Nanoencapsulated deltamethrin as synergistic agent potentiates insecticide effect of indoxacarb through an unusual neuronal calcium-dependent mechanism

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ABSTRACT
The use of neurotoxic chemical insecticides has led to consequences against the environment, insect resistances and side-effects on non-target organisms. In this context, we developed a novel strategy to optimize insecticide efficacy while reducing doses. It is based on nanoencapsulation of a pyrethroid insecticide, deltamethrin, used as synergistic agent, combined with a non-encapsulated oxadiazine (indoxacarb). In this case, the synergistic agent is used to increase insecticide efficacy by activation of calcium-dependant intracellular signaling pathways involved in the regulation of the membrane target of insecticides. In contrast to permethrin (pyrethroid type I), we report that deltamethrin (pyrethroid type II) produces an increase in intracellular calcium concentration in insect neurons through the reverse Na/Ca exchanger. The resulting intracellular calcium rise rendered voltage-gated sodium channels more sensitive to lower concentration of the indoxacarb metabolite DCJW. Based on these findings, in vivo studies were performed on the cockroach Periplaneta americana and mortality rates were measured at 24 h, 48 h and 72 h after treatments. Comparative studies of the toxicity between indoxacarb alone and indoxacarb combined with deltamethrin or nanoencapsulated deltamethrin (LNC-deltamethrin), indicated that LNC-deltamethrin potentiated the effect of indoxacarb. We also demonstrated that nanoencapsulation protected deltamethrin from esterase-induced enzymatic degradation and led to optimize indoxacarb efficacy while reducing doses. Moreover, our results clearly showed the benefit of using LNC-deltamethrin rather than piperonyl butoxide and deltamethrin in combination commonly used in formulation. This innovative strategy offers promise for increasing insecticide efficacy while reducing both doses and side effects on non-target organisms.

1. Introduction

Agrochemicals such as neurotoxic insecticides are widely used to improve crop yield and to assure efficient control of insect pests. However, although chemical insecticides are a powerful tool to control insect pests, neurological side-effects and resistance may develop. In the last case, if the same chemical class is used repeatedly and/or if compounds have the same mode of action on targets. This can facilitate cross resistance (Casida, 2017; Casida and Durkin, 2013). Consequently, insecticide resistance management represents a global challenge. Among strategies available, the discovery of new insecticides is always considered as a possible alternative. However, it is a long and expensive process. Usually 9 to 10 years will elapse from discovery to first registration and after registration, the market life for different insecticides varies greatly. In view of these above problems, it is crucial to develop novel strategies based, for example, on the better use of the current insecticides to enhance their efficacy (Sparks and Nauen, 2015). Different strategies can be proposed including (i) the application of

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different insecticide combinations acting on different targets (i.e. pyrethroids with other compounds) (Darriet and Chandre, 2013; N’Guessan et al., 2007; Oxborough et al., 2015; Raymond et al., 2017; Saddiq et al., 2017) and (ii) the optimization of the effect of insecticides by synergists such as piperonyl butoxide (PBO) and S,S,S-tributyl phosphorotrithioate (DEET) (Saddiq et al., 2017; Chen et al., 2017; Khan et al., 2013; Nikpour et al., 2017). In this case, the mode of action of the majority of synergists is to block the metabolic systems that would otherwise break down insecticide molecules. They interfere with the detoxification of insecticides through their action on enzyme systems involved in the insecticides degradation (e.g., esterases, cytochrome p450 monoxygenases, hydrolases, glutathion S-transferases). However, these strategies do not allow a significant reduction of the active ingredient concentration used. The novel approach we can propose is to use either chemical or biological synergistic agents with a given insecticide in combination to optimize insecticide efficacy while reducing doses of the treatment (Raymond et al., 2017; Apaire-Marchais et al., 2016).

Synergistic agents can be defined as a chemical or biological compound used to enhance the effectiveness of an insecticide although they usually have no or limited effect themselves. At a non-toxic concentration, the synergistic agent is able to activate calcium-dependent intracellular signaling pathways involved in increasing the sensitivity of membrane receptors or ion channels to insecticides. It can thereby produce changes in target conformational states through phosphorylation or dephosphorylation processes (Raymond et al., 2017; Apaire-Marchais et al., 2016; Liczan et al., 2014). Initial search for patterns of conserved amino acid residues that have been associated with phosphorylation sites in, for instance, voltage-gated sodium channels, GABA receptors and in nicotinic acetylcholine receptor subunits showed that they possess potential phosphorylation sites for protein kinase A (PKA), protein kinase C (PKC) and protein kinase G (PKG) and for calcium/calmodulin-dependent serine/threonine-protein kinase (CaM-Kinase) (Raymond et al., 2017; Buckingham et al., 2017; French-Constant et al., 2016; Field et al., 2017; Ibara et al., 2017). This is important because it has been demonstrated in insect neurons that intracellular calcium rise modulates, through activation of these molecular events involved in the calcium-dependent signaling pathways, the functional properties of these membrane targets, which thereby increase their sensitivities to insecticides (Raymond et al., 2017; Bodereau-Dubois et al., 2012; Lavialle-Defaix et al., 2010; Murillo et al., 2011).

