

Your Submission CNSY-D-21-00796R1

2 pesan

Child's Nervous System <em@editorialmanager.com>

20 Januari 2022 22,35

Balas Ke: Child's Nervous System <vyankakaren.canlapan@springernature.com> Kepada: Muhammad Arifin Parenrengi <muhammad.arifin@fk.unair.ac.id>

Dear Mr Parenrengi,

We have received the reports from our advisors on your manuscript, "Leptomeningeal and Subependymal Seeding of Diffuse-Intrinsic Pontine Glioma: A Case Report", submitted to Child's Nervous System

Based on the advice received, I have decided that your manuscript can be accepted for publication after you have carried out the corrections as suggested by the reviewer(s).). Please make sure to submit your editable source files (i. e. Word, TeX).

Below, please find the reviewers' comments for your perusal.

Please submit your revised manuscript online by using the Editorial Manager system which can be accessed at the link below.

Your username is: arifinns

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editorialmanager.com/cnsy/.

I am looking forward to receiving your revised manuscript before March 5, 2022

With kind regards, Concezio Di Rocco Editor in Chief

Comments for the Author:

Reviewer #1: The reviewers addressed all my comments and suggestions

Reviewer #2: The paper needs a language revision by a native speaking English

Reviewer #3: Please elaborate the correlation of pathological confirmation to the timing of MRI imaging to me what you have mentioned doesn't make sense.

Please note that this journal is a Transformative Journal (TJ). Authors may publish their research with us through the traditional subscription access route or make their paper immediately open access through payment of an article-processing charge (APC). Authors will not be required to make a final decision about access to their article until it has been accepted.

Authors may need to take specific actions to achieve compliance with funder and institutional open access

mandates. If your research is supported by a funder that requires immediate open access (e.g. according to Plan S principles) then you should select the gold OA route, and we will direct you to the compliant route where possible. For authors selecting the subscription publication route our standard licensing terms will need to be accepted, including our self-archiving policies. Those standard licensing terms will supersede any other terms that the author or any third party may assert apply to any version of the manuscript.

 Find out more about compliance

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/cnsy/login.asp?a=r). Please contact the publication office if you have any questions.

muhammad.arifin <muhammad.arifin@fk.unair.ac.id> Kepada: Resiprastikarunia@gmail.com 21 Januari 2022 09.24

Sent from my Galaxy
[Kutipan teks disembunyikan]



FOR APPROVAL: Corrected proof in Child's Nervous System, Article 5482

4 pesan

Joseph Villarosa <joseph.villarosa@springer.com>

10 Maret 2022 00.18

Kepada: "muhammad.arifin@fk.unair.ac.id" <muhammad.arifin@fk.unair.ac.id>

Dear Prof. Parenrengi, Good day.

I am sending the corrected of the paper. Kindly go over and should you have some changes/corrections, please send your list to us. If none, please confirm approval.

Thank you and looking forward to receiving your reply.

Kind regards, Joseph

(Mr) Joseph M. Villarosa

Production Coordinator Heidelberg

Springer Nature

Tel: +63 (035) 532-9900 loc. 23659

Mobile: +639051280891

Joseph.Villarosa@springer.com

www.springernature.com

Springer Nature is one of the world's leading global research, educational and professional publishers, created in May 2015 through the combination of Nature Publishing Group, Palgrave Macmillan, Macmillan Education and Springer Science+Business Media.

Joseph Villarosa <joseph.villarosa@springer.com>
Kepada: "muhammad.arifin@fk.unair.ac.id" <muhammad.arifin@fk.unair.ac.id>
Cc: "muhammad.arifin@fk.unair.ac.id" <muhammad.arifin@fk.unair.ac.id>

14 Maret 2022 12.20

Dear Prof. Parenrengi,

Can we follow up with your approval to this paper, please.

Thank you.

