Interacting climate change environmental factors effects on *Fusarium langsethiae* growth, expression of *Tri* genes and T-2/HT-2 mycotoxin production on oat-based media and in stored oats.

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ABSTRACT

The objectives of this study were to investigate the impact that interactions between key climate change (CC) related environmental factors of temperature (20, 25, 30°C), water activity ($a_w$; 0.995, 0.98) and CO$_2$ exposure (400, 1000 ppm) may have on (a) growth, (b) gene expression of biosynthetic toxin genes ($Tri5$, $Tri6$, $Tri16$), and (c) phenotypic T-2/HT-2 production by $Fusarium$ $langsethiae$ on oat-based agar medium and in stored oats. Fungal growth was optimum at 25°C and 0.995 $a_w$ and reduced significantly at 30°C and intermediate stress (0.98 $a_w$, elevated CO$_2$ (1000 ppm) exposure by approx. 4-fold. Lag phases prior to growth paralleled these results with the longest lag phase in this treatment (24 hrs). On oat-based medium, the relative $Tri5$ gene expression was increased in elevated CO$_2$ conditions. The expression of both the $Tri6$ and $Tri16$ genes was reduced when compared to control (20°C, 0.995 $a_w$, 400 ppm), especially in elevated CO$_2$ conditions. In stored oats, the $Tri5$ gene expression was reduced in all conditions except at 30°C, 0.98 $a_w$, elevated CO$_2$ where there was a significant (5.3-fold) increase. The expression of the $Tri6$ was slightly over-expressed in elevated CO$_2$ and the $Tri16$ gene was upregulated, especially in elevated CO$_2$ conditions. For mycotoxin production, both on oat-based medium and in stored oats the production was higher at 25°C when compared to 30°C. In stored oats, at 0.98 $a_w$, elevated CO$_2$ led to higher T2/HT-2 toxin production at both 25 and 30°C with a significant increase (73-fold higher) at 30°C. In elevated CO$_2$ conditions, $Tri16$ (Spearman test; 0.68; $p$-value=0.0019) and $Tri5$ gene expression (Spearman test; 0.56; $p$-value=0.0151) were correlated with T-2+HT-2 production. Nine T-2 and HT-2 metabolites were detected by LC-MS/MS including a new dehydro T-2 toxin and the conjugate, HT-2 toxin glucuronide (in plantae). The new dehydro T-2 toxin was the most abundant metabolites and showed correlation (R$^2$=0.8176) with T-2 production.
This is the first study to examine the impact of CC factors on growth and mycotoxin production by a strain of F. langsethiae. The influence of such scenarios on relative risk of oats contamination with these toxins in relation to the food security agenda is discussed.

**KEYWORDS:** climate change, temperature, carbon dioxide, water stress, growth, biosynthetic genes, Type A trichothecenes, mycotoxins, oats
Introduction

Oats production has increased in northern Europe, including the UK and Ireland over the last few years because of its health benefits (Marshall et al., 2015; Thies et al., 2014). Ripening oats can become infected by *Fusarium* species such as *Fusarium langsethiae* and *F. sporotrichioides* although they do not show any visible symptoms (Imathiu et al., 2017). These fungi also contaminate the ripening grain with type A trichotheccenes (T-2/HT-2 toxins). There are EU-wide recommendations on maximum contamination limits for T-2+HT-2 toxins (Commission Recommendation 2013/165/EU). Currently, the indicative levels are 1000 µg/kg for T-2+HT-2 in unprocessed oats and 200 µg/kg in oats for direct human consumption (European Commission 2013/165/EU, 2013). However, because of the lack of symptoms, it is difficult to evaluate the relative toxin contamination levels present in a crop at harvest without chemical analyses of representative samples.

Climate change (CC) and food security has attracted significant attention in the last decade. This has also resulted in a focus on the impacts that interacting abiotic factors of elevated temperature (+3-5°C), fluxes in wet and dry conditions (drought stress) and elevated CO₂ (400 ppm vs 800-1200 ppm) might have on fungal pathogenicity and mycotoxin contamination of staple food crops (Magan et al., 2011; Medina et al., 2017). Interacting environmental factors, especially of temperature and water availability, are critical in determining colonisation and mycotoxin contamination of cereals including oats (Magan et al., 2010; Medina and Magan, 2011, 2010; Mylona and Magan, 2011). Recently, there has been interest in the resilience of mycotoxigenic fungi, including *Fusaria*, under such climate-related environmental parameters. While limited data is available on effects of CC scenarios on mycotoxigenic fungi, some studies have focused on cereal:pathogen systems. These include maize and both *F. verticillioides*
(fumonisins) and *Aspergillus flavus* (aflatoxins), wheat and *F. graminearum* (deoxynivalenol) and coffee and *A. westerdijkiae* and *A. carbonarius* (ochratoxin A). Studies with *A. flavus* colonising maize grain showed that while growth was relatively unaffected, structural and regulatory biosynthetic genes involved in mycotoxin production (*aflD, aflR respectively*) and phenotypic aflatoxin B₁ production were stimulated under three-way interacting CC conditions of temperature (+4°C), water stress (0.99/0.98 vs 0.90 water activity, aᵢw) and elevated CO₂ (existing values of 350 ppm vs 650 and 1000 ppm CO₂) (Medina et al., 2017, 2015a). Indeed, transcriptomic analyses has suggested significant effects on secondary metabolite clusters, sugar transporters and stress related genes (Gilbert et al., 2017). Studies by Vaughan et al. (2014) showed that while infection of ripening maize cobs was increased under elevated temperature and CO₂ scenarios, fumonisin contamination was not increased. Subsequent studies included drought stress, which showed a stimulation of fumonisins ( Vaughan et al., 2016). Studies of colonisation of stored coffee by *A. westerdijkiae* and *A. carbonarius* and ochratoxin A contamination suggested that there may be variability in the effects of these interacting climate change related environmental factors on different mycotoxigenic fungi. Thus, for *A. westerdijkiae* there was a stimulation of toxin production, while for *A. carbonarius* there was no effect on toxin contamination of this commodity (Akbar et al., 2016).

