Antibiotic Drug screening and Image Characterization Toolbox (A.D.I.C.T.): a robust imaging workflow to monitor antibiotic stress response in bacterial cells in vivo [version 2; peer review: 1 approved with reservations]

Benjamin Mayer¹,², Meike Schwan², Kai M. Thormann³, Peter L. Graumann¹,²

¹Department of Chemistry, Philipps Universität Marburg, Marburg, Hessen, 35032, Germany
²SYNMIKRO, LOEWE Center for Synthetic Microbiology, Marburg, Germany
³Institut für Mikrobiologie und Molekularbiologie, Justus-Liebig-Universität Gießen, Gießen, Hessen, 35392, Germany

Abstract
The search for novel drugs that efficiently eliminate prokaryotic pathogens is one of the most urgent health topics of our time. Robust evaluation methods for monitoring the antibiotic stress response in prokaryotes are therefore necessary for developing respective screening strategies. Besides advantages of common in vitro techniques, there is a growing demand for in vivo information based on imaging techniques that allow to screen antibiotic candidates in a dynamic manner. Gathering information from imaging data in a reproducible manner, robust data processing and analysis workflows demand advanced (semi-)automation and data management to increase reproducibility. Here we demonstrate a versatile and robust semi-automated image acquisition, processing and analysis workflow to investigate bacterial cell morphology in a quantitative manner. The presented workflow, A.D.I.C.T, covers aspects of experimental setup deployment, data acquisition and handling, image processing (e.g. ROI management, data transformation into binary images, background subtraction, filtering, projections) as well as statistical evaluation of the cellular stress response (e.g. shape measurement distributions, cell shape modeling, probability density evaluation of fluorescence imaging micrographs) towards antibiotic-induced stress, obtained from time-course experiments. The imaging workflow is based on regular brightfield images combined with live-cell imaging data gathered from bacteria, in our case from recombinant Shewanella cells, which are processed as binary images. The model organism expresses target proteins relevant for membrane-biogenesis that are functionally fused to respective fluorescent proteins. Data processing

Open Peer Review

Invited Reviewers

Massimiliano Lucidi, Roma Tre University, Rome, Italy

Any reports and responses or comments on the article can be found at the end of the article.
and analysis are based on customized scripts using ImageJ2/FIJI, Celltool and R packages that can be easily reproduced and adapted by users. Summing up, our approach aims at supporting life-scientists to establish their own imaging-pipeline in order to exploit their data as versatile as possible and in a reproducible manner.

**Keywords**
Combined workflow, ImageJ2, FIJI, cell shape modelling, R-statistics, machine learning, clustering, image processing, image analysis, automation, drug screening

This article is included in the NEUBIAS - the Bioimage Analysts Network gateway.

**Corresponding authors:** Benjamin Mayer (mayerb@staff.uni-marburg.de), Peter L. Graumann (peter.graumann@synmikro.uni-marburg.de)

**Author roles:** **Mayer B:** Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Project Administration, Resources, Software, Validation, Visualization, Writing – Original Draft Preparation, Writing – Review & Editing; **Schwan M:** Conceptualization, Data Curation, Resources, Validation, Writing – Review & Editing; **Thormann KM:** Funding Acquisition, Project Administration, Supervision, Writing – Review & Editing; **Graumann PL:** Funding Acquisition, Project Administration, Supervision, Writing – Review & Editing

**Competing interests:** No competing interests were disclosed.

**Grant information:** This work was supported by Deutsche Forschungsgemeinschaft (DFG)-funded Transregio Collaborative Research Center [TRR 174].

