- **ACCEPTED ARTICLE** 1 Herbicidal and insecticidal activity of secondary metabolites from endophytic 2 and soil fungi 3 4 S. A. M. Abdelgaleil^{1*}, Y. Shiono², N. E. M. Taktak³ and M. M. G. Saad¹ 5 **Running title:** Bioactivity of fungal secondary metabolites 6 Department of Pesticide Chemistry and Technology, Faculty of Agriculture, El-Shatby, 7 1. Alexandria University, Alexandria 21545, Egypt 8
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15 ABSTRACT

Fungi have been shown to be a good source for lead molecules in drug discovery and 16 development. However, many compounds derived from fungi were not evaluated for their 17 bioactivity against economic agricultural and public health pests. Twelve fungal secondary 18 metabolites (1-12) were evaluated for herbicidal activity against Silvbum marianum and 19 insecticidal activity against *Culex pipiens* larvae. Among the tested metabolites, brefeldin A (6) 20 21 and 6-eopxy-4-hydroxy-3-methoxy-5-methyl-cyclohex-2-en-1-one (11) showed potent herbicidal activity against S. marianum with complete inhibition of seed germination at 500 mg L^{-1} . 22 Compound 6 revealed an exceptional herbicidal activity as it caused complete inhibition of root 23 growth and strong reduction in shoot growth (I = 74.5%) and germination (10.0%) at 25 mg L^{-1} . 24 25 In addition, dehydroaustin (9), phomaxanthone A (4) and deacetylphomaxanthone A (5) displayed a potent toxicity against fourth larval instar of C. pipiens with LC₅₀ values of 3.27, 57.03 and 63.50 26 mg L^{-1} , respectively. Based on the results of this study, compounds 4-6, 9 and 11 should be 27 developed as natural pesticides. 28

Keywords: Natural products, Fungal metabolites, Bioactivity, Silybum marianum, Culex pipiens.

INTRODUCTION

Fungi are a rich source of diverse natural compounds that have the potential for the discovery of new drugs and agrochemicals (Porras-Alfaro *et al.* 2011). It has been estimated that only 5% (around 70,000) of fungi total populations (1.5 million) have been explored (Sharma *et al.*, 2016). This confirms fungi as possible alternatives to plants for producing valuable natural products.

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Although the soil fungi are well-known as a source for important antibiotics and drugs (Wasser, 2002; Sethi *et al.*, 2013) much effort has been devoted in last two decades to study the secondary metabolites form marine and endophytic fungi as new sources for drugs and agrochemicals (Butler *et al.*, 2014; Segaran *et al.*, 2019).

40 Interest in microbial metabolites as pesticides arises to overcome the problems associated with the continuous use of synthetic pesticides, such as adverse effects of pesticide residues on human, 41 42 non-target organisms and environment, and emergence of pest resistance (Aktar et al., 2009). In fact the microbial metabolites have several advantages to be good candidates in pest control, such 43 44 as structure diversity, wide-spectrum of bioactivity, new modes of action and biodegradability (Gerwick and Sparks, 2014). Several pesticides of microbial origin have been introduced into field 45 46 of pest management include: avermectin, bialaphos, milbemycin, kasugamycin, blasticidin S, polyoxin, mildiomycin, validamycin and tetranactin (Tanaka and Omura, 1993). Therefore, it is 47 highly important to investigate new fungal metabolites and examine their bioactivities against 48 economic pests. 49

Silybum marianum (L.) Gaertn. (Asteraceae) is a dangerous weed in many parts of Middle East,
Africa, Australia, and North and South America (Holm *et al.*, 1997). In Egypt, it is considered as
an invasive weed that spread through wheat fields in both new reclaimed lands and desert areas. *Culex pipiens* L. (Diptera: Culicidae) is the most widespread mosquito species in Egypt (Zahran *et al.*, 2017; Abdelgaleil *et al.*, 2017). This insect is able to transmit several pathogens, such as West
Nile virus, *Bancroftian flariasis* and Rift Valley Fever virus (Meegan *et al.*, 1980).