Based on these data, we used deltamethrin as synergistic agent combined to indoxacarb and its activated metabolite DCJW. Deltamethrin is well known to affect voltage-gated sodium channels by i) prolonging the course of the sodium current during depolarization, ii) developing slow tail current and iii) inducing a use-dependent block of the action potential coupled with the depolarization of the resting membrane potential (Casida and Durkin, 2013). By contrast indoxacarb/DCJW are sodium channel blocker insecticides known to block neuronal action potentials in both insect central and peripheral nervous systems. DCJW, is significantly more potent than indoxacarb as an inhibitor of voltage-gated sodium channels in causing hyperpolarizing shifts in the voltage dependence of inactivation (combination of slow and fast inactivation) resulting in the inhibition of the sodium current. Consequently, the aim of our investigation was (i) to demonstrate in vitro that deltamethrin can be used as synergistic agent by potentiating the effect of the indoxacarb metabolite DCJW via an increase of the intracellular calcium concentration in cockroach neurosecretory cells identified as Dorsal Unpaired Median (DUM) neurons and (ii) to evaluate in vivo the synergistic effect of the mixture deltamethrin/indoxacarb by intoxication of the cockroach Periplaneta americana. Furthermore, because nanoencapsulation procedures have shown promising results to increase stability and biodisponibility of the active ingredient (Nuruzzaman et al., 2016), deltamethrin was nanoencapsulated to demonstrate if the synergism observed between deltamethrin and indoxacarb can be optimized. In this study, we reveal that reversal of the plasma membrane Na/Ca exchanger contributes to the immediate rise in intracellular calcium concentration resulting from voltage-gated sodium channel modulation induced by deltamethrin. This elevation of intracellular calcium concentration renders the sodium channels more sensitive to DCJW. Based on these in vitro studies, we have also develop a novel strategy using deltamethrin-loaded lipid nanocapsules (LNC-deltamethrin) to perform in vivo toxicological studies with LNC-deltamethrin/indoxacarb in combination in order to increase indoxacarb efficacy while reducing its concentrations and negative impact on the environment.

2. Materials and methods

2.1. In vitro studies

2.1.1. Biological model

All experiments were performed on adult male cockroaches Periplaneta americana taken from our laboratory stock colony and reared under standard conditions (29 °C, photocyte of 12 h light/12 h dark). Animal care and handling procedures were in accordance with French institutional and national health guidelines.

2.1.2. Insecticides and pharmacological products

Permethrin was provided by Intervet Productions s.a., (Igoville, France). Deltamethrin was purchased from Sigma Aldrich (Saint Quentin Fallavier, France). Stock solutions of both components (10−2 M) were prepared in dimethylsulfoxide (DMSO) (Sigma-Aldrich), and stored at −20 °C. Subsequent dilutions of deltamethrin (10−4 M to 10−7 M) were prepared in sucrose (Sigma-Aldrich) syrup 100 mg mL−1. For in vivo studies, the highest concentration of DMSO used for toxicity experiments was 0.1%. For in vivo, the concentration of solvent (0.1%) was found to be without effect on the electrical activity of DUM neurons.

Indoxacarb (Avault® 15% Emulsion Concentrate (EC)) was supplied by DuPont™ and diluted (1/28) in sucrose syrup 100 mg mL−1 to obtain a stock solution at 10−3 M. Subsequent dilutions of indoxacarb (10−3 M to 10−7 M) were prepared in sucrose syrup 100 mg mL−1 for the cockroach exposure experiments. The indoxacarb metabolite decarbomethoxylated JW062 (DCJW) was provided by DuPont Crop Protection Stine Haskell Research Center Newark, USA. Stock solution (10 M) was prepared in DMSO.

Piperonyl butoxide (PBO) (Sigma-Aldrich) which is a well-known inhibitor of cytochrome-P450 monoxygenases was prepared in DMSO to obtain a stock solution at 500 μg/mL.

2.1.3. Cell preparation

Experiments were carried out on DUM neuron somata isolated from the midline of the terminal abdominal ganglion (TAG) of the nerve chord of adult male cockroaches (Periplaneta americana). Animals were immobilized ventral side up on a dissection dishes. The ventral cuticle and the accessory gland were removed to allow access to the TAG, which was carefully dissected under a binocular microscope and placed in normal cockroach saline containing 200 mM NaCl, 3.1 mM KCl, 5 mM CaCl2, 4 mM MgCl2, 10 mM HEPES, 50 mM sucrose, pH was adjusted to 7.4 with NaOH. Isolation of adult DUM neuron somata was performed under sterile conditions using enzymatic treatment and mechanical dissociation of the median part of the TAG, as previously described (Lapied et al., 1989). DUM neuron somata were maintained at 29 °C for 24 h before electrophysiological experiments were carried out.

2.1.4. Whole-cell recordings

The whole-cell patch-clamp recording configuration was used to record voltage-dependent inward sodium currents (voltage-clamp mode) at room temperature (20–22 °C). Patch pipettes were pulled from borosilicate glass capillary tubes (GC 150 T-10; Clark Electromedical
Instruments, Harvard Apparatus, Edenbridge, UK) with a PP83 puller (Narishige, Tokyo, Japan). Pipettes had a resistance ranging from 0.9 to 1.1 MΩ when filled with internal solution containing 90 mM CsCl, 70 mM CsF, 15 mM NaCl, 1 mM MgCl₂, 2 mM ATP-Mg, 5 mM EGTA, 10 mM HEPES, pH was adjusted to 7.4 with CsOH. The superfusing solution contained 100 mM NaCl, 100 mM Tetraethylammonium-chloride (TEA-Cl), 3.1 mM KCl, 2 mM CaCl₂, 7 mM MgCl₂, 0.5 mM CdCl₂, 3 mM 4-aminopyridine (4-AP), 10 mM HEPES, pH was adjusted to 7.4 with TEA-OH. Both superfusing solution and internal pipette solution used to record inward sodium currents were designed to eliminate any interference from calcium and potassium currents as already described elsewhere (Lapied et al., 1990; Lavialle-Defaix et al., 2006).

The liquid junction potential between bath and internal solution was always corrected before the formation of a gigahm seal (> 2 GΩ). Voltage-dependent sodium currents were recorded with an Axopatch 200A (Molecular Devices, Sunnyvale, CA) amplifier, filtered at 5 kHz using a 4-pole low-pass Bessel filter. Series resistance value was obtained for each experiment from the patch-clamp amplifier settings after compensation and varied between 1.5 and 3 MΩ. Step voltage pulses were generated by a programmable stimulator (SMP 310; Biologic, Claix, France) or an IBM computer with software control pClamp package (version 8.0.3). The pClamp package (version 8.0.3) was used for data acquisition and analysis. DUM neuron cell bodies were voltage-clamped at a steady-state holding potential of −90 mV, and 30-ms test pulses (except when otherwise stated) were applied at a frequency of 0.1 Hz. Although leak and capacitive currents were compensated electronically at the beginning of each experiment, subtraction of residual capacitive and leakage currents was performed with an exponential filter settings.