Kind regards, Joseph

(Mr) Joseph M. Villarosa

Production Coordinator Heidelberg

Springer Nature

Tel: +63 (035) 532-9900 loc. 23659

Mobile: +639051280891

Joseph.Villarosa@springer.com

www.springernature.com

Springer Nature is one of the world's leading global research, educational and professional publishers, created in May 2015 through the combination of Nature Publishing Group, Palgrave Macmillan, Macmillan Education and Springer Science+Business Media.

From: Joseph Villarosa <joseph.villarosa@springer.com>

Sent: Thursday, March 10, 2022 01:18 AM

To: muhammad.arifin@fk.unair.ac.id <muhammad.arifin@fk.unair.ac.id> **Subject:** FOR APPROVAL: Corrected proof in Child's Nervous System, Article 5482

Dear Prof. Parenrengi, Good day.

I am sending the corrected of the paper. Kindly go over and should you have some changes/corrections, please send your list to us. If none, please confirm approval.

Thank you and looking forward to receiving your reply.

Kind regards, Joseph

(Mr) Joseph M. Villarosa

Production Coordinator Heidelberg

Springer Nature

Tel: +63 (035) 532-9900 loc. 23659

Mobile: +639051280891

Joseph.Villarosa@springer.com

www.springernature.com

Springer Nature is one of the world's leading global research, educational and professional publishers, created in May 2015 through the combination of Nature Publishing Group, Palgrave Macmillan, Macmillan Education and Springer Science+Business Media.



muhammad.arifin <muhammad.arifin@fk.unair.ac.id> Kepada: Resiprastikarunia@gmail.com 14 Maret 2022 12.37

Sent from my Galaxy

----- Original message -----

From: Joseph Villarosa <joseph.villarosa@springer.com>

Date: 14/03/2022 12:20 (GMT+07:00)
To: muhammad.arifin@fk.unair.ac.id
Cc: muhammad.arifin@fk.unair.ac.id

Subject: Re: FOR APPROVAL: Corrected proof in Child's Nervous System, Article 5482

Dear Prof. Parenrengi,

Can we follow up with your approval to this paper, please.

Thank you.

Kind regards, Joseph

(Mr) Joseph M. Villarosa

Production Coordinator Heidelberg

Springer Nature

Tel: +63 (035) 532-9900 loc. 23659

Mobile: +639051280891

Joseph.Villarosa@springer.com

www.springernature.com

Springer Nature is one of the world's leading global research, educational and professional publishers, created in May 2015 through the combination of Nature Publishing Group, Palgrave Macmillan, Macmillan Education and Springer Science+Business Media.

From: Joseph Villarosa <joseph.villarosa@springer.com>

Sent: Thursday, March 10, 2022 01:18 AM

To: muhammad.arifin@fk.unair.ac.id <muhammad.arifin@fk.unair.ac.id > Subject: FOR APPROVAL: Corrected proof in Child's Nervous System, Article 5482

Dear Prof. Parenrengi,

Good day.

I am sending the corrected of the paper. Kindly go over and should you have some changes/corrections, please send your list to us. If none, please confirm approval.

Thank you and looking forward to receiving your reply.

Kind regards, Joseph

(Mr) Joseph M. Villarosa

Production Coordinator Heidelberg

Springer Nature

Tel: +63 (035) 532-9900 loc. 23659

Mobile: +639051280891

Joseph.Villarosa@springer.com

www.springernature.com

Springer Nature is one of the world's leading global research, educational and professional publishers, created in May 2015 through the combination of Nature Publishing Group, Palgrave Macmillan, Macmillan Education and Springer Science+Business Media.



5482.pdf 619K

MUHAMMAD ARIFIN <muhammad.arifin@fk.unair.ac.id> Kepada: Joseph Villarosa <joseph.villarosa@springer.com> 15 Maret 2022 10.05

Dear Editor,

We are very grateful for the acceptance of the paper. There are no changes or corrections to the paper and we approve the corrected of the paper that you sent to us.

Thank you

Best regards, Arifin

Pada tanggal Sen, 14 Mar 2022 pukul 12.20 Joseph Villarosa <joseph.villarosa@springer.com> menulis:

Dear Prof. Parenrengi,

Can we follow up with your approval to this paper, please.

Thank you.

