From: Scott Allen Jackson
To: David Bertioli

Cc: Steven Cannon; Lutz Froenicke; huangguodong; Andrew D. Farmer; Ethalinda K [E CPE] Cannon; Xin LIU;

Dongying Gao; Josh Paul Clevenger; Sudhansu Dash; Ren, Longhui [AGRON]; Marcio de Carvalho Moretzsohn - Embrapa Recursos Geneticos e Biotecnologia - CENARGEN; Kenta SHIRASAWA; Huang, Wei [AGRON]; Bruna Vidigal; Brian Abernathy; Ye Chu; Chad Niederhuth; Pooja Umale; Ana Claudia Guerra Araujo; Alexander Kozik; Kyung Do Kim; Mark Burrows; rajeev varshney; Xingjun Wang; n.barkley@cgiar.org; Patricia Messenberg Guimarães; Sachiko ISOBE; Guo, Baozhu; Boshou Liao; Tom Stalker; Bob Schmitz; Brian Scheffler; Soraya

Bertioli; xuxun@genomics.cn; Richard Michelmore; Peggy Ozias-Akins

Subject: Re: Decision on NG-A40667R2 Bertioli + Important Attachments

Date: Saturday, December 19, 2015 7:44:00 AM

That's a nice Christmas gift! Congrats. Scott

Sent from my iPhone

On Dec 19, 2015, at 5:38 AM, David Bertioli dibertioli@gmail.com> wrote:

Hello all.

The manuscript of the Arachis diploid genomes has been accepted for publication in Nature Genetics. Please see email below.

So we now move to the phase of final formatting etc.

Thanks and congratulations to all!

David

Begin forwarded message:

From: Tiago.Faial@us.nature.com

Subject: Decision on NG-A40667R2 Bertioli + Important

Attachments

Date: 19, December, 2015 at 12:27:31 AM GMT

To: dibertioli@gmail.com

Reply-To: <u>Tiago.Faial@us.nature.com</u>

In reply please quote: NG-A40667R2 Bertioli

18th Dec 2015

Dear Dr. Bertioli,

Thank you for submitting the revised version of your manuscript, entitled "The genome sequences of cultivated peanut's diploid ancestors detect homeologous recombination in the allotetraploid state and uncover a living relic from agricultural prehistory". In light of your responses to the referees' comments we are happy to offer publication in principle. Please be sure to list point-by-point how and

where you have modified the manuscript when submitting the final version for publication. We hope to receive your revised manuscript and related documents within the next two weeks; please let us know if the delay is likely to be longer.

Please revise your manuscript as indicated on the attached checklist and annotated file to conform to our style. Our production department has specific requirements for submission files at this stage. To avoid delays in processing your revision it is important that careful attention be paid to the detailed instructions. If your revised materials are being prepared by an administrative assistant or a coauthor please forward this letter and email attachments to that individual for their guidance.

The attached checklist and those documents it refers to must be completed and uploaded with your revised manuscript. Each form should be correctly titled or captioned when uploaded.

Publication Date and Embargo

Note that we are now publishing papers online soon after they are accepted. If any patent applications are being filed, the short period between acceptance and publication should be taken into account. Should the public relations department of your institute, department or company wish to release a press digest to accompany publication, we strongly recommend that you alert them to the contents of your paper now. When you receive your proofs, you will be given an estimated online publication date. If you need to know the exact date, please contact me then. About one week before your paper is published online, we will distribute a press release to news organizations that may include details of your work. The news embargo will be lifted at 1 pm, Eastern Standard Time, the day the paper is published online. We are happy for your institution or funding agency to prepare its own press release, but it must mention the embargo date and Nature Genetics.

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Thank you for your attention to all of these matters. We look forward to receiving the final version of the manuscript and all additional materials.

Please feel free to contact me with any questions.

With kind regards,

Tiago

Tiago Faial, PhD Associate Editor Nature Genetics

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