The architecture of *Phaseolus vulgaris* root is altered when a defense response is elicited by an oligogalacturonide

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Phytoalexin accumulation is one of a myriad of plant defense responses; these responses can be elicited by pathogens or molecules such as oligogalacturonides (OGAs). Phytoalexin production has been considered a vital component of the resistance mechanisms that determine the outcome of many plant-microbe interactions. Besides inducing defense responses, OGAs have been shown to affect plant development, which normally is controlled by plant hormones, particularly auxin. In this work we measured phytoalexin accumulation in roots of bean (*Phaseolus vulgaris* L.) seedlings grown in the presence or absence of the auxin 3-naphtalenacetic acid (NAA) and treated with a decagalacturonide (OGA$_{10}$). We found that OGA$_{10}$ (0.01 mM) caused phytoalexin production and also inhibited main root elongation and the formation of secondary roots by ca. 33%. Expression of *Cycb 2-2* was also inhibited, while *pal* and *chs* were highly expressed. The root growth inhibition was not overcome by the addition of a stimulatory concentration of auxin (NAA 0.1 µM). The data suggests that elicitation of defense responses in the root alters metabolism in such a way that results in the modification of the architecture of bean roots.

**Key words:** Auxin, phytoalexin, *Phaseolus vulgaris*, root.

A arquitetura das raízes de *Phaseolus vulgaris* é alterada quando respostas de defesa é induzida por um oligogalacturonídeo: O acúmulo de fitoalexinas forma parte das múltiplas respostas de defesa das plantas e estas respostas podem ser induzidas por patógenos ou por moléculas tais como os oligogalacturonídeos (OGAs). O resultado de uma interação planta-microorganismo é em parte determinado pela produção de fitoalexinas. Tem sido encontrado que além de induzir as defesas, os OGAs afetam o desenvolvimento das plantas, o qual normalmente é regulado pelos hormônios vegetais, em particular pela auxina. Neste trabalho medimos o acúmulo de fitoalexinas em raízes em desenvolvimento de plântulas de *Phaseolus vulgaris* L. (feijão comum) tratadas com um decagalacturonídeo (OGA$_{10}$) em presença e ausência da auxina ácido 3-naftalenacético (ANA). Observou-se que quando se induz a produção de fitoalexinas com OGA$_{10}$ (0.01 mM) se inibe aelongação da raiz principal e a formação das raízes laterais em aproximadamente 33 %. A expressão de *Cycb 2-2* foi também inibida, quando os genes de *pal* e *chs* estão expressando-se. A adição de auxina (0.1 µM) não eliminou a inibição do desenvolvimento da raiz, ainda que tal concentração de ANA é estimulatória do crescimento da raiz. Estes dados sugerem que a indução de defesas na raiz traz como consequência mudanças no metabolismo da planta, que levam a deter os eventos do crescimento enquanto se responde a um ataque de enfermidade simulado por OGA$_{10}$.

**Palavras-chave:** *Phaseolus vulgaris* L., auxina, fitoalexinas, raiz.

Molecules generally known as elicitors, regardless of their chemical nature, are capable of inducing defense responses in plants. The role of oligogalacturonide acid (1-4 linked α-D-oligo-GalUA:OGA) as an elicitor has been extensively studied (Ridley et al., 2001); these molecules are believed to be produced during the plant-microorganism interaction and are capable of inducing the formation of antimicrobial compounds or phytoalexins in plant tissues (Spiro et al., 1993). It is well known that interaction with fungal polygalacturonase favors the release of elicitor-
active oligogalacturonides from plant cell walls (Shevell et al., 2000; De Lorenzo et al., 2001). On the other hand, it has been reported that oligogalacturonides could interfere with root development of cucumber seedlings (Spiro et al., 2002) or root formation in tobacco explants; however, root inhibition in tobacco explants was eliminated by addition of auxin (Bellicampi et al., 1993). Recently, it has been found that galacturonides are critical in plant growth, perhaps by modifying cell wall structure (Capodicasa et al., 2004). In this work we report the results of treating bean seedlings with a decagalacturonide purified from bean cell wall, which is an effective elicitor of defenses in bean vegetative tissues (Cano et al., 1994). The effect of the oligogalacturonide (OGA$_{10}$) on phytoalexin production, root architecture and gene expression was measured in elongating roots of Phaseolus vulgaris seedlings. These effects were not corrected by the addition of the auxin 3-naphtalenacetic acid (NAA). Apparently, when defense metabolism was activated, Cyc b 2-2 expression decreased and root development was inhibited.