Kind regards, Joseph

(Mr) Joseph M. Villarosa

Production Coordinator

Heidelberg

Springer Nature

Tel: +63 (035) 532-9900 loc. 23659

Mobile: +639051280891

Joseph.Villarosa@springer.com

www.springernature.com

Springer Nature is one of the world's leading global research, educational and professional publishers, created in May 2015 through the combination of Nature Publishing Group, Palgrave Macmillan, Macmillan Education and Springer Science+Business Media.

From: Joseph Villarosa <joseph.villarosa@springer.com>

Sent: Thursday, March 10, 2022 01:18 AM

To: muhammad.arifin@fk.unair.ac.id <muhammad.arifin@fk.unair.ac.id > Subject: FOR APPROVAL: Corrected proof in Child's Nervous System, Article 5482

Dear Prof. Parenrengi, Good day.

I am sending the corrected of the paper. Kindly go over and should you have some changes/corrections, please send your list to us. If none, please confirm approval.

Thank you and looking forward to receiving your reply.

Kind regards, Joseph

(Mr) Joseph M. Villarosa

Production Coordinator Heidelberg

Springer Nature

Tel: +63 (035) 532-9900 loc. 23659

Mobile: +639051280891

Joseph. Villarosa@springer.com

www.springernature.com

Springer Nature is one of the world's leading global research, educational and professional publishers, created in May 2015 through the combination of Nature Publishing Group, Palgrave Macmillan, Macmillan Education and Springer Science+Business Media.



Your article is available online

1 pesan

Springer Nature <alerts@springernature.com>

15 Maret 2022 21.04

Balas Ke: authorsupport@springernature.com

Kepada: Muhammad Arifin Parenrengi <muhammad.arifin@fk.unair.ac.id>

SPRINGER NATURE

Congratulations

We're pleased to inform you that we've published your article and it's available to view online.

Title

Leptomeningeal and subependymal seeding of diffuse intrinsic pontine glioma: a case report

Journal

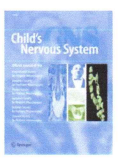
Child's Nervous System

DOI

10.1007/s00381-022-05482-y

View and download PDF

Please don't share this link with others, as the number of downloads is limited.



How was your publication experience?

We're continuing to improve our services based on our authors' feedback.

Please take a few minutes to tell us about your publication experience.

Take a survey

Promote your article

We've put together some tips and tools to help you promote your article as widely as possible.

Find out how to promote your research

Best regards,
Your Springer Nature Team

If you have any questions, please visit our support pages at support.springernature.com
or email Author Support on authorsupport@springernature.com
© Springer Nature 2022, springernature.com



Sharing Information for "Leptomeningeal and subependymal seeding of diffuse intrinsic pontine glioma: a case report"

1 pesan

Springer Nature Sharing <no-reply@email.authors.springernature.com> Kepada: muhammad.arifin@fk.unair.ac.id 16 Maret 2022 10.28





Dear Author.

We are pleased to inform you that your article "Leptomeningeal and subependymal seeding of diffuse intrinsic pontine glioma: a case report" has been published online in Child's Nervous System. As part of the Springer Nature Content Sharing Initiative, you can publicly share full-text access to a view-only version of your paper by using the following SharedIt link:

https://rdcu.be/cl4FV

Readers of your article via the shared link will also be able to use Enhanced PDF features such as annotation tools, one-click supplements, citation file exports and article metrics.

We encourage you to forward this link to your co-authors and post it on your social media accounts. You can get started with this easy plan. Sharing your paper is a great way to improve the visibility of your work. There are no restrictions on the number of people you may share this link with, how many times they can view the linked article or where you can post the link online.

More information on Springer Nature's commitment to content sharing and the SharedIt initiative is available here.

Sincerely, Springer Nature

The Springer Nature SharedIt Initiative is powered by 💸 readcube technology.



