

CORRECTION

# Correction: Nudix Effectors: A Common Weapon in the Arsenal of Plant Pathogens

Suomeng Dong, Yuanchao Wang

There is an error in how protein XCV0537 is referred to in the fourth sentence of the "Does a Broad Range of Pathogens Recruit Nudix Effectors?" section and in the penultimate sentence of the Figure 1 legend.

In the fourth sentence of the "Does a Broad Range of Pathogens Recruit Nudix Effectors?" section, the word "putative" should be added so that the sentence instead reads:

"In *Xanthomonas campestris* pv. *vesicatoria*, the putative T3SS Nudix effector XCV0537 was identified [11]."

In the Figure 1 legend, the penultimate sentence should instead read:

"Hpx26 is a type III secretory effector from vascular wilt bacteria [8] and XCV0537 is a putative type III secretory effector from pepper or tomato leaf spot bacteria [11]."

## Reference

1. Dong S, Wang Y (2016) Nudix Effectors: A Common Weapon in the Arsenal of Plant Pathogens. *PLoS Pathog* 12(8): e1005704. doi:[10.1371/journal.ppat.1005704](https://doi.org/10.1371/journal.ppat.1005704) PMID: [27513453](https://pubmed.ncbi.nlm.nih.gov/27513453/)



## OPEN ACCESS

**Citation:** Dong S, Wang Y (2016) Correction: Nudix Effectors: A Common Weapon in the Arsenal of Plant Pathogens. *PLoS Pathog* 12(10): e1005970. doi:[10.1371/journal.ppat.1005970](https://doi.org/10.1371/journal.ppat.1005970)

**Published:** October 13, 2016

**Copyright:** © 2016 Dong, Wang. This is an open access article distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.