Production of Destruxins from *Metarhizium* spp. Fungi in Artificial Medium and in Endophytically Colonized Cowpea Plants

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Abstract

Destruxins (DTXs) are cyclic depsipeptides produced by many *Metarhizium* isolates that have long been assumed to contribute to virulence of these entomopathogenic fungi. We evaluated the virulence of 20 *Metarhizium* isolates against insect larvae and measured the concentration of DTXs A, B, and E produced by these same isolates in submerged (shaken) cultures. Eight of the isolates (ARSEF 324, 724, 760, 1448, 1882, 1883, 3479, and 3918) did not produce DTXs A, B, or E during the five days of submerged culture. DTXs were first detected in culture medium at 2–3 days in submerged culture. *Galleria mellonella* and *Tenebrio molitor* showed considerable variation in their susceptibility to the *Metarhizium* isolates. The concentration of DTXs produced *in vitro* did not correlate with percent or speed of insect kill. We established endophytic associations of *M. robertsii* and *M. acridum* isolates in *Vigna unguiculata* (cowpeas) and *Cucumis sativus* (cucumber) plants. DTXs were detected in cowpeas colonized by *M. robertsii* ARSEF 2575 12 days after fungal inoculation, but DTXs were not detected in cucumber. This is the first instance of DTXs detected in plants endophytically colonized by *M. robertsii*. This finding has implications for new approaches to fungus-based biological control of pest arthropods.

Introduction

Despite concerns with negative impacts of chemical insecticides on human health, the use of these chemicals remains high. Consequently, the demand for alternatives is increased. Biological control of arthropod pests using entomopathogenic fungi is one promising alternative [1,2,3]. Entomopathogenic fungi from the genus *Metarhizium* are some of the most frequently studied biological control agents for use against insects and ticks [2,3,4].

*Metarhizium* spp. produce a wide array of small molecules including destruxins (DTXs), cyclic depsipeptides which are produced as well as by some other fungi, both insect (*Aschersonia*) and plant pathogens (*Alternaria, Trichotheceum*) [5]. The effects of DTXs on insects include: tetanic paralysis [6,7], inhibition of DNA and RNA synthesis in insect cell lines [8], inhibition of Malpighian tubule fluid secretion [9], blocking H⁺ ATPase activity [10], and suppression of insect defense responses [11,12,13,14,15]. DTXs also have antifeedant and repellent properties [16,17]. The insecticidal potential of these toxins has been confirmed in numerous reports of acute toxicity [5]. Despite demonstrated insecticidal activity of DTX, Donzelli et al. [18] showed that a *Metarhizium robertsii* mutant with disrupted DTX synthetases was as virulent as the wild type strain when fungus conidia were topically applied to insect larvae. This supports the conclusions of a previous report that *Metarhizium* spp. isolates could be pathogenic for insects whether they had the ability to produce *in vitro* DTXs or not [19]. Although these compounds have been detected in moribund, infected hosts [20,21], DTXs reportedly have little or no impact on virulence as measured in whole-insect bioassays [18,19].

DTXs also have negative effects on insect behavior, for example inducing phagodepression and repellence [16,17]. *Metarhizium robertsii* (ARSEF 2575) is plant-rhizosphere competent and has endophytic capability [22,23,24,25]; accordingly, if DTXs produced inside *Metarhizium*-colonized plants induced antifeedant effects on arthropod pests of those plants, then the presence of DTXs *in planta* may afford enhanced levels of *Metarhizium*-associated biological control of these pest arthropods.

We report here a survey of virulence of 20 *Metarhizium* isolates against insect larvae, and the concentration of DTXs A, B, and E produced by these same isolates *in vitro* (submerged shake
cultures). We then analyzed plants endophytically colonized by a high-DTX producing *M. robertsii* isolate and a low- or non-DTX producing *M. acridum* isolate [26,27] to search for DTXs in colonized plants.

