Rekap Korespondensi

Judul: Cranial vault reduction cranioplasty for severe macrocephaly due to holoprosencephaly and subdural hygroma

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Your submission to Child's Nervous System: Preprint Confirmation 1 pesan

In Review at Child's Nervous System <noreply@springernature.com>

17 April 2023 pukul 09.59

Balas Ke: info@researchsquare.com

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

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Child's Nervous System: Decision on your manuscript

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Child's Nervous System < Jhoanna. Hernandez@springernature.com>

6 Mei 2023 pukul 15.13

Kepada: muhammad.arifin@fk.unair.ac.id

Ref: Submission ID 7863ecda-1aba-4a71-aa59-7e4dd29060a4

Dear Dr Parenrengi,

Your manuscript, "Cranial vault reduction cranioplasty for severe macrocephaly due to holoprosencephaly and subdural hygroma: a case report", has now been assessed.

We invite you to revise your paper, taking into account the points raised and the general guidelines below. When your revision is ready, please submit it via:

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REVIEWER REPORTS

Reviewer Comments:

Reviewer 1

Good paper but more details and figures are needed

Reviewer 2

In this case report the authors describe a reduction cranioplasty, show what appears by CT scan imagery to be a nice result, and review selected publications in support of their procedure. I have two suggestions for the authors that I think would improve their report.

The first relates to the length of follow up. From what is described, it seems that their follow up is just 11-days. I suspect one of the authors has seen this child postoperatively. Either way, the length of follow up needs to be specifically stated, along with a brief description of how the child was doing at the time of the last follow up. These challenging procedures are not without risk, so the reader will want to know if this child later experienced an infection, cerebrospinal fluid leak, alteration in mental status, etc.?

The second issue is that the authors seem to appreciate that this procedure is performed for function reasons; most often to reduce the weight of the head to allow the child to hold his or her head upright, unsupported. It would be helpful if the authors were to clarify their specific reason for surgery in this child and then report if the child was, for example, able to hold his head up after the surgery was performed, or in what way they felt that their goals of surgery were accomplished.





Child's Nervous System: Decision on your manuscript 1 pesan

Child's Nervous System < Jhoanna. Hernandez@springernature.com>

19 Mei 2023 pukul 23.31

Kepada: muhammad.arifin@fk.unair.ac.id

Ref: Submission ID 7863ecda-1aba-4a71-aa59-7e4dd29060a4

Dear Dr Parenrengi,

Re: "Cranial vault reduction cranioplasty for severe macrocephaly due to holoprosencephaly and subdural hygroma: a case report"

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Once again, thank you for choosing Child's Nervous System, and we look forward to publishing your article.

Kind regards,

Concezio Di Rocco Editor Child's Nervous System

Reviewer Comments:

Reviewer 1 Good paper

Reviewer 2

With this revision, I think that the authors have appropriately addressed my comments and concerns.



Your publishing agreement (10.1007/s00381-023-06001-3)

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25 Mei 2023 pukul 17.25

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26 Mei 2023 pukul 11.02

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Journal

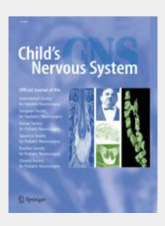
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