

# [PI] Submission Acknowledgement

Kotak Masuk x



**Anna Dewiyana** <paediatr.indones@gmail.com>

Sel, 21 Apr 2020 13.44



kepada saya ▾

🌐 Inggris ▾ > Indonesia ▾ [Terjemahkan pesan](#)

[Nonaktifkan untuk: Inggris](#) x

Andi Dwi Bahagia Febriani:

Thank you for submitting the manuscript, "Association between newborn's nasopharyngeal colonization at birth and the development of early-onset neonatal sepsis; a prospective cohort study" to **Paediatrica Indonesiana**. 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.paediatricaindonesiana.org/index.php/paediatrica-indonesiana/authorDashboard/submission/2409>

Username: bahagiadwi

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

Anna Dewiyana

The following message is being delivered on behalf of **PAEDIATRICA INDONESIA**.



## Participants

Anna Dewiyana (pi\_admin)

Andi Dwi Bahagia Febriani (bahagiadwi)

## Messages

Note

From

Dear Author,

pi\_admin

We found that Table 2 is the same with Table 3.

Sep 07

Please send us the correct one.

Thank you.

The following message is being delivered on behalf of PAEDIATRICA INDONESIA.

---

▶ Dear Editor,

bahagiadwi

Herewith we send the correction.

Sep 07

Thank you for your attention.

Best Regards,

Andi Dwi Bahagia Febriani

 bahagiadwi, Manuscript PI Rev.docx

Thank you. Well received.

pi\_admin

Sep 09

Participants [Edit](#)

Anna Dewiyana (adewiyana)

Wito Wisnu Hendrarto (totowisnu)

Handi Dwi Bahagia Febriani (bahagiadwi)

## Messages

| Note   | From                 |
|--|----------------------|
| Dear Editor,<br><br>Herewith we send the revision of our manuscript. | bahagiadwi<br>Sep 24 |

Thank you.

[bahagiadwi, 2409\\_1433.ad.jwb\\_Revision Fixed.doc](#)

|  |                   |
|--|-------------------|
| Tambahkan DOI untuk setiap artikel yg berasal dari jurnal. Format penulisan spt pada ref #1. | prihono<br>Sep 28 |
|--|-------------------|

1. Nussbaum C, Gloning A, Pruenster M, Frommhold D, Bierschenk S, Genzel-Boroviczeny O, et al. Neutrophil and endothelial adhesive function during human fetal ontogeny. *J Leukoc Biol.* 2013;93:175â€"84. **DOI: 10.1189/jlb.0912468.**
2. Yang MJ, Sun PL, Wen KC, Chao KC, Chang WH, Chen CY, et al. Prevalence of maternal group B streptococcus colonization and vertical transmission in low-risk women in a single institute. *J Chinese Med Assoc.* 2012;75:25â€"8.
3. Febriani ADB, Handriyati A, Alasiry E, Daud D. The correlation between the mother's vaginal bacterial colonization and incidence of early onset neonatal sepsis. *Curr Pediatr Res.* 2017;21:105â€"11.
4. UNICEF, BAPPENAS. *The Situation of Children and Women in Indonesia 2000-2010: Working Towards Progress with Equity Under Decentralisation.* 2011.
5. Anderson-Berry AL, Bellig LL, Ohning BL. Neonatal Sepsis: Background, Pathophysiology, Etiology [Internet]. *Neonatal sepsis.* 2015 [cited 2019 Jul 23]. Available from: <https://emedicine.medscape.com/article/978352-overview>
6. Puspongoro TS. Sepsis pada Neonatus (Sepsis Neonatal). *Sari Pediatr.* 2017;2:96.
7. Nitsch-Osuch A, Choroszy-KrÄ I, Kuchar E, Korzeniewski K, ZyciÄska K, Wardyn K. Microbiological spectrum and susceptibility pattern of clinical isolates from the neonatal unit in a single medical center. *Adv Clin Exp Med.* 2015;24:15â€"22.