**Material and Methods**

**Fungal isolates**

Twenty *Metarhizium* spp. isolates were used in the present study: 18 isolates from different regions of Brazil, one from the USA and one from Australia (Table 1). Fungal isolates were obtained from the Agriculture Research Service Collection of Entomopathogenic Fungal Cultures (ARSEF) (USDA-US Plant, Soil and Nutrition Laboratory, Ithaca, NY, USA). Stock cultures were started on PDAY (potato dextrose agar plus 0.01% yeast extract) at 27°C for 14 days and then held at 4°C. Conidia for all experiments were produced on PDAY 60 mm Petri plates and incubated at 27°C for 14 days. Conidia were harvested by scraping using a bacterial loop and suspended in 0.01% Tween 80 in 15-mL centrifuge tubes (Modified polystyrene, Corning inc., Corning, NY, USA) and vigorously agitated (vortexed). Conidial viability was measured by placing a 50 μL drop of fungal suspension on a PDAY plate and germination was observed by compound microscope (400×) after 24 hours at 28°C.

**In vitro production of DTXs and HPLC-UV analysis**

For the analysis of *in vitro* DTXs production, fungal cultures were started with 1×10⁶ conidia/100 mL CZAPEK-Dox Broth (BD Difco) with bactopeptone (0.5%) and incubated in 250-mL flasks at room temperature (25°C) on a rotary shaker at 150 rpm for 1, 2, 3, 4, or 5 days. Control isolates were *M. robertsii* flasks at room temperature (25°C) and incubated in 250-mL flasks at room temperature (25°C) for 14 days. Conidia for all experiments were produced on PDAY 60 mm Petri plates and incubated at 27°C for 14 days. Conidia were harvested by scraping using a bacterial loop and suspended in 0.01% Tween 80 in 15-mL centrifuge tubes (Modified polystyrene, Corning inc., Corning, NY, USA) and vigorously agitated (vortexed). Conidial viability was measured by placing a 50 μL drop of fungal suspension on a PDAY plate and germination was observed by compound microscope (400×) after 24 hours at 28°C.

**Table 1. *Metarhizium* spp. isolates used in this study, including their hosts and origins (state and country).**

| Fungal Isolate | Host/Substrate | Origin     | Species                                      |
|----------------|----------------|------------|----------------------------------------------|
| ARSEF 324      | *Austracris guttulosa* (Orthoptera: Acrididae) | QLD, Australia | *Metarhizium acridum*                       |
| ARSEF 552      | Lepidoptera    | MG, Brazil  | *Metarhizium pingshaense*                    |
| ARSEF 724      | *Cerotoma arcuata* (Coleoptera:Chrysomelidae) | GO, Brazil  | *Metarhizium robertsi s*                     |
| ARSEF 729      | *Deois flavopicta* (Homoptera: Cercopidae) | GO, Brazil  | *Metarhizium anisopliae sensu lato* (s.l)   |
| ARSEF 759      | *Deois flavopicta* (Homoptera: Cercopidae) | GO, Brazil  | *Metarhizium anisopliae s.l.*                |
| ARSEF 760      | *Cerotoma arcuata* (Coleoptera: Chrysomelidae) | GO, Brazil  | *Metarhizium anisopliae s.l.*                |
| ARSEF 782      | *Deois flavopicta* (Homoptera: Cercopidae) | GO, Brazil  | *Metarhizium anisopliae s.l.*                |
| ARSEF 929      | *Chalcodermus aeneus* (Coleoptera: Curculionidae) | GO, Brazil  | *Metarhizium anisopliae s.l.*                |
| ARSEF 1448     | *Scaptiores castanea* (Hemiptera: Cydnidae) | GO, Brazil  | *Metarhizium pingshaense*                    |
| ARSEF 1449     | *Deois flavopicta* (Homoptera: Cercopidae) | PA, Brazil  | *Metarhizium anisopliae s.l.*                |
| ARSEF 1882     | *Tibraca limbatisentris* (Hemiptera: Pentatomomidae) | GO, Brazil  | *Metarhizium anisopliae s.l.*                |
| ARSEF 1883     | *Tibraca limbatisentris* (Hemiptera: Pentatomomidae) | GO, Brazil  | *Metarhizium anisopliae sensu stricta*       |
| ARSEF 1885     | *Diabrotica sp.* (Coleoptera: Chrysomelidae) | GO, Brazil  | *Metarhizium anisopliae s.l.*                |
| ARSEF 2211     | Soil           | SP, Brazil  | *Metarhizium anisopliae s.l.*                |
| ARSEF 2521     | *Deois sp.* (Homoptera: Cercopidae) | PR, Brazil  | *Metarhizium anisopliae s.l.*                |
| ARSEF 2575     | *Curculio caryae* (Coleoptera: Curculionidae) | SC, USA     | *Metarhizium robertsi s*                     |
| ARSEF 3479     | *Coleoptera: Scarabaeidae* | DF, Brazil  | *Metarhizium anisopliae s.l.*                |
| ARSEF 3641     | Soil           | GO, Brazil  | *Metarhizium anisopliae s.l.*                |
| ARSEF 3643     | Soil           | GO, Brazil  | *Metarhizium anisopliae s.l.*                |
| ARSEF 3918     | Soil           | PR, Brazil  | *Metarhizium anisopliae s.l.*                |

