

# Identification, cloning and lactonase activity of recombinant protein of *N*-acyl homoserine lactonase (AiiA) from *Bacillus thuringiensis* 147-115-16 strain

## Identificación, clonación y actividad lactonasa de la proteína recombinante de *N*-ácil homoserina lactonasa (AiiA) de *Bacillus thuringiensis* cepa 147-115-16

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### Abstract

The quorum-quenching *N*-acyl homoserine lactonases are a family of bacterial metalloenzymes that participate in degradation of *N*-acyl homoserine lactones (AHLs), disrupting the quorum sensing system of gram negative bacterial species. From a collection of *Bacillus thuringiensis* strains isolated in Colombia from plants and exhibiting toxic activity against lepidopteran insects, 310 bacterial isolates were tested to determine lactonase activity by using biosensor systems in presence of synthetic *N*-hexanoyl-L-homoserine lactone (C6-HSL) and *N*-octanoyl-L-homoserine lactone (C8-HSL). From them, 251 strains showed degrading activity to both C6-HSL and C8-HSL, 57% exhibited degrading activity to C6-HSL and 43% to C8-HSL. One *B. thuringiensis* strain, denoted as 147-115-16, that exhibit high degrading activity to C6-HSL and C8-HSL, was able to attenuate soft rot symptoms in infected potato slices with *Pectobacterium carotovorum*. This strain contains an homologous of the *aiiA* gene that was cloned, sequenced and expressed in *Escherichia coli* DE3. The recombinant protein AiiA<sub>147-11516</sub> display activity to C6-HSL, C8-HSL, *N*-( $\beta$ -ketocaproyl) (3-O-C6-HSL) and *N*-3-oxo-dodecanoyl (3-O-C12-HSL). The recombinant strain in the presence of *P. carotovorum* cultures was able to attenuate the infection, suggesting that it interferes either on the accumulation or response to the AHLs signals. According to this data and based on previous report from recombinant AiiA<sub>147-11516</sub>, this enzyme exhibit activity to wide range of catalytic substrates suggesting its industrial application in the disease control programs by plants transformation.

**Key words:** lactones, Quorum sensing, Quorum quenching, Lactonases, *Pectobacterium carotovorum*

### Resumen

Las *N*-ácil homoserina lactonasas son una familia de metaloenzimas bacterianas que participan en la degradación de *N*-ácil homoserina lactonas (AHLs) interrumpiendo el sistema de detección de quórum sensing de bacterias Gram negativas. A partir de una colección de cepas de *Bacillus thuringiensis* aisladas del filoplano de plantas colombianas que presentaron actividad tóxica contra insectos lepidópteros, 310 fueron probadas para determinar actividad lactonasa mediante el uso de sistemas de biosensores en presencia de *N*-hexanoilo-L-homoserina lactona (C6-HSL) y la *N*-octanoilo-L-homoserina lactona (C8-HSL) sintéticas. De estas cepas, el 251 mostraron actividad para ambas lactonas y de estas, el 57% mostró actividad a C6-HSL y el 43% a C8-HSL. Una cepa de *B. thuringiensis* denominada 147-115-16 que mostró alta actividad para C6-HSL y C8-HSL, fue capaz de atenuar los síntomas de la pudrición blanda en rodajas de papa infectadas con *Pectobacterium carotovorum*. Esta cepa contiene un gen homólogo a *aiiA*, el cual este fue clonado, secuenciado y expresado en *Escherichia coli* DE3. La proteína recombinante AiiA<sub>147-11516</sub> exhibe actividad para C6-HSL y C8-HSL, así como para *N*-( $\beta$ -cetocaproil) (3-O-C6-HSL) y *N*-3-oxo-dodecanoil (3-O-C12-HSL). La cepa recombinante en presencia de *P. carotovorum* fue capaz de atenuar la infección, sugiriendo que interfiere con la acumulación o respuesta de las señales AHLs. Según estos datos y

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basados en el reporte previo sobre la actividad hidrolítica de la proteína recombinante AiiA<sub>147-11516</sub>, esta enzima posee un actividad contra un amplio número de sustratos lo cual sugiere su aplicación en la industria en el control de enfermedades, mediante la transformación de plantas.

**Palabras clave:** Lactones, Quorum sensing, Quorum quenching, Lactonases, *Pectobacterium carotovorum*.

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## Introduction

In the majority of gram negative bacteria quorum sensing is mainly mediated by signaling cascades, involving *N*-acyl-homoserine lactones (AHLs) (Von Bodman *et al.*, 2003). AHLs contain a common homoserine lactone ring, differing in their carbon length (4 to 18 carbons), degree of saturation, and the presence of C3 acyl chain modifications. AHLs are multifunctional molecules that when they accumulate regulate relevant functions during bacterial growth such as production of extracellular enzymes, bioluminescence, biofilm formation, and coordinate cellular activities associated with host pathogen interactions (Atkinson and Williams, 2009; Williams and Camara, 2009). Many bacterial species, such as *Pectobacterium carotovorum*, are highly pathogenic to plants by triggering the expression of virulence factors via quorum sensing (QS) (Williams, 2007). *P. carotovorum* is an etiologic agent of soft rot disease in a wide variety of cultivated plants (Charkowski, 2009). This bacterium regulates the production of different exoenzymes by secreting AHLs, including *N*-(3-oxohexanoyl)-L-homoserine lactone (3-O-C6-HSL) and *N*-(3-oxooctanoyl)-L-homoserine lactone (3-O-C8-HSL) (Jones *et al.*, 1993; Pirhonen *et al.*, 1993; Cha *et al.*, 1998; Smadja *et al.*, 2004; Chatterjee *et al.*, 2005; Liu *et al.*, 2008). The role of QS in *P. carotovorum* pathogenicity have been reviewed (Barnard *et al.*, 2007).

