**Notification of Formal Acceptance for PONE-D-20-19455R1 - [EMID:0fdbafd40559b349]**

PLOS ONE

4 сентября, 21:34

Кому: zavarzina@mail.ru

You are being carbon copied ("cc:'d") on an e-mail "To" "Alexander Lisov" [ssl208@rambler.ru](https://e.mail.ru/compose?To=ssl208@rambler.ru)
CC: "Liubov I. Trubitsina" lyubov\_yurevich@mail.ru, "Oxana V. Belova" alhummen@rambler.ru, "Ivan V. Trubitsin" truivan@mail.ru, "Vladimir V. Demin" vvd.msu@gmail.com, "Andrey I. Konstantinov" konstant@med.chem.msu.ru, "Anna G. Zavarzina" zavarzina@mail.ru, "Alexey A. Leontievsky" [leont@ibpm.pushchino.ru](https://e.mail.ru/compose?To=leont@ibpm.pushchino.ru)

PONE-D-20-19455R1
Transformation of low molecular compounds and soil humic acid by two domain laccase of Streptomyces puniceus in the presence of ferulic and caffeic acids

Dear Dr. Lisov:

I'm pleased to inform you that your manuscript has been deemed suitable for publication in PLOS ONE. Congratulations! Your manuscript is now with our production department.

If your institution or institutions have a press office, please let them know about your upcoming paper now to help maximize its impact. If they'll be preparing press materials, please inform our press team within the next 48 hours. Your manuscript will remain under strict press embargo until 2 pm Eastern Time on the date of publication. For more information please contact onepress@plos.org.

If we can help with anything else, please email us at plosone@plos.org.

Thank you for submitting your work to PLOS ONE and supporting open access.

Kind regards,
PLOS ONE Editorial Office Staff

on behalf of
Dr. Leonidas Matsakas
Academic Editor
PLOS ONE

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: <https://www.editorialmanager.com/pone/login.asp?a=r>). Please contact the publication office if you have any questions.