

Your Submission GENE-D-20-00280R2 - [EMID:c5a0e999f3c4e919]

1 message

Genetica (GENE) <em@editorialmanager.com>
Reply-To: "Genetica (GENE)" <roseline.periyanayagam@springernature.com>
To: Jasmine M Shah <jasmine@cukerala.ac.in>

Tue, May 25, 2021 at 8:18 PM

Dear Dr. Shah,

We are pleased to inform you that your manuscript, "Epimutation and mutation, nurturing phenotypic diversity", has been accepted for publication in Genetica.

You will be contacted by Author Services in due course with a link to complete the grant of rights.

Please note that you will receive your proofs after the publishing agreement has been received through our system.

Please remember to quote the manuscript number, GENE-D-20-00280R2, whenever inquiring about your manuscript.

With best regards,

Springer Journals Editorial Office

Genetica

Please note that this journal is a Transformative Journal (TJ). Authors may publish their research through the traditional subscription access route or make their paper open access through payment of an article-processing charge (APC). Find out more about Transformative Journals

If you need more time at any stage of the peer-review process, please do let us know. While our systems will continue to remind you of the original timelines, we aim to be as flexible as possible during the current pandemic.

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

^{**}Our flexible approach during the COVID-19 pandemic**