Seeds of P. vulgaris L. cv Flor de mayo M-38 (obtained from INIFAP Campo Experimental, Celaya, México) were germinated in asceptic conditions and seedlings with tap roots of 1-2 cm length were placed in tubes (one bean seedling each per tube) containing 10 ml Hoagland’s nutrient solution; care was taken to ensure that the seedlings were not submerged in the solution but that only the roots were bathed by it. The tubes were incubated in a growth chamber under controlled environmental conditions (26-28°C temperature, 12/12 h photoperiod at 350 µmol.m$^{-2}$.s$^{-1}$ irradiance). The nutrient solution contained either OGA$_{10}$ (1,4-linked α-D-oligogalacturonide; PD = 10), NAA (3-naphtalen acetic acid) (Sigma Chemical Co., St. Louis, MO.) or both compounds, at different concentrations depending on the experiment. The elicitor OGA$_{10}$ was prepared according to Dixon et al. (1989), except that bean cell walls were the source of polypectate instead of citrus polypectate; bean cell walls were digested until a fraction with polymerization degree = 10 (OGA$_{10}$) was obtained (Soriano and García, 1993). Phytoalexin production in the roots was determined by measuring phaseollin, an isoflavonoid phytoalexin, using a thin-layer chromatography technique according to the method reported in Theodorou et al. (1982). Samples of ten plants were used for each phaseollin determination and were derived from material obtained from the same batch of seedlings. Data are the average of three determinations ± sd. P>0.05.

RNA extraction and RNA Gel Blot Analysis were performed at different time intervals after oligogalacturonide treatment according to Pawlowski et al. (1994). Nucleic acids were precipitated from the supernatant after centrifugation at 8,000 rpm (4°C; 10 min) with 3 M sodium acetate (50 µL) and ethanol (1,000 µL) incubated at -20°C. RNA quality was determined by gel fractionation before analyzing for specific mRNAs (Maniatis et al., 1982); pal phenylalanine ammonia-lyase; chs chalcone synthase; Cycb2-2 Cycline B2-2. RNA quantity was determined by absorbance at two wavelengths, 260 and 280 nm, and purity calculated by the quotient Abs269/Abs280. For RNA-blot analysis, total root RNA was fractionated by electrophoresis on 1.45 % agarose gels with formaldehyde and blotted onto nylon membranes (Hybond-N+, Amersham Pharmacia Biotech). Labeled probes were generated with a quimiluminescence kit (Neblot Phototope kit, New England BioLabs) by using cDNAs encoding bean phenylalanine ammonia-lyase, chalcone isomerase and cycline 2 b-2. An 18S rRNA gene probe was used as a loading control. Membranes were exposed to X-Omat Film (Kodak) after being treated with detection kit (Phototop-Star Detection kit for nucleic acids, New England Biolabs). Band intensity was determined using the Program Kodak Digital Science 1D and plotted as band intensities or relative to control values. The experiment was performed twice with similar results.

Root system measurements were carried out with a stereomicroscope for both the primary and the secondary roots after OGA$_{10}$ or/and NAA treatment. Primary root length was determined for each root using a plastic ruler. For lateral root number data, the primary root was observed with the 3x objective (Nikkon Microscope) and all emerging lateral
roots were counted. Samples were composed of ten plants each and the experiment was repeated in three independent experiments. Data are the average of three determinations ± std, P<0.05.

