Article title: Lab-on-a-Chip PCR-RFLP Assay for the Detection of Canine DNA in Burger Formulations

DOI: 10.1007/s12161-015-0090-1

Editorial manuscript number: Editorial manuscript number: FANM-D-14-00632.1

Dear Author,

We are pleased to inform you that your paper is nearing publication. The page proofs are available at:

http://eproofing.springer.com/journals/index.php?token=gSDw1_-BaAkzXJBeP35FDzhLYhajabbfDKvdv21yEuI

The URL is valid only until your paper is published online. It is for proof purposes only and may not be used by third parties.

The proof shows the paper as it will appear later in print except that:

- The pages are not numbered but the lines are, to ease reference to
any passage to be corrected.

- This proof has been optimized for online presentation. Please note that color figures will appear
  in color in the online version, but not necessarily in the printed edition. See the comment on the proof as to whether they will be printed in black and white.

You can help us facilitate rapid publication by returning the corrected proof of this paper within 2 working days. Please first read about the proof procedure to learn how to proceed and also to obtain information about online publication.

If you wish to order offprints, please fax the order form together with the proofs.

In case of difficulties with the proofs, please contact me.

Thank you very much. We hope you are pleased with the publication.

Sincerely yours,

Springer Customer Support 1
SPI Global
LP Information Technology Park,
Jose Romero Sr. St.,
Bagacay, Dumaguete City,
Negros Oriental, 6200 Philippines

E-mail: CorrAdmin1@spi-global.com
Fax: +1-703-5621873
Springer Open Choice

Springer now offers authors the option, for a one-time fee, of making the published version of their articles available to all readers free of charge from SpringerLink. Springer Open Choice is the program that provides this service.

If you would like to order Open Choice for your article, please click on the title of your article to follow a link below to an order form for your article.

Article title: Lab-on-a-Chip PCR-RFLP Assay for the Detection of Canine DNA in Burger Formulations

Article DOI: 10.1007/s12161-015-0090-1

Journal title: Food Analytical Methods

If for some reason you experience difficulties with this link, please copy and paste the complete link to the URL line of your browser.

http://www.springer.com/manualopenchoiceorder

If you are still having difficulties, please call us at

in the Americas: +1-800-SPRINGER (Journals Customer Service, USA)

in the rest of the world: +49-6221-345-4303 (Customer Service Journals, Germany)