**Fusarium oxysporum** infection activates the plastidial branch of the terpenoid biosynthesis pathway in flax, leading to increased ABA synthesis

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**Abstract**

**Main conclusion** Upregulation of the terpenoid pathway and increased ABA content in flax upon *Fusarium* infection leads to activation of the early plant’s response (PR genes, cell wall remodeling, and redox status).

**Abstract** Plants have developed a number of defense strategies against the adverse effects of fungi such as *Fusarium oxysporum*. One such defense is the production of antioxidant secondary metabolites, which fall into two main groups: the phenylpropanoids and the terpenoids. While functions and biosynthesis of phenylpropanoids have been extensively studied, very little is known about the genes controlling the terpenoid synthesis pathway in flax. They can serve as antioxidants, but are also substrates for a plethora of different compounds, including those of regulatory functions, like ABA. ABA’s function during pathogen attack remains obscure and often depends on the specific plant-pathogen interactions. In our study we showed that in flax the non-mevalonate pathway is strongly activated in the early hours of pathogen infection and that there is a redirection of metabolites towards ABA synthesis. The elevated synthesis of ABA correlates with flax resistance to *F. oxysporum*, thus we suggest ABA to be a positive regulator of the plant’s early response to the infection.

**Keywords** ABA · Callose · Carotenoids · Flax · Infection · MEP pathway · Terpenoids

**Abbreviations**

| Abbreviation | Description |
|--------------|-------------|
| hpi          | Hours post infection |
| JA           | Jasmonic acid |
| MEP pathway  | Methylerythritol 4-phosphate pathway (non-mevalonate) |
| PR           | Pathogenesis-related |

**Introduction**

Flax (*Linum usitatissimum*) is a valuable source of oil and fibers used in many industrial products. Its cultivation is restricted by environmental stress factors, but the biggest crop losses worldwide are caused by *Fusarium* infection, with *Fusarium oxysporum* f.sp. *lini* (Fol) being the most common. The *Fusarium* genus has a broad host range, although individual isolates usually only cause disease in a narrow range of plant species. The fungus is soil-borne and infection takes place mainly through the roots, although the hypocotyl may also be infected.
plastids (Lushchak and Semchuk 2012; Finkelstein 2013; Nisar 2016)). The second group consists of isoprenoids, also called terpenoids. This large and most diverse class of compounds has a number of functions, including signaling and defense against pathogens.

The classification of terpenoids is based on the number of 5-carbon isoprene units, which constitute the molecule scaffold. Carotenoids, cytokinins, ABA, gibberellic acids, brassinosteroids, the phytol side chain of chlorophyll, and many more compounds, derive from terpenoid precursors. They serve a range of biological functions, acting as plant growth regulators, pigments, volatile attractants, and toxic deterrents in plant-animal interactions.

Two main pathways are employed in isoprenoid production: the mevalonate (MVA) pathway, which occurs in the cytosol of all types of organisms (Sonawane et al. 2016), and the non-mevalonate (MEP) pathway, which takes place in plastids (Lushchak and Semchuk 2012; Finkelstein 2013; Nisar et al. 2015) (Fig. 1). It is understood that the MVA pathway generates units for synthesis of 15- and 30-carbon terpenoids, such as squalene, sterols, stanols and brassinosteroids, while the MEP pathway leads to the synthesis of carotenoids (including xanthophylls), ABA, and gibberellins, and provides units for the synthesis of tocopherols and chlorophylls.

Very little is known about the genes controlling the terpenoid synthesis pathway in flax. Only a few gene sequences had been presented in GenBank before genome sequencing projects were undertaken. Even now, a large amount of the data remains unannotated. On the other hand, the manipulation of terpenoid components in flax proved to be successful in increasing flax resistance to Fusarium infection (Boba et al. 2011). To understand the functioning of the terpenoid pathway in flax and provide the tools for genetic manipulation, we cloned the key genes of the flax terpenoid pathway in flax and provide the tools for genetic manipulation.
and investigated their expression in response to 

*Fusarium* attack. Gene expression analysis results were correlated with the key compounds: carotenoids, tocopherols, sterols and ABA. The levels of callose and callose synthase gene expression, known to be regulated by ABA, and participating in plant defense responses, were assayed. To the best of our knowledge, this is the first report of a comprehensive study on the terpenoid pathway response in flax after *F. oxysporum* infection.

