Anthony A. James

From: Sarah Mayes <s.mayes@future-science.com>

Sent: Friday, June 4, 2021 4:39 AM

To: Anthony A. James

Cc: rcarball; Thai Binh T. Pham

Subject: RE: request for permission to reuse materials

Hello AAJ,

Thanks for coming back to me on this, I have good news for you. We are happy for you to use the figure as long as the original BioTechniques manuscript in cited.

Hope this helps.

Thanks

Sarah

From: Anthony A. James <aajames@uci.edu>

Sent: 03 June 2021 16:56

To: Sarah Mayes <s.mayes@future-science.com>

Cc: rcarball < rcarball@uci.edu>; Thai Binh T. Pham < thaibp@uci.edu>

Subject: RE: request for permission to reuse materials

Hello Dr. Mayes:

I hope you had an enjoyable break.

We are awaiting to hear back from you on this request. The *JoVE* article is accepted, but we cannot move ahead with it until we hear from you.

Thank you for your attention to this request.

Best,

AAJ

From: Anthony A. James

Sent: Thursday, May 27, 2021 1:49 PM

To: smayes@biotechniques.com

Cc: rcarball < rcarball@uci.edu >; Thai Binh T. Pham < thaibp@uci.edu >

Subject: request for permission to reuse materials

Dr. Sarah Mayes, Publisher of Biotechniques

Dear Dr. Mayes:

My colleagues and I are preparing a manuscript for the *Journal of Visual Experimentation* (*JoVE*) and it includes work that was featured in our *Biotechniques* Open Access Report: Carballar-Lejarazú *et al.*, (2020) Digital droplet PCR and IDAA for the detection of CRISPR indel edits in the malaria species *Anopheles stephensi*. *Biotechniques*. **68**(4):172-179PMID:32040336. As you may know, although *JoVE* publications emphasize visual presentations of techniques, they also ask for a paragraph or two describing 'representative' results. We have developed Figure 4 (copy attached) to show this and portions of it were derived from the *Biotechniques* report. Specifically, Figure 4A and 4B are modified from Figure 1 and Table 1 of the *Biotechniques* contribution, respectively, and 4C is a copied from Figure with modifications to the coloring and X and Y axes labelling.

We are requesting permission to use this material in the JoVE submission.

Thanks you for our response to this request.

Sincerely,

Dr. Anthony A. James
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