To
Mr. Benjamin Werth
Senior Science Editor
The Journal of Visualized Experiments (JoVE)

August 11th, 2020

## Rebuttal letter for the manuscript JoVE61347 "Spectrophotometric screening for potential inhibitors of cytosolic glutathione S-transferases" second revision

We gladly thank the reviewers for their comments on our video. We changed it accordingly, in order to provide a video with a higher quality, especially regarding the audio. Loudness was modified to be more consistent throughout the whole video.

Please find below the responses (in blue colour font) to each of the reviewers' and editors' comments.

Changes to be made by the Author(s) regarding the written manuscript: No changes are required.

Changes to be made by the Author(s) regarding the video:

- 1. File Delivery:
- Please provide a file at 30.00 frames per second.

The submitted file is at 30 frames per second now.

- 2. Audio Levels:
- Please ensure all audio levels are consistent. Level out the audio clips and then bring up the audio level so that the maximum audio level falls between -12 and -6 dB.

The audio levels were modified to be consistent throughout the whole video. The volume was increased for some parts.

- 3. Editing & Pacing:
- 03:33-03:37 The shots in this range come up on and leave the screen too rapidly for the audience to comprehend what they should be seeing. Please revisit this section and slow down the pacing a bit, showing only the important parts and cutting out the extras. Be sure to allow shots to be seen before moving onto the next shot.

Extras shots were removed from the video, to ensure more clarity and slow the pace of the video.

• 04:27 Please hold on this shot of the CDNB vs. Velocity plot for another moment after telling the audience what it is.

The shot on the plot is longer now.

• 08:49 We see vortexing but we do not have a narration step for this. How much should we vortex? Consider adding some narration here.

Narration was added to this part.

We thank the reviewers of the video for their time.

We look forward to hearing from you regarding your decision. We are at your disposal for any modifications regarding the video editing.

Best regards,

Shannon Robin MSc. Biology Research assistant

Research Platform of Pediatric Onco-Hematology (CANSEARCH Laboratory)

Department of Paediatrics, Gynaecology and Obstetrics (University of Geneva)