A particularly important role during a pathogen infection in plants is played by phytohormones and more specifically the interplay between their signaling. Salicylic acid (SA) is known to reduce plant susceptibility to pathogen infection, while jasmonic acid (JA), ethylene, ABA and auxin are involved in a more complex system of action, often exhibiting contradictory effects. All these hormones are part of a larger signaling network that integrates environmental inputs and provides a powerful system against microbial manipulations (Di et al. 2016). The inter-phytohormonal interactions are only partially understood, and especially the role of ABA in plant resistance to pathogens is controversial. According to current knowledge ABA influences some responses of plant pathogen resistance (stomatal closure, red-ox homeostasis), though its effect may vary with a number of variables, such as type of tissue, age of the plant, pathogen type, and stage of the infection (Maksimov 2009).

Under pathogenic *F. oxysporum* infection, the disease development is controlled by phytohormones, though the constant and correct mechanism of their actions cannot be defined, mainly due to the variable influence of different *F. oxysporum* strains. Thus, the ability of a particular strain to adapt to a particular host plant, which could explain the narrow host range observed in the *F. oxysporum* species, might be closely connected with the ability to manipulate the phytohormone signaling network. This hypothesis, although not proven yet, is strongly supported by some results on mutants with impaired hormone signaling, in which despite undisturbed colonization by the fungus, disease symptoms were significantly reduced (Thatcher et al. 2009; Cole et al. 2014). The current understanding is that the role of ABA in defense cannot be generalized as it appears to have a pathogen- and context-dependent role. Divergent ABA functions have been reported amongst the different necrotrophic species, including between *B. cinerea*, *S. sclerotiorum*, and *A. brassicicola* despite their common virulence and pathogenicity strategies. For example, in a study of tomato seedling–*Alternaria solani* interaction, ABA-treated plants showed improved resistance against infection (Song et al. 2011). Also, flax plants with increased ABA levels that were previously generated in our laboratory were more resistant to pathogen infection (Boba et al. 2018). However, the impaired ABA biosynthesis in *Arabidopsis thaliana* resulted in enhanced resistance to *Plectosphaerella cucumerina* (Sanchez-Vallet et al. 2012).

The first effect of ABA is closure of stomata to hinder further pathogen penetration. A group of ABA receptors (RCAR/PYR/PYL) was discovered recently which activate a cascade of responses after binding to the hormone (Cao et al. 2011; Lim and Lee 2015). Production of free radicals by NADPH oxidases and elevation of cellular calcium level are among the effects regulated by ABA (Mittler and Blumwald 2015). Transcriptome analysis of tomato after exogenous ABA application showed changes in the expression of many genes involved in the plant’s response to stress and infection. Among them, genes responsible for production and quenching of free radical and PR genes, including those connected with signal transduction through JA, were found (Wang et al. 2013). This is not surprising as about 15% of gene promoters possess ABA-responsive elements in *A. thaliana* (though they are not equally common in plant genomes of different species) (Gomez-Porras et al. 2007). A growing body of literature indicates that ABA is an indispensable element of the JA based response in some plant–pathogen interactions (Adie et al. 2007; García-Andrade et al. 2011).

Overall, ABA appears as a key regulator of defense against necrotrophs with both negative and positive contributions. Clarification of the nature of ABA function is further confounded by its interactions with other resistance pathways and the potential trade-offs resulting from the occurrence of abiotic stresses during infection (Ton et al. 2009).