Studies on the ecology of *F. langsethiae* have compared different strains from northern European countries and identified optimum conditions for growth as being between 0.98-0.995 aᵢw and 25°C (Medina and Magan, 2010). Production of T-2+HT-2 was highest at 20-25°C with freely available water (0.995 aᵢw; Medina and Magan, 2011). However, less is known about the effect of three-way interacting climate change factors in relation to the resilience of *F. langsethiae* and impacts on growth, gene expression and T-2/HT-2 toxin contamination.
The biosynthetic pathway for T-2+HT-2 production by *F. langsethiae* includes 15 genes located in 1 major TRI cluster and two independent sub-clusters. The Tri5 cluster groups 12 genes including the Tri5 encoding for trichodiene synthase (the first step in the pathway for trichothecene production) and Tri6 encoding for a Tri positive transcription factor. The Tri1-Tri16 sub-cluster includes 2 genes, among these Tri16 is encodes a acyltransferase specific to the T-2+HT-2 production pathway (Lysoe et al, 2016).

The objectives of this study were to examine the effect of three-way interacting CC environmental factors of temperature (20, 25 and 30°C), water availability (0.995 vs 0.98 a_w) and elevated CO₂ (400 ppm vs 1000 ppm CO₂) on: (a) growth, (b) biosynthetic genes involved in trichothecene production (*Tri5, Tri6* and *Tri16*) and (c) phenotypic T-2 and HT-2 contamination on oat-based agar media and in stored oats.

**Materials and methods**

**Fungal strains**

*Fusarium langsethiae* (strain FE2391) isolated from U.K. grown oats (Worcestershire) was grown for 7 days on potato dextrose agar (PDA) at 25°C. This isolate is a known type A trichothecene producer and was kindly supplied by Dr P. Jennings, FERA, York, U.K.

**Medium preparation and inoculation**

Whole oats harvested in UK were milled in a Waring Laboratory & Science homogeniser model 7009G (Waring Laboratory Science, CT, USA) during 5 min at maximum speed. Two % (w/v)
oat flour and 2 % (w/v) agar (Technical agar No. 2, Oxoid) were added to the water. The water activity ($a_w$) of the unmodified medium was 0.995. This was modified by the addition of glycerol to obtain conditions representing intermediate water stress (0.98 $a_w$) based on ecological data from previous studies (Medina and Magan, 2010). The media were autoclaved for 15 min at 121°C. Sterile cellophane layers (8.5 cm) were carefully placed on the surface of the media with a surface-sterilised forceps avoiding any air bubbles. The treatments and replicates were inoculated with 4 mm agar discs taken from the growing margins of the stock culture colony using a surface-sterilised cork borer, with the discs carefully placed centrally in each 9 cm Petri plate. In all cases 5 replicates were used per treatment. The diametric fungal growth was measured daily for 10 days.

**Inoculation and storage of oats inoculated with F. langsethiae inoculum**

Oats harvested in UK and 500 g sub-samples in resealable plastic bags were irradiated at 12-15 kGys gamma irradiation (SynergyHealth Ltd., Swindon, UK). This was done to remove surface contamination of the oats but retain germinative capacity. A moisture adsorption curve was developed by adding known amounts of water to 5 g sub-sample of oats which were stored for 48 hrs at 4°C. After equilibration at 25°C, the $a_w$ of the different treatments was measured using an Aqualab 4TE (Labcell). The adsorption curve was used to calculate the amount of sterile water needed to modify the oats to the target $a_w$ levels for storage at 0.995 and 0.98 $a_w$. The necessary sterile water was added to the two treatments (minus the inoculum volume) and stored at 4°C for 48 hrs and shaken twice a day to allow adsorption and equilibration. A stock culture was flooded with 10 mL of sterile water + 0.005% tween 80 and the colony surface agitated with a surface sterilised loop. The spores were decanted and the concentration was determined using a
haemocytometer. This was diluted with sterile water and then 0.5 ml added to the oats to obtain a final concentration of $10^3$ microconidia per gram of oats. The experiment was done with 5 replicates per treatment in all cases.