- Coagulase-negative staphylococci. *Clin Dev Immunol*. 2013;2013.
11. Leshem E, Maayan-Metzger A, Rahav G, Dolitzki M, Kuint J, Roytman Y, et al. Transmission of staphylococcus aureus from mothers to newborns. *Pediatr Infect Dis J*. 2012;31:360â€³.
  12. Chan GJ, Lee ACC, Baqui AH, Tan J, Black RE. Prevalence of early-onset neonatal infection among newborns of mothers with bacterial infection or colonization: A systematic review and meta-analysis. *BMC Infect Dis*. 2015;15:1â€¹6.
  13. Dominguez-Bello MG, Costello EK, Contreras M, Magris M, Hidalgo G, Fierer N, et al. Delivery mode shapes the acquisition and structure of the initial microbiota across multiple body habitats in newborns. *Proc Natl Acad Sci U S A*. 2010;107:11971â€¹5.
  14. Makhoul IR, Sprecher H, Sawaid R, Jakobi P, Smolkin T, Sujov P, et al. Early-onset group B streptococcus sepsis in high risk neonates born after prolonged rupture of membranes. *Isr Med Assoc J*. 2009;11:34â€¹8.
  15. Malik A, Kothari C, Paulose A, Fogel J, Boxer H, Brinda Doraiswamy. Neonatal Nasopharyngeal Colonization with Group B Streptococcus and its Association with Clinical Sepsis. *Am J Perinatol*. 2016;33:800â€¹7.
  16. Parm U, Metsvaht T, Sepp E, Ilmoja M-L, Pisarev H, Pauskar M, et al. Risk factors associated with gut and nasopharyngeal colonization by common Gram-negative species and yeasts in neonatal intensive care units patients. *Early Hum Dev*. 2011;87:391â€¹9.
  17. Juniatiningsih A, Aminullah A, Firmansyah A. Profil Mikroorganisme Penyebab Sepsis Neonatorum di Departemen Ilmu Kesehatan Anak Rumah Sakit Cipto Mangunkusumo Jakarta. *Sari Pediatr*. 2016;10:60.
  18. Ramesh Bhat Y, Baby LP. Early onset of neonatal sepsis: Analysis of the risk factors and the bacterial isolates by using the BacT alert system. *J Clin Diagnostic Res*. 2011;5:1385â€¹8.
  19. Ety Apriliana, Prambudi Rukmiono, Devi Nulia Erdian FT. Bakteri Penyebab Sepsis Neonatorum Dan Pola Kepekaannya Terhadap Antibiotika. *Lemb Penelit Univ Lampung*. 2013;583â€¹91.

► Dear Editor,

Kami telah menambahkan doi pada tiap referensi dari jurnal. Referensi No.3 tidak memiliki doi.

Terima kasih.

 bahagiadwi, 2409\_1433.ad.jwb\_Revision.doc

bahagiadwi  
Sep 29

di file yg dikirimkan belum tercantum DOI

mungkin salah melampirkan makalah?

pi\_admin  
Sep 29

► Dear Editor,

Mohon maaf atas kesalahan lampiran file. Dengan ini kami lampirkan file yang telah direvisi.

Terima Kasih.

bahagiadwi  
Sep 30

## [PI] Editor Decision

2020-10-12 11:14 AM

Andi Dwi Bahagia Febriani, Nilam Sartika Putri, Ema Alasiry, Dasril Daud:

We have reached a decision regarding your submission to Paediatrica Indonesiana, "Association between newborn's nasopharyngeal colonization at birth and the development of early-onset neonatal sepsis; a prospective cohort study".

Our decision is to: accept submission.

Partini Pudjiastuti Trihono

Department of Child Health, University of Indonesia Medical School/Dr. Cipto Mangunkusumo, Jakarta  
partinipt@yahoo.com

The following message is being delivered on behalf of PAEDIATRICA INDONESIA.

## Participants

Partini Pudjiastuti Trihono (ptrihono)

Andi Dwi Bahagia Febriani (bahagiadwi)

## Messages

Note

From

Andi Dwi Bahagia Febriani:

ptrihono

Oct 12

I would ask that you undertake the copyediting of "Association between newborn's nasopharyngeal colonization at birth and the development of early-onset neonatal sepsis; a prospective cohort study" for Paediatrica Indonesiana by following these steps.

1. Click on the Submission URL below.
2. Log into the journal and click on the File that appears in Step 1.
3. Consult Copyediting Instructions posted on webpage.
4. Open the downloaded file and copyedit, while adding Author Queries as needed.
5. Save copyedited file, and upload to Step 1 of Copyediting.
6. Send the COMPLETE email to the editor.

Paediatrica Indonesiana URL:

<https://www.paediatricaindonesiana.org/index.php/paediatrica-indonesiana>

Submission URL:

<https://www.paediatricaindonesiana.org/index.php/paediatrica-indonesiana/authorDashboard/submission/2409>

Username: bahagiadwi

Partini Pudjiastuti Trihono

Department of Child Health, University of Indonesia Medical School/Dr.

Cipto Mangunkusumo, Jakarta

partinip@yahoo.com

The following message is being delivered on behalf of PAEDIATRICA  
INDONESIANA.



## Participants

Partini Pudjiastuti Trihono (ptrihono)

Andi Dwi Bahagia Febriani (bahagiadwi)

## Messages

Note

From

Andi Dwi Bahagia Febriani:

ptrihono

Nov 04

Galleys have now been prepared for the manuscript, "Nasopharyngeal colonization at birth and the development of early-onset neonatal sepsis," for Paediatrica Indonesiana and are ready for proofreading.

If you have any questions, please contact me.

Andi Dwi Bahagia Febriani

The following message is being delivered on behalf of PAEDIATRICA INDONESIA.

---



## Participants

Anna Dewiyana (pi\_admin)

Andi Dwi Bahagia Febriani (bahagiadwi)

## Messages

Note

From

Andi Dwi Bahagia Febriani:

pi\_admin

Nov 19

Galleys have now been prepared for the manuscript, "Nasopharyngeal colonization at birth and the development of early-onset neonatal sepsis," for Paediatrica Indonesiana and are ready for proofreading.

If you have any questions, please contact me.

Andi Dwi Bahagia Febriani

The following message is being delivered on behalf of PAEDIATRICA INDONESIA.

---