**Copyright:** © 2021 Mayer B et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.


**First published:** 06 Apr 2021, 10:277 https://doi.org/10.12688/f1000research.51868.1
**Introduction**

Bioimage analysis is continuously changing our understanding about the world and how we see our environment. Bacteria are present at μm scale and physiological processes, like cellular signalling events, are even lower than nanometer scale. Cell shape is important for these non-compartmentalized, unicellular organisms. The question of how fast cells grow and divide is connected to tightly regulated intracellular processes like protein-biogenesis from which novel synthesized proteins are translocated along synthesis pathways to their target. Associated proteins play an important role in membrane biogenesis. Membrane proteins are synthesized by ribosomes and usually co-translationally inserted into the cytoplasmic membrane. In this process, the signal recognition particle (SRP; composed of SRP RNA and of Ffh protein) recognizes the signal sequence of the nascent polypeptide at the ribosome. This complex is recognized by the SRP receptor FtsY and is delivered to the translocon in the cytoplasmic membrane. The nascent polypeptide can be inserted into the membrane or translocated across the membrane by the translocon. Disruption of these processes results in dysregulation of essential networks followed by reduced viability, for instance, via chemically induced stress by antibiotic compounds. Susceptibility towards different antibiotics can vary from organism to organism depending on the mode of action of the compound. To further understand respective mechanisms of cellular stress response in bacteria, morphological feature changes are useful to monitor those in vivo. Our goal is to illustrate how an imaging based workflow can be efficiently deployed to monitor these processes as part of an antibiotic drug screening strategy involving cell morphology and viability. Furthermore, the presented combined workflow shows how to extract valuable information from imaging data in a reproducible manner using classic statistical approaches, as well as unsupervised machine learning algorithms.

**Methods**

**Biological model system**

Our model organism *Shewanella putrefaciens* CN-32 is a Gram-negative bacteria that occurs in aquatic environments. Depending on its growth and division cycles, it has approximately 3 μm in length and 1 μm in width at exponential phase. Cell division occurs with peak rates at exponential phase represented by OD_{600} 0.5. In our study, we use markerless insertions at the original gene locus functionally expressing fusion-proteins that are relevant for membrane protein-biogenesis: bacterial signal recognition particle Ffh, its receptor FtsY and ribosomal protein of large subunit L1. In order to monitor drug induced stress responses that affect protein-biogenesis, mVenus is used as a fluorescent protein for fluorescence microscopy. Recombinant strains are cultured at 30°C and 200 rpm in Lysogeny broth (LB) medium without antibiotics. This aspect is beneficial to avoid potential bias induced by compound interaction. To analyze antibiotic stress on membrane biogenesis, the protein synthesis inhibitor puromycin was used (200 μg/ml). Puromycin inhibits translation via early termination and subsequent premature release of the nascent polypeptide chain (reviewed by Aviner in 2020). Additionally, RNA-polymerase inhibitor rifampicin (RIF) (25 μg/ml) and peptidyl transferase inhibitor chloramphenicol (CM) (50 μg/ml) were used to confirm outcomes of the deployed workflow.

**Drug screening strategy**

Drug screening time-course replicates are taken at different days. Cells are inoculated from an overnight culture and cultured at 30°C and 200 rpm until OD_{600} 0.5. From this batch, 1 ml is sampled into a glass tube as steady-state (NC), 1 ml treated with antibiotics and is continuously incubated with same conditions. A sample of 3 µl is taken from the culture at steady state and mounted on slides using 1% ultrapure agarose for reduced background. During imaging of cells at steady-state, cells treated with antibiotics are incubated for a minimum of 30 minutes until image acquisition. Similar to this, samples from treated culture after a minimum of 60 minutes are taken accordingly. Viability assay is additionally performed after timecourse experiments. We assume that cells treated with the compound during the time-course experiment are sublethally impaired in cell-growth and division. In order to do so, cells at steady-state and treated with puromycin are 10 fold serially diluted and distributed on LB-agar plates for further incubation at 30°C overnight and imaged using a Fusion-Gel-Illuminator.

**Image acquisition**

Images are acquired using brightfield and fluorescence microscopy. In our live-cell imaging pipeline, we use an Olympus IX 71 microscope (100x/NA 1.49/optional 1.6) customized for slimfield microscopy with a fast image acquisition conducted by an Andor iXON Ultra EMCCD camera. Brightfield images are acquired using 50 ms exposure time (see Figure 1). Live-cell time-lapse recordings are acquired using 16 ms exposure time. We take advantage of photobleaching steps through continuous slimfield illumination until single particles can be localized (see Figure 2). Continuous slimfield excitation for photobleaching of the samples is conducted using 514 nm laser line (50%). The microscope setup uses
Figure 1. A) Brightfield images are transformed from 16-bit into 8-bit and smoothed by B) non-linear noise reduction using the Kuwahara filter option in FIJI (sampling window = 2). Noise reduced images are C) thresholded using ‘Percentile’ thresholding algorithm and D) segmented using watershed for cell discrimination. E) Resulting binary images are finally corrected manually by correcting potential false positive cells through drawing options. F) ROI are extracted from appropriate binary images, stored as individual .zip folders which also involves measurement of cellular areas in an automated manner. This process can be repeated until the the correction is optimal and representative for further analysis. Further analysis always refer to the updated data base and corrections are automatically included when image analysis is reproduced accordingly in Celltool or R-statistics. Scale bar = 1 µm.

