

SURAT KETERANGAN

Yang bertanda tangan dibawah ini :

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Jabatan fungsional : Lektor

Adalah benar sebagai Corresponding Author pada artikel :

Judul : How common is Hypothyroidism in Children with Epilepsy on Antiepileptic Drugs
Nama Jurnal : Asia Pac J Paediatr Child Health
Nomor ISSN : 2637-1308
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Alamat Web Jurnal : <http://www.apjch.com/?page=article&number=94&article=How%20common%20is%20Hypothyroidism%20in%20Children%20with%20Epilepsy%20on%20Antiepileptic%20Drugs>

Bukti korespondensi tidak bisa dilampirkan secara lengkap mulai dari tahap submit, proses viewer, proses layout editing dan sampai bukti accepted. Karena proses submit hanya dilakukan via email saja.

Demikian Surat keterangan ini kami buat untuk dipergunakan sebagaimana mestinya.

Surabaya, 7 Agustus 2023



Dr. NUR ROCHMAH dr., Sp.A(K)

1. Bukti Submit



nur rochmah

Submit APJPCH No. 20421ApN015457

To: submission@apjpch.com

dear editor,
I would like to send the articles draft, as the requirements
there are 6 drafts
thank you,
my very best regards,

dr nur rochmah
pediatric endocrinologist
dr Soetomo Hospital, Universitas Airlangga

April 21, 2020

Dear editors of Asia Pacific Journal of Pediatrics and Child Health,

We are pleased to submit an original research article entitled **"Hypothyroidism is Prevalent among Children with Epilepsy"** for consideration for publication in the Asia Pacific Journal of Pediatrics and Child Health. This cross-sectional study was conducted at Dr. Soetomo General Hospital, Surabaya, Indonesia during 2015 and 2020. Forty-one epileptic children included in our study, who were treated with single and multiple antiepileptic drugs (AEDs). Multiple AEDs were defined as more than one oral AEDs, which consisted of valproic acid, carbamazepine, phenytoin, and phenobarbital. We measured serum free thyroxine (fT4) and thyroid stimulating hormone (TSH) concentration of epileptic children with single and multiple AEDs, and were compared. In this study, we found that there was no significant difference in thyroid function between single and multiple AEDs. However, we found that hypothyroidism is more frequent found in more than quarter epileptic children. So, it might be worthy to measure thyroid function regularly in children with epilepsy and on treatment with AEDs.

All of the authors listed on this manuscript has seen and approved the submission of this version of the manuscript and takes full responsibility for the manuscript.

This manuscript has not been published and is not under consideration for publication elsewhere. We have no conflicts of interest to disclose.

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This manuscript has not been published and is not under consideration for publication elsewhere. We have no conflicts of interest to disclose.

Thank you for your consideration.

Sincerely,



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2. Bukti Review

Dear Sir/Madam,

Your submitted Manuscript...

Article Reference No: **20421ApN015457**

Article Title:

Hypothyroidism is Prevalent among Children with Epilepsy

has been reviewed by our Reviewer's Team. The reviewer has proposed Changes.

The comments are attached with for necessary action.

Kindly address these issues and re-submit your manuscript within 7 days at submission@apjpch.com, so that it could be published in our Next issue.

Regards
Editorial Team

3. Bukti Publish

Dear Manzoor Hussain,

Your article has been published in the Volume 3, Apr-Jun 2020 issue of Asia Pacific Journal of Pediatrics and child Health (APJPCH).

Find below the link to the article.

How common is Hypothyroidism in Children with Epilepsy on Antiepileptic Drugs

<http://www.apjpch.com/index.php?page=article&number=94>

I take this opportunity to thank you for choosing APJPCH for the publication of your article and hope you would continue to send manuscripts for publication in this regional journal.

With Warm Regards

Prof. Muhammad Ashraf Sultan

DCH, MRCP (UK), FRCPCH (UK), Master Tropical Pediatrics (UK)

Editor in Chief

<http://www.apjpch.com>