* USDA-ARS Collection of Entomopathogenic Fungal Cultures, Ithaca, NY. Identifications were provided September 2012 by curator of ARSEF* Richard Humber. doi:10.1371/journal.pone.0104946.t001

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stock solution into 0.940 mL of 50% methanol and then serial dilution to give standards at 20, 10, 5, 2.5, 1.25, 0.62 and 0.31 μg mL\(^{-1}\). Limit of detection (LOD) was estimated to be 0.10 μg/mL based on a S/N ratio of 3 for UV detection at 220 nm.

**Detection of DTXs in plants**

(i) **Fungal inoculation of plants.** Seeds of cowpea (V. unguiculata) (organic seeds, Shangri-la Health Foods, Logan, UT, USA) and cucumber (C. sativus) (“Straight Eight” untreated organic seeds, Snow Seed, Salinas, CA, USA) were weighed individually and only those weighing between 0.2500 g and 0.2599 g for cowpeas, and 0.0240 g and 0.0249 g for cucumber were used. Seeds were surface sterilized by immersion in 95% ethanol for 2 minutes, rinsed in sterile deionized water followed by immersion in 30% hydrogen peroxide for 1 minute. Disinfected seeds were then rinsed 3 times in sterile deionized water [29]. These axenic seeds were kept overnight at 4°C to synchronize growth. After synchronization, seeds were immersed for 1 h in conidial suspensions (1 \(\times\) 10^6 conidia mL\(^{-1}\) 0.01% Tween 80) of ARSEF 2575 or ARSEF 324. Seeds were then individually set on sterile, moist filter paper in Petri plates and kept at 25°C for 12 days with a photoperiod of 16:8 (L:D) (white fluorescent tubes [30]). Sterile water was added as needed to keep the filter paper moist. Uninoculated seeds (no-fungus control) were immersed in sterile deionized water containing 0.01% Tween 80 [23]. After 12 days, presence or absence of M. robertsi or M. acridum in plants was confirmed by incubating surface sterilized leaves, stems and roots on artificial medium. Surface sterilization was by immersion for 2 minutes in 0.5% sodium hypochlorite, 2 minutes in 70% ethanol, rinsed in sterile deionized water 3 times and dried using sterile filter papers. The outer edges of the leaves were dissected and discarded [31]. The remaining parts were cut into pieces and cultured on PDAY medium supplemented with 0.05% chloramphenicol in a 60 mm Petri plate. Three plates from each treatment (ARSEF 2575 exposed, ARSEF 324 exposed, or not-infected plants) were incubated with 2 or 3 pieces of leaf, stem or root per plate. The plates were examined daily for 7 days. Fungi growing from plant tissues were isolated and characterized morphologically according to Tulloch [32].