Figure 2. Brightfield image (scale bar = 1 µm) shows Shewanella putrefaciens cells at different cell cycle stages. In contrast to more advanced imaging techniques like phase contrast and Nomarski-microscopy, regular brightfield images are more difficult to process into binary images and resulting ROI possibly need manual correction (green arrow). The A.D.I.C.T. workflow is capable of processing binary images that can be segmented further using watershed segmentation as shown with this study. Although images need to be manually corrected due to the limitation of the imaging technique, cells are thresholded in a more conservative manner due to the use of pixel preserving thresholding algorithm ‘Percentile’. ‘Otsu’ introduces artificial gaps more frequently inside ROI (compare cyan and magenta arrows). Therefore, ‘Percentile’ is used for this data because it requires less correction. However, ‘Otsu’ thresholding algorithm is used in the paper to mask fluorescent micrograph projections for measuring intensity.
Andor Solis as camera software using at least 2000 frames with integration times of 17.76 ms. Further information about the raw data used in this study is covered in Mayer et al. 202115.

Image processing and analysis
Image processing in this workflow is conducted using ImageJ2/FIJI17–21. Binary images are sequentially and automatically annotated, transformed from 16-bit into 8-bit, non-linearly noise reduced using a Kuwahara filter and thresholded using ‘Percentile’22 thresholding algorithm and segmented using watershed segmentation for cell detection23,24 (see Figure 1). ‘Percentile’ is used in this workflow thus initial analysis of processed binary brightfield images showed that this thresholding algorithm is more efficient compared to more common algorithms like ‘Otsu’ (see Figure 2). Resulting binary images are finally corrected manually using the paint function of ImageJ2/FIJI accordingly (see Figure 1). This process can be repeated until the correction is optimal and representative for further analyses (see Figure 3). Fluorescence time lapse recordings are automatically annotated, cropped after sufficient photobleaching steps and projected using the ‘Standard deviation’ method. This method is used for tomographic representations and highlights areas of high fluorescent densities within a region of interest (ROI). Resulting fluorescence micrographs are background corrected using the math function ‘substract’. All images are automatically scaled and stored in a database management system that is connected through a set of predefined folder operations within the automation script. Regions of interest (ROI) are automatically detected using ImageJ2/FIJI and further processed using scripts based on macro language implemented in ImageJ2/FIJI (see Figure 1). ROIs are extracted from binary images using the ROI-manager plugin and used as a mask for cell-measures of projected fluorescence micrographs which involves the use of ‘Otsu’ thresholding25 (see Figure 3).

As a result, we receive comma separated value (.csv) tables that are merged using a custom script in R-statistics based on the ‘dplyr’ package to organize and merge the tables to a final result-table. Cell shape analysis is conducted using Celltool developed by Pincus lab for cell shape modelling26. Scripts for extraction of polygonal contours, alignment, principal component analysis (PCA), statistical evaluation of probability density of cell areas or curvatures and modelling of shape modes are adapted and modified according to the tutorial from Pincus labs (https://zpLab.wustl.edu/celltool/). Statistical evaluation of cell areas collected from ROI and fluorescence measurements mean gray value (mgv) as well as integrated density (IntDen) are statistically analyzed with Rstudio (v.1.1.463) using a customized markdown pipeline in R 3.6.127–38 (see Figure 3). To understand the context between mgv and IntDen, it is important to know that:

\[
\text{Mean Gray Value} = \frac{\text{Gray values (selection)}}{\text{pixel number}}
\]

\[
\text{Integrated Density} = \text{Mean Gray Value} \times \text{Area(µm²)}
\]

Statistical distributions resulting from measurements are tested for normality using the Shapiro-Wilk test39. Non-parametric Wilcoxon rank sum test is used to test pairwise for significance (confidence level: 0.95 ; \( p < 0.05 = \ast \); \( p < 0.01 = \ast\ast \); \( p < 0.001 = \ast\ast\ast \)) 40,41. In order to establish an unsupervised machine learning approach using the ImageJ2/FIJI results tables, Density based clustering of applications with noise (dbscan) R-package is applied to cellular areas and mean gray value with the aim to evaluate clusters that distinguish between cellular amount of fusion proteins (indicated by fluorescence) and cellular areas42.

