Genome-wide identification of tomato xylem sap fitness factors for three plant-pathogenic Ralstonia species

Stratton Georgoulis, Katie Shalvarjian, Tyler Helmann, Corri Hamilton, H Carlson, Adam Deutschbauer, and Tiffany Lowe-Power

Corresponding Author(s): Tiffany Lowe-Power, UC Davis

Review Timeline:

Submission Date: October 20, 2021
Accepted: October 20, 2021

Editor: Jack Gilbert
Reviewer(s): The reviewers have opted to remain anonymous.

Transaction Report:
(Nota: With the exception of the correction of typographical or spelling errors that could be a source of ambiguity, letters and reports are not edited. The original formatting of letters and referee reports may not be reflected in this compilation.)

DOI: https://doi.org/10.1128/mSystems.01229-21
October 20, 2021

Dr. Tiffany M. Lowe-Power
UC Davis
Dept of Plant Pathology
355 Hutchison Hall
ONE SHIELDS AVE
Davis, CA 95616

Re: mSystems01229-21 (Genome-wide identification of tomato xylem sap fitness factors for three plant-pathogenic Ralstonia species)

Dear Dr. Lowe-Power:

Your manuscript has been accepted, and I am forwarding it to the ASM Journals Department for publication. For your reference, ASM Journals' address is given below. Before it can be scheduled for publication, your manuscript will be checked by the mSystems senior production editor, Ellie Ghatineh, to make sure that all elements meet the technical requirements for publication. She will contact you if anything needs to be revised before copyediting and production can begin. Otherwise, you will be notified when your proofs are ready to be viewed.

As an open-access publication, mSystems receives no financial support from paid subscriptions and depends on authors’ prompt payment of publication fees as soon as their articles are accepted.

**Publication Fees:**
You will be contacted separately about payment when the proofs are issued; please follow the instructions in that e-mail. Arrangements for payment must be made before your article is published. For a complete list of Publication Fees, including supplemental material costs, please visit our [website](#).

Corresponding authors may [join or renew ASM membership](#) to obtain discounts on publication fees. Need to upgrade your membership level? Please contact Customer Service at [Service@asmusa.org](mailto:Service@asmusa.org).

For mSystems research articles, you are welcome to submit a short author video for your recently accepted paper. Videos are normally 1 minute long and are a great opportunity for junior authors to get greater exposure. Importantly, this video will not hold up the publication of your paper, and you can submit it at any time.

Details of the video are:
- Minimum resolution of 1280 x 720
- .mov or .mp4. video format
- Provide video in the highest quality possible, but do not exceed 1080p
- Provide a still/profile picture that is 640 (w) x 720 (h) max
- Provide the script that was used

We recognize that the video files can become quite large, and so to avoid quality loss ASM suggests sending the video file via [https://www.wetransfer.com/](https://www.wetransfer.com/). When you have a final version of the video and the still ready to share, please send it to Ellie Ghatineh at eghatineh@asmusa.org.

Thank you for submitting your paper to mSystems.

Sincerely,

Jack Gilbert
Editor, mSystems

Journals Department
American Society for Microbiology
1752 N St., NW
Washington, DC 20036
E-mail: [peerreview@asmusa.org](mailto:peerreview@asmusa.org)
Figure S2: Accept
Table S1: Accept
Table S2: Accept
Figure S1: Accept