In our continuous efforts to search for new natural products with possible application in pest management, twelve fungal secondary metabolites (1-12) were examined for their effect on the germination and growth of roots and shoots of *S. marianum*. In addition, the toxicity of these compounds was tested against the fourth larval stage of *C. pipiens* to explore their potential for the control of these economic pests.

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MATERIALS AND METHODS

63 Test organisms

Field biotype seeds of Holy thistle, *Silybum marianum* (L.) Gaertn. (Asteraceae), were collected
from Faculty of Agriculture Farm, Alexandria (31° 12' 56.30" N, 29° 57' 18.97" E). The plant seeds
were identified by Prof. FathAllah Zaitoon of the Plant Pathology Department, Faculty of
Agriculture, Alexandria University. Voucher specimen (SM-1909) was deposited in Department

of Pesticide Chemistry and Technology, Faculty of Agriculture, Alexandria University. Uniform
and undamaged seeds were used for the germination and seedling growth tests. Seeds were
examined for their germination before experiments. The seed germination was 80% after 12 days
of sowing. *Culex pipiens* L. (Diptera: Culicidae) was reared in an insectary at 27±2 °C and 75±5%
relative humidity (R.H.) at the Department of Applied Entomology and Zoology, Alexandria
University, Egypt as described by Zahran *et al.* (2017).

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75 Fungal strains and isolation of secondary metabolites

76 Strains of different endophytic and soil fungi were isolated from different sources (Table 1), 77 identified by BEX Co. Ltd., Japan, using a DNA analysis of the 18S rDNA regions and had been deposited in the laboratory of natural products at the Faculty of Agriculture of Yamagata 78 University. After fermentation on unpolished rice media (unpolished rice 1000 g + 35 ml of 3.5% 79 NaCl at 25°C for four weeks), the fungal growth media were extracted with MeOH. The MeOH 80 extracts were concentrated and partitioned into *n*-hexane and EtOAc. The EtOAc extracts were 81 subjected to silica gel column chromatography with mixtures of n-hexane-EtOAc (100:0 -82 0:100, v/v), and mixtures of EtOAc-MeOH (50:50 – 0:100, v/v). The rustling fractions were further 83 chromatographed on ODS by eluting with H₂O and an increasing ratio of MeOH (100:0 to 0:100) 84 85 or silica gel by eluting with a mixture of CHCl₃-MeOH (90:10, v/v). For HPLC analysis, a reversed phase HPLC (Semipreparative HPLC with Shimadzu pump and UV LC-10A detector (set at 210 86 nm) on a Mitysil ODS column ($150 \times 6.0 \text{ mm i.d.}$) at a flow rate of 2.0 mL/min, solvent systems, 87 MeOH:H₂O, 60:40 - 80:20, v/v) and PTLC (EtOAc - *n*-hexane, 70:30 - 30:70, v/v) were used. 88 The purity of isolated compounds was higher than 95%. 89

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Germination and seedling growth inhibition bioassay

The effect of fungal secondary metabolites (1-12) on seed germination, and root and shoot growth 92 of S. marianum was evaluated using a bioassay method explained by Abdelgaleil et al. (2009). The 93 tested compounds were dissolved first in DMSO and diluted with distilled water containing 0.02% 94 of Triton-X 100 to give final concentration of 500 mg L⁻¹. Three replicates with 10 seeds in each 95 one were prepared for each compound. The compound solutions (6 ml) were transferred to each 96 97 Petri dish (9 cm) lined with filter paper (Whatman No. 2). Petri dishes were then placed in polyethylene bags which were expanded and closed to prevent moisture loss. In the control 98 treatment, a solution of 0.5% of DMSO and 0.02% of Triton-X 100 in distilled water was added. 99

All treatments were kept at 20 ± 2 °C and a 12-h photoperiod for 12 days. Then, the number of germinated seeds and length of root and shoot were taken. Growth inhibition (I %) of root and shoot lengths was calculated from this equation:

103 I (%) = $[1 - T/C] \times 100$

Where, T and C are the root or shoot lengths (cm) in treatment and control. Moreover, two compounds (6 and 11) were further evaluated on germination and seeding growth at a series of concentrations of 25, 50, 100, 250 and 500 mg L^{-1} .

