

Correction

Open Access

A draft genome sequence and functional screen reveals the repertoire of type III secreted proteins of *Pseudomonas syringae* pathovar *tabaci* 11528

David J Studholme*¹, Selena Gimenez Ibanez¹, Daniel MacLean¹,
Jeffery L Dangl², Jeff H Chang^{3,4} and John P Rathjen¹

Address: ¹The Sainsbury Laboratory, Norwich, NR4 7UH, UK, ²Department of Biology, CB# 3280, Coker Hall, The University of North Carolina at Chapel Hill, Chapel Hill, North Carolina 27599-3280, USA, ³Department of Botany and Plant Pathology, Oregon State University, 2082 Cordley Hall, Corvallis, OR 97331, USA and ⁴Center for Genome Research and Biocomputing, Oregon State University, 2082 Cordley Hall, Corvallis, OR 97331, USA

Email: David J Studholme* - david.studholme@tsl.ac.uk; Selena Gimenez Ibanez - selena.gimenez-ibanez@tsl.ac.uk; Daniel MacLean - dan.maclean@tsl.ac.uk; Jeffery L Dangl - dangl@email.unc.edu; Jeff H Chang - changj@cgrb.oregonstate.edu; John P Rathjen - john.rathjen@tsl.ac.uk

* Corresponding author

Published: 1 December 2009

Received: 12 November 2009

BMC Genomics 2009, 10:569 doi:10.1186/1471-2164-10-569

Accepted: 1 December 2009

This article is available from: <http://www.biomedcentral.com/1471-2164/10/569>

© 2009 Studholme et al; licensee BioMed Central Ltd.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/2.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Correction

After the publication of this work [1], we became aware of several errors in our descriptions of proteins associated with the type III secretion system (T3SS) of *P. syringae* pathovar *tabaci* (*Pta*) strain 11528.

As mentioned in the text of the article [1], *Pta* 11528 encodes a full-length homologue of HopAB2. Therefore, in Figure 1, HopAB2 should not have been marked with asterisks. A corrected summary of the Hop protein repertoire in *Pta* 11528 is shown in Figure 1 of this Correction. We confirmed the presence of a full-length *hopAB2* using capillary sequencing. Unfortunately, in the draft assembly of Illumina sequence data presented in the paper [1], there was a mis-assembly error that resulted in deletion of 271 nucleotides from the 5' end of the *hopAB2* gene. This type of error is, unfortunately, not uncommon in assemblies of short sequence reads, though recent versions of the Velvet assembly software seem to be less prone to such errors. We are currently generating 454 GS-FLX sequence data from *Pta* 11528 genomic DNA and hope to make public an improved genome assembly and annotation in due course.

Pta 11528 encodes a full-length homologue of T3SS helper protein HrpA2 (Locus tag C1E_5326 in our annotation; RefSeq: ZP_05641290.1). Therefore *hrpA2* should have been shown in boldface and underlined in Figure 1 of the manuscript [1]. This has been remedied in Figure 1 of this Correction

Contrary to the original manuscript [1], HopR1 is degenerate in *Pta* 11528. In the *Pta* 11528 draft assembly, the *hopR1* gene was split into at least two open reading frames (RefSeq: ZP_05639788.1, ZP_05639787.1; locus tags C1E_3889, C1E_3890) suggesting that is a degenerate pseudogene. We confirmed the presence of an internal stop codon in *hopR1* using capillary sequencing. This degeneracy should have been indicated by marking *hopR1* with a double asterisk (**) in Figure 1. This has been remedied in Figure 1 of this Correction

Pta 11528 encodes a full-length HopM1 homologue (RefSeq: ZP_05641297.1; locus tag C1E_5336; GenBank: [ACR46722.1](http://www.ncbi.nlm.nih.gov/nuccore/ACR46722.1)). The fact that HopM1 is intact and not degenerate should have been indicated in Figure 1 (by highlighting *hopM1* in boldface and underlined) in the

