1 Alewife Center, Suite 200 Cambridge, MA 02140 tel. 617.401.7770, ext. 701 www.JoVE.com

Dear Author(s),

This document is for you to list any changes to the online text/PDF of your article. 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: Live-Cell Imaging of the Life Cycle of Bacterial Predator Bdellovibrio bacteriovorus using Time-Lapse Fluorescence Microscopy

Date: May 3rd, 2020

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)
Example	1.1	Step says "Centrifuge lysate at 2,000 x g."	Please correct to "Centrifuge lysate at 4,000 x g."
1.	Introduction, 3 rd paragraphs	There is "However, they do not allow tracking of single B. bacteriovorus cels! throughout both life cycle phases."	Please correct to "However, they do not allow tracking of single B. bacteriovorus cells throughout both life cycle phases."
2.	Figure 1	Figure 1 and Figure 1 legend are in "Representative Results"	Please, move Figure 1 and Figure 1 legends to the INTRODUCTION section.
3.	Figure 2	Figure 2 and Figure 2 legend are in "Representative Results"	Please, move Figure 2 and Figure 2 legends to the PROTOCOL section, somewhere after point 4 (4. Assembly of layouts for time-lapse



1 Alewife Center, Suite 200 Cambridge, MA 02140 tel. 617.401.7770, ext. 701 www.JoVE.com

		fluorescence microscopy).
4.		
5.		
6.		
7.		
8.		
9.		
10.		
11.		
12.		