In contrast, there are microorganisms acting as antagonists of QS by producing signal interference mechanisms known as quorum quenching (QQ), (Kalia, 2013) mediated by AHL-degrading enzymes. There are two families of QQ enzymes, lactonases and acylases. The lactonase family cleaves the lactone ring of AHLs releasing *N*-acyl homoserines, which are not recognized as a QS signal, some examples include AiiA from *Bacillus* sp., AttM from *Agrobacterium tumefaciens* strain A60, AiiB from *A. tumefaciens* strain C58 (Carlier *et al.*, 2003; Dong *et al.*, 2000) and AhID from *Arthrobacter* sp. (Park *et al.*, 2003). Acylases are known to be capable of cleaving the acyl bonds and releasing a homoserine lactone ring (Lin *et al.*, 2003; Sio *et al.*, 2006), some representative enzymes are AiiD from *Ralstonia* XJ12B, and PvdQ from *Pseudomonas aeruginosa* PAO1. After the cleavage of the AHLs molecules, the released products become more soluble in water, making them an available nutrient source to the surrounding microorganisms, like *Variovorax paradoxus*

(VAI-C), which is capable of using AHLs as a sole nutrient source (Leadbetter and Greenberg, 2000).

Production of QQ *N*-acyl homoserine-lactonases was first reported in a strain of the genus *Bacillus* sp. (Dong *et al.*, 2000; Dong *et al.*, 2004). It was also reported in *Bacillus thuringiensis*, *B. cereus* and *B. mycoides* (Dong *et al.*, 2002; Lee *et al.*, 2002). The first AHL-lactonase that was completely characterized was AiiA<sub>240B1</sub> and it was found that belongs to the metallo-β-lactamase family based on the presence of a HXHXDH motif, and an identical Zn<sup>2+</sup> binding motif (Dong *et al.*, 2000). This enzyme has the ability to inactivate AHLs with different acyl chain lengths and substitutions at the C3 position, including *N*-butyryl-L-homoserine lactone (C4-HSL), 3-O-C6-HSL, 3-O-C8-HSL, and 3-O-C12-HSL (Dong *et al.*, 2001).

The second AHL-lactonase (AiiA<sub>BTK</sub>) reported was isolated from *B. thuringiensis* subsp. *kurstaki*, and work on a wider range of AHLs substrates, with maximum activity towards C10-HSL. This enzyme contains two Zn<sup>2+</sup> ions into the active site and possesses the same conserved residues present in all AHL-lactonases whose activity depends in metal coordination (Kim *et al.*, 2005). For both characterized enzymes, AiiA<sub>240B1</sub> and AiiA<sub>BTK</sub>, important differences in the affinity for metal ions under chelating agents have been described (Wang *et al.*, 2004; Kim *et al.*, 2005; Thomas *et al.*, 2005).

Based on that there is widespread existence of AHL-lactonases in *B. thuringiensis* (Dong *et al.*, 2002; Lee *et al.*, 2002), and in Colombia more than 600 *B. thuringiensis* isolates have been characterized looking for insecticidal activity (Uribe *et al.*, 2003; Jara *et al.*, 2006; Armengol *et al.*, 2007), we aimed at isolating AHL degrading from a *B. thuringiensis* collection obtained from Colombian phyloplane. In this study we screened a *B. thuringiensis* collection and described the cloning, sequencing and the activity of recombinant protein of a *N*-acyl homoserine lactonase from *B. thuringiensis* <sub>147-11516</sub>.

## Materials and methods

### *Bacterial strains and growth conditions*

Two different AHL biosensors strains were used to detect AHL-lactonase activity, *Chromobacterium violaceum* CVO26 (mini Tn5 mutant of 31532) (McClellan *et al.*, 1997; Winson *et al.*, 1998) and *A. tumefaciens* NTL4 *tral-lacZ* fusion (pCF218) (pCF372) (Fuqua *et al.*,

1994). *C. violaceum* CVO26 was grown in LB medium (1% peptone, 0.5% yeast extract, 0.5% NaCl) solidified with 1.2% agar, and supplemented with kanamycin (20 µg/ml) (Invitrogen®). *A. tumefaciens* NTL4 was grown in AT minimal salts medium as was described in Tempé *et al.* (1977), at 30°C, supplemented with tetracycline 4.5 µg/ml (Sigma-Aldrich®), spectinomycin 50 µg/ml (Sigma-Aldrich®) and 40 µg/ml of X-gal (Promega®). *Escherichia coli* ArticExpress (DE3) cells were used for cloning and expression and were cultured at 37°C in LB medium supplemented with 100 µg/ml of ampicillin (Sigma-Aldrich®). *B. thuringiensis* strains were cultured in LB medium at 30°C in agar plates and broth.