Effects of climate change factors on in vitro and in situ F. langsethiae colonisation and mycotoxin production

The treatments used in this study were 20, 25, 30°C; $a_w$ levels of 0.995, 0.98 and CO$_2$ concentrations of 400 ppm and 1000 ppm. The in vitro agar cultures, and stored oat grain treatments (5 grams, wet weight) in 40 mL jars with a perforated lid were placed in 13-L air-tight containers including two beakers of glycerol/water solutions (2 x 500 mL) to maintain the atmosphere at the same equilibrium relative humidity (ERH) as the $a_w$ treatment. The treatments and replicates in different environmental chambers were flushed for 10 days, either with 400 ppm (air) or 1000 ppm CO$_2$ from a speciality gas cylinder (British Oxygen Company, Guildford, Surrey, U.K.). The containers were flushed daily at 3 L.min$^{-1}$ to replace 3x the volume of the incubation chamber.

After 10 days, the final colony size of treatments and replicates were measured in the in vitro studies, and the fungal biomass carefully removed from the cellophane surface, weighed, placed in Eppendorf tubes and frozen at -80°C. The stored oat samples were immediately frozen in liquid nitrogen and stored at -80°C until molecular and mycotoxin analyses.

Tri gene expression analysis
Fungal biomass from the oat-based medium were ground using the Precellys 24 following the method used by Leite et al. (2012). For oat samples, a pestle and mortar was used with liquid nitrogen to grind the samples for RNA extraction. Extraction was performed using a Spectrum™ Plant Total RNA kit (Sigma-Aldrich, St Louis, Missouri, U.S.A.) according to the manufacturers’ instruction. The RNA obtained was checked for quality RQI>7 by Experion (BioRad, Watford, UK) and purity (ratio$_{260/280}$=2-2.2, ratio$_{260/230}$>2) by Genova Nano (Jenway, Stone, UK), and stored at –80ºC. Reverse transcription was performed using the Omniscript® Reverse Transcription Kit (Qiagen, Hilden, Germany) using Oligo(dT)$_{18}$ following the manufacturers’ instructions. Initially, a number of housekeeping genes were examined. Of these the Actin and Citrate synthase genes were chosen as a reference because of their stability in media and oats matrices (Table 1). For information on the effect of treatments on biosynthetic genes involved in trichothecene production three Tri genes were used. These were the Tri5, Tri6 and Tri16. The reaction was performed using SsoAdvanced™ Universal SYBR® Green Supermix, Bio-Rad, U.K.) with the primers (see Table 1) at a concentration of 100 nM in a reaction volume of 10µl. The qPCR program used was 95ºC for 30 s followed by 45 cycles of: 95ºC for 5 s, 59ºC for 30 s, 65ºC for 5 s.

The data obtained from the qPCR was treated with the software Bio-Rad CFX Manager™ and Excel tools to calculate the ΔΔCq of the Tri5, Tri6 and Tri16 genes. The ΔΔCq data are presented as relative gene expression in comparison to the control condition defined as 20°C, 0.995 a$_w$ and 400 ppm CO$_2$. 

Quantification of T2/HT-2 toxins from oat-based matrices
After 10 days, agar plugs (Ø 9 mm) were taken across the colony to obtain between 0.5 to 1.0 g of fungal biomass + agar in 2 mL Eppendorf tubes. These were stored at -20°C until analyses. Samples were thawed and extracted by mixing the agar plugs with 1 mL of methanol:water (80:20, v:v). The tubes were shaken for 90 min at 400 rev. min\(^{-1}\) at 25°C in the dark. They were then centrifuged at 13,000 g for 15 min and 750 µL of supernatant removed and re-extracted again in the same way. Extracts were dried in a miVac evaporator (Genevac, Ipswich, UK) for 7 h. The samples were resuspended in 300 µL of acetonitrile:water (50:50, v:v) and filtered through a 0.45 µm PVDF filter (type) into HPLC vials and stored at -20°C until analyses.

The samples were injected into a HPLC-DAD Agilent 1100 Series HPLC system (Agilent Technologies, Palo Alto, CA, USA) equipped with a UV diode-array detector set at 200 nm with 600 nm as reference. The column used was a Poroshell® 120 EC C\(_{18}\) 100 mm x 4.6 mm (Agilent Technologies, Palo Alto, CA, USA). Separation and analyses were performed using the gradient mode with solvent A: water and solvent B: acetonitrile. Gradient conditions were 15 % of B for 3 min, then, switched to 30 % B after 1 minute, and then increased to 40 % B after 4 min, 50 % B after 2.5 min and finally 95 % B after a further 30 s. For 2.5 min, the conditions were kept at 95 % before going back to 15 % B in 30 s. The flow rate of the mobile phase was 1.2 mL.min\(^{-1}\) and injection volume was 25 µL. Working standards were prepared from a T-2 and HT-2 stock solution (1 mg.mL\(^{-1}\)) supplied by Cambridge Bioscience (Cambridge Bioscience Ltd, UK). Signals were processed by an Agilent Chem-Station software Ver. B Rev: 03.01 [317] (Agilent Technologies, Palo Alto, CA, USA).