(ii) **Extraction and LC-MS/MS analysis.** After 12 days of growth, 10 plants of each treatment (ARSEF 2575 exposed; ARSEF 324 exposed; and not exposed) were frozen in liquid nitrogen and ground with mortar and pestle to a powder. To verify the accuracy of the DTX detection method, pure DTX standards were used. Commercially produced G. mellonella larvae (last instar; 239 mg average weight) and T. molitor larvae (at least ninth instar; 95 mg average weight) (Fuker Farms, Port Allen, LA, USA) were treated either with 1 \(\times\) 10^6 conidia mL\(^{-1}\) or 1 \(\times\) 10^7 conidia mL\(^{-1}\). Two groups of 6 last instar G. mellonella larvae and 2 groups of 10 T. molitor larvae were placed in 60 x 15 mm polystyrene Petri dishes lined with a 5.5 cm P4 filter paper (Fisherbrand, Porosity: Medium – Fine, Flow rate: Slow) moistened with 0.5 mL sterile distilled water. Each plate containing larvae was sprayed with 0.5 mL fungal suspension. Control plates were sprayed with 0.01% Tween 80 solution. Plates were incubated at 28°C and 70% RH. Insect mortality was assessed daily for 10 days. The bioassays were repeated 3 times.

Mean larval mortalities at 3 days with G. mellonella and 5 days with T. molitor were compared using the non-parametric Kruskal-Wallis test for statistical differences. Comparison between the mean mortalities was performed using Student-Newman-Keuls (SNK) test. Data analyses were conducted using BioEstat software, version 4.0. P-values less than 0.05 were considered to be significant [34].

**Results**

Conidial viability (percent germination) of all suspensions used in in vitro DTX production, plant-seed inoculations, and insect bioassays was at least 98%.

**In vitro production of DTXs**

Of the 20 Metarhizium spp. isolates examined in the current study, one (ARSEF 2575) was previously known to produce high levels of DTXs and one (ARSEF 324) to produce low levels of DTXs. In addition, in the present study, seven other isolates (ARSEF 724, 760, 1448, 1882, 1883, 3479, and 3918) did not produce DTXs in vitro. Among the DTXs producers (ARSEF 552, 729, 759, 822, 929, 1449, 1885, 2211, 2521, 3641, and 3643), production ranged from 0.31 mg DTX A/g dry weight (d.w.) of ARSEF 724 to 32 mg DTX E/g d.w. of ARSEF 3643 mycelium, at 5 days after inoculation of conidial suspensions into liquid medium (Figure 1). Table S1 shows DTXs production in vitro (as described before). Generally, the earliest detection of DTXs in cultures was at day 3; the exception being ARSEF 759, which produced DTX E at day 2 (0.55 mg DTX E/g d.w. mycelium) (Figure 2). Two isolates (ARSEF 1885 and ARSEF 729) did not produce DTXs until 4 days in culture. The time course (from day 1 to day
5) of DTXs production by \( M. \) anisopliae s.l. (ARSEF 759) and \( M. \) robertsii (ARSEF 2575) (used as control isolate) is shown in Figures 2 and 3.

Detection of \( Metarhizium \)-produced DTXs in plants

Endophytic growth in 12-day-old cowpea (\( V. \) unguiculata) and cucumber (\( C. \) sativus) by \( M. \) robertsii and \( M. \) acridum was confirmed (Figure 4). In each case, the isolated fungus colonies presented the key morphological features consistent with \( Metarhizium \) isolates.

Detectable levels of DTXs A, B, and E were identified in combined roots, stems and leaves of cowpea plants cultured for 12 days after exposure of their seeds to \( M. \) robertsii conidia (Figure 5B). The concentrations of each compound followed by its respective standard error were: 5.73±0.29 \( \mu \)g DTX E/g d.w. cowpeas; 1.56±0.29 \( \mu \)g DTX A/g d.w. cowpeas; and 0.82±0.11 \( \mu \)g DTX B/g d.w. cowpeas. With cucumber, however, despite confirmation of \( M. \) robertsii endophytic colonization, no DTXs were detected in extracts of these plants. Also, no DTXs were detected in plants (cowpeas or cucumber) colonized by \( M. \) acridum, nor in control plants (not-infected plants). DTXs were detected in all positive controls (not-infected cowpea and cucumber plant tissues spiked with DTX standards) (Figure 5C).