Plant material with symptoms of soft rot disease were selected in order to isolate bacterial plant pathogens as described (Pérombelon and Kelman, 1980). Samples were taken from affected zones from lettuce (*Lactuca sativa* var. Batavia), calla lily (*Zantedeschia aethiopica* var. Spreng), potato (*Solanum tuberosum* var. Diacol capiro) and lulo (*S. quitoense* var. Castilla), and processed according to phytopathological methods (Agrios, 2005). Different bacterial colonies were obtained in nutrient agar from serial dilutions of macerated tissues. The isolated colonies were grown in D-3 selective medium for *P. caratovorum* (Kado *et al.*, 1970). Complementary tests for species identification were carried out as described (Schaad *et al.*, 2001).

### ***B. thuringiensis* AHL-lactonase activity**

AHL-lactonase activity was evaluated in 310 *B. thuringiensis* isolates as described by Lee *et al.* (2002), with some modifications. A culture of each *B. thuringiensis* strain was grown overnight until reaching an optical density of 1.1 at 600 nm. Then, 20 µM of synthetic C6-HSL and C8-HSL (Sigma-Aldrich®) were added independently into each culture and the reaction mixture was incubated at 30°C with shaking during 30, 60 and 120 min. Bacterial cells were centrifuged at 3000 x g for 10 min and the supernatants corresponding to each incubation time and to each *B. thuringiensis* strain were heated for 3 min at 95°C and placed into petri dishes with 10 wells with LB medium or AT agar containing an agar-suspension culture of the biosensor strain. These plates were incubated for 24 h at 30°C. The AHL-lactonase activity was evaluated at different times by measuring the diameters of the colored areas surrounding the wells in CVO26 (purple) and NTL4 (blue). Based on the sizes of the colored areas, a scale was designed; diameters between 0.0 and 0.39 cm<sup>2</sup> were assigned with (+++) indicating *B. thuringiensis* strains displaying high AHL-lactonase activity; between 0.4 and 0.74 cm<sup>2</sup> were assigned with (++) indicating a moderate activity; and between 0.75 and 0.89 cm<sup>2</sup> were assigned with (+) indicating a low activity. Finally, diameters larger than 0.9 cm<sup>2</sup> were considered without AHL-lactonase activity. Only the *B. thuringiensis* strains that exhibit high AHL lactonase activity (+++) to each

substrate to either C6-HSL or C8-HSL at 30, 60 and 120 min or 60 and 120 min were reported.

### **Screening of AHL production by *P. caratovorum***

The plant pathogenic bacterium *P. caratovorum* was streaked in parallel to the biosensor strains in LB agar for CVO26 and in the same way for NTL4 but in AT medium supplemented with 50 µg X-gal (Ravn *et al.*, 2001; Chu *et al.*, 2011), and plates were incubated for 24 h at 30°C. To evaluate the presence of AHLs, CVO26 was streaked on LB agar supplemented with C6-HSL, because its sensor system is inhibited by long acyl chain molecules. For this last assay, all plates with CVO26 were incubated for 24 h at 30°C for production of purple pigment, and then plates were re-incubated at 30°C for 24 h in order to evaluate inhibition of pigment formation.

### **In vitro control of soft rot symptoms**

To evaluate the effect of AHL-lactonase activity of *B. thuringiensis* on *P. caratovorum* infection, potatoes (*S. tuberosum* var Diacol Capiro) were washed with tap water and treated as described Dong *et al.* (2004). Five mm thick potato slices were dipped in a *B. thuringiensis* 12 hr culture containing 2x10<sup>7</sup> CFU/ml for 20 s and then were air dried in a laminar flow cabinet for 20 min. Then, three streaks were made on the surface of the slices and inoculated with 2.5 µl of cell culture media containing 1x10<sup>5</sup> UFC/ml of an *P. caratovorum* suspension isolated from potato. Each slice was placed in a petri dish in a humid chamber at 30°C. Disease symptoms were evaluated after 24 and 48 h of treatment. Each treatment was performed in quadruplicate. Based on the severity of the soft rot symptoms produced in the potato slices, a scale was developed to qualify the effect of *B. thuringiensis* on the disease caused by *P. caratovorum*. Absence of soft rot was assigned with (-), presence of small soft rot area and little wet was considered with (+), presence of moderate soft rot area, dark and wet was considered with (++) and, presence of high soft rot area, very dark and very wet was considered with (+++).

### **Cloning and sequencing of the *aiiA* gene**

The *B. thuringiensis* strain displaying greater AHL-lactonase activity with the biosensor strains *A. tumefaciens* NTL4 and *C. violaceum* CVO26 and the best control of *P. caratovorum* pathogenicity was selected and its DNA was extracted (Ceron *et al.*, 1995). Using PCR the *aiiA* gene was amplified with the following primers: 5' ATCGGATCCATGACAGTAAAGAAGCTTTATTTCG3' and 5' GTCGAATTCTCAACAAGATACTCCTAATGATGT3' designed according to the *aiiA* sequences previously reported (Dong *et al.*, 2002). Amplification conditions were: denaturation at 94°C for 3 min followed by 28

cycles at 94°C for 30 s, 50°C for 30 s, and 72°C for 1 min in a MJ Research Thermocycler (Bio-Rad®). The amplified fragments were purified with a QIAquick PCR purification system (Qiagen®) and cloned into pGEM-T vector (Promega®). Clones were selected in LB media supplemented with IPTG (40 µg/ml) (Invitrogen®), X-gal (40 µg/ml) (Invitrogen®) and ampicillin (100 µg/ml) (Sigma-Aldrich®). The gene was sequenced in both strands and the results were analyzed using Blastn, Blastp and ClustalW algorithm in Bioedit (Hall, 1999). The similarity and identity analyses were performed using MatGat (Campanella *et al.*, 2003), and evolutionary relationships between AHL-lactonases were done using MEGA5 (Tamura *et al.*, 2011).