**LC-MS analysis of stored oat treatments**
200 mg of ground oat samples were extracted according to the method described by (Meng-Reiterer et al., 2016). Briefly, 1 mL of acetonitrile:water:formic acid (79:20.9:0.1, v:v:v) was added to the 200 mg samples, vortexed for 30s, sonicated for 30 min and agitated on a ThermoMixer for 30 min (1400 rpm). Samples were spun at 4°C at 10,000 rpm for 6 min and 400 µL aliquots removed and diluted with 400 µL of LC-MS grade H₂O. The resulting mixtures were filtered into amber glass HPLC vials using a 0.45 µm PTFE syringe filter, (ChromeSpec).

All the MS data were obtained using a Q-Exactive Quadrupole Orbitrap mass spectrometer (Thermo Fisher Scientific), coupled to an Agilent 1290 high-performance liquid chromatography (HPLC) system with a Zorbax Eclipse Plus RRHD C₁₈ column (2.1 × 50 mm, 1.8 µm; Agilent) maintained at 35°C. The mobile phase was water + 0.1 % formic acid (A), and acetonitrile + 0.1 % formic acid (B) (Optima grade, Fisher Scientific, Lawn, NJ, U.S.A). Mobile phase B was held at 0 % for 0.5 min, before increasing to 100 % over 3 min. Mobile phase B was held at 100 % for 1.5 min, before returning to 0 % B over 0.5 min. Injections of 5 µL were used with a flow rate of 0.3 mL.min⁻¹. The following conditions were used for positive HESI: capillary voltage, 4.3 kV; capillary temperature, 400°C; sheath gas, 25 units; auxiliary gas, 15 units; probe heater temperature, 450°C; S-Lens RF level, 65. A top 5, targeted data dependent acquisition (tDDA) method was used that involved a full MS scan at 35,000 resolution over a 200-1100 m/z; automatic gain control (AGC) target and maximum injection time (max IT) was 3×10⁶ and 128 ms respectively. An inclusion list of the previously identified T-2 and HT-2 metabolites (Meng-Reiterer et al., 2016) in the protonated, ammoniated or sodiated ionization forms was constructed (m/z of 467.2276, 484.2541, 489.2095 for T-2 and 425.2170, 442.2435 and 447.1989 for HT-2, respectively). When ion m/z signals above 5×10⁵ were observed in a full MS scan that corresponded to the inclusion list, they were selected for MS/MS analyses. If no m/z signals from the inclusion list were present, the most intense ions were sequentially selected for MS/MS using
a 1.2 m/z isolation window and analysed at resolution of 17,500; AGC target, 3×10⁶; max IT, 64 ms; stepped NCE 30 and dynamic exclusion of 5 s.

Statistical analysis

Statistical analyses were performed using the package JMP® 14 (SAS Institute Inc., 2016. Cary, NC, USA). Normality and homoscedasticity of each dataset (toxins and gene expression data) was checked using Shapiro-Wilk test and Welsh’s test. Non-normality or variance homogeneity was confirmed even after multiple transformation trials performed. Thus, non-parametric test, Kruskal-Wallis, was performed. When significant differences were found (p-value<0.05), each pair were compared by a post-hoc Wilcoxon method. For gene expression and toxin production comparison, the Spearman test was used.

RESULTS

In vitro studies on effect on three-way interacting climate change environmental factors on oat-based matrices

Table 2 shows the effect of three-way interacting treatments on the lag phases prior to growth and the growth rates of F. langsethiae on the oat-based media. The lag phases prior to growth were generally <10 h with the exception of 30°C, 0.98 a_w, 1000 ppm CO₂ treatment where 24 hrs were required.

Growth of F. langsethiae was optimum at 25°C and 0.995 a_w and unchanged by exposure to elevated CO₂. For the 0.98 a_w treatment, growth was significantly (p-value<0.05) higher in elevated CO₂ conditions. At 30°C, the growth rate was lower when compared to 25°C regardless
of the $a_w \times$ CO$_2$ conditions. For both $a_w$ levels tested, elevated CO$_2$ significantly ($p$-value<0.05) reduced the growth rate, particularly at 0.98 $a_w$ with mycelial extension about 4x times less in the elevated CO$_2$ treatment.