Effect of DTXs on dry weights of plants

No differences in total dry weights were noted between endophytic \( Metarhizium \)-colonized and not-colonized plants (\( P \geq 0.05 \)). Similarly, for both plant species (\( V. \) unguiculata and \( C. \) sativus),
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Insect virulence assays

The virulence of 20 *Metarhizium* spp. isolates (Table 1) was surveyed using two different insect hosts: *G. mellonella* (waxworm) and *T. molitor* (mealworm). Natural mortality of untreated (control) *G. mellonella* larvae was always higher than with *T. molitor* larvae; e.g., waxworm control mortality reached 16.67% at day 5 while mealworm mortality was 1.6% at the same time. There were variations in the virulence of the isolates, and in the susceptibility of the different host species (Table 2). *T. molitor* larvae were less susceptible than *G. mellonella* larvae. For this reason, *T. molitor* bioassay data at day 5 after treatment were used for comparisons, and with *G. mellonella* day 3 data were used (Table 2). According to this evaluation system, several isolates (e.g., ARSEF 724, 1448, 1885, 2575, 3641, and 3643) had similar levels of virulence for both species of insect.

With the highest concentration ($10^7$ conidia mL$^{-1}$), isolates ARSEF 724, 760, 1885, 2575, 3641, and 3643 caused 100% *G. mellonella* larval mortality at day 3 after treatment (Table 2). At day 5 after treatment with $10^7$ conidia mL$^{-1}$, another 7 isolates (ARSEF 552, 729, 759, 782, 1448, 1449, and 2521) had already caused 100% *G. mellonella* mortality. In contrast, within the same 5 days, only 2 isolates (ARSEF 3643 and ARSEF 1448) caused 100% mortality of *T. molitor*; however, 4 other isolates (ARSEF 724, 760, 1885, and 2575) were sufficiently virulent to cause more than 90% mortality of *T. molitor* larvae at day 5 after treatment (Table 2).

ARSEF 552, 724, 729, 759, 782, 1449, 1882, 1885, 2521, 2575, 3641, 3643, 3479, and 3918 caused $\geq$ 50% *Galleria* larval mortality with the low-concentration treatment at day 5 after treatment. The most virulent isolates were ARSEF 1449 (91.67% larval mortality $\pm$ 8.33 standard error), ARSEF 3643 (90.63% larval mortality $\pm$ 9.38 se), and ARSEF 3643 (84.38% larval mortality $\pm$ 15.63 se).

**Discussion**

The present study investigated 20 *Metarhizium* spp. isolates as to their virulence against two insect species and their levels of DTXs production in artificial liquid medium. A wide variation in DTXs production in vitro was observed among the 15 isolates in the present study (Figure 1). Two *Metarhizium* isolates were used to analyze fungus-colonized cowpea and cucumber plants for DTXs production. This is the first report of the presence of DTXs in cowpea plants colonized by the entomopathogenic fungus *M. robertsii*.

Not all fungal isolates tested here have been classified according to the Bischoff et al. [35] protocol, but based on the species names attributed to these isolates in the ARSEF catalog (Table 1), we note that the production of DTXs is not strictly correlated with *Metarhizium* species. For example: ARSEF 552 (*M. pingshaense*) and ARSEF 2575 (*M. robertsii*) are producers of DTXs in vitro, while isolates ARSEF 1440 (*M. pingshaense*) and ARSEF 724 (*M. robertsii*) are not. In the present study, *M. acridum* isolate ARSEF 324 did not produce detectable levels of DTXs after culture in vitro for 5 days; which is similar to the findings of Wang et al. [27] with this isolate in vitro. In contrast, Kershaw et al. [19] and Moon et al. [26] reported low levels of DTXs A and E production in vitro by isolate ARSEF 324 with longer incubation periods and higher temperatures.