The subcloning into the expression vector pCold IV (Takara- BIO-INC®), gene expression and protein purification are described by Pedroza *et al.* (2014).

### **Homology and phylogenetic dendrogram of AHL-degrading enzyme**

The similarity and identity analyses were performed using MatGat (Campanella *et al.*, 2003), and evolutionary relationships between AHL-lactonases were done using MEGA5 (Tamura *et al.*, 2011). The evolutionary history was inferred using the Neighbor-Joining Method (Saitou and Nei, 1987). The optimal tree with the sum of branch length was = 0.34721705. The tree was drawn to scale, with branch lengths in the same units as those of the evolutionary distances used to infer the phylogenetic tree. The evolutionary distances were computed using the Maximum Composite Likelihood Method (Tamura *et al.*, 2004) and are in the units of the number of base substitutions per site. The analysis involved 22 nucleotide sequences. Codon positions included were 1st+2nd+3rd+Noncoding. All positions containing gaps and missing data were eliminated. There were a total of 570 positions in the final dataset.

### **AHL-lactonase activity of recombinant *E. coli* DE3**

The recombinant *E. coli* DE3 containing the expression cassette pColdIV-AiiA was grown at 37°C in LB broth with ampicillin (50 µg/ml) at 200 rpm. After 5 hours of growth (O.D. 600 nm = 0.83), the IPTG (3.2 mM) was added and the incubation was continued overnight to reach an O.D. of 2.6 at 600 nm (Zhang *et al.*, 2007). The cell culture was divided in several fractions in order to determine the AHL-lactonase activity. The first and second fractions were added each to LB medium in presence of 100 µM of synthetic C8-HSL and C6-HSL, the third and fourth fractions were added to LB medium in the presence of 100 µM of synthetic 3-O-C6-HSL and 3-O-C12-HSL, respectively. The fifth fraction was co-inoculated with 20 µl of a *P. caratovorum* culture (OD<sub>600</sub> = 0.8) in 5 ml of LB media. All the fractions were incubated at 37°C for 18 h at 200 rpm. The experiments included *B. thuringiensis*<sub>147-11516</sub>, as positive control and *E. coli*

DE3 strain and *P. caratovorum* alone as negative control. Once the incubation time was finished each culture was centrifuged at 5800 x g during 10 min at 21°C and the supernatants were collected. Six lines were made with a sterile blade on each petri dish containing either LB media for CV026 strain or AB media with X-gal for NTL4 strain. Each line was 1 cm wide and 3 mm apart. Five µl of each supernatant was served in one end of each groove, and the samples were allowed to dry, and then each respective reporter strain was streaked. The petri dishes were incubated at 30°C for 24 hours. To determine the pigment produced by the reporter strains, the length was measured and the reproducibility was determined by 20 replicates.

### **Statistical Analysis**

Data was analyzed by using the ANOVA test. The confident values were set at 95%.

### **Results**

#### ***B. thuringiensis* AHL-inactivating activity**

Inactivation of AHLs by *B. thuringiensis* strains is considered effective when in a given evaluation period, the size of the colored area decreases with the time. When no color is observed at the first time of evaluation (30 min), the strain is listed as a candidate for *in vitro* pathogenicity inhibition assays. From the 310 *B. thuringiensis* strains isolated from phylloplane plants tested, 251 showed AHL-lactonase activity with C6-HSL and C8-HSL; C6-HSL was degraded by 57% of the *B. thuringiensis* strains, while C8-HSL was inactivated by 43% of the *B. thuringiensis* strains. *B. thuringiensis* strains that exhibit strong AHL lactonase activity against C6-HSL and C8-HSL are shown in table 1. The screening to these strains using CV026 in are shown in figure 1. The detectable concentration of the reporter strains was between 100-120 µM of AHLs.

#### **Effect of *B. thuringiensis* cultures on soft rot symptoms caused by *P. caratovorum***

To test the attenuation of soft rot symptoms, *B. thuringiensis* strains displaying the highest AHL-lactonase activity according to the results with the biosensor strains were selected. The plant pathogen *P. caratovorum* isolated from potato was used in these assays and its pathogenicity was evaluated on potato slices showing severe tissue maceration. When potato slices were pretreated with *B. thuringiensis* suspension (2x10<sup>7</sup> UFC/ml) before inoculation with *P. caratovorum*, the soft rot symptoms were considerably less severe compared with the soft rot produced on slices without previous treatment. According to the evaluation scale of soft rot symptoms, the strain *B. thuringiensis*<sub>147-115-16</sub> displayed the highest

efficiency inhibiting *P. carotovorum* pathogenicity (figure 2).