### Material and methods

#### Biological material and conditions of flax seedling growth

Flax seeds (*Linum usitatissimum*, var. Nike) were obtained from the Flax and Hemp Collection of the Institute of Natural Fibers in Poland. *F. oxysporum* f.sp. *lini* (MYA-1201) was obtained from the ATTC collection.

Flax seeds were sterilized in 50% plant preservative mixture PPM (Plant Cell Technology, Washington DC, USA) for 10 min and placed onto Petri dishes with MS medium supplemented with 0.9% agar. The dishes were then placed for 14 days in a phytotron, in a 16 h light (21 °C), 8 h darkness (16 °C) regime. 200 μl of *F. oxysporum* conidium suspension (1.76×10⁷/ml) prepared as described by Di et al. (2017) was spread on the Petri dishes with potato dextrose agar (PDA) medium and cultivated for 2 days. The 14-day-old flax seedlings were transferred together with the MS medium onto the dishes with the fungi and after the appropriate time of induction (6, 12, 24, 36 or 48 h), the plants were collected, frozen in liquid nitrogen, and stored at −80 °C for further analyses.
**Reverse transcription real-time PCR analysis**

Total RNA was isolated with Trizol according to the manufacturer’s protocol (Life Technologies). Genomic DNA was removed with DNase I as described in the manufacturer’s protocol (Thermo Scientific). RNA was transcribed to cDNA using a High Capacity cDNA Reverse Transcription Kit (Applied Biosystems). Real-time RT-PCR was performed using the DyNAmo HS SYBR Green qPCR Kit (Thermo Scientific) on the Applied Biosystems StepOnePlus Real-Time PCR System. The primers used in the real-time RT-PCR are presented in Suppl. Table S1. The actin gene was used as a reference gene. The reaction conditions were: 95 °C for 15 min (holding stage); and 95 °C for 10 s, 57 °C for 20 s, 72 °C for 30 s, 37 cycles (cycling stage). The conditions of the melting curve stage were: 95 °C for 15 s, 60 °C for 1 min, 95 °C for 30 s, and ramp rate: 1.5%.

**Isolation and analysis of terpenoids**

The terpenoids were isolated according to the procedure described previously (Boba et al. 2018). Briefly, 25 mg of lyophilized seedling tissue was extracted sequentially with acetone, petroleum ether and diethyl ether for 10 min in an ultrasonic bath, and centrifuged at 10,000g and 4 °C for 10 min. The supernatants were collected, combined and dried under nitrogen and resuspended in 0.5 ml of methanol/acetone mixture. The extraction was performed in three repetitions. The samples were then analyzed in UPLC with a 2996 PDA diode detector (Waters Acquity UPLC System) on a BEH C18 column, 2.1 × 100 mm, 1.7 μm (Waters Acquity). Eluent A was a mixture of 50% methanol, 40% acetonitrile and 10% H2O and eluent B was 50% methanol and 50% acetonitrile. The separation of the analyzed compounds was done at a 0.5 ml/min flow rate with the following program: 0–1 min 100% A, 2–9 min 100% B, 10 min 100% A. Identification of the components was done by comparison with the authentic standards (Sigma-Aldrich). The integration of peaks for carotenoids was done at 475 nm and for tocopherols at 290 nm.

**Isolation and analysis of sterols**

Three ml of methanol:chloroform (2:1, v/v) solution was added to 200 mg of plant tissue ground in liquid nitrogen and lyophilized and incubated at room temperature for 30 min. Then the samples were supplemented with 1 ml of chloroform and 1.8 ml of H2O, mixed and centrifuged. The chloroform layer was collected in new tubes and the samples were extracted in the same manner twice more. The hexane fractions were combined, dried in nitrogen flow and silylated (BSTFA in 1% TMCS). The samples were shaken for 2 min and incubated at 70 °C for 45 min. The samples were dried under nitrogen flow again and re-suspended in 200 μl of hexane. Sterol analysis was performed with a gas chromatograph (Agilent Technologies 7890A) coupled with a flame ionization detector (FID). Qualitative and quantitative analysis was done based on comparing the obtained chromatograms with a library of chromatograms of pure standards.