Proof of concept
Cell shape analysis and modelling
Puromycin treated cells show abnormal cell morphology regarding their size and shape over time (see Figure 4A). Cell shape changes can be modelled with Celltool. Generalized models according to time points show increased variation of cells explained by shape mode 1, 2 and 3 (see Figure 5), if stressed with puromycin. Corresponding to these findings,
Figure 5. Celltool extraction and modeling of time course imaging results shows generalized model based on its shape variation. Lower limits of explained differences of shape models caused by variation are taken into consideration if not lower than 0.8%. Our results suggest for all time-course acquisitions that mode 1 explains the majority of variation followed by width of the cells represented by mode 2 and 3. Considering the scale bar, the generalized models clearly show that puromycin is indeed affecting the cell length specifically thus cell division might be impaired. These findings correspond to the analysis of cellular areas and curvatures.

Figure 4. A) Time-course of puromycin stressed cells at different time points (NC, after >30 min., after >60 min. Viability assay with unstressed (NC) and puromycin stressed cells. B) Colonies on LB-agar show drastic effects between serial dilutions of steady-state and puromycin treated cells. Whilst viability is not impaired for steady-state, protein biosynthesis inhibitor puromycin shows sublethal impaired cell growth and division indicated by reduced colony density. C) CellTool area comparison shows increasing numbers of larger cells that can be quantified which corresponds to D) an increasingly abnormal cell curvature over time after puromycin induced stress. Scale bar = 2 µm.
probability plots show increasing cell size (see Figure 4C) and abnormal cell morphology reflected by normalized curvature in a quantitative manner during induction with puromycin (see Figure 4D). During progression of the time-course, cell length increases which indicates cell division stress which was also shown by other groups before. Corresponding to that, Celltool analysis under rifampicin and chloramphenicol induced stress shows similar outcomes (see Figure 6). Differences between cellular areas grouped by condition times show clearly a significant time dependent increase (see Figures 7A and B). Although differences of cellular areas appear to be significant as well between L1, Ffh and FtsY if grouped by respective strains,

**Figure 6.** A) RIF stressed cells show increased cellular area over time. B) Curvatures for analyzed cellular populations are also increased after RIF stress is induced. However, curvature does only increase in total after stress induction, and not successively. Curvature is stronger affected after 30 minutes (orange) compared to conditions after 60 minutes (green), which could be triggered by an initial shock induced by RIF. C) PCA results confirm the stress response using shape mode 1 and 2. RIF stressed cells show a high variability regarding cell length. This is why the shape mode 1 after 60 minutes (green) is difficult to model (see the inner shape of mode 1 (-2 s.d.). Remarkably, RIF stress induces division stress according to our results, indicated by abnormally enlarged cells. D) Extracted and compared mean cell shapes indicate that RIF stressed cells tend to be larger compared to steady-state cells and show that the stress-response is detectable at 25 µg/ml. E) CM stressed cells show increased cellular area over time. F) Curvatures for analyzed cellular populations are increased after CM stress induction. Similar to RIF (see Figure 6B) curvature only increase in total but not successively. G) PCA results confirm the stress response using shape mode 1, 2 and 3. CM induced stress results in a higher number of abnormally shaped cells. H) Extracted and compared mean cell shapes (mode 1) show that cells are successively enlarged during time courses compared to steady-state cells on average.
there is no significant difference between Ffh and FtsY. Furthermore, these findings are strongly influenced by extreme values suggesting that these differences are not a result due to puromycin (see Figures 7C and D). The fluorescence intensity of Ffh and FtsY decreases over time because no new proteins can be translated caused by the protein synthesis inhibitor puromycin and the old proteins are degraded (see Figure 7E and F). From here, it can be only speculated why L1 amount is higher after 30 minutes of induction. One possible explanation could be that the compound does not affect ribosome formation itself. Furthermore, the autocatalytic nature of the ribosomes makes it even more complicated to address. However, the increased integrated density (see Figure 7F) indicates that changes of the cellular area (in 2D space of...