2.2. Formulation of lipid nanocapsules, deltamethrin-loaded lipid nanocapsules and their characterization

2.2.1. Preparation of lipid nanocapsules and deltamethrin-loaded lipid nanocapsules

Non-loaded and deltamethrin-loaded lipid nanocapsules (LNC and LNC-deltamethrin, respectively) formulation processes were based on an already reported phase-inversion method (Basstiat et al., 2013; Heurtault et al., 2001; Heurtault et al., 2002). Briefly, 846 mg of Koliphor® HS 15 (non-ionic surfactant, a mixture of free polyethylene glycol 660 and polyethylene glycol 660 hydroxyestearate) (provided by BASF, Ludwigshafen, Germany); 75 mg of Lipoid® 75-3 (soybean lecithin at a 69% concentration of phosphatidylcholine) (supplied by Lipoid GmbH, Ludwigshafen, Germany); 1028 mg of Labrafac® WL 1349 (capric/caprylic acid triglyceride) (provided by Gattefosse S.A., Saint-Priest, France); 89 mg of NaCl (purchased from Prolabo, Fontenay-Sous-Bois, France); and 2962 mg of de-ionized water (from a Milli® Q system, Millipore, Billerica, MA, USA) were precisely weighed. Under continuous agitation (magnetic stirring), the mixture was heated up to 95 °C and cooled down to 60 °C three times. During the last temperature decrease step, at around 75 °C, 5 mL of de-ionized cold water (at 4 °C) were quickly added, leading to the suspension of LNC.

For LNC-deltamethrin, deltamethrin was first dissolved in Labrafac® WL 1349 at a concentration of 0.1% (w/w), before adding the other constituents and to proceed to the formulation process. LNC and LNC-deltamethrin suspensions were stored at 4 °C.

2.2.2. Size distribution of lipid nanocapsules and deltamethrin-loaded lipid nanocapsules

The size distribution, i.e. hydrodynamic diameter (Z-ave) and polydispersity index (PdI), of both LNC and LNC-deltamethrin was measured using a Zetasizer® Nano ZS (Malvern Instrument Ltd., Worcestershire, UK). The quasi-elastic light scattering instrument is equipped with a 4 mW Helium–Neon laser, with an output wavelength of 633 nm, and a scatter angle fixed at 173°. The correlation functions were fitted using an exponential fit (Cumulat approach) for Z-ave and PdI determinations. All measurements were performed at 25 °C on LNC suspensions diluted in de-ionized water by a factor of 60 (v/v).

2.2.3. Deltamethrin encapsulation efficiency and analysis method

Two basic purification processes of LNC-deltamethrin suspension were used: centrifugation (10,000 g during 10 min) and filtration (0.22 μm), to remove free solid micro-aggregates of deltamethrin in aqueous suspension. The deltamethrin encapsulation rate in LNC was determined before and after the purification processes.

Fifty μL of non-purified or purified LNC-deltamethrin were mixed with 950 μL of methanol. The mixtures were vigorously vortexed to dissolve the LNCs, destroying their structure and allowing to the release of deltamethrin, soluble in methanol. These solutions were filtered (0.22 μm) before the titration of deltamethrin, performed using an UPLC system (Waters, France). A C18 analytical column (ACQUITY UPLC® BEH C18 1.7 μm 2.1 × 50 mm, Waters, France) was used at 40 °C. The mobile phase consisted of Acetonitrile:Water:Mixtures. A gradient of gradient and isocratic programs was applied: gradient from 0.70:0.3 to 1.0 (v/v) between 0 and 1 min; isocratic 1.0 (v/v) until 2 min; gradient from 1.0 to 0.70:0.3 (v/v) between 2 and 3 min; and isocratic 0.7:0.3 (v/v) until 5 min. The flow rate was 0.4 mL/min, the injection volume was 5 μL and deltamethrin was quantified (retention time: 1.65 min) by an UV detector at λ = 266 nm. The calibration curve was established by quantifying the area under the curves (AUCs) of deltamethrin solutions (50 μL of LNC suspension and 950 μL of delta- methrin in methanol) with final deltamethrin concentration range from 0 to 5 μg/mL.

The encapsulation efficiencies (EE) of deltamethrin (DLM) in LNCs, before and after the purification processes, were calculated using the following equation:

\[ \text{EE} = \frac{C_{\text{final}} - C_{\text{initial}}}{C_{\text{final}}} \times 100 \]
2.2.4. Enzymatic protection

1 mL of LNC-deltamethrin suspension was mixed with 50 μL of esterase in water (Esterase from porcine liver, Sigma-Aldrich, France) (pH = 8.3). In addition, 20 μL of deltamethrin in DMSO was mixed with 980 μL of water and 50 μL of esterase in water (pH = 8.3). Deltamethrin concentration was 95 μg/mL and esterase concentration was 0.52 μg/mL (0.009 U/mL). Under magnetic stirring at room temperature, 50 μL of the each mixture were sampled at 5 min, 30 min, 1 h, 1 h 30, 2 h, 3 h, 4 h, 6 h and 24 h, and completed with 950 μL of methanol. Deltamethrin was quantified using UPLC method (See Section 2.2.3).

2.3. In vivo studies: exposure to insecticides

2.3.1. Intoxication protocol

In vivo studies were performed using between 4 and 17 experimental groups of 10 adult cockroaches per concentration of insecticide. Before starting the experiments, cockroaches were deprived of access to water for 48 h in order that they may drink the whole insecticide supplied. The different concentrations of insecticides were administered by ingesting (orally intoxication). Thus 10 μL of insecticide or 20 μL of the mixture of insecticides (i.e., 10 μL synergistic agent and 10 μL insecticide) were deposited on parafilm M® and absorbed by each cockroach. After insecticide treatment, cockroaches were put back in their vivarium. Control experiments were performed under the same experimental conditions without insecticide and with LNCs. Parallel experiments were performed with PBO used at a maximal sublethal dose (50 μg/cockroach). PBO was added to deltamethrin alone or to deltamethrin in combination with indoxacarb.

