

Dear Author(s),

This document is divided into a number of sections in which you can add your comments to the video, voiceover, and online text/PDF. Please be aware that our policy is to do a single complimentary revision, so it is critical that all participants in this project offer their comments collectively. In addition, please make sure that your comments are easily interpreted and transparent.

Have fun!

Protocol Name: 54512

Date: 27/09/2016

Authors and Affiliations

Please fill in any missing author information not included in the video.

Order	Author	Affiliation	Email
-	-	-	-
		-	
		-	
		-	
		-	
		-	

Video Comments

Please fill in any comments you wish to make using the table below using the example as a guide. If you need more space to write, please do so below the table. **DO NOT ADD CORRECTIONS TO THE NARRATION HERE. PLEASE DO THIS IN THE AUDIO COMMENTS SECTION.**

	Time code	Comment	Requested Change
<i>Example</i>	<i>2:52</i>	<i>Onscreen text says use 0.25 mM Fluo-4</i>	<i>Text should say use 0.50 mM Fluo-4</i>
1.	00:10 and 00:23	The shot of the author is too close	It would be better to make a long shot.
2.	7:47	The symbol of Y axis is not correct	The label should be: $\Delta R/R_o$
3.	8:10	The symbol of Y axis is not correct	The label should be: $\Delta R/R_o$
4.	8:17	There is no animation	An animation could be added following the electrical response due to the bending of fingers on the graph.
5.	8:29	The symbol of Y axis is out of the screen	The label should be: $\Delta R/R_o$
6.	9:12	The shot of the author is too close	It would be better to make a long shot.

Audio Comments

This section is used to specify the changes that need to be made to the narration. Please follow the example below as a guide to list your changes. If there is a pronunciation change, please provide a phonetic pronunciation key.

	Time code	Comment	Step(s) in Shotlist	Rewritten Text or Corrected Pronunciation (highlight in bold)
<i>Example</i>	<i>1:49</i>	<p><i>Original Script Text:</i></p> <p><i>"Then, show the participant their electromyography, or EMG patterns, which correspond to eight specific and unique polar plots."</i></p>	<i>2.2</i>	<p><i>Rewritten Script Text:</i></p> <p><i>"Then, show the participant the unique and specific polar plots, which correspond to their electromyography, or EMG (pronounced E-M-G) patterns."</i></p>

Online Text/PDF Protocol

Please use this table to address changes that need to be made to the online text/PDF document. Both the online text and PDF are generated from the HTML template of your article. Since the PDF is generated from the HTML by our conversion software, it may contain formatting errors. For major structural changes or more than 10 spelling or grammatical mistakes, we will require re-upload of the entire document.

	Protocol Step	Comment	Requested Change (highlight in bold)
<i>Example</i>	<i>1.1</i>	<i>Step says "Centrifuge lysate at 2,000 x g."</i>	<i>Please correct to "Centrifuge lysate at 4,000 x g."</i>