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108 Larvicidal bioassay

The toxicity of fungal secondary metabolites (1-12) was carried out against C. pipiens larvae 109 following a recommended method of the World Health Organization (WHO, 1996) with slight 110 modifications. The tested compounds were dissolved in dimethyl sulfoxide (DMSO) and diluted 111 112 with distilled water containing 0.1% of Tween-20 to give three final concentrations (100, 250 and 500 mg L^{-1}). Water in control treatments was mixed with DMSO (0.5%) and Tween-20 (0.1%). 113 Twenty C. pipiens larvae were separately put into 200-ml plastic cups containing 100 ml of the 114 compound solutions. Each concentration was replicated three times. All treatments were kept under 115 the same insect rearing conditions for 24 h. Then, the number of dead larvae was counted and 116 117 mortality (%) was calculated. Three compounds (4, 5 and 9) were further tested at concentrations of 10, 25, 50, 70 and 100 mg L^{-1} . Mortality data of these compounds were subjected to probit 118 analysis to calculate LC_{50} values for these compounds (Finney, 1971). 119

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121 Statistical analysis

Significant differences among mean values of germination percentages, root and shoot lengths were determined (P = 0.05) by using a one-way analysis of variance (ANOVA) followed by Tukey's HSD test. The LC₅₀ values of compounds were estimated by probit analysis using the SPSS 21.0 software (Statistical Package of Social Sciences Inc., USA).

127 **RESULTS**

128 Isolation, structure elucidation of isolated secondary metabolites

Twelve secondary metabolites (1-12) have been isolated from different fungal strains (Table 1) using different chromatographic techniques, including silica gel and ODS columns, PTLC and HPLC. Among the isolated metabolites, nine compounds (1, 2, 4-7 and 10-12) were isolated from endophytic fungi and three compounds (3, 8, and 9) were isolated from soil fungi. The chemical
structure (Fig. 1) of the isolated compounds was elucidated on the basis of their spectroscopic data
of ultraviolet (UV), infrared (IR), high resolution mass spectroscopy (HRMS) and nuclear
magnetic resonance (NMR). The isolated compounds belong to ten different chemical groups of
natural products (Table 1).

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138 Effect of fungal metabolites on germination and seedling growth of *S. marianum*

Effect of fungal secondary metabolites (1-4 and 6-12) on germination, root and shoot growth of 139 S. marianum at concentration of 500 mg L^{-1} is shown in Table 2. Among the 11 tested metabolites, 140 compounds 3, 4, 6, 8, 9, 10 and 11 caused reduction in seed germination after 12 days of treatment. 141 142 Compounds 6 and 11 induced complete inhibition of seed germination at this concentration. In addition, seven compounds (2, 3, 4, 6, 8, 11 and 12) revealed significant inhibition in root growth 143 144 compared with control treatment. Similarly, compounds 6 and 11 which showed complete 145 inhibition of germination, compounds 3, 4 and 12 strongly inhibited root growth with 87.5, 80.4 and 74.8% inhibition, respectively. Conversely, compounds 1 and 10 significantly increased the 146 root growth. Similarly, compounds 3, 4, 8 and 12, significantly reduced in shoot growth. The 147 results revealed that the tested compounds caused higher inhibitory effects on plant establishment 148 149 by reducing root and shoot growth than on seed germination. Also, some of the tested compounds 150 had greater inhibitory effects on root growth than on shoot growth.

The previously presented results showed that compounds 6 and 11 caused complete inhibition 151 of seed germination at 500 mg L^{-1} . Therefore, these two compounds were further evaluated at 152 lower concentrations (25, 50, 100, 250 and 500 mg L^{-1}). Compound **6** caused complete inhibition 153 of root growth at all tested concentrations (Table 3). Likewise, it induced complete inhibition of 154 germination and shoot growth at all tested concentrations except 25 mg L^{-1} . This compound 155 showed strong inhibition of germination (10.0%) and shoot growth (74.5%) at 25 mg L^{-1} . In 156 addition, compound 11 induced significant reduction in seed germination at all of the tested 157 concentrations. Also, it caused strong inhibition of root and shoot growth at 100 and 250 mg L^{-1} . 158

