Hospital, Indonesia: A case series" will be publish in March 2022 issue 51.

We already checked a few times but our manuscript can't be found in the new issue.

Hoping for the reply. Thank you in advance

On behalf of the authors, Martono T. Utomo, MD, PhD [Quoted text hidden]

Dr. G.N. Lucas <drgnlucas@gmail.com>

Sat, Mar 5, 2022 at 9:44 AM

To: Martono Utomo <mrmartono73@gmail.com>

Sorry we can publish only 6 case reports in an issue. I would have miscounted. I go entirely on the date an article is accepted for publication. Sometimes several articles have the same date of acceptance and you would have missed out. Scheduling in advance is not 100% accurate. Your article is scheduled to be published in the June 2022 issue.

Regards

Dr Lucas

[Quoted text hidden]

**Martono Utomo** <mrmartono73@gmail.com> To: "Dr. G.N. Lucas" <drgnlucas@gmail.com>

Sat, Mar 5, 2022 at 9:45 AM

Thank you for the clarification.

Looking forward for the publication. Regards, Martono T. Utomo, MD, PhD

[Quoted text hidden]



## [SLJCH] New Issue Published

1 message

Dr Gerard Nimal Lucas <no-reply@ubiquitypartnernetwork.com> Reply-To: drgnlucas@gmail.com To: Dr Martono Tri Utomo <mrmartono73@gmail.com>

Sun, Jun 5, 2022 at 7:31 AM

#### Readers:

Sri Lanka Journal of Child Health has just published its latest issue at https://slich.sliol.info/ims. We invite you to review the Table of Contents here and then visit our web site to review articles and items of interest.

Many thanks for your continued interest in our work,

Dr Gerard Nimal Lucas Sri Lanka Journal of Child Health drgnlucas@gmail.com

This communication originated from :-Dr. B.J.C.Perera & Dr. G.N.Lucas Joint Editors Sri Lanka Journal of Child Health

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Sri Lanka Journal of Child Health

https://sljch.sljol.info/



## Accepting your article submission towards ECPE

1 message

Veronica R <editor@ecpaediatrics.co.uk> To: "mrmartono73@gmail.com" <mrmartono73@gmail.com> Fri, Jun 24, 2022 at 3:52 PM

Dear Dr. Martono Tri Utomo,

Hearty Greetings from EC Paediatrics!

Pleasure to contact you after going through your article "Outbreak of extended-spectrum betalactamase-producing Klebsiella pneumoniae and multidrug-resistant Acinetobacter baumannii in the neonatal intensive care unit, Dr. Soetomo General Hospital, Indonesia: A case series". EC Paediatrics is a journal, that is publishing various articles on child health and **neonatal care**, after performing a double blinded peer review by potential Editors.

Current Issue: ecronicon.com/ecpe/volume11-issue6.php

We have also gone through your research work published previously and we heartily appreciate your expertise in the related fields. So, with a desire to publish your descriptive article in a new Volume 11 Issue 07 of EC Paediatrics, we cordially welcome your manuscript submission July 03, 2022 through the below mail.

paediatrics@ecronicon.uk

Note: If you are interested to join our Editorial board member/Editorial chief. Kindly submit your updated CV and research interest keywords.

We hope to publish your valuable paper in EC Paediatrics!

With all the best regards, Ms. Veronica Managing Editor at EC Paediatrics

"Every child deserves high quality health care"

If you do not wish to receive any further e-mails, kindly reply as "Terminate".



# Concurrent outbreak of extended-spectrum beta-lactamase-producing Klebsiella pneumoniae and multidrug-resistance Acinetobacter baumannii in the neonatal intensive care unit, Dr. Soetomo General Hospital, Indonesia: A case series

9 messages

Dr. G.N. Lucas <drgnlucas@gmail.com>

Thu, May 13, 2021 at 5:52 PM

To: mrmartono73@gmail.com

Dear Dr Martono Tri Utomo

The following are the Reviewer's comments: Please respond via direct e-mail to me.