Figure 1 shows the effect of three-way interacting treatments on the expression of the Tri5, Tri16 structural and Tri6 regulatory genes by F. langsethiae on oat-based media. For the Tri5 gene, at 25°C, the relative expression was lower at 0.995 $a_w$ and unchanged at 0.98 $a_w$ (Figure 1a). In elevated CO$_2$ (1000 ppm), the Tri5 gene expression was stimulated especially at 0.98 $a_w$. However, at 30°C, the gene expression remained unchanged, except for a stimulation of expression at elevated CO$_2$ with freely available water (0.995 $a_w$).

For the regulatory gene, Tri6, the expression was generally downregulated except for 25-30°C and 0.995 $a_w$ (Figure 1b). At 25°C, the gene expression was lower under slight water stress of 0.98 $a_w$ and existing CO$_2$ conditions (400 ppm) and downregulated at both $a_w$ (0.995 and 0.98) levels when exposed to elevated CO$_2$ conditions. At 30°C, similar results were obtained. The highest downregulation was observed at 0.98 $a_w$ independently of the CO$_2$ level.

For the structural gene Tri16, the expression was similar to the control in non-elevated CO$_2$ conditions. At both 25°C and 30°C in elevated CO$_2$ conditions, this gene was downregulated, especially at 0.995 $a_w$.

Figure 2 shows the impact of three-way interacting conditions of temperature, $a_w$ and CO$_2$ levels on T-2+HT-2 production by F. langsethiae on oat-based media. At 25°C, there were similar amounts of T-2+HT-2 production under existing CO$_2$ conditions (400 ppm). In the elevated CO$_2$ treatment, the production of these two combined toxins was significantly higher at 0.995 $a_w$. At 30°C, the T-2+HT-2 production was significantly reduced regardless of the $a_w$ and the CO$_2$ level used. The lowest T-2+HT-2 production by this strain of F. langsethiae was at 0.98 $a_w$ under elevated CO$_2$ conditions.
Effect of the three-way interacting climate change environmental factors on Tri gene expression and T-2/HT-2 toxin production by F. langsethiae in stored oats

The effect of three-way interacting treatments on the expression of Tri5, Tri16 structural and Tri6 regulatory genes by F. langsethiae in colonised stored oats is shown in Figure 3. For the Tri5 gene at 25°C, the gene expression was downregulated independently of the a_w and CO_2 treatments used (Figure 3a). However, at 30°C, the gene expression was downregulated at 0.995 a_w and existing CO_2 concentration (400ppm) and stimulated at 0.98 a_w when exposed to elevated CO_2. For the Tri6 gene, the expression generally remained unchanged with the exception of 0.98 a_w and increased CO_2, where the expression was stimulated at both 25°C and 30°C (Figure 3b).

The expression of the Tri16 gene was stimulated under all conditions when compared to that at 25°C, 400 ppm CO_2 and freely available water (0.995 a_w). In addition, at 30°C, the gene expression of the Tri16 was significantly stimulated at 0.98 a_w in elevated CO_2 conditions.

Figure 4 shows the impact of the three-way interacting climate change conditions on T-2+HT-2 contamination of stored oats. Under relatively conducive conditions of 25°C and 0.995 a_w and 400 ppm CO_2 similar T-2+HT-2 production occurred except when slight water stress was imposed (0.98 a_w). When temperature was increased to 30°C, the production of T-2+HT-2 toxins by F. langsethiae was significantly lower when compared to 20°C with freely available water (0.995 a_w). CO_2 concentration appeared to have no statistically relevant effect on toxin production at 0.995 a_w. However, at 0.98 a_w, there appeared to be some stimulation of T-2/HT-2 production, especially at elevated CO_2.
Table 3 summarizes the relative impact of the three-way interacting climate change parameters on the Tri5, Tri6 and Tri16 gene expression and T-2+HT-2 production in both oat-based media and stored oats. This shows that elevated CO2 stimulated Tri5 gene expression, while there was no impact on Tri6 and Tri16 gene expression, with both being downregulated. Exposure to elevated CO2 conditions resulted in a <2-fold change in T-2+HT-2 production. In elevated CO2 conditions, Tri6 gene expression (Spearman test; -0.70; p-value=0.0027) was inversely correlated with T-2+HT-2 production.

In the stored oat treatments, elevated CO2 stimulated Tri5 gene expression at increased temperature (30°C) regardless of the aw level tested. Under slight water stress, the Tri6 gene expression was higher regardless of the temperature tested. For Tri16, gene expression was stimulated only at 0.98 aw and 30°C. The combined toxin production was higher at 0.98 aw independent of the temperature tested. In elevated CO2 conditions, Tri16 (Spearman test; 0.68; p-value=0.0019) and Tri5 gene expression (Spearman test; 0.56; p-value=0.0151) were correlated with T-2+HT-2 production.