Larvicidal activity of fungal metabolites against C. pipiens

161 Toxicity of twelve fungal metabolites against the fourth larval instar of *C. pipiens* at 162 concentrations of 100, 250 and 500 mg L⁻¹ is presented in Table 4. Four compounds (4, 5, 8 and 163 9) caused complete mortality (100%) of larvae at 500 mg L⁻¹, while three compounds (4, 5 and 9)

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164 caused complete mortality of larvae at 250 mg L⁻¹. At 100 mg L⁻¹, compound **9** was the only 165 compound that caused complete mortality of larvae. Also, compounds **4** and **5** induced strong larval 166 toxicity at this concentration with 95.0 and 90.0 % mortality, respectively. Comparative toxicity 167 results (Table 5) indicated that compound **9** revealed the highest larval toxicity (LC₅₀ = 3.27 mg 168 L⁻¹), followed by compound **4** (LC₅₀ = 57.03 mg L⁻¹) and compound **5** (LC₅₀ = **63.50** mg L⁻¹).

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170 **DISCUSSION**

New pest management strategies are based on decrease the use of synthetic pesticides and 171 increase the use of natural alternatives. Therefore, introducing new natural products with low risk 172 173 on human and environment, and new modes of action is highly needed in the field pest management nowadays (Schrader et al., 2010). In this regard, microorganisms are a rich source for natural 174 compounds with successful use in pest management (Singh, and Yadav, 2020; Saad et al., 2021). 175 Several hundred species of fungi are known to infect and kill pests. The most important 176 groups are the Hyphomycetes within genera like Beauveria, Metarhizium, Verticillium, 177 Paecilomyces and Hirsutella (Keller, 1998). Moreover, fungi are also known for producing 178 toxic compounds against pests mainly form soil fungi of genera Aspergillus and Penicillium. 179 Secondary metabolites with insecticidal and antifeedant properties were also found in 180 endophytic and phytopathogenic fungi (Berestetskiy and Hu, 2021). In this study, the herbicidal 181 and insecticidal activities of twelve secondary metabolites isolated from fungi were investigated to 182 explore their possible use in pest control programs. 183

The results showed that most of the tested compounds reduced seed germination and seedling 184 growth of S. marianum at concentration of 500 mg L^{-1} . Among the eleven tested metabolites, 185 compounds 6 and 11 revealed excellent herbicidal activity with complete inhibition of germination 186 and seedling growth at this concentration. Moreover, compound 6 showed strong herbicidal 187 activity at 25 mg L^{-1} . Based on the obtained results, this compound is among the most effective 188 natural herbicides reported so far. In our previous study, compounds 6 and 11 were also the most 189 190 potent inhibitors of seed germination, and growth of root and shoot of *Echinochloa crus-galli* at 191 concentration of 2mM (Saad et al., 2021). Also, compound 6 was found to be more effective than 192 compound 11 against *E. crus-galli*. The herbicidal activity of compound 11 was further supported by the studies of Shiono and Murayama (2005) who stated that this compound inhibited the root 193

growth of lettuce by 46% at concentration of 50 mg L⁻¹. In addition, Compound **6** has been described to inhibit wheat germination and the root growth of *Allium cepa* (Betina, 1992)

Comparing the inhibitory effects of tested compounds on the seed germination with seedling 196 growth of S. marianum indicated that the tested compounds were more effective against seedling 197 growth than germination. These findings are in agreement with previous studies on many natural 198 compounds in which the seedling growth were more sensitive than germination (Leather and 199 200 Einhellig, 1984; Abdelgaleil and Hashinaga, 2007; Saad et al., 2012). Also, the results of current study revealed that the tested compounds were more potent inhibitors to root than to shoot with 201 202 few exceptions. The higher sensitivity of roots could be due to the roots are the first to expose and absorb tested compounds from growing media (Turk et al., 2002). Similar observations were 203 204 reported on the inhibitory effects of other natural compounds on seedling growth (Wang et al., 205 2007; Gouda et al., 2016).