Mortality rate was assessed 24 h, 48 h and 72 h after the treatment. The mortality criteria were based on the daily observation of the appearance of cockroaches. Cockroaches affected by insecticide were considered “dead” when they turn and do not present any type of movement of their extremities. Mortality of the cockroaches was observed pressing on the abdomen for one minute and the death is recorded in absence of movement.

2.3.2. Data analysis

To estimate the EC50 values of the curve fitting, data were analyzed with the GraphPad Prism version 5.0 (GraphPad Software, La Jolla, CA, USA). The Hill equation used to fit the sigmoid curve was:

\[
Y = \frac{\text{Bottom} + (\text{Top} - \text{Bottom})}{1 + \left(\frac{\text{X}}{\text{HillSlope}}\right)^n}
\]

where Top and Bottom are the lethal concentrations of insecticides 1 and 2 respectively, producing the same mortality x when used alone. The results values of CI were scaled to categorize the mixture effect:

\[
\text{EE} (\%) = \frac{\text{Experimental DLT amount in LNCs} \times 100}{\text{Theoretical DLT amount in LNCs}}
\]

2.3.1.1. CI method

The combination index (CI) method (Chou and Talalay, 1984) was used to evaluate possible synergistic interaction between deltamethrin/indoxacarb and LNC-deltamethrin/indoxacarb. To assess synergisms, antagonism and/or additive effect, the combination index was determined by using the following equation:

\[
\text{CI} = \frac{\text{LCx}^{1m} \times \text{LCx}^{2n} + \text{LCx}^{2m} \times \text{LCx}^{1n}}{\text{LCx}^{1m} \times \text{LCx}^{2n}}
\]

where the values in the numerator of the equation are the lethal concentrations (LC) of insecticides 1 and 2 in mixture giving x mortality. LCx1 and LCx2 are the lethal concentrations of insecticides 1 and 2 respectively, producing the same mortality x when used alone. The resultant values of CI were scaled to categorize the mixture effect: additive effect when CI = 1, antagonist effect when CI > 1 and synergistic effect when CI < 1. These values were calculated at 20% mortality level.

3. Results

3.1. Differential effects of two pyrethroids, deltamethrin and permethrin on isolated DUM neuron cell body intracellular calcium concentration

The first set of experiments was designed to investigate the effect of deltamethrin (Fig. 1A) on [Ca2+]i. Bath application of 10−6 M deltamethrin on Fura-2 loaded DUM neuron cell body produced a marked elevation in [Ca2+]i, followed by a sustained elevated level (Fig. 2Aa). Maximum calcium rise occurred approximately 450 s upon application of the insecticide (Fig. 2B). It is interesting that similar experiments performed in cell bodies pretreated with permethrin (10−6 M) (Fig. 1B) did not produce elevation of [Ca2+]i (Fig. 2Aa, B). We next examined the source of the intracellular calcium rise observed with deltamethrin. When the experiments were conducted in the presence of the well-known inorganic calcium channel blocker CdCl2 (5.10−4 M), the elevation in [Ca2+]i induced by deltamethrin was not affected (Fig. 3Aa, Ba). By contrast, external application of the sodium channel blocker TTX (10−7 M) completely suppressed the intracellular calcium rise triggered by deltamethrin (Fig. 3Aa, Bb). Careful observation of the calcium response produced by 10−6 M deltamethrin revealed that the time course [Ca2+]i rise differed according to the cell region (Fig. 3B). As indicated in Fig. 3B, illustrating the three-dimensional cyto-fluorescence intensity plot, the elevation in [Ca2+]i was first detected at the cell body periphery whereas in the middle part of the cell there was no fluorescence detected. Because bath application of CdCl2 failed to reduce the elevation of [Ca2+]i induced by deltamethrin (Fig. 3Ba) whereas TTX completely abolished intracellular calcium rise (Fig. 3Bb),
Intracellular calcium concentration variations were plotted as a function of time (Fig. 3Aa, B). CdCl₂ did not reduce \([\text{Ca}^{2+}]_i\) rise produced by deltamethrin (Fig. 3Aa, B). Intracellular calcium concentration variations were plotted as a function of time of deltamethrin (red) and permethrin (black) treatments. Note that only deltamethrin \((10^{-6} \text{M})\) triggered an intracellular calcium rise in isolated DUM neuron cell body. Scale bar, 50 μm. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

As illustrated in Fig. 4A, bath application of permethrin \((10^{-6} \text{M})\) and DCJW \((10^{-7} \text{M})\) applied in combination on DUM neurons pretreated with permethrin \((10^{-6} \text{M})\) did not produce any significant increase of the DCJW-induced blocking effect of the voltage-dependent sodium current amplitude elicited by a 30-ms depolarizing pulse to 0 mV from a holding potential of –90 mV, compared to those obtained with the insecticides alone applied (Fig. 4A). By contrast, co-application of deltamethrin \((3.10^{-6} \text{M})\) with DCJW \((10^{-7} \text{M})\) on DUM neurons pretreated with deltamethrin \((3.10^{-6} \text{M})\) resulted in an important synergistic effect of DCJW on the voltage-dependent sodium current amplitude (Fig. 4B) \((F(2,14) = 16.5, p = .0002)\). To express more quantitatively the synergism of between deltamethrin and DCJW, isolated DUM neurons were exposed to various concentrations of DCJW. The semi-logarithmic concentration-response curve for the blockade of sodium current obtained after 20 min of treatment with DCJW \((10^{-7} \text{M})\) used alone and combined with deltamethrin (concentration range from \(10^{-7} \text{M}\) to \(10^{-5} \text{M}\)) to determine the minimum concentration of deltamethrin necessary to obtain the maximum potentiation of DCJW effect. As illustrated in Fig. 4C, the minimum deltamethrin concentration needed to strongly increase the effect of DCJW (used at \(10^{-7} \text{M}\)) was determined to be \(3.10^{-6} \text{M}\). In other words, when the minimum deltamethrin concentration was used (i.e., \(3.10^{-6} \text{M}\)), the maximum effect of DCJW was obtained for a concentration >10-fold lower (arrow in Fig. 4C).

