Author's response to reviews

Title: Decreased erythrocyte nucleoside transport and hENT1 transporter expression in glucose 6-phosphate dehydrogenase deficiency

Authors:

Mohammed Al-Ansari (mohammed_a@HSC.EDU.KW)
James D Craik (james@hsc.edu.kw)

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Author's response to reviews: see over
Dear Sir;

Please find submission of an updated text of the Manuscript 1058005136157799 ‘Decreased erythrocyte nucleoside transport and hENT1 transporter expression in glucose 6-phosphate dehydrogenase deficiency’ by Mohammad Al-Ansari, and James D. Craik.

The current text (the present submission) has been modified to include a title page including postal address of the authors as specified in the editorial response to the revised text submitted in response to the Review comments.

As noted in our previous correspondence with the Editor in response to Review comments, we are not in a position to present additional data on genotype of glucose 6-phosphate dehydrogenase subjects, or direct experimental evidence regarding the mechanism(s) responsible for reduction of hENT1 expression in these individuals. However, these points are directly addressed in the text (lines 218-222 and lines 222 to 226, respectively) of the manuscript.

In the absence of further editorial input I would hope that the manuscript may be suitable for publication in BMC Hematology.

I am most grateful for your assistance in improving our submission.

Yours faithfully

James Craik, D.Phil.

Biochemistry Department,

Faculty of Medicine

Kuwait University