Comparisons of DTXs production in vitro with virulence to insects of the 20 *Metarhizium* spp. isolates did not indicate a close association of the two traits. The most virulent isolates for *T. molitor* were ARSEF 3643, ARSEF 1440 (both isolates caused 100% mortality 5 days after treatment with $10^7$ conidia mL$^{-1}$). Interestingly, ARSEF 3643 was the best DTX producer in vitro,
while there were no detectable levels of DTXs produced by ARSEF 1448 in liquid culture. The same occurred with *G. mellonella*, i.e., of the 5 most virulent isolates (e.g., ARSEFs 724, 760, 1885, 2575, 3641, and 3643) two did not produce DTXs in vitro (ARSEF 724 and ARSEF 760), one was a very weak producer in vitro (ARSEF 1885), and three were good DTXs producers in vitro (ARSEF 2575, ARSEF 3641, and especially ARSEF 3643). Another trait that might relate to virulence is the first time (date) that DTXs were detectable in culture supernatants. For most DTXs producing isolates, these compounds were detected in liquid culture on day 3 of fungal growth; however, ARSEF 759 had detectable levels of DTX E at day 2 in culture (Figure 2). ARSEF 759 did not demonstrate higher potency or a shorter lethal time in comparison to fungal isolates that only showed detectable levels at days 3 or 4 in culture (e.g., ARSEF 2575 and ARSEF 1885). These observations suggest that the presence or the absence of DTXs A, B, and E in in vitro culture

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**Figure 4. Re-isolation of *Metarhizium robertsii* or *M. acridum* after their endophytic colonization of cowpeas (*Vigna unguiculata*) and cucumber (*Cucumis sativus*).** Control plants with no fungus inoculation (A, D, G, and J); *M. robertsii* growing from surface sterilized roots (B) and leaves (E) of cowpeas; *M. robertsii* growing from surface sterilized roots (H) and leaves (K) of cucumber. *M. acridum* growing from surface sterilized roots (C) and leaves (F) of cowpeas; and *M. acridum* growing from surface sterilized roots (I) and leaves (L) of cucumber. Note that the characteristic brownish-green conidia of *M. robertsii* were obscured by a layer of white mycelium, whereas the dark green conidia of *M. acridum* were more visible due to very little mycelial overlay.

doi:10.1371/journal.pone.0104946.g004
supernatants had little or no correlation with percent mortality or speed of insect kill.

Arthropod pathogens such as _B. bassiana_ [31,36,37]; _Lecanicillium lecanii_ (= _Verticillium lecanii_ [37,38]; _Isaria farinosa_ (= _Paecilomyces farinosus_ [39]); and _M. robertsii_ [23] have been reported as endophytes. According to O’Brien [40], _M. acridum_, an acridid specialist, is not rhizosphere-competent; and Pava-Ripoll et al. [29] reported that germination of this fungal species in plant root exudates was significantly lower than with _M. robertsii_ (= _M. anisopliae_). On the other hand, as reported in the current study, _M. acridum_ colonized endophytically either cowpea or cucumber when surface sterilized seeds were inoculated with conidia in the laboratory. It currently is not known if spraying leaves of plants with this fungus will permit endophytic establishment in leaves, stems and roots.