### 3.2. Synergism between deltamethrin and DCJW occurs through \([\text{Ca}^{2+}]_i\) rise in DUM neurons

Previous findings performed on isolated DUM neuron cell bodies indicated that DCJW, the decarbomethoxylated metabolite of the oxadiazine insecticide indoxacarb (Fig. 1C), blocks voltage-dependent sodium channels (Lapied et al., 2001). In addition, under the same experimental conditions, we demonstrated that calcium-dependent intracellular regulation of voltage-gated sodium current increases the sensitivity to DCJW (Lavialle-Defaix et al., 2010). Based on these results, we were interested in studying the putative synergistic effect of pyrethroids, deltamethrin and permethrin on the blocking action of DCJW using the patch-clamp technique in the whole-cell recording configuration under voltage-clamp mode. According to results presented in Fig. 2 and to ensure that permethrin was ineffective to produce synergistic effect, a higher concentration of permethrin was tested. As illustrated in Fig. 4A, bath application of permethrin \((10^{-5} \text{M})\) and DCJW \((10^{-7} \text{M})\) applied in combination on DUM neurons pretreated with permethrin \((10^{-6} \text{M})\) did not produce any significant increase of the DCJW-induced blocking effect of the voltage-dependent sodium current amplitude elicited by a 30-ms depolarizing pulse to 0 mV from a holding potential of –90 mV, compared to those obtained with the insecticides alone applied (Fig. 4A). By contrast, co-application of deltamethrin \((3.10^{-6} \text{M})\) with DCJW \((10^{-7} \text{M})\) on DUM neurons pretreated with deltamethrin \((3.10^{-6} \text{M})\) resulted in an important synergistic effect of DCJW on the voltage-dependent sodium current amplitude (Fig. 4B) \((F(2,14) = 16.5, p = .0002)\). To express more quantitatively the synergism of between deltamethrin and DCJW, isolated DUM neurons were exposed to various concentrations of DCJW. The semi-logarithmic concentration-response curve for the blockade of sodium current obtained after 20 min of treatment with DCJW \((10^{-7} \text{M})\) used alone and combined with deltamethrin (concentration range from \(10^{-7} \text{M}\) to \(10^{-5} \text{M}\)) to determine the minimum concentration of deltamethrin necessary to obtain the maximum potentiation of DCJW effect. As illustrated in Fig. 4C, the minimum deltamethrin concentration needed to strongly increase the effect of DCJW (used at \(10^{-7} \text{M}\)) was determined to be \(3.10^{-6} \text{M}\). In other words, when the minimum deltamethrin concentration was used (i.e., \(3.10^{-6} \text{M}\)), the maximum effect of DCJW was obtained for a concentration >10-fold lower (arrow in Fig. 4C).

### 3.3. Determination of the lowest concentration of deltamethrin used as synergistic agent in cockroaches Periplaneta americana

Based on the results obtained in vitro, presented just above and to investigate in vivo the expected synergism between these two compounds, we first examined the effect of deltamethrin alone in adult cockroaches Periplaneta americana. A second set of experiments was performed with indoxacarb tested alone and combined with deltamethrin. Indoxacarb, in vivo, is bioactivated by the cleaving of a carboxylic group from the parent compound, occurring through the action of esterase and/or amidase enzymes. In this case, the released N-decarboxymethoxylated metabolite DCJW produces toxic effects via an inhibition of voltage-gated sodium channels (Silver et al., 2017).

In order to determine the lowest concentration of deltamethrin producing mortality of adults Periplaneta americana, the average mortality rate percentages were plotted against the logarithm of the non-cumulative concentrations of deltamethrin, at 24 h, 48 h and 72 h after receiving deltamethrin (Fig. 5A, B, C). In each case, the sigmoid curve corresponded to the best fit (Table 1) according to the Hill eq. (2). The EC₅₀ estimated for deltamethrin (i.e., the concentration of deltamethrin that produces 50% mortality) at 24 h, 48 h and 72 h were presented in Table 1. The threshold concentration inducing mortality was \(10^{-5} \text{M}\) at 24 h, 48 h and 72 h. The slopes were equally reproducible for 24 h and 48 h whereas the slope of the curve measured at 72 h was initially not as steep as 24 h and 48 h (Table 1). This suggested that at 72 h, the effect
of increasing deltamethrin concentration was relatively minimal, whereas the steeper slopes measured at 24 h and 48 h suggested that maximum efficacy was obtained in a narrow range of concentrations of deltamethrin. In addition, the maximum effect reached changed versus time of exposure from 58 ± 12% at 24 h (n = 17) to 91 ± 7% (n = 18) and 98 ± 3 (n = 11) at 48 h and 72 h, respectively. The following sequence of efficacy was 24 h < 48 h < 72 h (Fig. 5A, B, C).

3.4. Comparative studies of the toxicity between deltamethrin and nanoencapsulated-deltamethrin

It is well known that among detoxification enzymes, esterases and cytochrome P450s are responsible for deltamethrin metabolism. However, in our context, deltamethrin is proposed to be used as synergistic agent capable of optimizing indoxacarb efficacy through intracellular calcium rise. Consequently, to avoid rapid metabolization of deltamethrin by a hydrolytic cleavage of the ester bond followed by oxidation yielding the non-active acid metabolites, additional set of experiments were designed to comparatively evaluate mortality rates of deltamethrin used alone, deltamethrin in combination with PBO and nanoencapsulated deltamethrin (Fig. 6A). Since PBO shows a role in blocking enzymes involved in detoxifying deltamethrin, mortality rates measured at 24 h, 48 h and 72 h after 10⁻⁵ M deltamethrin + PBO mixture were expected to increase. As illustrated in the Fig. 6A, the comparative histograms representing mortality rates versus time of exposure indicated that the combination of 10⁻⁵ M deltamethrin with PBO was more effective in mortality rate of cockroaches than deltamethrin alone (U(9,17) = 24.0, p = .0017; U(9,17) = 9.0, p = .0001; and U(4,9) = 1.0, p = .0104 at 24 h, 48 h and 72 h, respectively). These results indicated that the presence of synergist has led to a decrease in detoxification therefore resulting in higher mortality rate from the beginning of treatment (i.e., 24 h) and after 48 h and 72 h, in comparison with absence of PBO.