**Abscisic acid (ABA) isolation and quantification**

Plant material was ground in a ceramic mortar at the temperature of liquid nitrogen directly before ABA isolation. 500 μl of extraction buffer (90% methanol, 200 μg/ml dithiocarb) was added to 200 mg of the ground plant material and mixed gently. The mixture was transferred to glass tubes and incubated at 4 °C overnight. Then the samples were centrifuged for 10 min at 6000g, 4 °C. The supernatant was transferred to a chilled Eppendorf tube and dried in a vacuum drier at 4 °C. The pellet was then resuspended in 400 μl of buffer containing 10% methanol, 50 mM Tris pH 8.0, 1 mM MgCl2, and 150 mM NaCl. The quantity of ABA was assayed with the Phytodetek Immunooassay Kit for ABA (Agdia Inc., Elkhart, IN, USA) according to the producer’s protocol.

**Callose isolation and quantification**

50 mg of lyophilized plant tissue was washed once with 96% ethanol and three times with 20% ethanol. Next 1 ml of 1 M NaOH was added to the tissue and incubated for 15 min at 80 °C. After subsequent centrifugation (15 min, 8000g) the supernatant was used for the callose assessment. 40 μl of 0.1% (w/v) aniline blue, 21 μl of 1 M HCl and 59 μl of 1 M glycine–NaOH (pH 9.5) buffer were added to 20 μl of the supernatant, mixed well and incubated for 20 min at 50 °C and for 30 min at room temperature. Callose content was measured spectrophotometrically at 393 nm excitation wavelength and 484 nm emission wavelength. Curdlan (β-1,3-glucane) was used for standard curve preparation.

**Dual staining of flax plants treated with ABA and infected with F. oxysporum**

2-Week-old flax seedlings were subjected to 100 μM ABA treatment (sprayed all over the plants) and after 24 h growth
they were infected with $1.3 \times 10^5$ *F. oxysporum* conidia prepared as described by Di et al. (2017), and grown for another 4 h. Then the plants were collected and subjected to clearing with 0.15% TCA in ethanol:chloform mixture (4:1, v/v) for 48 h and then submitted to staining with safranin and solophenyl flavine 7GFE (0.1% w/v in 0.1 M Tris/HCl, pH 8.5) as follows. Whole plants were submerged in safranin solution (0.2% w/v safranin in 10% v/v ethanol) for 5 min and then washed three times in water. Subsequently, the plants were stained for 10 min with solophenyl flavine 7GFE (0.1% w/v in 0.1 M Tris/HCl, pH 8.5), and washed again with water (four times) (Knight and Sutherland 2011). Roots were cutoff and mounted on the slides, observed under the epi-fluorescent microscope Olympus BX50 using UV excitation light (360–370 nm) and documented using the Olympus DP71 camera and Cell^B software (Olympus Optical Co.). Images, taken at different depths, were processed using Helicon Focus 6.5.2 Pro (Helicon Soft Ltd.) and CorelDRAW 2017 (Corel Corporation).

**Identification of fungal DNA in flax plants after the treatment with *F. oxysporum***

After the treatment with *F. oxysporum*, roots of the flax plant (50 mg) were used for DNA isolation with DNeasy Plant Mini Kit (Qiagen), which then served as the matrix in the RT-PCR. A 150 bp fragment of fungal murein transglycosylase gene was multiplied with the following primers: Fwd: TCT CAA CGG TGT CGA GTC TAA and Rev: CAC CCT GGT TGC AGA TAA T. Actin gene was used for reference.