The entomopathogenic fungus _B. bassiana_ is an endophyte in naturally colonized plants [36], and also has been isolated after artificial inoculation in many important agricultural crops such as bananas, bean, coffee, corn, cotton, tomato and wheat [37]. Bing and Lewis [41] reported that tunneling in corn plants by _Ostrina nubilalis_ larvae, the European corn borer, was reduced when plants were endophytically colonized by _B. bassiana_. Although the overwhelming majority of publications on the use of arthropod-pathogenic fungi against insects discuss the reduction of insect damage through insect death due to direct fungal infection by conidia, Vega et al. [36] suggested that this suppression of insect damage in response to _B. bassiana_ plant colonization [41] may be the result of feeding deterrence or antibiosis. Such deterrence by some fungi is related to their production of metabolites. More recently, Gurulingappa et al. [37] studied the effect of endophytes (_B. bassiana_, _L. lecanii_ and _Aspergillus parasiticus_) on the reproduction and growth of _Aphis gossypii_ and _Chortoicetes terminifera_. They reported that endophytes significantly reduced aphid reproduction and locust growth rate, but no direct mortality was observed. Amiri et al. [16] reported residual and antifeedant activities of DTXs A, B, and E when leaf discs of Chinese cabbage were immersed in these toxins and submitted to larvae of crucifer pests _P. xylostella_ and _P. cochleariae_; as a result, leaf area ingested by these larvae was greater for untreated leaves than DTXs-treated leaves in doses higher than 3 µg/g [16]. According to the study [16] with crucifer pest larvae, the amount of DTXs detected in cowpeas in the current study should be slightly toxic. However, DTXs amounts in plants older than those that we studied probably would vary, and DTXs susceptibility of other insect species also are likely to vary. The mechanisms involved in feeding suppression of insects by contact and/or ingestion of DTXs remains unclear.

_DTXs production by AP fungi in plants depends not only on the fungal isolate but also on the plant species. Our results showed that even when colonized with _M. robertsii_ ARSEF 2575 (an isolate..._
that produces DTXs in vitro and also in cowpeas), cucumber extracts did not have detectable levels of DTXs. A plant pathogen *Alternaria brassicae*, the causative agent of *Alternaria* blackspot, is known to produce DTX B that is used to facilitate plant colonization. DTX B is a selective toxin, in that only plant cultivars susceptible to the toxin are damaged by the fungus [5,42]. Resistant plants have enzymes that detoxify DTX B [42]. The current study did not investigate whether cucumber plants hydrolyzed DTX or if this host plant did not support DTX production.

Further studies on the effects of per os DTXs exposure in vertebrate organisms are needed to support the use of entomopathogenic fungi inoculated in crop seeds to control insect pests. In an instance where there is some hesitancy by regulating agencies about allowing DTXs in a food product, a non-DTXs producing isolate of *Metarhizium* could be selected for use in biological control on that crop to avoid such DTXs production, or plant cultivars that detoxify DTXs could be selected.

*In planta* production of secondary metabolites by endophytic *Metarhizium* may be an exploitable feature of this fungus in its use against agricultural arthropod pests. The production of DTXs in *M. robertsi*-colonized plants reported here clearly indicates that further investigation is warranted on the antifeedant or repellent properties of fungal metabolites expressed in planta.

### Supporting Information

**Table S1** Destruxin production (mg/L) by 12 *Metarhizium* spp. isolates in vitro. Destruxin production is represented by mean values ± standard error after 5 days in submerged shaken cultures.

**Table S2** Mean mortality (%) ± standard error of *Tenebrio molitor* larvae 5 days after treatment, and *Galleria mellonella* 3 days after treatment.

![Data Table](image-url)

Bioassays were performed 3 times (using two replicates for each isolate) under controlled conditions (27°C), using new batches of larvae and conidia in each bioassay. Controls were treated with Tween 80 (0.01%) solution. Means followed by the same letter in a column do not differ statistically (P ≥ 0.05) (Kruskal-Wallis test followed by Student-Newman-Keuls).

doi:10.1371/journal.pone.0104946.t002

**Acknowledgments**

We thank Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES) and Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq) from Brazil, and also the consistent interest of Larry E. Jech and R. Nelson Foster from USDA/APHIS (Phoenix, AZ) in the research reported here. We appreciate the advice of Daniel Cook from USDA/ARS (Logan, UT). Vania R.E.P. Bittencourt is a CNPq researcher.

**Author Contributions**

Conceived and designed the experiments: PSG DWR. Performed the experiments: PSG DRG MMG. Analyzed the data: PSG DRG MMG MSP. Contributed reagents/materials/analysis tools: JYT SBK EKKF VREPB DWR. Contributed to the writing of the manuscript: PSG DRG SBK DWR.
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