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Decision on your Submission to Egyptian Journal of Medical Human Genetics - JMHG-D-20-00098R2

1 message

Egyptian Journal of Medical Human Genetics Editorial Office <em@editorialmanager.com> Sun, Nov 1, 2020 at 2:21 PM Reply-To: Egyptian Journal of Medical Human Genetics Editorial Office <reginald.medina@springernature.com> To: Muhammad Lokman Md Isa <lokman@iium.edu.my>

CC: shawkyrabah@yahoo.com, ejmhgenetics@gmail.com

JMHG-D-20-00098R2

A high mannose concentration is well tolerated by colorectal adenocarcinoma and melanoma cells but toxic to normal human gingival fibroblast: An in vitro investigation Muhammad Alif Mazlan; Muhammad Lokman Md Isa, PhD; Moustafa Ibrahim

Egyptian Journal of Medical Human Genetics

Dear Dr Md Isa,

I am pleased to inform you that your manuscript "A high mannose concentration is well tolerated by colorectal adenocarcinoma and melanoma cells but toxic to normal human gingival fibroblast: An in vitro investigation" (JMHG-D-20-00098R2) has been accepted for publication in Egyptian Journal of Medical Human Genetics.

Before publication, our production team will check the format of your manuscript to ensure that it conforms to the standards of the journal. They will be in touch shortly to request any necessary changes, or to confirm that none are needed. Articles in this journal may be held for a short period of time prior to publication. If you have any concerns please contact the journal.

Any final comments from our reviewers or editors can be found, below. Please quote your manuscript number, JMHG-D-20-00098R2, when inquiring about this submission.

We look forward to publishing your manuscript and I hope you will consider Egyptian Journal of Medical Human Genetics again in the future.

Best wishes,

Rabah Mohamed Shawky, MD Egyptian Journal of Medical Human Genetics https://jmhq.springeropen.com/

Comments:

Reviewer #2: I was pleased to revise the manuscript entitled "A high mannose concentration is well tolerated by colorectal adenocarcinoma and melanoma cells but toxic to normal human gingival fibroblast: An in vitro investigation". The authors addressed all the suggested revisions, and I appreciated the manuscript improvement.

Reviewer #3: The author have done the corrections required

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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.

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