We then performed additional experiments to propose that...
nanoencapsulated deltamethrin helped in delivering higher impact on cockroaches than deltamethrin + PBO mixture. Deltamethrin was encapsulated in lipid nanocapsules (LNC-deltamethrin) using a phase inversion process, already described in the literature (Bastiat et al., 2013; Heurtault et al., 2001; Heurtault et al., 2002). Deltamethrin was solubilized in the triglyceride core of the LNCs. After the formulation process, the size of LNCs (Z-Ave) was measured at 57 ± 3 nm (n = 6), with a monomodal and monodisperse size distribution: PdI = 0.07 ± 0.01 (n = 6). In addition, a total deltamethrin encapsulation rate was estimated, using UPLC for the non-purified formulation and calculated according to Eq. (1), at 99 ± 3% (n = 3), but also the purified ones: filtration over 0.22 μm estimated at 104 ± 1% (n = 3), or centrifugation at 10,000 g during 10 min at 103 ± 2% (n = 3). It should be noted that the size distributions of the LNC-deltamethrin were not modified after purification. To investigate the potential higher toxicity of nanoencapsulated deltamethrin in cockroaches, the effects of deltamethrin alone and LNC-deltamethrin were compared (Fig. 6). Cockroaches were fed orally with 10 μL of deltamethrin and others with 10 μL of LNC-deltamethrin. Deltamethrin concentrations ranging from 10⁻⁷ M to 10⁻⁴ M were tested and mortality rates were evaluated at 24 h, 48 h and 72 h after treatment. As shown in Fig. 6B, C, D, the data for deltamethrin alone were compared with the concentration-dependent actions of LNC-deltamethrin. The concentration-response curves established for LNC-deltamethrin and corresponded to the best fit according to the Hill Eq. (2) were fundamentally different from those obtained with deltamethrin alone in term of potency, maximal efficacy and slope at 24 h, 48 h and 72 h. In each case, the threshold concentration at which toxicity first appeared was lower than that of evaluated with deltamethrin alone. Moreover, from that point, the curve increased with higher concentration levels with substantial changes in the shape and slope of the sigmoid curves. The corresponding EC₅₀ estimated at 24, 48 and 72 h were lower (i.e., 1.7 10⁻⁶ M, 2.10⁻⁵ M and 7.10⁻⁶ M, respectively) than those obtained with deltamethrin alone (Table 1). The relatively flat concentration-response curves observed with LNC-deltamethrin (Hill slopes were 1.9, 1.1 and 0.9 at 24 h, 48 h and 72 h, respectively) compared to the Hill slope values determined with deltamethrin (Table 1), indicated important changes in the percentage of the mortality rates obtained when the concentration increased. Although LNC-deltamethrin produced weak toxicity at 24 h, these results demonstrated that LNC-deltamethrin had stronger toxicity than deltamethrin alone at 48 h and 72 h (e.g., U(6,17) = 4.5, p = .0066; and U (4,5) = 0.0, p = .0189 for 10⁻⁷ M for 48 h and 72 h, respectively). In fact this increased toxicity produced by LNC-deltamethrin formulation could be related to its slow releasing properties with enhanced permeability and/or stability. These properties could be mainly achieved through either protecting the nanoencapsulated active deltamethrin from premature degradation and/or metabolism or increasing efficacy for a longer period (see Fig. 6C, D). This last point being fundamental since deltamethrin was expected to play a key role as synergistic agent to produce intracellular calcium rise necessary to optimize insecticide activity on voltage-gated sodium channels through esterase-induced bioactivation to its more active metabolite DCJW.

3.5. Comparative studies of the toxicity of deltamethrin/indoxacarb and LNC-deltamethrin/indoxacarb mixtures

The following experiments were designed to investigate the efficacy of LNC-deltamethrin/indoxacarb mixture. Fig. 7 shows mortality rates of cockroaches exposed to indoxacarb tested alone at different concentrations (from 10⁻⁷ M to 10⁻⁵ M), deltamethrin (10⁻⁶ M) + indoxacarb and LNC-deltamethrin (10⁻⁶ M) + indoxacarb at 24 h, 48 h and 72 h. At 24 h, mortality rate was not significantly higher with both mixtures compared to indoxacarb alone (Fig. 7A). At 48 h, mortality rate reached 24 ± 10% (U(9,10) = 9.5, p = .0039) with LNC-deltamethrin (10⁻⁶ M) + indoxacarb (10⁻⁷ M) mixture (Fig. 7B). The treatment with this mixture consistently and significantly achieved the highest level of mortality at 72 h with indoxacarb used at 10⁻⁶ M (40 ± 14%, U(9,10) = 12.5, p = .0084), compared to indoxacarb alone or in combination with deltamethrin (Fig. 7C). It is interesting to mention that prolonged exposition to deltamethrin (10⁻⁶ M)/indoxacarb (10⁻⁶ M) mixture than 72 h (i.e., 96 h) did not produce any statistically significant higher mortality (U(10,10) = 38.5, p = .38) (11 ± 9% (n = 10), 15 ± 9% (n = 10) for 72 h and 96 h, respectively). To express more quantitatively the synergistic effect of LNC-deltamethrin on indoxacarb toxic activity, Eq. (3) was used to
determine the combination index (see Materials and Methods section). As indicated in Table 2, the combined effect of LNC-deltamethrin (10^{-6} M)/indoxacarb (10^{-6} M) was greater than that predicted by their individual potencies and induced higher mortality than the mixture deltamethrin (10^{-6} M)/indoxacarb (10^{-6} M). For LNC-deltamethrin (10^{-5} M)/indoxacarb (10^{-6} M) combination, the combination index (CI) appeared 2.9-fold lower than that of deltamethrin (10^{-6} M)/indoxacarb (10^{-6} M). These results indicated that important synergistic interactions occurred between LNC-deltamethrin (10^{-5} M) and indoxacarb (10^{-6} M).