206 The results of larvicidal bioassays against C. pipiens demonstrated that among the tested metabolites, compounds 9, 4 and 5 showed a promising larvicidal activity. In particular, compound 207 9 which displayed the highest toxicity with $LC_{50} = 3.27$ mg L⁻¹. Based on our results, this 208 compound is among the most toxic natural compounds reported so far against C. pipiens or other 209 mosquito species. This finding is supported by previous study of Geris *et al.* (2008) who found that 210 compound 9 was highly toxic against third instar larvae of *Aedes aegypti* with LC_{50} value of 2.9 211 mg L⁻¹. Compound **9** was more toxic to *C. pipiens* larvae than thymol (LC₅₀ = 37.95 mg L⁻¹), 212 carvacrol (LC₅₀ = 44.38 mg L⁻¹), cinnamaldehyde (LC₅₀ = 58.97 mg L⁻¹), eugenol (LC₅₀ = 86.22) 213 214 mg L⁻¹) and cuminaldehyde (LC₅₀ = 38.94 mg L⁻¹) (Radwan *et al.*, 2008; Zahran and Abdelgaleil, 2011). Similarly, compound 9 showed higher toxicity than curcumin (LC₅₀ = 19.07 mg L⁻¹) 215 isolated from Curcuma longa (Sagnou et al., 2012).^[44] Moreover, this compound showed similar 216 toxicity to caulerpin ($LC_{50} = 1.99 \text{ mg } L^{-1}$) and caulerpinic acid ($LC_{50} = 4.89 \text{ mg } L^{-1}$) isolated from 217 Caulerpa racemosa (Alarif et al., 2010). 218

The results of the current study indicate that the tested compounds showed high selectivity against the examined pests. For example, compounds **6** and **11** showed promising herbicidal activity against *S. marianum* while had no insecticidal activity. Likewise, compounds **5** and **9** possessed potent insecticidal activity against *C. pipiens* but were not active against the tested weed. This selectively is crucial for the development of these compounds as new bio-pesticides. In conclusion, this study described, for the first time, the herbicidal and insecticidal activities of twelve fungal metabolites against the economic agricultural pests, *S. marianum* and *C. pipiens*. Among the tested metabolites, brefeldin A (**6**) and 6-eopxy-4-hydroxy-3-methoxy-5-methylcyclohex-2-en-1-one (**11**) revealed promising herbicidal activity against *S. marianum*, in particular, brefeldin A (**6**) which could be developed as a new natural herbicide. In addition, dehydroaustin (**9**) exhibited remarkable larvicidal activity against *C. pipiens* indicating its possible use in integrated management programs of mosquitoes.

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	Table 1. Names, chemical class and source of fungal secondary metadomes.							
Name	Chemical group	Fungus (fungal origin)	Reference					
Nodulisporone B (1)	Phenylisobenzofuranones	Nodulisporium sp. SH-1	Hayasaka <i>et al</i> .,					
		(Xylaria polymorpha)	2011					
19-(α-D-	Isopimarane diterpenoids	Paraconiothyrium sp. MY-42	Shiono et al.,					
glucopyranosyloxy)isopi		(unidentified plant)	2011					
mara-7,15-dien-3 β -ol (2)								
Pencolide (3)	Maleimides	Penicillium sclerotiorum	Lucas et al., 2007					
		(Soil)						
Phomaxanthone A (4)	Dimeric xanthones	Phomopsis sp.	Elsaesser et al.,					
		(Rhizophora mucronata)	2005					
Deacetylphomaxanthone	Dimeric xanthones	Phomopsis longicolla	Ronsberg et al.,					
A (5)		(Sonneratia caseolaris)	2013					
Brefeldin A (6)	Macrolides	Penicillium brefeldianum	Hutchinson et al.,					
		(Pinellia ternata)	1983					
Anthracobic acid A (7)	Polyketides	Anthracobia sp.	Shiono. 2006					
	2	(unidentified plant)						
Fasciculol C (8)	Lanostane triterpenoids	Neamatoloma fasciculare	Ikeda et al., 1977;					
		(Mushroom)	Kim et al., 2013					
Dehydroaustin (9)	Meroterpenoids	Penicillium brasilianum	Schürmann et al.,					
•		(Soil)	2010					
Pyrrocidine A (10)	Alkaloids	Acremonium zeae	Wicklow and					
•		(Zea mays)	Poling, 2009					
6-Eopxy-4-hydroxy-3-	Cyclohexenones	Xylariaceous endophytic	Shiono et al.,					
methoxy-5-methyl-	•	fungus (YUA 026)	2005					
cyclohex-2-en-1-one (11)		(unidentified plant)						
Secalonic acid A (12)	Dimeric xanthones	Claviceps purpurea	Masters and					
		(Secale cereale)	Bräse, 2002					

Table 1. Names, chemical class and source of fungal secondary metabolites.