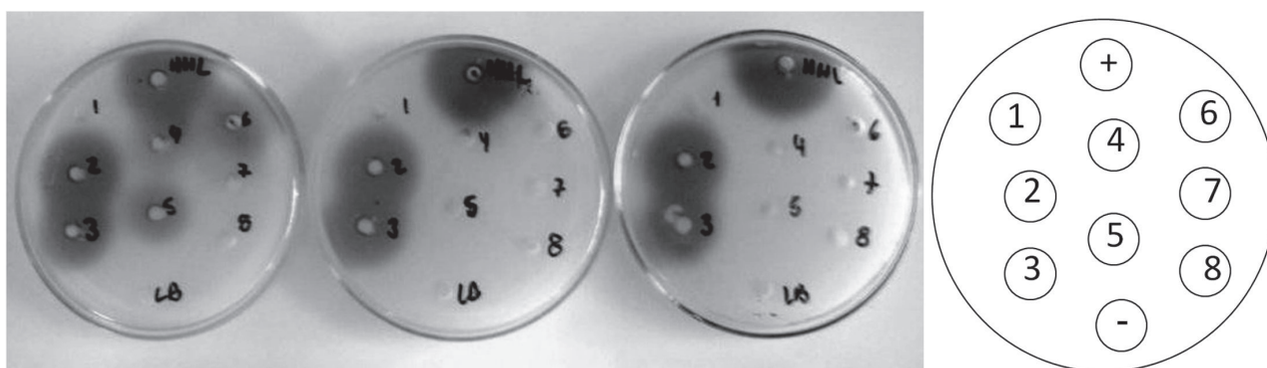
### Cloning and sequence analysis of the *AiiA* gene

*B. thuringiensis*<sub>147-11516</sub> strain displayed the best results in the biosensor assays, as well as in the *in vitro* pathogenicity assays; therefore, it was selected for molecular characterization. The length of expected amplified PCR product containing the gene coding *AiiA* was around 820 bp. Several clones that showed this length, exhibit a 754 bp ORF with sequence homology to *aiiA* genes reported in GenBank. The DNA sequence of *B. thuringiensis*<sub>147-11516</sub> gene was reported in GenBank with accession number EF379241. Comparison of the *B. thuringiensis*<sub>147-11516</sub> *AiiA* gene with other *AiiA* genes revealed maximum identity in the nucleic acid sequence between 93% to 99%. The dendogram show that *aiiA* gene of *B. thuringiensis*<sub>147-11516</sub> is most similar to *B. thuringiensis* subsp. *aizawai* and *indiana* (figure 3). At protein level three conserved domains in the protein *aiiA* of the *B. thuringiensis*<sub>147-11516</sub> were detected by BLAST CD search of Conserved Domain Database

(rpsblast; <http://www.ncbi.nlm.nih.gov/Structure/cdd/wrpsb.cgi>; domain COG0491GloB, Zn dependent hydrolases, including glyoxylases (residues 78-250); domain pfam00753, the lactamase-β domain, metallo-beta-lactamase superfamily (residues 33-235); and domain COG1237, metal dependent hydrolases domain of the β lactamase superfamily (residues 22-161). Using MEME and MAST programs (Bailey and Gribskov, 1998), in which protein sequences are analyzed for similarities among hydrolases, three motifs were also found in *B. thuringiensis*<sub>147-11516</sub> *AiiA*: motif 1 (residues 11-60); motif 2 (residues 76-125), and motif 3 (residues 128-177). These motifs of the *AiiA* are also present in the three Zn-dependent hydrolases.

### Recombinant *E. coli* DE3- *pCold-AiiA* shown lactonase activity

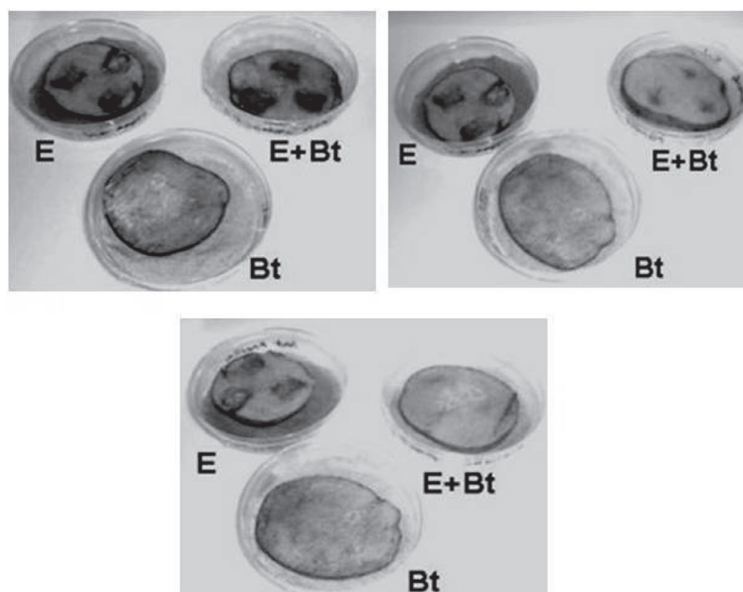
The lactonase activity of the recombinant *E. coli* DE3 was tested with synthetic lactones, C8-HSL and C6-HSL in the presence of the reporter strains CV026 and, with 3-O-C6-HSL and 3-O-C12-HSL in the case of NTL4. The results showed lack of purple pigmentation of strain



**Figure 1.** *C. violaceum* CVO26 with C6-HSL (HHL) as substrate. Well (+), reaction buffer with C6-HSL (20 μM); well (-), reaction buffer only.

**Table 1.** AHL-lactonase activity of eight *B. thuringiensis* strains determined by biosensor strains. **A:** *C. violaceum* CVO26 with C6-HSL as substrate. Well (+), reaction buffer with C6-HSL (20 μM); well (-), reaction buffer only.