Effect of the three-way interacting climate change environmental factors on non-targeted detection of T-2/HT-2 related metabolites production by F. langsethiae in stored oats

Samples were screened for previously reported T-2 and HT-2 related compounds (Meng-Reiterer et al, 2016) by accurate mass (<3ppm) and when possible, their identity was confirmed by MS/MS. In addition to T-2 and HT-2 toxins, another 9 related metabolites were detected (Table S1). There were no analytical standards available for these additional metabolites and their relative abundances are represented by the peak area response of the precursor ion detected in full MS mode (<3 ppm) (Table S2a and S2b).
Among the T-2 and HT-2 metabolites detected, the presence of T-2 toxin glucoside could not be confirmed; the intensity of putative m/z signals in the full MS spectra was insufficient to trigger an MS/MS scan. In total, three T-2 toxin related metabolites were detected and confirmed by MS/MS. Six HT-2 related metabolites were also detected (Table S2a). As with the measured concentrations of HT-2 toxin, no related metabolites were found in the control samples, and only hydroxy-HT-2 glucoside, out of the six, was found at 30°C, for an a_w of 0.98 (400ppm) (Table S2b). Two HT-2 toxin-diglucosides were detected and distinguished by different retention times. It is the first time that a new, dehydro T-2 toxin was detected and the conjugate, HT-2 toxin glucuronide was reported in plantae. The maximum abundant metabolite was the dehydro T-2 toxin at 25°C and an 0.995 a_w independently of the CO_2 conditions. The peak intensity of this newly identified dehydro T-2 toxin was strongly correlated with the measured concentration of T-2 toxin (R^2=0.8176).
DISCUSSION

This study has compared the effect of three-way interacting CC environmental factors on *F. langsethiae*, relative biosynthetic gene expression of three genes and phenotypic type A trichothecene production in oat-based medium and in stored oats. This has shown that the overall effects *in vitro* were less marked than that observed in stored oats. *In vitro*, only the Tri5 gene expression was upregulated, especially at 30°C, in intermediate water stress and elevated CO$_2$ (1000 ppm), when compared to the control. Indeed, elevated temperature (30°C) was the only major factor impacting on T-2/HT-2 toxin production, regardless of the other imposed interacting environmental conditions. *F. langsethiae* usually prefers relatively cool and damp conditions for colonisation and indeed mycotoxin production (Medina and Magan, 2010, 2011). This species may well be less resilient under CC conditions, especially in elevated temperatures and water stress where growth was significantly reduced to about 35-40% compared to that under optimum conditions. This would of course influence the secondary metabolite production patterns. This was supported by the relative increase in production of the Tri5 gene but not the Tri6 or Tri16 genes on oat-based media. Previous studies with more resilient *Fusaria* such as *F. graminearum* and *F. culmorum*, examined the effect of two-way interacting conditions of temperature and water stress on relative gene expression (6 different biosynthetic genes (*Tri4, Tri5, Tri6, Tri10, Tri12* and *Tri13*) and type B trichothecenes (deoxynivalenol, DON) production. This showed that at 0.995-0.95 a$_w$, the expression of most of these genes was optimum at 25-30°C with a good correlation between *Tri* gene expression and phenotypic DON production (Schmidt-Heydt et al., 2010). More recently, Medina et al. (2015b) examined the effect of these two abiotic factors with exposure of CO$_2$ on growth of *F. graminearum* and also *F. verticillioides*. This showed that the pattern of growth was modified by the three-way interacting factors. However, effects on mycotoxins were not determined.
Studies on stored oats colonized by *F. langsethiae* showed different results when exposed to CC abiotic conditions. This was especially so when examining 30°C and intermediate water stress (0.98 a_w) and 1000 ppm CO_2 exposure. In this treatment there was a stimulation of all three *Tri* genes expression examined and a significant increase in T-2/HT-2 toxin contamination when compared to the controls (20°C, 0.995 a_w, 400 ppm CO_2). Indeed, there was a correlation between the relative expression of these genes and mycotoxin production. Although, *F. langsethiae* appears to be less resilient than other *Fusaria* such as *F. graminearum* and *F. verticillioides* based on data in relation to temperature x a_w stress and in some cases interactions with CO_2 exposure (Medina et al., 2015, 2013; Schmidt-Heydt et al., 2011, 2009). It was suggested that under temperature and intermediate water stress there may be two peaks of secondary metabolite production, the first under optimum and a second peak under abiotic stress conditions (Schmidt-Heydt et al., 2008, 2009).

Previous studies on three-way CC interacting abiotic conditions have predominantly been carried out with xerotolerant and xerophilic mycotoxigenic fungi (*A. flavus*, *A. carbonarius*, *A. westerdijkiae*) with more limited studies on *Fusaria*, predominantly on *F. graminearum* and *F. verticillioides* (Akbar et al., 2016; Medina et al., 2017; Váry et al., 2015; Vaughan et al., 2016). Of particular interest is the development of acclimatized strains of some of these species by culturing species for 5-10 generations in CC conditions and then comparing these with the original strains in terms of growth, mycotoxin production and indeed plant pathogenicity. Studies with *A. flavus* and *F. graminearum* suggest that the resilience of the strains of these species increased growth rate when grown under CC abiotic conditions and also produced significantly higher amount of mycotoxins and in some cases increased pathogenicity. Such studies have not yet been carried out with strains of *F. langsethiae* and this should provide data on whether
resilience of this species will be enhanced further when acclimatized over several generations of such three-way interacting conditions.

