

Decision on your Submission to BMC Research Notes

- RESN-D-20-00801R2 -
[EMID:6de18672caa55305] ➔



Inbox



BMC Research... 12/28/2020

to me ▾



RESN-D-20-00801R2

Short tandem repeat near hypoxia Response Element (HRE) instead of HRE genetic variants in promoter Calcitonin Receptor-Like Receptor (CRLR) gene as risk factor in severe preeclampsia: A preliminary study
Herlambang Herlambang; Amelia D Fitri; Ahmad Syauqy; Yuwono Yuwono; Anggelia Puspasari; Rina Nofri Enis; Ahmad Faried, MD., PhD
BMC Research Notes

Dear Dr Faried,

I am pleased to inform you that your manuscript "Short tandem repeat near hypoxia Response Element (HRE) instead of HRE genetic variants in promoter Calcitonin Receptor-Like Receptor (CRLR) gene as risk factor in severe preeclampsia: A preliminary study" (RESN-D-20-00801R2) has been accepted for publication in BMC Research Notes.

If any final comments have been submitted from our reviewers or editors, these can be found at the foot of