BMF: MS #BMF20-AR-00142 Decision Letter

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Sat 23/05/2020 23:40

To:Khairul Fikri b Tamrin <tkfikri@unimas.my>

Dear Dr. Tamrin:

Thank you for submitting your manuscript "Performance characterization of reversed 10-stage Tesla micromixer in microfluidic fluid mixing" to Biomicrofluidics. After examining your submission, we regret to inform you that your manuscript does not meet the standards for publication in Biomicrofluidics. This decision is not a comment on the technical quality of your manuscript but rather our assessment on the novelty and significance of the work. In this case, we feel that micromixing is now well established and the technology put forward is only marginally incremental. At Biomicrofluidics, we aspire to publish only the most significant advances above and beyond the current state-of-the-art and work which reveals new physical insight.

It may however be possible that your manuscript could be suitable for consideration in AIP Advances. The journal is open access and publishes original research in all areas of the physical sciences. If you are interested in transferring your manuscript, simply click the link below and follow the instructions.

https://bmf.peerx-press.org/cgi-bin/main.plex? el=A1q4GnmY6A5HXmm3X5A9ftdizyfOFcO6dFktJii643oqY

Thank you again for the opportunity to examine this manuscript. If you have any questions, feel free to contact us at bmf-edoffice@aip.org.

Sincerely,

Leslie Yeo **Biomicrofluidics**

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