**Treatment of *F. oxysporum* with ABA**

To determine the impact of abscisic acid on *F. oxysporum* growth PDA media supplemented with ABA in five concentrations (0.1 μM, 0.5 μM, 1 μM, 10 μM and 50 μM) were prepared. Fungi ($1.76 \times 10^5$ conidia) were grown on PDA for 48 h in darkness and compared to the control (PDA with appropriate amounts of solvent).

**Statistical analysis**

The experiments were performed in three repetitions. The statistical significance was calculated with Tukey’s test and with the Kruskal–Wallis test. The differences were statistically significant at $P < 0.05$.

**Results**

**Identification of the partial cDNA sequences of genes involved in the carotenoid, tocopherol, and sterol biosynthesis pathways**

To ascertain the roles of the main terpenoids found in flax carotenoids, sterols and tocopherols in response to *F. oxysporum* infection, we analyzed the expression levels of the genes of the above-mentioned pathways. Sequences of some of the genes were known. The other partial cDNA sequences were isolated via PCR with primers designed to the most homologous regions from other plants.

**Analysis of transcript levels of genes involved in isoprenoid biosynthesis**

Isoprenoids are synthesized in two main routes in plants, namely the cytosolic (mevalonate) and plastidial (non-mevalonate) routes. To verify which of the above-mentioned routes is activated upon *Fusarium* infection, we analyzed the transcript levels of the key genes of the routes, at 6, 12, 24, 36 and 48 h post infection (hpi).

We observed a general decrease of the transcript levels of the genes involved in the terpenoid backbone synthesis, both of the cytosolic and plastidial branches. Only for *DXR* and *HMGR* gene transcript levels an increase was detected from 12 hpi on (Fig. 2a). The decrease of the transcript levels of genes involved in the subsequent steps of the cytosolic part of the terpenoid biosynthesis pathway, i.e., leading to phytosterols, was even more pronounced (Fig. 2b).

Among the sterols identified in flax seedlings treated with the pathogens (squalene, campesterol, stigmasterol, β-sitosterol, sitostanol and avenasterol), the levels of the most abundant (campesterol and β-sitosterol) did not change at the time points investigated, while a consistent decrease in the levels of the remaining sterols was observed (Fig. S1).

A general increase in the transcript levels of genes involved in tocopherol synthesis was observed throughout the studied time points. Only at 36 hpi a clear decrease was noted for all of the genes investigated (Fig. 2c). The content of α-tocopherol did not change considerably throughout all time points analyzed. A small decrease was noted at 6 hpi (11% below the control) and a slight increase at subsequent time points, reaching 12% of the control at 48 hpi (Fig. S2).

As early as after 6 hpi, activation of the majority of the genes involved in the carotenoid synthesis occurred (Fig. 2d). This activation remained in most cases at all the
time points investigated. A noticeable exception was the LCB gene, whose expression level decreased by ~25% in the early hours of infection, but returned to the control level at 48 hpi.

Neoxanthin, violaxanthin, lutein and β-carotene levels were assayed in flax seedlings treated with the pathogen. All the investigated compound levels decreased at 6 hpi (max. by 19%) to reach a moderate increase at 12 hpi (max. by 22% for violaxanthin) and a further decrease to the control level (except β-carotene, whose level dropped by 11% at 36 and 48 hpi), but no considerable changes were observed (Fig. S3).

**Analysis of expression levels of genes of ABA biosynthesis route and abscisic acid content in response to F. oxysporum infection**