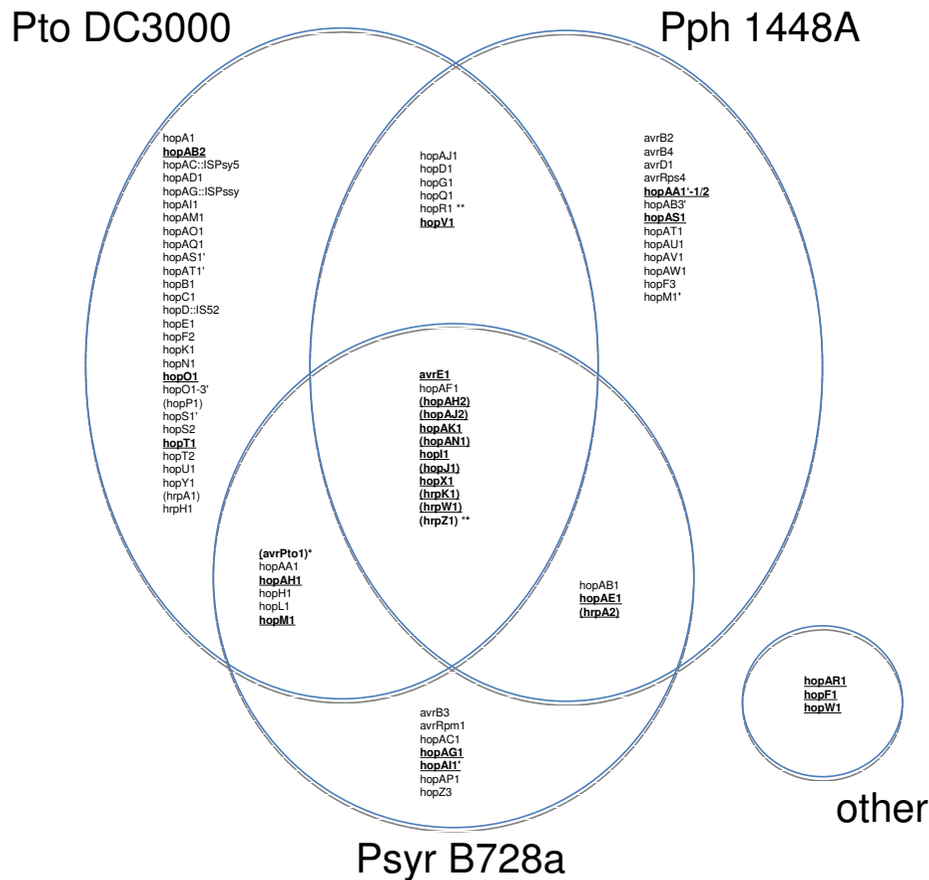


Figure 1
Comparison of the complement of Pta 11528 genes encoding candidate T3SS substrates with those of the three fully sequenced P. syringae genomes. In addition to validated hop genes, also are included are several genes for T3SS helper proteins (hrpA1, hrpA2, hrpZ1, hrpW1, hrpK1 and hopP1) and several former candidates that are probably not true hop genes (hopAH2, hopJ1, hopAJ2 and hopAN1) (the HopDB website, <http://www.pseudomonas-syringae.org>); these genes are indicated by parentheses. Those genes that are conserved in Pta 11528 are shown in boldface and underlined. Pta 11528 also contains three hop genes that do not have orthologues in the three sequenced genomes: hopAR1, hopF1 and hopW1. * No close homologue of avrPto1 was found in Pta 11528; however, there is a gene encoding a protein that shares 43% amino acid identity with AvrPto1 from Pto DC3000. ** In the Pta 11528 genome hrpZ1 and hopR1 appear to be degenerate pseudogenes.

original manuscript [1]. This has been remedied in Figure 1 of this Correction.

We regret any inconvenience caused by these errors and are grateful to Dr Magdalen Lindeberg for bringing them to our attention.

References

1. Studholme DJ, Ibanez SG, MacLean D, Dangl JL, Chang JH, Rathjen JP: **A draft genome sequence and functional screen reveals the repertoire of type III secreted proteins of Pseudomonas syringae pathovar tabaci 11528.** BMC Genomics 2009, 10:395.

Publish with **BioMed Central** and every scientist can read your work free of charge

"BioMed Central will be the most significant development for disseminating the results of biomedical research in our lifetime."
 Sir Paul Nurse, Cancer Research UK

Your research papers will be:

- available free of charge to the entire biomedical community
- peer reviewed and published immediately upon acceptance
- cited in PubMed and archived on PubMed Central
- yours — you keep the copyright

Submit your manuscript here:
http://www.biomedcentral.com/info/publishing_adv.asp