Well number	Strain	Phylloplane origin	Evaluation time		
			30 min	60 min	120 min
1	147-11516	<i>Phaseolus vulgaris</i>	+++	+++	+++
2	146-17202	<i>Piper glanduligeron</i>	-	-	-
3	146-15505	<i>Piper calceolarium</i>	-	-	-
4	147-0206	<i>Zea mays</i>	+	+++	+++
5	146-16312	<i>Piper crassinervium</i>	+	+++	+++
6	146-16702	<i>Piper danielgonzalezi</i>	-	+++	+++
7	146-15533	<i>Piper calceolarium</i>	+++	+++	+++
8	147-12003	<i>Zea mays</i>	+++	+++	+++



**Figure 2.** Attenuation of *P. carotovorum* pathogenicity by AHL-lactonase activity of *B. thuringiensis*. (E) Potato slice inoculated with *P. carotovorum* alone, (E+Bt) potato slice pre-treated with *B. thuringiensis* and inoculated with *P. carotovorum*, (Bt) potato slice pre-treated with *B. thuringiensis* suspension only. **A.** No control of *P. carotovorum* symptoms by strain *B. thuringiensis*<sub>146-17202</sub>, **B.** Moderate control of *P. carotovorum* symptoms by strain *B. thuringiensis*<sub>146-16702</sub>, **C.** Total control of *P. carotovorum* symptoms by strain *B. thuringiensis*<sub>147-11516</sub>.

CV026 (figure 4) and in the case of NTL4, exhibit lack of blue pigmentation. In the presence of the pathogen *P. carotovorum*, the QQ signals were disrupted (figure 4A, lane 2 and 4B lane 1).

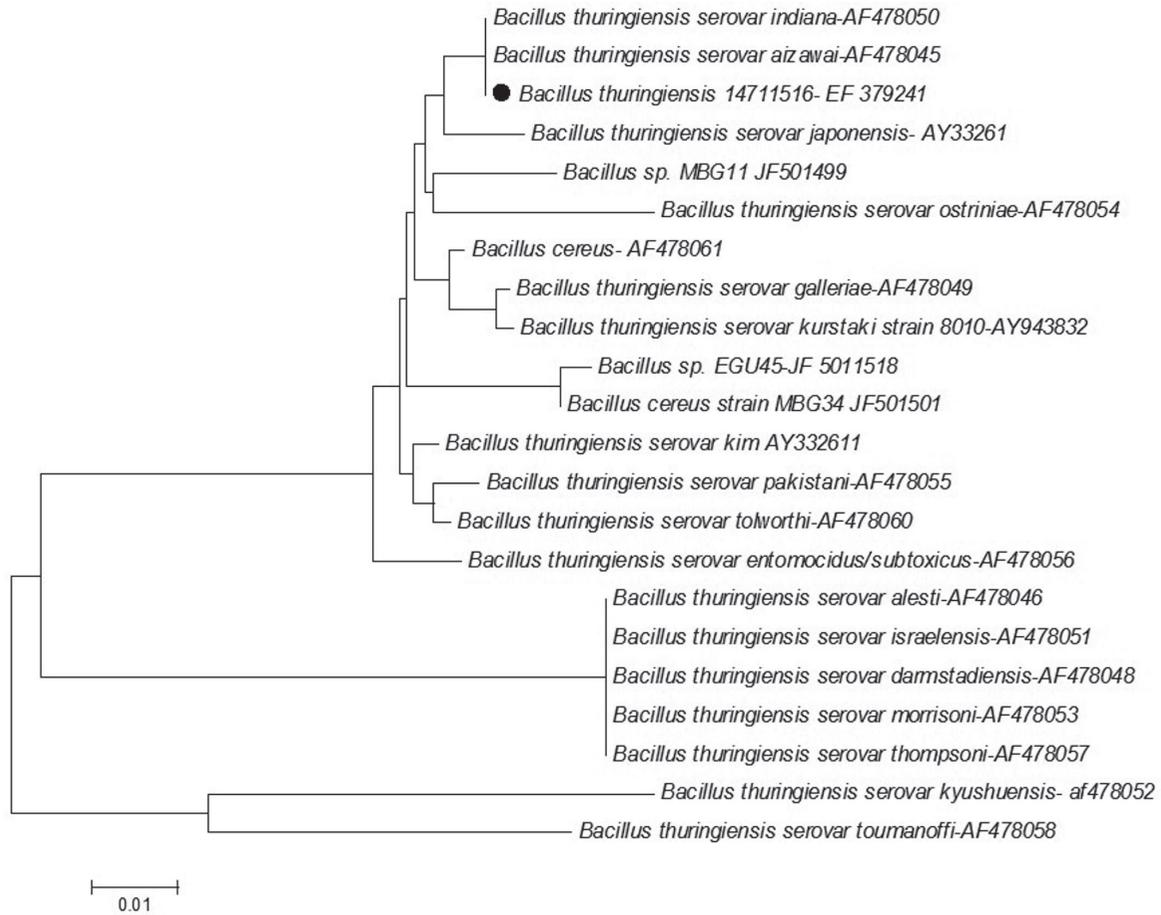
In all the cases, disruption of QS by the recombinant *E. coli* DE3, is shown by the lack of pigmentation in the presence of biosensor strains in comparison with the control, with the pathogen alone, which exhibits pigment production in response to both, long and short chain lactones. ANOVA analysis showed statistically significant differences between lactones indicating the preference to short chain than those that exhibit long-chain oxo substitutions. There was no statistical difference within the same group of lactones (figure 5). These results demonstrated the preference of recombinant AiiA<sub>147-11516</sub> for C8-HSL and C6-HSL.