CNSY-D-21-00796 - Submission Confirmation

2 pesan

Child's Nervous System <em@editorialmanager.com>

4 November 2021 19.30

Balas Ke: Child's Nervous System <marygrace.melendez@springer.com> Kepada: Muhammad Arifin Parenrengi <muhammad.arifin@fk.unair.ac.id>

Dear Mr Parenrengi,

Thank you for submitting your manuscript,

"Leptomeningeal and Subependymal Seeding of Diffuse-Intrinsic Pontine Glioma: A Case Report", to Child's Nervous System

The submission id is: CNSY-D-21-00796

Please refer to this number in any future correspondence.

During the review process, you can keep track of the status of your manuscript by accessing the following web site link below.

Your username is: arifinns

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editorialmanager.com/cnsy/.

With kind regards,

Journals Editorial Office CNSY Springer

Our flexible approach during the COVID-19 pandemic

If you need more time at any stage of the peer-review process, please do let us know. While our systems will continue to remind you of the original timelines, we aim to be as flexible as possible during the current pandemic.

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/cnsy/login.asp?a=r). Please contact the publication office if you have any questions.

muhammad.arifin <muhammad.arifin@fk.unair.ac.id> Kepada: Resiprastikarunia@gmail.com 4 November 2021 19.34

Sent from my Galaxy [Kutipan teks disembunyikan]



CNSY-D-21-00796 - Manuscript Sent Back

4 pesan

Child's Nervous System <em@editorialmanager.com>

5 November 2021 07.53

Balas Ke: Child's Nervous System <marygrace.melendez@springer.com> Kepada: Muhammad Arifin Parenrengi <muhammad.arifin@fk.unair.ac.id>

Submission ID: CNSY-D-21-00796

Dear Mr Parenrengi,

Your submission entitled "Leptomeningeal and Subependymal Seeding of Diffuse-Intrinsic Pontine Glioma: A Case Report" has been received.

Before we can further process it you are kindly requested to make the following corrections to meet the journal's requirements (please also refer to the Instructions for authors):

 Order of authors in the Metadata should be the same with the Title page. As the tracking system shows as below.

To arrange the list on the "Manuscript Data" stage of the submission process, please just point the cursor on the blue part on the left side of the names then just drag up or down to re-order.

Muhammad Arifin Parenrengi, M.D., Ph.D Resi Prastikarunia, M.D Wihasto Suryaningtyas, M.D, Ph.D

· Please provide the corresponding author's email address.

Please log onto Editorial Manager as an author. The journal URL is provided below.

Your username is: arifinns

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editorialmanager.com/cnsy/.

Please go to the menu item 'Submissions Sent Back to Author', and click on 'Edit Submission'. If no changes are to be made in the metadata, please go immediately to the last submission step 'attach files', and replace the appropriate files. Build the PDF, view your submission, and approve the changes.

Thank you for submitting your work to this journal.

With kind regards,

Mary Grace Melendez JEO Assistant

Our flexible approach during the COVID-19 pandemic

If you need more time at any stage of the peer-review process, please do let us know. While our systems will continue to remind you of the original timelines, we aim to be as flexible as possible during the current pandemic.

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/cnsy/login.asp?a=r). Please contact the publication office if you have any questions.

muhammad.arifin <muhammad.arifin@fk.unair.ac.id> Kepada: Resiprastikarunia@gmail.com 5 November 2021 08.03

Sent from my Galaxy [Kutipan teks disembunyikan]

Mail Delivery Subsystem <mailer-daemon@googlemail.com> Kepada: muhammad.arifin@fk.unair.ac.id 5 November 2021 08.03



Pesan diblokir

Pesan Anda untuk **Resiprastikarunia@gmail.com** telah diblokir. Lihat detail teknis di bawah untuk informasi lebih lanjut.

PELAJARI LEBIH LANJUT

Tanggapannya:

Message rejected. See https://support.google.com/mail/answer/69585 for more information.

Final-Recipient: rfc822; Resiprastikarunia@gmail.com

Action: failed Status: 5.0.0

Diagnostic-Code: smtp; Message rejected. See https://support.google.com/mail/answer/69585 for more

information.