Expression of seven genes involved in carotenoid degradation and ABA biosynthesis was determined in seedlings treated with the pathogen, namely CCD1, CCD7, CCD8, NCED3, NCED6, AAO and ABA2. A general activation of the genes connected with the ABA synthesis was observed, while the transcript levels of the CCD genes, leading to other apocarotenoids, decreased. The transcript level of the CCD1 was only highly elevated at 6 hpi, but then followed...
by a gradual decrease. A considerable increase in the transcript levels of the NCED3 and NCED6 genes was observed. Following the initial inertia at 6 hpi, about two-threefold elevation was noted at 12 hpi, 24 hpi and 36 hpi, to reach a sevenfold (NCED3) and tenfold (NCED7) increase at 48 hpi. AAO expression increased slowly to twofold of the control at 36 hpi (Fig. 3). Altogether, the data reveal activation of the ABA synthesis route after pathogen infection (Fig. 2e). To examine whether the increased expression of genes involved in ABA synthesis corresponds with a higher content
of this compound, we measured the level of this phytohormone in seedlings after pathogen infection. An elevated ABA level was observed starting from 12 hpi (threefold) and its maximum was achieved at 36 hpi (7.7-fold compared to the control) (Fig. 4).

**Analysis of expression level of callose synthase gene and callose content in response to *F. oxysporum* infection**

Abscisic acid regulates the expression of many genes, including callose synthase (*PMR4*), of which participation during the plant’s response to pathogen infection has been confirmed. At almost all time points (except at 24 hpi) an increase in gene expression was observed, yet the changes were only at 36 hpi statistically significant (Fig. 5a). Increased expression of *PMR4* translated to an elevated level of callose (2.7-fold that of the control at 48 hpi) (Fig. 5b).

**Staining of roots of flax treated with ABA after *F. oxysporum* infection**

To determine the influence of ABA on fungal progression we performed microscopic observation of flax roots infected with *F. oxysporum* 24 h after treatment with ABA. The time was selected based on our previous studies where we observed high expression of the chitinase gene (PR gene) at this time point (Boba et al. 2018). We observed much lower penetration of flax root cells by fungal hyphae in the samples after ABA treatment compared to the control (Fig. 6).

**Detection of fungal DNA in the flax roots after *F. oxysporum* treatment**

Fungal DNA presence in the flax plant tissue after *F. oxysporum* treatment was confirmed after 2 h, 4 h, and 6 h of infection (Fig. 7). In the ABA-treated plants a not statistically significant increase of the fungal DNA level at 2 hpi was observed, followed by a decrease at 4 hpi and 6 hpi in comparison to the plants without ABA treatment.

**Influence of ABA on *F. oxysporum* growth**

To investigate the direct effect of ABA on fungal growth, we treated *F. oxysporum* with different concentrations of abscisic acid. We did not observe any changes in the fungus growth or appearance. The areas of the fungal mycelia were comparable with the control (data not shown).

**Discussion**

There is a very limited amount of data on carotenoid pathway activation in response to infection. On the contrary, there are some reports where the carotenoid synthesis genes were downregulated, suggesting that isoprene units flux towards synthesis of tocopherols and monoterpenoid-derived phytoalexins (Gonzalez-Candelas et al. 2010). Hence, discovery of this pathway’s activation in flax was of great interest, as it seemed contradictory to all previously published results. In fact, there is only one report on carotenoid increase in
sesame plants (Radhakrishnan et al. 2013). However, all of the examples concern different plants and different pathogens, suggesting that the response of plants seems quite plant-pathogen specific.