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Table. 2 Effect secondary metabolites isolated from endophytic fungi on germination and seedling growth of *Silybum marianum* after 12 days of sowing at 500 mg L^{-1a} .

Compound	Germination ^b	Root		Shoot	Shoot		
	(% ± SE)	Length (cm)	I ^c (%)	Length (cm)	I (%)		
		$(Mean \pm SE)$		$(Mean \pm SE)$			
Control	86.7±3.34ab	11.39±0.22bc	0.0	2.16±0.06abc	0.0		
1	86.7±3.34ab	14.32±0.14a	-28.2	2.33±0.13ab	-7.87		
2	86.7±3.34ab	5.47±0.23d	52.0	1.86±0.24bc	13.9		
3	76.7±3.34b	1.42±0.06g	87.5	1.33±0.17d	38.4		
4	80.0±5.78b	2.23±0.25f	80.4	1.30±0.10d	39.8		
6	0.0±0.0c	0.0±0.0h	100.0	0.0±0.0e	100.0		
7	96.71±3.34a	11.93±0.11b	-4.74	2.33±0.25ab	-7.87		
8	83.3±3.34ab	5.05±0.42d	55.7	1.35±0.09d	37.5		
9	80.0±5.78b	11.12±0.17c	2.37	2.53±0.06a	-17.1		
10	83.3±6.67ab	13.82±0.17a	-21.3	1.80±0.26c	16.7		
11	0.0±0.0c	0.0±0.0h	100.0	0.0±0.0e	100.0		
12	90.0±5.78ab	2.87±0.11e	74.8	1.31±0.16d	39.4		
df ^d	11	11		11			
F ^e	63.74	801.70		29.30			
\mathbf{P}^{f}	< 0.00	< 0.00		< 0.00			

^a Values are means \pm SE of three replicates with 10 seeds in each one.

^b Values followed by different letters are significantly different at 0.05 probability level.

^c I = Inhibition.

 d df = Degrees of freedom.

^e $\mathbf{F} = F$ -statistic. ^f $\mathbf{P} = P$ -value.

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Table. 3 Effect of brefeldin A and 6-eopxy-4-hydroxy-3-methoxy-5-methyl-cyclohex-2-en-1-386 one on germination and seedling growth of Silybum marianum after 12 days of sowing at different 387 concentrations^a. 388

Compound	Conc.	Germination Root		Shoot		
	$(mg L^{-1})$	$(\% \pm SE)^b$	Length (cm)	I ^c (%)	Length (cm)	I ^c (%)
			(Mean \pm SE)		(Mean \pm SE)	
Control	0.0	75.0±2.89a	6.33±0.49a	0.0	1.96±0.21a	0.0
Brefeldin A (6)	25	10.0±5.78d	0.0±0.0d	100.0	0.50±0.28c	74.5
	50	0.0±0.0d	0.0±0.0d	100.0	0.0±0.0d	100.0
	100	0.0±0.0d	0.0±0.0d	100.0	0.0±0.0d	100.0
	250	0.0±0.0d	0.0±0.0d	100.0	0.0±0.0d	100.0
	500	0.0±0.0d	0.0±0.0d	100.0	0.0±0.0d	100.0
6-Eopxy-4-hydroxy-3- methoxy-5-methyl- cyclohex-2-en-1-one (11)	25	60.0±5.78b	6.27±0.40a	0.95	1.63±0.03a	16.8
< /	50	56.7±3.33b	4.50±0.17b	28.9	1.87±0.20a	4.59
	100	43.3±3.33c	0.83±0.27c	86.9	1.20±0.17b	38.8
	250	6.7±3.33d	0.02±0.02d	99.7	0.17±0.17cd	91.3
	500	0.0±0.0d	0.0±0.0d	100.0	0.0±0.0d	100.0
df ^d		10	10		10	
F ^e		88.34	139.35		32.99	
P ^f		< 0.00	< 0.00		< 0.00	

^a Values are means \pm SE of three replicates with 10 seeds in each one.