## Discussion

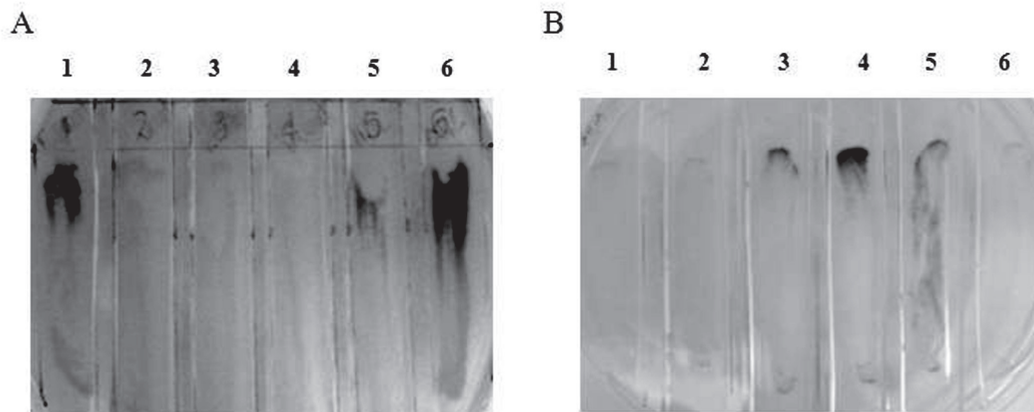
*N*-acyl homoserine lactones are signaling molecules that are inactivated by the enzyme AHL-lactonase by hydrolyzing the lactone ring, and in consequence, inhibiting the virulence of gram negative pathogens such as *P. carotovorum* (Dong *et al.*, 2004). In this study, the strain *B. thuringiensis*<sub>147-11516</sub> isolated from the phylloplane of Colombian plants, was found to display attenuation of *P. carotovorum* symptoms in potato bioassays.

It has been established that the potential of some *B. thuringiensis* strains to attenuate infections depends on

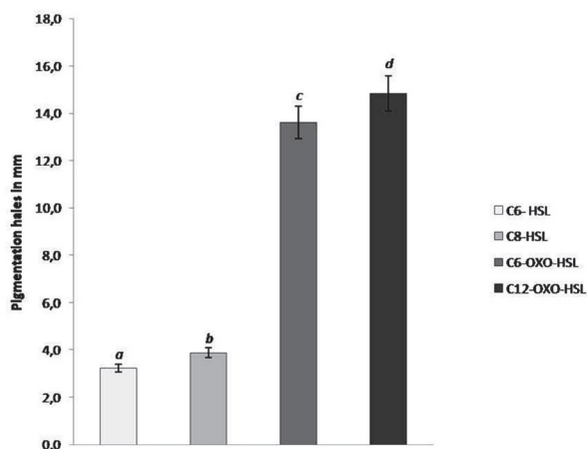
breaking down AHL molecules that contain different acyl side chain lengths (Lee *et al.*, 2002). In this study, two synthetic AHLs with different acyl chain lengths, C6-HSL and C8-HSL, were inactivated by *B. thuringiensis*<sub>147-11516</sub> detected by the biosensor strains *A. tumefaciens* NTL4 and *C. violaceum* CV026. The biosensor strain NTL4 showed blue color as response in the presence of AHLs produced by *P. carotovorum*. In the *in vitro* assays using pretreated potatoes slices with *B. thuringiensis*<sub>147-11516</sub> cultures, attenuation of the soft rot symptoms caused by *P. carotovorum* were observed, which could suggest an interference of the *B. thuringiensis*<sub>147-11516</sub> AiiA towards AHL signaling molecules produced by *P. carotovorum*. This signaling molecules including those that have been reported to *P. carotovorum* such as 3-oxo substitutions in the acyl chain (Chatterjee *et al.*, 2005), have been reported as a main regulators of extracellular enzymes involved in potato infection and responsible for symptoms development (Jones *et al.*, 1993; Pirhonen *et al.*, 1993). The *B. thuringiensis*<sub>147-11516</sub> strain contains also the *aiaA* gene that encodes a AiiA protein with a molecular weight of approximately 28,2 kDa, which is similar to the predicted molecular mass of 28,036 Da of the protein reported by Dong *et al.* (2000). The amino acid sequence alignments showed identities of 90.8% to 99.6% to other AHL-lactonases described (Lee *et al.*, 2002). The evolutionary distances used to infer a phylogenetic tree confirm the wide distribution of *aiaA* homologous genes in *B. thuringiensis* subspecies and individuals and with identities above 93%. At protein level it was also observed the region



**Figure 3.** Phylogenetic dendrogram of AHL-degrading enzymes constructed using the neighbor-joining method. The bar indicates 1% estimated sequence divergence and the black circle highlight *B. thuringiensis*<sub>147-11516</sub>