In our study we found that the levels of carotenoids in flax tissues did not change significantly in the early hours of *F. oxysporum* infection, which, however, did not correlate with the level of transcripts of the genes involved in their synthesis. Activation of the plastidial part of terpenoid biosynthesis occurs as early as at 6 hpi and is accompanied by decreased activity of the phytosterol synthesis genes. Phytosterols are known to increase plant resistance to pathogens, but it appears that this occurs at later stages of infection (Wang et al. 2012). It seems that at early stages of infection the phytosterol biosynthesis is inhibited to reroute the substrates to carotenoid and tocopherol biosynthesis pathways, which may be involved in photosystem protection during the oxidative burst (Munné-Bosch 2005; Rastogi et al. 2013). However, the levels of neither tocopherols nor carotenoids change during the studied early hours of infection. It could be argued that those compounds are immediately utilized during the oxidative burst in response to the infection (Atanasova-Penichon et al. 2016), but the discrepancy between gene expression and compound levels seemed too large. Carotenoids, despite being potent, fat-soluble antioxidants, constitute substrates for a number of derivatives, including ABA. Therefore we turned towards carotenoid cleavage pathways in order to determine the fate of synthesized carotenoids. The NCEDs were strongly activated, together with other genes leading to ABA synthesis. Correspondingly, the levels of accumulated ABA were strongly increasing continuously during the first 36 h. The observed activation of NCED genes upon infection corresponds with an another
report where \textit{NCED2}, \textit{NCED3}, and \textit{NCED5} were induced, and ABA accumulated strongly following compatible \textit{P. syringae} infection of \textit{A. thaliana} (Fan et al. 2009). On the other hand, Liu et al. (2015) showed that \textit{NCED3} and \textit{NCED5} were repressed by WRKY33, a transcription factor activated in response to \textit{Botrytis cinerea}, but this mechanism is likely not to occur during the flax response to \textit{F. oxysporum}.

While the role of ABA in abiotic stresses (in particular drought) is quite well understood, its function in pathogen response is not so well established. ABA is thought to modulate processes that impact resistance, including stomatal closure, defense gene expression, and ROS production/scavenging, indicating an extensive role of ABA in defense. For example, ABA was reported to increase plant resistance to pathogen attack, mostly through remodeling of the cell wall,

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig6}
\caption{Visualization of \textit{Fusarium} hyphae infesting flax roots 4 h after infection. Numerous hyphae form a network at the root surface. Hyphae, stained with solophenyl flavine 7GFE, show bright cyan fluorescence in UV exciting light. \textbf{c, d} Flax roots treated with 100 μM ABA 4 h after infection. Scale bars = 200 μm.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig7}
\caption{Transcript level of fungal murein transglycosylase gene measured in flax tissue treated with 100 μM ABA collected after 2 h, 4 h, and 6 h of \textit{F. oxysporum} infection in relation to the ABA non-treated control (RQ = 1, marked with line). \textit{Actin} gene was used for reference. Results are presented as mean values ± SD (n = 3). Statistically significant differences (\(P < 0.05\)) are indicated with asterisks.}
\end{figure}
including changing callose deposition (Zeyen et al. 2002), leading to formation of plant papillae that hinder pathogen infection, and induction of phenylalanine ammonia lyase (PAL) at the transcriptional level in soybean plants (P. sojae) (Ryerson et al. 1993). Recent models suggest that ABA may have different roles that vary depending on the type of tissue infected, stage of disease, the pathogen infection strategy, and/or the pathogen (Maksimov 2009). Current understanding is that the role of ABA in defense cannot be generalized as it appears to have a pathogen- and context-dependent role (Cao et al. 2011; Lim and Lee 2015).

