

Alan Kwong <amkwong@umich.edu>

Request for study-specific approval for TOPMed manuscript M6573: Method paper for Robust HWE

Mitchell, Braxton

 bmitchel@som.umaryland.edu>

Tue, May 19, 2020 at 4:16 PM

To: "Cosentino, Ruth" <rcosenti@som.umaryland.edu>, "Montasser, May" <mmontass@som.umaryland.edu>

Cc: Alan Kwong <amkwong@umich.edu>, Hyun Min Kang <hmkang@umich.edu>

Alan,

Yes, OK to use Amish data. Brackie

From: Cosentino, Ruth rcosenti@som.umaryland.edu>

Sent: Tuesday, May 19, 2020 4:12 PM

To: Mitchell, Braxton
 Spmitchel@som.umaryland.edu>; Montasser, May <mmontass@som.umaryland.edu>

Cc: Alan Kwong <amkwong@umich.edu>; Hyun Min Kang <hmkang@umich.edu>

Subject: FW: Request for study-specific approval for TOPMed manuscript M6573: Method paper for Robust HWE

Dear Brackie and May,

Can you please affirm your approval for use of Amish data in this paper?

Kind regards,

Rhea

From: Alan Kwong <amkwong@umich.edu> Sent: Tuesday, May 19, 2020 3:41 PM

To: Cosentino, Ruth <rcosenti@som.umaryland.edu>

Cc: Hyun Min Kang hmkang@umich.edu>

Subject: Request for study-specific approval for TOPMed manuscript M6573: Method paper for Robust HWE

Dear Rhea,

I want to follow up with you on our request for study-specific approval for using Amish samples in our TOPMed manuscript M6573: Method paper for Robust HWE (latest draft attached). If you require any changes or additions, please let me know so I can incorporate them into the manuscript.

If you approve of our use of your samples, please email me your reply and I will collect and collate them to submit to TOPMed DCC as required. If it is at all possible, we would appreciate a reply within the next two days so we can submit the manuscript to TOPMed DCC as soon as possible.

Thank you very much for your help,

-Alan