Yale school of medicine

Office of Academic and Professional Development

ANDREA BASILE TERRILLION, JD Director, Professionalism and Leadership Development, YSM Office of Academic and Professional Development

333 Cedar Street New Haven CT 06510 T 203 785-2101

May 22, 2023

Evan Morris, PhD Professor, Radiology and Biomedical Imaging Associate Professor, Biomedical Engineering

Re: OAPD Review of Concern

Dear Dr. Morris,

I am following up on my outreach to you in February and March 2023. As we discussed, our Office was tasked with assessing the accuracy of a statement in a July 8, 2022, article in Algemeiner. The specific statement at issue is that a postdoctoral associate, identified by name in the article, "blocked an Israeli postdoc from speaking" during a Yale campus screening of the film Five Broken Cameras on October 8, 2021.

Our Office has reviewed accounts of film screening attendees that we have assessed to be sufficiently removed from the Yale Postdoctoral Association and the postdoctoral associate named in the article. If you or others can identify individuals who attended the film screening on October 8, 2021, and who are willing to share their personal accounts of what transpired, our Office would speak with them or review their written accounts as part of its review. Similarly, if you or others have others' personal accounts from the October 8 screening that you would like to share, we would review that information as well.

It is our hope that this approach will facilitate the exchange of information in a manner that is more amenable to you. Of course, OAPD is available to speak directly to you or others to extent you are comfortable doing so. We hope to conclude our review by June 2, 2023. Please let us know as soon as possible if you require additional time to provide relevant information.

Very truly yours,

Androa Torrillion

Andrea Terrillion

Cc: Robert Rohrbaugh, MD Professor of Psychiatry and Deputy Dean, Professionalism and Leadership, YSM Office of Academic and Professional Development