Figure 7. A) Boxplot comparison shows increased cell size distribution for all observed fusion proteins over time if stressed with puromycin (0 min: n = 412; 30 min: n = 455; 60 min: n = 338). Extreme value count increases over time for the pooled fusion protein samples. B) Probability density of larger cells increases over time for pooled fusion proteins. Results show decreasing number of cells with smaller area indicating that puromycin induced stress results in increase of larger cells for the whole sample. C) Cellular areas grouped according to respective strains containing different fusion proteins are differing: Ffh: n = 453; FtsY: n = 371; L1: n = 381. D) Probability density plot does not indicate a strong difference if compared between strains of different fusion proteins. E) Comparison of mean gray values (mgv) between groups of fusion proteins show slightly decreasing effects over time for Ffh (0 min: n = 131; 30 min: n = 184; 60 min: n = 138) and FtsY (0 min: n = 112; 30 min: n = 160; 60 min: n = 99). L1 (n = 169) appears to increase after 30 min (n = 111) of stress-induction followed by a strong decrease after 60 min (n = 101). Error bars refer to standard error (se). F) Integrated density (IntDen) comparison between monitored proteins over time show increasing tendencies over time for Ffh and FtsY. L1 increases after 30 min and decreases after 60 min. Thus IntDen is directly influenced by the area of the cells, it is plausible that IntDen show an overall increase over time compared to mgv, which is not influenced by the cellular area. Error bars refer to standard error (se).
course, which is actually a volumetric aspect in 3D) is the decisive parameter to monitor puromycin stress response in our approach. Our assumption that the cellular area is indeed the relevant indicator for puromycin induced stress is further supported by the fact that comparison of cellular areas and curvature with Celltool corresponds to the R-statistics analysis.

**Clustering**

Results for cluster analysis show that intensity measurements are less powerful to uncover antibiotic stress response in our study compared to abnormal cell grow represented by increased cellular area (see Figure 8). For L1, 6 distinct clusters are identified to which the highest mgv is close beyond 2500 mgv.

*Figure 8.* DBSCAN cluster analysis using L1 (n = 381), Ffh (n = 453) and FtsY (n = 371) shows that the cells with largest area do not belong to the cells with the highest amount of protein. 5-Nearest Neighbors (NN) distance plots are used to define the appropriate epsilon values for dbscan and are adjusted manually according to knee of the curve (magenta). Resulting clusters are color coded for discrimination respectively (right).
(shown in green). No cell beyond a mgv of 2000 has a larger cellular area than 4 \mu m^2 (see Figure 8 L1). This possibly indicates that higher mgv refers to a non-homogenously distributed population of cells with high L1 amount. It further supports the idea that abnormal cell shape and increased cellular area over time are the relevant indicators for monitoring puromycin induced stress response (see Figure 4, Figure 5, Figure 6, Figure 7). In contrast to L1, Ffh shows 10 clusters and FtsY 3 clusters. L1 (red), Ffh (red) and FtsY (green) show one central cluster. However, key finding of the cluster analysis is that cells of respective high protein amount have no enlarged cellular area beyond 4 \mu m^2 for all investigated proteins. It confirms that stressed cells (indicated by enlarged cellular area) do not correspond to increased intensity measurements (compare to Figure 7E and F).

Conclusions

The A.D.I.C.T. workflow is sensitive enough to monitor time-course drug-screening experiments in a reproducible manner. Binary images are very robust regarding their information content and useful for addressing complex questions involving cell shape modelling at nanoscale levels. However, binary images processed in this study are based on brightfield images and extended manual correction is necessary (see Figure 1). By using more powerful techniques like phase-contrast or specific membrane stains for instance, cell detection would be improved and the effort to manually correct binary images could be decreased further resulting in almost fully automated cell detection. Nevertheless, although we applied very basic image acquisition techniques, it is clearly demonstrated that cell division specific events can be monitored, processed and analyzed using the presented workflow. The advantage of the workflow is that every step can be redeployed and improved starting from the raw data processing to final statistical evaluation using high-level or low-level programming languages. Bias can be reduced by re-deployment and refinement of the database which enhances reproducible dissection and analysis of complex data sets in an automated fashion. The amount of useful information gathered from deploying the A.D.I.C.T. workflow in case of puromycin stress on our model organism is convincing but far away from being fully covered by this article.