In this study, we have demonstrated for the first time that CC will have an impact on *F. langsethiae* growth, gene expression and T-2+HT-2 production (and related metabolites) under interacting CC conditions. The response to these three-way interacting abiotic factors was higher in stored oats in comparison with oat-based media. The highest impact of elevated CO$_2$ levels, was at high temperature (30°C) and slight water stress (0.98 a$_w$), where both gene expression and T-2+HT-2 and their metabolites including the new dehydroT-2 toxin were significantly increased. This type of molecular ecology study will be beneficial in understanding the resilience of such fungal pathogens under expected CC conditions and provide the type of information which can be effectively utilised for developing predictive models which can be utilised in evaluating the relative risks of mycotoxin contamination in the future.
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Table and Figure Legends:

Table 1:
Nucleotide sequences of primers for RT-qPCR assays designed for Tri5, Tri6, Tri16, actin and citrate synthase genes.

Table 2:
Effect of water activity (0.995, 0.98) × elevated CO₂ levels (400, 1000 ppm) at 25 and 30°C on the on F. langsethiae growth rate and lag time.

Table 3:
Impact of 1000 ppm CO₂ treatment on relative Tri5, Tri6, Tri16 gene expression and T-2 and HT-2 production at the different temperatures, a_w and matrix tested. Control condition is 20°C, 0.995 a_w and 400 ppm.

Supplementary Table 1:
Detected T-2/HT-2 metabolites in oat samples

Supplementary Table 2:
Peak areas of detected T-2 (a) and HT-2 (b) related metabolites.

Figure 1:
Effect of water activity (0.995, 0.98) × elevated CO₂ levels (400, 1000 ppm) at 25 and 30°C on the relative expression of the Tri5 (a), Tri6 (b) and Tri16 (c) on oat-based medium. Treatments with the same letter are not significantly different (Kruskal-Wallis; p-value <0.05) Control condition is 20°C, 0.995 a_w and 400 ppm.

Figure 2:
Effect of water activity (0.995, 0.98) × elevated CO₂ levels (400, 1000 ppm) at 25 and 30°C on T-2 and HT-2 production in oat-based medium. Treatments with the same letter are not
significantly different (Kruskal-Wallis; \textit{p-value} <0.05) Control condition is 20°C, 0.995 a\textsubscript{w} and 400 ppm.

**Figure 3:**

Effect of water activity (0.995, 0.98) × elevated CO\textsubscript{2} levels (400, 1000 ppm) at 25 and 30°C on the relative expression of the \textit{Tri5} (a), \textit{Tri6} (b) and \textit{Tri16} (c) on irradiated oat grain. Treatments with the same letter are not significantly different (Kruskal-Wallis; \textit{p-value} <0.05) Control condition is 20°C, 0.995 a\textsubscript{w} and 400 ppm.

**Figure 4:**

Effect of water activity (0.995, 0.98) × elevated CO\textsubscript{2} levels (400, 1000 ppm) at 25 and 30°C on T-2 and HT-2 production on irradiated oat grain. Treatments with the same letter are not significantly different (Kruskal-Wallis; \textit{p-value} <0.05) Control condition is 20°C, 0.995 a\textsubscript{w} and 400 ppm.
Table 1. Nucleotide sequences of primers for RT-qPCR assays designed for *Tri5*, *Tri6*, *Tri16*, actin and citrate synthase genes.

<table>
<thead>
<tr>
<th>Primers</th>
<th>Gene</th>
<th>Oligonucleotide sequence (5'-3')</th>
<th>Product length (pb)</th>
<th>Origin</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>actf</em></td>
<td>Actin</td>
<td>CCTATCTACGAGGGTTTCGCC</td>
<td>73</td>
<td>This article</td>
</tr>
<tr>
<td><em>acfr</em></td>
<td></td>
<td>AGTCGGTAAGATCACGACCAG</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>citf</em></td>
<td>Citrate</td>
<td>CCCATGTTCAAGCTCGTCTC</td>
<td>88</td>
<td>This article</td>
</tr>
<tr>
<td><em>citr</em></td>
<td>synthase</td>
<td>CGTAgGATAGGGTTCTTG</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Tri5f</em></td>
<td>TRI5</td>
<td>GAICTGATGACTACCCTAATTCTT</td>
<td>71</td>
<td>(Marín et al., 2010)</td>
</tr>
<tr>
<td><em>Tri5r</em></td>
<td></td>
<td>GCCATAGAGAACCCCAACAC</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Tri6f</em></td>
<td>TRI6</td>
<td>CGCTTTCGAAATCGTGGTT</td>
<td>206</td>
<td>(Ferruz et al., 2016)</td>
</tr>
<tr>
<td><em>Tri6r</em></td>
<td></td>
<td>CCTACGGTGAGCTACAAAA</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Tri16f</em></td>
<td>TRI16</td>
<td>GGTCTGGTGTAATCTTCA</td>
<td>147</td>
<td>(Ferruz et al., 2016)</td>
</tr>
<tr>
<td><em>Tri16r</em></td>
<td></td>
<td>CACGACATTACCATATAAG</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 2. Effect of interacting abiotic factors of temperature, water activity and CO$_2$ on growth of *F. langsethiae* in *vitro* on oat-based matrices.