One of the first defense mechanisms of a plant to pathogen infection is the formation of papillae. Their role is to slow down the spread of a pathogen and to buy the time for activating more complex and more efficient mechanisms. The papillae are composed mainly of callose, but also of phenolic compounds, reactive oxygen species or thionins with antimicrobial activity (Voigt 2014). It was shown that ABA is a positive regulator of papilla formation through influencing callose deposition. However, the process is not fully understood; in B. cinerea it is based on post-transcriptional regulation of genes involved in callose synthesis (García-Andrade et al. 2011). Callose deposition can be regulated by numerous factors, including ABA (Chen and Kim 2009). In our study, together with the infection progress, we observed an increased expression of the PMR4 gene (encoding callose synthase 5). The level of expression of the gene was connected with the callose content in flax seedlings, which increased to its maximum at 48 hpi. In-silico analysis of the flax PMR4 gene promoter revealed the presence of cis-regulatory sequences responsive to ABA—DRE2COREZMRAB17, ABRELATERD1, ABREATCA. This is supported by our preliminary data on the comparison of flax transcriptomes after 100 μM ABA treatment and after pathogen infection, in which similar groups of PR genes and genes connected with pathogenesis [e.g., PR3, PR4—chitinases, PR2—1,3-β-glucanases, PR5—TLP (thaumatin-like protein), gene encoding transcription factor TGA1] are similarly expressed (Suppl. Table S3) with the correlation coefficient of 0.45 (P < 0.005). Callose synthase genes are evolved in higher plants for the synthesis of callose in different tissues and in response to different physiological and developmental signals (Liu et al. 2015). Ellinger and Voigt (2014) reported that the expression of ArCalS genes is regulated in a tissue-specific manner. While in our experiments we investigated the whole plant response, it would be of interest to examine callose synthesis in various tissue types upon F. oxysporum infection in future. Moreover, the callose synthase genes were induced by salicylic acid (SA) treatment (Dong et al. 2008), and thus further investigations are required whether the gene is activated directly due to ABRE presence in the promoter, through a more complex phytohormonal interplay, and whether the mechanisms might be tissue specific. Similarly, chitinase, another PR protein induced by pathogen infection, is expressed in a tissue-dependent manner (Cao and Tan 2019). As we described previously (Boba et al. 2018), exogenous ABA application in flax leads to increased expression of the chitinase gene, which also possesses ABA-responsive cis-regulatory elements. Transgenic flax plants with an elevated ABA level showed increased resistance to fusariosis (Boba et al. 2018), which may be associated with higher expression of the chitinase gene. This was also shown in wheat, where a more resistant cultivar, ‘Sumai 3’, was characterized by twofold higher levels of ABA, 7’-OH ABA and ABA glucose ester, as well as SA, JA, and JA-isoleucine in relation to the FHB-susceptible Fielder (Buhrow et al. 2016). Regardless of the direct cause, our staining experiments of plant roots infected with F. oxysporum showed slower pathogen spread when plants were treated with ABA prior to the infection, compared to the non-treated control as soon as 4 hpi, which was confirmed by RT-PCR, indicating the involvement of ABA in the early plant response.

Time-course gene expression and metabolite measurements suggest a terpenoid pathway induction at the early stage of plant infection. It seems to occur even earlier than the phenylpropanoid pathway activation (Kostyn et al. 2012). This might indicate that the terpenoid and phenylpropanoid pathways are activated upon infection and may be somehow related, but the primary response originates from the terpenoid pathway. The relation between the two pathways may result from ABA-related recruitment of transcription factors that activate the expression of genes of the phenylpropanoid pathway. There are reports of the involvement of WRKY factors in the regulation of biosynthesis of several stress-induced secondary metabolites such as lignin (Guillaumie et al. 2009; Levée et al. 2009), tannin in the seed coat (Johnson et al. 2002), or alkaloids (Kato et al. 2007). AtWRKY23 regulates the production of flavonols in A. thaliana (Grunewald et al. 2012), while in Catharanthus roseus a number of WRKYs are involved in phytoalexin biosynthesis in response to biotic stress (Schluttenhofer et al. 2014). Moreover, LuWRKY36 was shown to play a role in the regulation of lignan biosynthesis in response to ABA and Fusarium elicitation through the binding of W boxes found in the promoter of LuPLR1 (Markulin et al. 2019). Our preliminary data on the comparison of flax transcriptomes after 100 μM ABA treatment and after pathogen infection indicate an upregulation of three WRKY transcription factors.

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Author contributions AB performed infection tests and gene expression analysis, and participated in writing of the manuscript; KK performed metabolite analysis and wrote the manuscript; BK performed...
transcriptome analysis; WW participated in metabolite analysis, and prepared figures; MP participated in metabolite analysis; AP performed sterol analysis; EMG performed staining experiments; DL participated in sterol analysis; BD participated in writing the manuscript; JS coordinated the study, and participated in data analysis; AK planned the experiments and participated in writing of the manuscript.

Compliance with ethical standards

Conflict of interest The authors declare no conflict of interest.

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