To sum up, our approach illustrates how powerful very basic imaging techniques can be, if applied with a robust, combined workflow and we hope that it empowers other researchers to take advantage from it for their own research tasks.

Data availability


This project contains the following files:

- Binary images
- Projections
- ROI
- merged results tables (.csv)
- example of brightfield raw images
- example of time-lapse raw recordings

Data are available under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0).

Scripts from this study are available at Github: https://github.com/ Image-processing-and-analysis-workflows/A.D.I.C.T.

Archived scripts as at time of publication: https://doi.org/10.5281/ zenodo.5342923

License: GNU GPL 3.0

Acknowledgements

This publication was supported by COST Action NEUBIAS (CA15124), funded by COST (European Cooperation in Science and Technology).

References

Massimiliano Lucidi
Department of Science, Roma Tre University, Rome, Italy

The authors of the manuscript entitled “Antibiotic Drug screening and Image Characterization Toolbox (A.D.I.C.T.): a robust imaging workflow to monitor antibiotic stress response in bacterial cells in vivo” presented A.D.I.C.T, a workflow based on brightfield microscopy images that covers aspects of experimental setup deployment, data acquisition, image processing and statistical analysis of the *Shewanella putrefaciens* CN-32 cell morphological alterations upon exposure of puromycin-induced protein synthesis arrest.

Although the paper is well structured and suitable for the broader readership of F1000Research, in my opinion there are few points that should be revised to increase the quality of this manuscript.

**Major revisions**
1. The authors employed the puromycin antibiotic to analyse bacterial cell morphology modifications. However, this antibiotic is poorly employed to induce morphological alteration in bacteria and has few applications in clinical settings for bacterial infection treatment. On the other hand, many antibiotics induce bacterial cell filamentation at sub-inhibitory concentration such as fluoroquinolones or beta-lactams (Nonejui *et al.*, 2013; Htoo *et al.*, 2019). Why did the authors decide to use puromycin instead of other antibiotics? I suggest applying the CellTool-based method to evaluate bacterial morphological modifications induced by other antibiotics.

2. What is the puromycin minimal inhibitory concentration (MIC) of *Shewanella putrefaciens* CN-32? How much below the MIC is the puromycin concentration used in this work (200 µg/ml)?

3. The most effective thresholding algorithms for bacterial image processing are Otsu or Bernsen (Nichele *et al.*, 2020). Why did the authors employ ‘Percentile’ thresholding algorithm? Please justify this choice in the manuscript.

**Minor revisions**
1. Please substitute “druginduced” with “drug induced” in the Methods section (paragraph:
“Biological model system”; line 10).

2. Photobleaching is a phenomenon produced by laser exposure in fluorescence microscopy and it is not a typology of fluorescence microscopy. Please eliminate “photobleaching” in the sentence “Images are acquired using brightfield and photobleaching fluorescence microscopy” from the Methods section (paragraph: “Image acquisition”; line 1) or justify the use of this word in the manuscript.

3. Please add the graph axis titles in Figures 3C and 3D.

4. Please substitute “Further more” with “Furthermore” in the Results section (paragraph: “Proof of concept; Cell shape analysis and modelling”; line 17).

References

Is the rationale for developing the new method (or application) clearly explained?
Yes

Is the description of the method technically sound?
Yes

Are sufficient details provided to allow replication of the method development and its use by others?
Yes

If any results are presented, are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions about the method and its performance adequately supported by the findings presented in the article?
Yes

*Competing Interests:* No competing interests were disclosed.

*Reviewer Expertise:* Image processing and bacterial imaging and microscopy

I confirm that I have read this submission and believe that I have an appropriate level of
expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 25 Aug 2021

Benjamin Mayer, Philipps Universität Marburg, Marburg, Germany

Dear Massimiliano Lucidi,

Thank you for reviewing our work. We would like to answer questions and highlight improvements we made with this rebuttal letter.

Major revisions

1. The authors employed the puromycin antibiotic to analyse bacterial cell morphology modifications. However, this antibiotic is poorly employed to induce morphological alteration in bacteria and has few applications in clinical settings for bacterial infection treatment. On the other hand, many antibiotics induce bacterial cell filamentation at sub-inhibitory concentration such as fluoroquinolones or beta-lactams (Nonejuie et al., 2013; Htoo et al., 2019). Why did the authors decide to use puromycin instead of other antibiotics? I suggest applying the CellTool-based method to evaluate bacterial morphological modifications induced by other antibiotics.