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Water activity ($a_w$)</th>
<th>CO$_2$ treatment (ppm)</th>
<th>Lag phase (days)</th>
<th>Diametric growth rate (mm/day$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20°C</td>
<td>0.995</td>
<td>400</td>
<td>0.4±0.2$^b$</td>
<td>13.2±0.3$^b$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1000</td>
<td>&lt;0.1</td>
<td>15.5±0.5$^a$</td>
</tr>
<tr>
<td></td>
<td>0.98</td>
<td>400</td>
<td>&lt;0.1</td>
<td>11.6±0.2$^c$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1000</td>
<td>0.2±0.1$^c$</td>
<td>13.3±1.9$^{a,b}$</td>
</tr>
<tr>
<td>25°C</td>
<td>0.995</td>
<td>400</td>
<td>0.3±0.2$^b$</td>
<td>15.1±0.6$^a$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1000</td>
<td>&lt;0.1</td>
<td>15.5±0.5$^a$</td>
</tr>
<tr>
<td></td>
<td>0.98</td>
<td>400</td>
<td>&lt;0.1</td>
<td>11.6±0.2$^c$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1000</td>
<td>0.2±0.1$^c$</td>
<td>13.3±1.9$^{a,b}$</td>
</tr>
<tr>
<td>30°C</td>
<td>0.995</td>
<td>400</td>
<td>0.2±0.3$^c$</td>
<td>8.6±0.3$^e$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1000</td>
<td>&lt;0.1</td>
<td>7.9±0.2$^f$</td>
</tr>
<tr>
<td></td>
<td>0.98</td>
<td>400</td>
<td>&lt;0.1</td>
<td>9.1±0.1$^d$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1000</td>
<td>1.0±0.6$^g$</td>
<td>2.1±0.6$^g$</td>
</tr>
</tbody>
</table>

<0.1 No Lag time calculated; S.D.: standard deviation. Treatments with the same letter are not significantly different (Kruskal-Wallis; *p*-value <0.05)
Table 3. Summary of the effect of climate change environmental factors on relative biosynthetic gene expression of Tri5, Tri6 and Tri16 and T-2+HT-2 toxins produced by *F. Langsethiae in vitro* on oat-based medium and in stored oats.

<table>
<thead>
<tr>
<th>Temperature</th>
<th><em>a</em>&lt;sub&gt;w&lt;/sub&gt;</th>
<th>Matrix</th>
<th><em>Tri5</em></th>
<th><em>Tri6</em></th>
<th><em>Tri16</em></th>
<th>T-2+HT-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>25°C</td>
<td>0.995</td>
<td>Oat-based medium</td>
<td>↑ (x5.8)</td>
<td>↓ (x0.3)</td>
<td>↓ (x0.0)</td>
<td>=</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stored oats</td>
<td>=</td>
<td>=</td>
<td>=</td>
<td>=</td>
</tr>
<tr>
<td></td>
<td>0.98</td>
<td>Oat-based medium</td>
<td>↑ (x2.4)</td>
<td>=</td>
<td>↓ (x0.0)</td>
<td>=</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stored oats</td>
<td>=</td>
<td>↑ (x3.1)</td>
<td>=</td>
<td>↑ (x3.5)</td>
</tr>
<tr>
<td>30°C</td>
<td>0.995</td>
<td>Oat-based medium</td>
<td>↑ (x4.1)</td>
<td>↓ (x0.2)</td>
<td>↓ (x0.0)</td>
<td>=</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stored oats</td>
<td>↑ (x2.1)</td>
<td>=</td>
<td>=</td>
<td>=</td>
</tr>
<tr>
<td></td>
<td>0.98</td>
<td>Oat-based medium</td>
<td>↑ (x2.4)</td>
<td>=</td>
<td>↓ (x0.1)</td>
<td>=</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stored oats</td>
<td>↑ (x6.7)</td>
<td>↑ (x2.0)</td>
<td>↑ (x2.6)</td>
<td>↑ (x72.8)</td>
</tr>
</tbody>
</table>

1=variation lower than 2-fold. ↑ or ↓: variation higher/lower than 2-fold. Numbers between brackets refer to the fold-variation with respect to the control.
Figure 1: Verheecke-Vaessen et al.
Figure 2: Verheecke-Vaessen et al.
Carbon dioxide concentration and temperature

Figure 3: Verheecke-Vaessen et al.
Figure 4: Verheecke-Vaessen et al.