390 ^b Values followed by different letters are significantly different at 0.05 probability level.

391 ^c I = Inhibition.

 d df = Degrees of freedom. 392

^e $\mathbf{F} = F$ -statistic. 393

^f $\mathbf{P} = \mathbf{P}$ -value. 394

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Table. 4 Mortality percentages of *Culex pipiens* fourth instar larvae after 24 h of treatment with secondary metabolites isolated from endophytic fungi at different concentrations.

	5	1, 0			
398	Compound	Mortality (%) after 24h			
200		$100 \text{ mg } \text{L}^{-1}$	$250 \text{ mg } \text{L}^{-1}$	$500 \text{ mg } \text{L}^{-1}$	
399	Control	0.0	0.0	0.0	
400	Nodulisporone B (1)	0.0	0.0	0.0	
+00	19-(α-D-glucopyranosyloxy)	0.0	_ ^a	-	
401	isopimara-7,15-dien-3 β -ol (2)				
	Pencolide (3)	0.0	0.0	0.0	
402	Phomaxanthone A (4)	95.0	100.0	100.0	
	Deacetylphomaxanthone $A(5)$	90.0	100.0	100.0	
403	Brefeldin A (6)	0.0	0.0	46.7	
	Anthracobic acid A (7)	0.0	0.0	10.0	
104	Fasciculol C (8)	0.0	6.25	100.0	
405	Dehydroaustin (9)	100	100.0	100.0	
+UJ	Pyrrocidine A (10)	0.0	0.0	15.0	
406	6-Eopxy-4-hydroxy-3-methoxy-5-	0.0	0.0	38.9	
	methyl-cyclohex-2-en-1-one (11)				
407	Secalonic acid A (12)	0.0	0.0	0.0	

a= Not tested.

Table 5. Comparative toxicity of fungal metabolites against Culex pipiens fourth instar larvae after 410

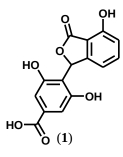
24h of exposure. 411

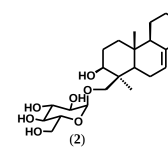
Compound	LC_{50}^{a} (mg	95% confidence limits (mg L^{-1})		Slope	Intercept	$(\chi^2)^b$	P^c
I	\tilde{L}^{-1})	Lower	Upper	± SE	\pm SE		
Phomaxanthone A (4)	57.03	52.62	61.39	6.75±0.81	-11.85±1.47	0.001	0.978
Deacetylphomaxanthone A (5)	63.50	58.75	68.41	6.50±0.72	-11.73±1.31	0.006	0.941
Dehydroaustin (9)	3.27	0.38	6.53	1.11 ± 0.30	-0.57 ± 0.40	0.181	0.671

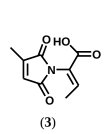
^a The concentration causing 50% mortality. ^b Chi square value. 412

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414 ^c Probability value.

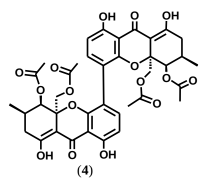


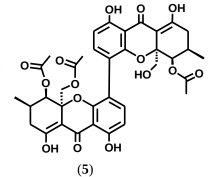




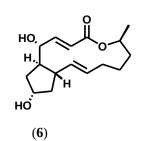
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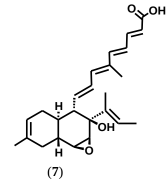
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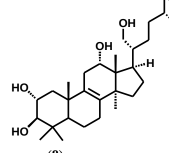




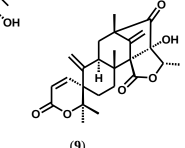
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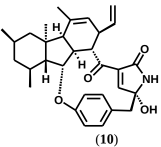


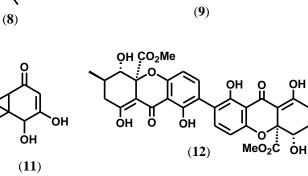




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Figure 1. Chemical structure of fungal metabolites (1-12).

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