

PDF Conversion **SUBMISSION; MANUSCRIPT ID:** PLANTPHYSIOL/2009/152553

You are welcome to close your browser and wait for email notification that your manuscript has converted...

Your manuscript files are now being converted into PDF format, which will be used during the review process. [*Note: even a PDF file uploaded as a manuscript file will undergo the conversion process (for reference extraction).] PDF conversion generally takes between 10 and 30 minutes.

During this time you may close your browser and return to the site when you receive an email message that the conversion is complete.

At that time you will be presented with a proof of your PDF, your linked HTML references, and the other data you entered. If there are any problems with the conversion of your files we will contact you via email.

Please note that your manuscript is not considered submitted until you approve the manuscript data and PDF proof.

Return to the [Author Area](#).

ID: PLANTPHYSIOL/2009/152553

Title: Robin: An intuitive wizard application for R-based expression microarray quality assessment and analysis.

Corresponding
Author: Marc Lohse

Marc Lohse, Adriano Nunes-Nesi, Peter Krueger, Axel Nagel, Jan Hannemann, Federico
Authors: M. Giorgi, Liam Childs, Sonia Osorio-Algar, Dirk Walther, Joachim Selbig, Nese
Sreenivasulu, Mark Stitt, Alisdair Fernie, and Björn Usadel

MARC LOHSE, Max Planck Institute of molecular Plant Physiology, Am Muehlenberg 1
Potsdam, 14476 Germany
Tel: (0049) 3315678157, Email: lohse@mpimp-golm.mpg.de

Plant Physiology

American Society of Plant Biologists, 15501 Monona Drive, Rockville, MD 20855-2768 USA
Tel: 301-251-0560; Fax: 301-296-0919; Email: lcsikos@aspb.org
Copyright © 2009 by American Society of Plant Biologists