

RE: licence query

Gray Kueberuwa

Sent: 20 June 2018 15:00**To:** Susan Brettingen (ASGCT) [SBrettingen@asgct.org]

Dear Sue,

Thanks very much for your reply
Gray

Dr Gray Kueberuwa
Postdoctoral Research Associate
Clinical and Experimental Immunotherapy Group
Division of Cancer Sciences
Manchester Cancer Research Centre
Manchester
M204GJ

From: Susan Brettingen (ASGCT) [SBrettingen@asgct.org]**Sent:** 20 June 2018 14:16**To:** Gray Kueberuwa**Subject:** RE: licence query

Hi Gray,

Sorry it has taken so long to respond to your message. We had some glitches in our software here that routed some emails to junk folders and other places they should not have gone. As a result, we encountered delays in receiving genuine emails, such as yours.

Having said that, I thank you for the inquiry. You have permission to use the figures in line with your request.

Again, thank you for your patience.

Best,

Sue Brettingen
Journal Coordinator
American Society of Gene & Cell Therapy
414.918.3070

From: info (ASGCT)**Sent:** Wednesday, June 20, 2018 8:07 AM**To:** Susan Brettingen (ASGCT) <SBrettingen@asgct.org>**Subject:** FW: licence query

From: Gray Kueberuwa [<mailto:gray.kueberuwa@manchester.ac.uk>]**Sent:** Wednesday, June 20, 2018 5:44 AM**To:** info (ASGCT)**Subject:** FW: licence query

Hello,

I have not received a reply to my inquiry below.

Can you advise please?

Many thanks
Gray

Dr Gray Kueberuwa
Postdoctoral Research Associate
Clinical and Experimental Immunotherapy Group
Division of Cancer Sciences
Manchester Cancer Research Centre
Manchester
M204GJ

From: Gray Kueberuwa
Sent: 03 May 2018 16:48
To: info@asgct.org
Subject: licence query

Hello,

I have been approached by the Journal of online video entries (JoVE) to publish a detailed protocol about the methods used in :

"CD19 CAR T Cells Expressing IL-12 Eradicate Lymphoma in Fully Lymphoreplete Mice through Induction of Host Immunity" - <https://doi.org/10.1016/j.omto.2017.12.003>

It may be good to use one or more of the figures from the paper as representative data. This paper was published open access and I just want to check if this is possible? If not we will use other representative data showing similar results.

Could you advise?

Many thanks
Gray

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