3.6. Benefits of nanoencapsulation for the deltamethrin-induced synergistic effect

The aim of the following experiments was to study in vitro (i) the contribution of esterases to deltamethrin degradation and (ii) how nanoencapsulation could help to protect deltamethrin against enzymatic degradation. Fig. 8A shows the percentage of deltamethrin detected in solution, plotted versus time. In this case, 99% of deltamethrin nanoencapsulated was detected in solution after 24 h of esterase treatment whereas only 40% of deltamethrin alone was found. These results clearly demonstrated the preservation effect of nanoencapsulation from enzymatic action.

In addition, the benefits of LNC-deltamethrin (10^{-6} M)/indoxacarb (10^{-6} M) in combination was evaluated, in vivo, in comparison to deltamethrin (10^{-6} M)/PBO/indoxacarb (10^{-6} M) mixture after 48 h and 72 h treatment (Fig. 8B). At both 48 h and 72 h, mortality rates were significantly higher with the mixture LNC-deltamethrin (10^{-6} M)/indoxacarb (10^{-6} M) (U(10,10) = 9.5, p = .0019; and U(9,10) = 13.5, p = .0093 at 48 h and 72 h, respectively) compared to deltamethrin (10^{-6} M)/PBO/indoxacarb (10^{-6} M) in combination (Fig. 8B). These results provided an in vivo proof-of-concept for using LNC-deltamethrin rather than PBO to optimize the effect of indoxacarb.
4. Discussion

4.1. Deltamethrin increases intracellular calcium concentration through the activation of reverse Na/Ca exchange

Whereas there are similarities in the voltage-gated sodium channel modification induced by type I and type II pyrethroids, marked differences are nevertheless observed between the two types in terms of distinct intoxication syndromes, of the kinetics of the sodium current and intracellular calcium concentration changes (this study). The findings described here show that deltamethrin, a type II pyrethroid, elevates intracellular calcium concentration in isolated DUM neurons, whereas the type I pyrethroid, permethrin does not produce any intracellular calcium rise. Our study further shows that, to the contrary of permethrin, the deltamethrin-induced intracellular calcium concentration elevation facilitates higher sensitivity of voltage-gated sodium channel to DCJW. This confirms previous findings that revealed the potentiation of the effect of DCJW on sodium channels through the activation of the calcium-dependent signaling pathways (e.g., CaM-kinase II pathway) resulting from intracellular calcium rise (Lavialle-Defaix et al., 2010). One of the most interesting feature is the mechanism by which deltamethrin elevates intracellular calcium concentration. To our knowledge, this is the first example reporting the participation of the neuronal reverse Na/Ca exchanger in intracellular calcium changes produced by deltamethrin. The Na/Ca exchanger regulates intracellular concentration of calcium and sodium ions in the vertebrate as well as invertebrate nervous system in a relevant physiological mechanism that maintains cellular homeostasis (Anunziato et al., 2004; Halty-deLeon et al., 2018). The Na/Ca exchange acts as a bidirectional transporter. When operating in the forward mode, it plays a key role in lowering intracellular calcium concentration by electrogically exchanging one cytosolic calcium for three external sodium. The Na/Ca exchange can also function in a reverse mode causing calcium influx by exchanging extracellular calcium for intracellular sodium. Conditions that favour reverse Na/Ca exchange include positive membrane potential and increased intracellular sodium. Deltamethrin as type II pyrethroid, causes membrane depolarization and prolonged opening of voltage-gated sodium channels primarily by modifying deactivation and stabilizing the open state (Field et al., 2017; Soderlund, 2012; Shafer and Meyer, 2004). In this case, the deltamethrin-induced tail-currents associated with repolarization under voltage-clamp conditions reflect the prolonged opening of pyrethroid-modified sodium channels. The decay of tail current induced by deltamethrin is much slower than that of induced by type I pyrethroid (Soderlund, 2012). In other words, deltamethrin inhibits the deactivation of sodium channels to a greater extent than, for instance permethrin, the type I pyrethroid. This quantitative difference in tail current decay kinetics between permethrin and deltamethrin could account for their different action on isolated DUM neuron intracellular calcium concentration. Furthermore, deltamethrin requires repeated depolarizations to induce detectable tail currents. In our case, isolated DUM neurons, known to generate beating pacemaker sodium-dependent action potentials (Grolleau and Lapied, 2000) are, consequently, very sensitive to deltamethrin, which will preferably bind to the activated (i.e., open) state of sodium channels (Fig. 9A, step 1). All together, these effects of deltamethrin cause a large increase in intracellular sodium concentration. When cytosolic sodium is elevated, the Na/Ca exchange can switch from forward to reverse mode bringing external calcium into the DUM neuron (Fig. 9A, step 2). This is confirmed by KB-R7943, known to be a selective inhibitor of the Na/Ca exchange operating in the reverse mode (Brustovetsky et al., 2011; Iwamoto et al., 1996), which blocks the deltamethrin-induced elevation of calcium concentration. The intracellular calcium rise (Fig. 9A, step 3) potentiates
the inhibitory effect of DCJW, obtained at lower concentration, on insect sodium channels (Fig. 9A, step 4), as previously reported (Lavialle-Defaix et al., 2010).

4.2. Deltamethrin used as synergistic agent to optimize the efficacy of DCJW and indoxacarb

Based on the results described above, the synergistic effect observed in vitro in the presence of mixture of deltamethrin/DCJW compared to DCJW applied alone highlights the participation of intracellular calcium concentration elevation, triggered by deltamethrin, in the increase of sodium channel sensitivity to insecticide. The deltamethrin/DCJW mixture synergistic effect reflects that the reduction of the DUM neuron inward sodium current amplitude observed with DCJW alone is strongly potentiated when deltamethrin is co-applied with DCJW (Flochlay-Sigognault et al., 2014). This makes deltamethrin a suitable candidate to be used as synergistic agent able to produce intracellular calcium concentration changes, which increase sensitivity of membrane sodium channels targeted by insecticides, as already reported for other synergistic agent/insecticide used in combination (Raymond et al., 2017; Deshayes et al., 2018).

