



(Accepted)

← ↶ → Archive Move Delete Spam ... X

• [APIC] Submission Acknowledgement Yahoo/Inbox ★

 **Dr. Tariq Hayat Khan** <apicjournal@gmail.com>  Mon, Jan 25 at 9:55 PM ★

To: Hanik Badriyah Hidayati

Hello,

Tariq H. Khan has submitted the manuscript, "Increase in the glutamate transporter 1 and time withdrawal latency following wet cupping therapy in chronic constriction injury in rats" to Anaesthesia, Pain & Intensive Care.

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




Dr. Tariq Hayat Khan

[Anaesthesia, Pain & Intensive Care](#)

← ↶ → ...

(Review)

← ↶ → Archive Move Delete Spam ... X

 **Hanik Hidayati** <hanikhidayati@yahoo.com>   Sat, Jul 27, 2019 at 8:38 AM ★

To: Apicare Journal

Dear Dr. Tariq

Hopefully you are fine and Allah the Almighty bestow His mercy upon you and your family. I'm so sorry for getting you back so late, I have been in busy, I have to write 12 writing (articles and power point) for my national committee for our national meeting that will be held in my city (Surabaya, east Java) September 2019.

Thak you very much for your kindness, accepting my article and still put my name in Apicare's editor. I really appreciate about that.

Herewith i attached my cupping article. Overall is good, mybe only a little correction (i have coloured in my article) like:

1. In section methodology --> Chronic constriction injury (CCI) procedure --> you have added "xylazine (an analogue of clonidine and an agonist at the α_2 class of adrenergic receptor)", in my computer the word α_2 looklike 2 and square symbol (i attached my screenshoot)
2. Table 2. Mean and median of GLT-1 of P1, P2, and P3: better in the same (one) page

Thank you very much.

Best regards,

Hanik.

On Friday, June 21, 2019, 11:31:22 AM GMT+7, Apicare Journal <apicjournal@gmail.com> wrote:

n/messages/ACrcmkZa-6z4XTuq-A7csFLNso4?.intl=id&.lang=id-ID&.partner=none&.src=fp