**Figure 4. A.** Attenuation activity of AiiA using the reporter strain CVO26. Lane 1. Pathogen *P. carotovorum*; Lane 2: Recombinant strain (DE3) co-inoculated with *P. carotovorum*; Lanes 3 and 4: wild type strain *B. thuringiensis*<sub>147-11516</sub> co-inoculated with *P. carotovorum*; Controls: Lane 5: C6-HSL in the presence of CV026; Lane 6: C8-HSL in the presence of CV026 reporter strain. **B.** Attenuation activity of AiiA using the reporter strain NTL4 in the presence of AHL. Lane 1. Recombinant strain DE3 co-inoculated with the pathogen *P. carotovorum*; Lane 2: Recombinant strain (DE3); Lane 3: Recombinant strain DE3 in presence of 3-O-C12-HSL; Lane 4: Recombinant strain DE3 in the presence of 3-O-C6-HSL. Lane 5: Pathogen *P. carotovorum* grown alone; Lane 6: negative control using the reporter strain alone without culture or extract added to the loading area.



**Figure 5.** Graphic obtained of the ANOVA (95%) analysis performed from the data obtained on the activity essays. The contrast between ( $a-b=-0.666667$ ) and ( $c-d=-123.939$ ) there are not shown significant difference. However, between ( $a-c=-10.397$ ) ( $a-d=-116.364$ ) ( $b-c=-97.303$ ) and ( $b-d=-109.697$ ) there are shown a significant difference. All data analysis shown  $\pm$  Limits=2,278940. The lowest pigmentation means highest activity. To C6-HSL and C8-HSL was obtained the greatest activity. To 3-O-C6-HSL and 3-O-C12-HSL was observed larger pigmentation in the biosensor NTL4, the activity among these AHLs was not significant.

$^{104}\text{HLHFDH}^{109} \approx \text{H}^{169}$ , that correspond to the motif  $^{104}\text{HXHDXDH}^{109} \approx \text{H}^{169}$  which is a completely conserved region among AiiA proteins. This motif contains a dinuclear  $\text{Zn}^{2+}$  center in which the Zn1 is coordinated by  $\text{H}^{104}$ ,  $\text{H}^{106}$  and  $\text{H}^{169}$  while the Zn2 is coordinated by  $\text{H}^{109}$ ,  $\text{H}^{235}$ ,  $\text{D}^{108}$  and  $\text{D}^{191}$  (Kim *et al.*, 2005). According to this data, the AiiA from *B. thuringiensis*  $_{147-11516}$  seems to be metallo hydrolytic enzyme. The differences observed between AiiA from *B. thuringiensis*  $_{147-11516}$  (Pedroza *et al.*, 2014) and AHL-lactonase $_{\text{BTK-AiiA}}$  (Kim *et al.*, 2005) in 23 amino acids in which Ile-73 and Met-138 are part of hydrophobic channel and Tyr-165 and Ser-170 differ from the conserved region  $^{165}\text{HTPGHTPGH}^{173}$  involved in Zn coordination, could explain the capability of AiiA $_{147-11516}$  to retain the activity in presence of high concentrations of EDTA and increase three and four times its activity to C4-HSL and C8-HSL respectively (Pedroza *et al.*, 2014).

The lactonase activity of the recombinant strain DE3 harboring the construct pCOLDIV:*aiiA* was evaluated in the presence of synthetic lactones with different acyl side chain lengths, C6-HSL, C8-HSL, 3-O-C6-HSL and 3-O-C12-HSL in the presence of the reporter strains *C. violaceum* CVO26 and *A. tumefaciens* NTL4. Based on the observation that the lactones are diffusible on solid media, and that the lactonase activity is inversely proportional to the color intensity, a light blue pigment of the biosensor was observed to 3-O-C6-HSL and

3-O-C12-HSL when they were tested with the biosensor strain NTL4. These data indicates that lactonase inactivation was not complete and that there was remaining lactones in the media (data not shown). It was also observed the ability of recombinant *E. coli* DE3 strain to disrupt *P. caratovorum* communication when they were co-inoculated in the presence of the reporter strain. This attenuation suggests that the lactonase produced by the recombinant strain exhibit activity to modified lactones and interferes to signaling molecules used by *P. caratovorum*.

The high homology and the presence of one conserved motif  $^{104}\text{HXHDXDH}^{109} \approx \text{H}^{169}$  indicate that the AHL-lactonase $_{147-11516}$  belongs to the AHL-lactonase family. The ability of the recombinant strain in *P. caratovorum* suggest an important role of AHL-lactonase to interfere the AHLs signaling or AHLs response. Recently, we report the enzymatic hydrolysis from recombinant AiiA $_{147-11516}$  lactonase in order to determine its application (Pedroza *et al.*, 2014). The activity to broad catalytic spectrum of lactones including as *N*-butyryl-L-Homoserine lactone (C4-HSL), *N*-heptanoyl-L-Homoserine lactone (C7-HSL) and the enzymatic hydrolysis to C6-HSL in alkaline pH, activity in high temperature (60°C) and decreasing of enzymatic activity by two metal ions, suggest that this enzyme is a promissory candidate for the disease control programs by plants transformation. Other scenarios such as the addition of enrichment cultures of AHL degrading bacteria *Bacillus sp.* that increase the survival of aquaculture species (Tinh *et al.*, 2008), the control over QS based bacterial biofilms in biorefineries (Hong *et al.*, 2012) and the incorporation of QS inhibitors in medical and dental implants and catheters (Choudhary and Schmit-Dannert, 2010), provide further applications.

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