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Therefore, we have also investigated in vivo the interaction between deltamethrin and indoxacarb (the pro-insecticide that undergoes bioactivation in insects to the metabolite, DCJW) (Silver et al., 2017; von Stein et al., 2013) by co-applying deltamethrin in the presence of

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Table 2

| Insecticide mixture (1 + 2) | [insecticide 1] LC20 (M) (95%CI) | [insecticide 2] LC20 (M) (95%CI) | [insecticides 1 + 2] LC20 (M) (95%CI) | CI* |
|----------------------------|---------------------------------|---------------------------------|---------------------------------|-----|
| DLT + IND                  | $1.5 \times 10^{-5}$ (1.2 $10^{-5}$ - 1.9 $10^{-5}$) | $1.7 \times 10^{-4}$ (8.2 $10^{-5}$ - 3.4 $10^{-4}$) | $6.5 \times 10^{-6}$ (2.2 $10^{-6}$ - 1.9 $10^{-5}$) | 0.49 |
| LNC-DLT/IND                | $1.5 \times 10^{-5}$ (5.9 $10^{-7}$ - 3.8 $10^{-6}$) | $1.7 \times 10^{-4}$ (8.2 $10^{-5}$ - 3.4 $10^{-4}$) | $2.6 \times 10^{-7}$ (5.3 $10^{-8}$ - 1.3 $10^{-6}$) | 0.17 |

DLT: deltamethrin $10^{-6}$ M; LNC-DLT: deltamethrin-loaded lipid nanocapsules $10^{-6}$ M, IND: indoxacarb $10^{-6}$ M; LC20: lethal concentration that produces 20% of mortality.

* Combination Index at LC20.
increased concentration of indoxacarb versus time of exposure (24, 48 and 72 h). The results obtained, which correlate well with the in vitro studies, indicate that the interaction between deltamethrin and indoxacarb is synergistic (e.g., at 72 h), resulting in a significant increase of the mortality rate of Periplaneta americana. According to these ensemble outcomes, it is tempting to postulate that deltamethrin-induced intracellular calcium rise occurring, via the mechanism described above (Fig. 9A, B, steps 1–4), may serve as an additional calcium-dependent effector to optimize the effect of DCJW, produced in vivo, which will thereby increase the synergism between deltamethrin and indoxacarb.

4.3. Nanoencapsulation of deltamethrin improves the synergism between deltamethrin and indoxacarb

More importantly, we have developed nanocapsules carrying deltamethrin system as a promising strategy to optimize indoxacarb efficacy while shortening time of exposure and reducing concentration of insecticides. Today, the potential use of nanoencapsulated insecticides and benefits are important and well known (Nuruzzaman et al., 2016; Prasad et al., 2017). Therefore, nanoencapsulation would provide efficient alternatives for the management used in agriculture and for the reduction of neurotoxic adverse effects on non-target animals. In our study, we propose the use of a new type of formulation including the nanoencapsulation of the synergistic agent (i.e., deltamethrin) combined with the non-nanoencapsulated insecticide, indoxacarb. One of the more important problems with pyrethroids and particularly deltamethrin is that insects may detoxify or destroy the pyrethroid by the overproduction of detoxifying enzymes (e.g., esterases) (Sogorb and Vilanova, 2002). In this case, the pyrethroid-hydrolyzing esterase is able to catalyze the hydrolysis of deltamethrin in nontoxic and/or non-active compound. To counteract this problem, the development of nanoencapsulated deltamethrin (Fig. 9B) protects the synergistic agent from premature esterase degradation, as it has been demonstrated in our study, in vitro. This formulation could help to obtain a slow release of deltamethrin, used as synergistic agent, essential to trigger intracellular calcium rise involved in the potentiation of the effect of indoxacarb (bioactivated in DCJW), on voltage-gated sodium channels (Fig. 9B, step 5a). We also report that nanoencapsulation of the synergistic agent seems to provide an important technology in insecticide formulation compared with conventional insecticide formulation that include synergists such as PBO. Indeed comparative studies of mortality rate performed with deltamethrin combined with PBO and nanoencapsulated deltamethrin clearly reveal, in the last case, higher potentiation of indoxacarb efficiency. Furthermore, another advantage of the slow release of nanoencapsulated deltamethrin is that indoxacarb, which is only weakly active against insect voltage-gated sodium channels needs to be N-decarbomethoxylated to DCJW, a metabolite and more potent sodium channel blocker (Silver et al., 2017). This transformation being catalyzed by esterase/amidase enzymes, the slow release of deltamethrin used as synergistic agent will allow indoxacarb sufficient time to be bioactivated in DCJW to produce higher effect but at lower concentrations.

5. Conclusions

This study reports the development of new type of formulation that includes two active substances having distinct mode of actions on insect voltage-gated sodium channels. The strategy proposed combines the well-known type II pyrethroid deltamethrin used, for the first time, as synergistic agent and the oxadiazine insecticide indoxacarb. We have shown that unusual calcium-dependent mechanism underlying the action of deltamethrin might be essential in potentiation the inhibition of the sodium current induced by DCJW. The relatively low concentration of nanoencapsulated deltamethrin is also efficient to optimize the effect

![Fig. 9. Hypothetic pattern summarizing the strategy proposed to optimize the effect of DCJW (in vitro) and indoxacarb (in vivo) by deltamethrin used as a chemical synergistic agent. In isolated short-term cultured insect neurons (A), the modulation of voltage-gated sodium channels induced by deltamethrin (1) produces an increase in intracellular sodium concentration along with membrane depolarization, which thereby favors the influx of calcium via the Na/Ca exchanger (reverse mode) (2). The resulting elevation of intracellular Ca^{2+} concentration (3) renders voltage-gated sodium channel more sensitive to lower concentration of DCJW (4). Nanoencapsulation (B) helps to protect deltamethrin, in vivo, from esterase-induced enzymatic degradation. Nevertheless, esterases are essential in the selective conversion of indoxacarb to DCJW (5).](image-url)
of indoxacar/DGCW on sodium channels, while reducing concentra-
tion of indoxacarb. Finally in our case, the synergistic effect obtained
with nanoencapsulated deltamethrin is more important than that of
observed with conventional formulation that combined deltamethrin
and PBO. Consequently, this type of formulation shows great promise as
a mixture used against pest insects.

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