Last-Attempt-Date: Thu, 04 Nov 2021 18:03:36 -0700 (PDT)

----- Pesan Yang Diteruskan -----

From: "muhammad.arifin" <muhammad.arifin@fk.unair.ac.id>

To: Resiprastikarunia@gmail.com

Cc: Bcc:

Date: Fri, 05 Nov 2021 08:03:33 +0700

Subject: FW: CNSY-D-21-00796 - Manuscript Sent Back

---- Message truncated -----

muhammad.arifin <muhammad.arifin@fk.unair.ac.id> Kepada: Resiprastikarunia@gmail.com

5 November 2021 08.32

Sent from my Galaxy



Your article is available online

1 pesan

Springer Nature <alerts@springernature.com>

15 Maret 2022 21.04

Balas Ke: authorsupport@springernature.com

Kepada: Muhammad Arifin Parenrengi <muhammad.arifin@fk.unair.ac.id>

SPRINGER NATURE

Congratulations

We're pleased to inform you that we've published your article and it's available to view online.

Title

Leptomeningeal and subependymal seeding of diffuse intrinsic pontine glioma: a case report

Journal

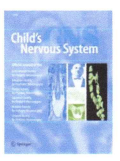
Child's Nervous System

DOI

10.1007/s00381-022-05482-y

View and download PDF

Please don't share this link with others, as the number of downloads is limited.



How was your publication experience?

We're continuing to improve our services based on our authors' feedback.

Please take a few minutes to tell us about your publication experience.

Take a survey

Promote your article

We've put together some tips and tools to help you promote your article as widely as possible.

Find out how to promote your research

Best regards,

Your Springer Nature Team

If you have any questions, please visit our support pages at support.springernature.com
or email Author Support on authorsupport@springernature.com
© Springer Nature 2022, springernature.com



Your PDF Has Been Built

2 pesan

Child's Nervous System <em@editorialmanager.com>
Balas Ke: Child's Nervous System <marygrace.melendez@springer.com>
Kepada: Muhammad Arifin Parenrengi <muhammad.arifin@fk.unair.ac.id>

4 November 2021 18.48

m Ke

St

[Kı

2022-03-21, 14

1 of 2



Thank you for your approval - [EMID:721ab176c6fea1f8]

2 pesan

Child's Nervous System <em@editorialmanager.com>
Balas Ke: Child's Nervous System <marygrace.melendez@springer.com>
Kepada: Muhammad Arifin Parenrengi <muhammad.arifin@fk.unair.ac.id>

5 November 2021 08.58

Dear Mr Parenrengi,

Thank you for approving the changes and returning your submission entitled "Leptomeningeal and Subependymal Seeding of Diffuse-Intrinsic Pontine Glioma: A Case Report".

You will be able to check on the progress of your paper by logging on to Editorial Manager as an author. The URL is https://www.editorialmanager.com/cnsy/.

Thank you for submitting your work to this journal.

Kind regards, Editorial Office Child's Nervous System

Our flexible approach during the COVID-19 pandemic

If you need more time at any stage of the peer-review process, please do let us know. While our systems will continue to remind you of the original timelines, we aim to be as flexible as possible during the current pandemic.

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/cnsy/login.asp?a=r). Please contact the publication office if you have any questions.

muhammad.arifin <muhammad.arifin@fk.unair.ac.id> Kepada: Resiprastikarunia@gmail.com 5 November 2021 09.12

Sent from my Galaxy [Kutipan teks disembunyikan]



Major Revisions requested CNSY-D-21-00796

1 pesan

Child's Nervous System <em@editorialmanager.com>
Balas Ke: Child's Nervous System <marygrace.melendez@springer.com>
Kepada: Muhammad Arifin Parenrengi <muhammad.arifin@fk.unair.ac.id>

24 November 2021 21.50

Dear Mr Parenrengi,

We have received the reports from our advisors on your manuscript, "Leptomeningeal and Subependymal Seeding of Diffuse-Intrinsic Pontine Glioma: A Case Report", which you submitted to Child's Nervous System.