In order to test the ability of bean roots to accumulate the phytoalexin phaseollin in response to OGA\textsubscript{10}, a time-course experiment was performed. A transient peak of phaseollin production was observed, after treatment with 0.01 mM OGA\textsubscript{10} (figure 1). This response was similar to that observed in other bean tissues (Cano et al., 1994) where a marked accumulation of phaseollin occurred at 24 h. The mRNAs corresponding to the defense-related genes were expressed at an early time after OGA\textsubscript{10} treatment; figure 2A shows the increase of \textit{pal} mRNA levels above those of control plants at 0.5 h after OGA\textsubscript{10} addition; it is known that there are at least three \textit{pal} genes in bean which are differentially regulated by development and by defense (Cramer et al., 1985; Maher et al., 1994) and only \textit{pal} mRNA responsive to the defense elicitor is shown (figure 2A). Similarly, \textit{chs} mRNA increased above control levels at 0.5 h after treatment and remained high for the first 24 h as shown in figure 2B. This indicates that synthesis \textit{de novo} of phytoalexins in the roots occurred with OGA\textsubscript{10} elicitation as already reported for other elicited tissues (Richard et al., 2000). In both cases, auxin treatment caused no elevation of both mRNAs (figure 2A and B) during those early hours, which correlates with the absence of phytoalexin production when the root tissue was treated with 0.01 µM NAA, as shown in figure 1.

The effect of OGA\textsubscript{10} on bean root architecture was tested by placing bean plants in the presence of different concentrations of elicitor (0.1 µM to 1 mM OGA\textsubscript{10}) during three days. As shown in figure 3 the elicitor caused a marked inhibition at 0.01 mM. Figure 4A shows that the root length was nearly 30% shorter and the number of emerged lateral roots (LR) decreased by 40% with the oligogalacturonide (figure 4B). Lateral root density was also calculated by dividing the number of lateral roots by the length of the primary root to normalize for the effects of OGA\textsubscript{10} on primary root length (figure 4 C). This data indicates that the elicitor altered both primary and lateral roots with an inhibitory effect. This effect could not be eliminated by a stimulatory concentration of auxin (0.01 µM NAA) as shown in figure 5 although root elongation was stimulated by the hormone. Auxin is known to promote root elongation and lateral root initiation (Graham et al., 2001) and there is a clear response of primary bean root to NAA.

**Figure 2.** Accumulation of mRNA of \textit{pal} (A) and \textit{chs} (B) in roots. Bean seedlings were grown over a 24 h period after treatment with OGA\textsubscript{10} (*), or NAA (▲); control (●). mRNA was determined in the roots of \textit{P. vulgaris} seedlings by Densitometric Analysis of Northern Blot bands.

**Figure 3.** Dose response of primary root to OGA\textsubscript{10}. Root length was measured in germinated bean seeds after growing in nutrient solution for 3 days in presence of OGA\textsubscript{10} at the indicated concentration.
The role of galacturonides in plant development has been cast as that of an antagonist to auxin (Bellicampi et al., 1993) with the suggestion that transcriptional alteration of auxin-dependent genes occurs with galacturonides (Mauro et al., 2002). Since the effect on root growth was more evident at 48 and 72 h after treatment, mRNA levels of \( \text{Cycb2-2} \), a gene involved in cell division was tested at 48 and 72 h. The mRNA corresponding to \( \text{Cycb2-2} \) was inhibited by OGA\(_{10}\) 48 h after treatment (figure 6) and remained so up to 72 h. The defense response genes (\( \text{pal} \) and \( \text{chs} \)) remained highly elevated at 48 h after OGA\(_{10}\) treatment (figure 6) and returned to lower levels at 72 h (data not shown). The decreased expression of \( \text{Cycb2-2} \) suggested that cell division was altered in the roots and indeed, addition of NAA did not revert the changes effected in the root architecture by the elicitor. It would seem that when the plant is directed to defend itself, the action of the auxin is momentarily ineffective.

REFERENCES