"Decision: Accept with revision

1. Revise the title as "Out break of.....

2. Case 1

Give details whether there were maternal risk factors for sepsis - like rupture of membrane, fever in and around delivery, mothers high vagival swab, mothers CRP and white cell count, maternal UTI

Also what day was the blood culture taken - day 1?

2. Case 2 - 5

Were blood cultures done on admission - what were the results - were they negative - please indicate

Which day of life did the organism become positive?

3. Give more details regarding possible route of infection - was the focus for the outbreak identified -?-

Were the equipment found to be positive - if so for what microorganisms - mention the organisms in a table for each equipment - instead of saying gram negative

What was the cleaning protocol used - are the CPAP and ventilator tubing disposable / are they reused

How often are incubators / equipment cleaned with what solutions

Are equipment like stethoscopes shared between incubators?

Were gloves worn when handling the neonates - what was the hand washing like before the outbreak? "Regards

Dr. G N Lucas Joint Editor SLJCH

**Martono Utomo** <mrmartono73@gmail.com> To: "Dr. G.N. Lucas" <drgnlucas@gmail.com>

Sun, May 16, 2021 at 8:09 PM

Dear editor, thank you for your kind consideration.

These are the answer for the question you asked.

I also added a few words on details about blood culture test and result in every case section.

I hope this contains all you need.

If anything more you need, please do let me know.

#### **Question and Answer:**

1. Revise the title as "Out break of.....: done

#### 2. Case 1

- Give details whether there were maternal risk factors for sepsis like rupture of membrane, fever in and around delivery, mothers high vagival swab, mothers CRP and white cell count, maternal UTI: there was no maternal risk factors for sepsis during pregnancy (line 2)
- Also what day was the blood culture taken day 1?: the blood culture was performed at two day of age at April 3<sup>rd</sup>, resulting at 5<sup>th</sup> April

#### 3. Case 2 - 5

- · Were blood cultures done on admission what were the results were they negative please indicate
- Which day of life did the organism become positive?

#### Answer

The second case first blood culture's performed after admission results in no organism growth. The second blood culture was performed on the 7th day of age. The result came 2 days later revealed growth of MDR Acinetobacter baumannii sensitive to cefoperazone sulbactam.

On case number 3, blood cultures was taken on 4th day of age (April 5<sup>th</sup>)and result came 7<sup>th</sup> April showed Klebsiella pneumoniae with ESBLs positive susceptible to levofloxacin and trimethoprim-sulfamethoxazole.

The fourth case blood culture's was taken on 2 days of age (April 5<sup>th)</sup> and resulted on April 7<sup>th</sup> showed Klebsiella pneumoniae with ESBLs positive susceptible to levofloxacin and trimethoprim-sulfamethoxazole.

Our fifth case blood culture's was taken on 5th days of age (April 20<sup>th</sup>) and resulted at 8th days of age (April 23<sup>rd)</sup> showed the MDR type of Acinetobacter baumannii.

Case number six, the first blood culture taken on admission (she was referred from another hospital) proven as sterile but the second culture on 39 days of age (April 20<sup>th</sup>) revealed an MDR type of Acinetobacter baumannii.

- 4. Give more details regarding possible route of infection was the focus for the outbreak identified
  - Were the equipment found to be positive if so for what microorganisms mention the organisms in a table for each equipment instead of saying gram negative: Microbiological culture for all surface and devices resulting *Pseudomonal spp*. in two stethoscopes, *Eschericia coli* in incubator bed, *gram negative cocci* in suctioning devices, *Staphyloccocus epidermidis* in ventilator devices, breast milk heater, wastafel, infusion handle, and *Streptococcus spp*. in one incubator bed and in phone handle.
  - What was the cleaning protocol used are the CPAP and ventilator tubing disposable / are they reused. How often are incubators / equipment cleaned with what solutions: i added the details on page 7 "To stop the transmission, daily cleaning using chlorine-based solution every week, incubator and surface tools cleaning using chlorhexidine based solution every day, maintained incubator standard turnover every week, a general incubator cleaning 24 hours after been used and strict monitoring of the ETT suctioning procedure."
  - Are equipment like stethoscopes shared between incubators ? : No. The new policy after the outbreak requires one stethoscope for each incubator.
  - Were gloves worn when handling the neonates: Yes, following the outbreak incident we use gloves to handle different neonates.
  - What was the hand washing like before the outbreak? : Investigation found low compliance on hand hygiene of NICU staff (<70%)