Based on the advice received, I have decided that your manuscript could be reconsidered for publication should you be prepared to incorporate major revisions. When preparing your revised manuscript, you are asked to carefully consider the reviewer comments which can be found below, and submit a list of responses to the comments. Please make sure to submit your editable source files (i. e. Word, TeX).

In order to submit your revised manuscript, please access the following link below.

Your username is: arifinns

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editorialmanager.com/cnsy/.

We look forward to receiving your revised manuscript before January 5, 2022

With kind regards, Concezio Di Rocco Editor in Chief

COMMENTS FOR THE AUTHOR:

Reviewer #1: The authors report a case with metastatic DIPG at relapse.

Comments:

- 1- This is a case report not a study. Need to change the title and remove any reference of it as a study in the text. Just say case report.
- 2- How many days after surgery did the patient die?
- 3- Need to discuss the value of surgery in metastatic lesions in DIPG. Why did the patient have surgery?
- 4- Need to make it clear the difference between Mets at diagnosis and Mets at relapse. Especially when you cite the papers.
- 5- Need to cite the references correctly. For example, reference 2 is a review paper and not a study.
- 6- Some literature suggests that radiation therapy and the creation of surgical tract during biopsy may dispose DIPG to dissemination, but the pathogenesis of this secondary leptomeningeal spread remains poorly understood.[3]The tumor cells can escape during a surgical biopsy, either from cisternal spaces directly adjacent to the primary lesion or migrate from the cisternal spaces directly adjacent to the tumor bed.[1] This is a bad statement and not supported. RT is the standard of care and to state it causes Mets is not supported. Check references 1 and 3 carefully.
- 7- Keep in mind reference 3 is a case report and can't use it as a study that reports 17-56% incidence of secondary Mets. The statement the authors made "Leptomeningeal dissemination previously assumed as a secondary lesion of DIPG progression in pre-molecular era and found in about 17-56% cases of DIPG.[3]"
- 8- Better citation of papers. For example, this statement "Moreover, there are several studies reported the leptomeningeal spread of DIPG.[1],[3],[6],[7]"
- 9- Leptomeningeal spread was previously documented in 4-33 percent of patients in pre-MRI investigations, but subsequent studies using brain MRI scans during follow-up showed leptomeningeal spread in 2-67 percent of patients. Cite references to support these statements.

Reviewer #2: This case-report describes a pontine tumor without leptomeningeal infiltration at diagnosis (but we are not told about a possible spinal MRI performed before beginning the treatment) that progressed with such dissemination after 6 months. As also the authors declare in their discussion this event is not the most common way of progression for tumor originating in pons but is not an unknown outcome and most of the last published series, especially if a post-mortem examination was done (see Buczkowicz P, Bartels U, Bouffet E, Becher O, Hawkins C. Histopathological spectrum of paediatric diffuse intrinsic pontine glioma: diagnostic and therapeutic implications. Acta Neuropathol. 2014. Caretti V, Bugiani M, Freret M, et al. Subventricular spread of diffuse intrinsic pontine glioma. Acta Neuropathol. 2014.) show a number of these tumors spread. This kind of evolution seems more correlated to histone H3.3 K27M mutation than histone H3.1 mutation that is more rare than

the first one. In this case we have no update about possible "typical" mutation of the previous called DIPG belonging to the wider category of diffuse midline glioma (DMG). This case report finally does not add anything to the present knowledge about pontine gliomas

Please note that this journal is a Transformative Journal (TJ). Authors may publish their research with us through the traditional subscription access route or make their paper immediately open access through payment of an article-processing charge (APC). Authors will not be required to make a final decision about access to their article until it has been accepted.

Authors may need to take specific actions to achieve compliance with funder and institutional open access mandates. If your research is supported by a funder that requires immediate open access (e.g. according to Plan S principles) then you should select the gold OA route, and we will direct you to the compliant route where possible. For authors selecting the subscription publication route our standard licensing terms will need to be accepted, including our self-archiving policies. Those standard licensing terms will supersede any other terms that the author or any third party may assert apply to any version of the manuscript.

 Find out more about compliance

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/cnsy/login.asp?a=r). Please contact the publication office if you have any questions.