Answer: Raw data used in the workflow was generated during a single molecule tracking study about the SRP-pathway (Mayer et al., 2021). There, our initial aim was to investigate SRP-ribosome dynamics but during the study, the appearance of abnormally altered cell morphology was observed and subsequently quantified using the A.D.I.C.T. workflow in order to systematically explore these changes. We applied puromycin, rifampicin and chloramphenicol (see figure 6 in the updated version) for inhibitory experiments studying protein-biosynthesis dynamics at single molecule levels. Puromycin is relatively affordable, available and not relevant for medical usage. Data based on puromycin stressed cells serves in this study as a control used for protein-biosynthesis inhibition because it is known to lead to premature peptide chain termination at the peptidyl-transferase site in the 50S ribosomal subunit (reviewed by Aviner in 2020).

2. What is the puromycin minimal inhibitory concentration (MIC) of Shewanella putrefaciens CN-32? How much below the MIC is the puromycin concentration used in this work (200 μg/ml)?

Answer: With respect to the minimal inhibitory concentration, there is no information available for S. putrefaciens. According to general supplier informations, puromycin is weakly active against Gram-negative organisms and for E. coli, 100 μg/ml are recommended. In order to apply sufficient antibiotic stress, we used double of the recommended concentration and applied viability screenings simultaneously to each conducted experiment using serial dilutions to check if the cell response was sensitive enough towards puromycin exposure. Our results show that S. putrefaciens cells are susceptible towards puromycin at respective concentration on a sublethal basis (see fig 4B). To our knowledge, results show for the first time, how much puromycin could be used in order to induce sublethal cell-stress in Shewanella putrefaciens. However, further
improvements of the workflow are also connected to more detailed experiments (e.g.,
different concentrations) and data-acquisition strategies. We therefore agree that different
antibiotics with respective modes of action could be explored in more detail, but that would
exceed the scope of this paper showing only a monitoring method focused on delivering
useful information about the samples by using very basic and therefore broadly available
imaging techniques.

3. The most effective thresholding algorithms for bacterial image processing are Otsu
or Bernsen (Nichele et al., 2020). Why did the authors employ ‘Percentile’
thresholding algorithm? Please justify this choice in the manuscript

**Answer:** Regarding the usage of implemented thresholding algorithms, 'Percentile' was
used because it is considered as the most robust tool for this specific purpose. 'Percentile'
showed for this particular data set the best background detection without affecting cell
areas on average. We added figure 2 to the Area outside cells is corrected manually thus
regular brightfield images are used. The decision for this particular thresholding algorithm
felt after comparing all thresholding algorithms using the 'Try all' function implemented in
FIJI. As mentioned in the text, more advanced microscopy techniques (e.g., phase contrast)
could give better images for thresholding and segmentation. Further more and not yet
covered by this method paper, projections themselves can be used to detect and to
compare drug stressed cell populations according to their shape. We however focused on
the most simple imaging technique (brightfield) thus the aim of the study is to show how
useful information gain can be established with the presented workflow. We agree with the
idea that there are a lot more interesting experiments that could (and should) be conducted
to address similar biological questions. We therefore hope that the presented workflow
might empowers other investigators in establishing similar pipelines in order to increase
reproducibility of their research and exploit their data as versatile and efficiently as
possible.

**References:**
Aviner, Ranen. “The science of puromycin: From studies of ribosome function to applications in
biotechnology.” Computational and structural biotechnology journal vol. 18 1074-1083. 24 Apr.
2020, doi:10.1016/j.csbj.2020.04.014

Mayer B, Schwan M, Oviedo-Bocanegra LM, Bange, G, Thormann KM, Graumann PL. Dynamics of
Bacterial Signal Recognition Particle at a Single Molecule Level. Front Microbiol. 2021 Apr

**Competing Interests:** No competing interests were disclosed.
The benefits of publishing with F1000Research:

- Your article is published within days, with no editorial bias
- You can publish traditional articles, null/negative results, case reports, data notes and more
- The peer review process is transparent and collaborative
- Your article is indexed in PubMed after passing peer review
- Dedicated customer support at every stage

For pre-submission enquiries, contact research@f1000.com