On behalf of the authors, Martono Tri Utomo Corresponding author Department of Child Health Airlangga University - Dr. Soetomo General Hospital, Indonesia

[Quoted text hidden]



**Dr. G.N. Lucas** <drgnlucas@gmail.com>
To: Martono Utomo <mrmartono73@gmail.com>

Sun, May 16, 2021 at 9:19 PM

**Thanks** 

Dr Lucas
[Quoted text hidden]

#### Dr. G.N. Lucas <drgnlucas@gmail.com>

Mon, May 17, 2021 at 3:49 PM

To: Martono Utomo <mrmartono73@gmail.com>

Dear Dr. Martono Tri Utomo (Corresponding author)

As indicated in the web site of the Sri Lanka Journal of Child Health, it is now necessary for us to have your internationally recognised ORCID ID (ORCID Identification Number) to be included in the manuscript. This number has a format such as **0000-0001-7789-8793**, which is the ORCID ID of Dr. B.J.C. Perera, the other Joint Editor.

Please be kind enough to send us the ORCID IDs of each of the <u>authors.to</u> be inserted into the metadata of the article in the journal web site. In case you do not have this number yet, please go to the website of ORCID (<u>https://orcid.org/register</u>) and register. This registration is free and would take only a couple of minutes.

Regards

Dr. G N Lucas

Joint Editor SLJCH

The article will not be accepted for publication unless the ORCID IDs of all the authors are received.

[Quoted text hidden]

#### Dr. G.N. Lucas <drgnlucas@gmail.com>

Thu, May 20, 2021 at 11:57 AM

To: debbymelati@gmail.com, Martono Utomo <mrmartono73@gmail.com>, mahendra.tri@fk.unair.ac.id, risa etika@yahoo.com, dwiyanti-p@fk.unair.ac.id, talithaaden@gmail.com

Dear All

There has been no response to my e-mail sent on 17 May. Please respond Dr Lucas

----- Forwarded message -----

From: Dr. G.N. Lucas <drgnlucas@gmail.com>

[Quoted text hidden]
[Quoted text hidden]

**Martono Utomo** <mrmartono73@gmail.com> To: "Dr. G.N. Lucas" <drgnlucas@gmail.com>

Thu, May 20, 2021 at 12:34 PM

o. Dr. O.N. Edodo Argindodo@gmaii.oom

Hi sorry for the late reply and the inconvenience.

Here i attach the authors ORCID ID

1. Deborah Melati : 0000-0002-7650-8498 2. Martono Tri Utomo : 0000-0003-4828-2134 3. Mahendra Tri Arif : 0000-0002-7529-8142

4. Risa Etika : 0000-0001-5670-7775

5. Dwiyanti Puspitasari : 0000-0003-1773-47916. Talitha Yuliaputri Aden : 0000-0003-4996-994X

Thank you again for the consideration.

On behalf of the authors,

\*Martono Tri Utomo\* Corresponding author

Department of Child Health

Airlangga University - Dr. Soetomo General Hospital, Indonesia

[Quoted text hidden]

### Dr. G.N. Lucas <a href="mailto:com/drgnlucas@gmail.com/">drgnlucas@gmail.com/</a>

To: Martono Utomo <mrmartono73@gmail.com>

Thu, May 20, 2021 at 1:14 PM

10/23/22, 11:32 PM Thanks

Dr Lucas [Quoted text hidden]