Neurotoxic phospholipase A<sub>2</sub> toxicity model
An insight from mammalian cells

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Abstract

The molecular mechanism of action of presynaptically neurotoxic secreted phospholipases A<sub>2</sub> (sPLA<sub>2</sub>s) has not been fully elucidated. We have recently proposed a model to explain one of the hallmarks of their action – the reduction in endocytosis leading to synaptic vesicle depletion in nerve terminals. Our results speak strongly in favor of a mechanism in which both specific protein-protein interactions and enzymatic activity of the neurotoxic sPLA<sub>2</sub>s are necessary for impairment of clathrin-dependent endocytosis in yeast cells. The reduction of endocytosis was strictly dependent on the enzymatic activity of sPLA<sub>2</sub>s expressed ectopically in our yeast model cells and was not observed with the catalytically inactive, non-neurotoxic AtxA-homolog, ammodytin L (AtnL). Here we confirm the validity of the model in mammalian cells also, by demonstrating that the enzymatically active mutant of AtnL, shown to inhibit endocytosis in yeast, acts as a presynaptically neurotoxic sPLA<sub>2</sub> at the mammalian neuromuscular junction.

Keywords: ammodytoxin, ammodytin, secreted phospholipase A<sub>2</sub>, presynaptic neurotoxicity, myotoxicity, endocytosis, neuromuscular activity

Secrated phospholipases A<sub>2</sub> (sPLA<sub>2</sub>s) are pharmacologically important components of several animal venoms. Their neurotoxic action on presynaptic neurons involves a reduction in endocytosis, leading to synaptic vesicle depletion. This results in suppression of the release of acetylcholine from neurons into the synaptic cleft, causing irreversible blockade of neurotransmission to the postsynaptic muscle cell.1 We have recently proposed a model of the molecular mechanism of action of the neurotoxic sPLA<sub>2</sub>, ammodytoxin A (AtxA).2 It is based on the experimental demonstration that the AtxA-induced reduction in endocytosis is a consequence of: (1) the specific intracellular interaction of AtxA with 14-3-3 proteins, which enables the toxin molecules to concentrate on the plasma membrane near the endocytic vesicles; and of (2) the PLA<sub>2</sub> enzymatic activity of AtxA, which changes the shape and/or composition of the presynaptic membrane, thus inhibiting the activity of the endocytic protein amphiphysin.2 The study was, however, performed in yeast, making the validity of the proposed model for mammalian cells a pivotal question.

The reduction of endocytosis in yeast was not observed with the catalytically inactive structural paralog of AtxA, ammodytin L (AtnL), although it was capable of binding to 14-3-3 proteins. A critical control in establishing the model in yeast was the demon-stration that the introduction, by genetic engineering, of PLA<sub>2</sub> enzymatic activity into AtnL generated a protein capable of reducing endocytosis in the same way as AtxA.2 This experiment provided the crucial proof for the indispensable role of PLA<sub>2</sub> activity in the reduction of endocytosis by AtxA in yeast. In contrast to AtxA, AtnL is not neurotoxic in mammals and is a member of a large group of myotoxic snake venom sPLA<sub>2</sub>-homologs that have lost their enzymatic activity during evolution.3,4 While PLA<sub>2</sub> enzymatic activity is necessary for the presynaptic neurotoxicity of AtxA and of other sPLA<sub>2</sub>s,1 the myotoxic action of AtnL is based on a direct interaction with the cell membrane that is calcium- and PLA<sub>2</sub> activity-independent. This action leads to sustained membrane damage and, eventually, cell lysis.5 Restoration of the calcium-dependent PLA<sub>2</sub> activity in AtnL was achieved by introducing several residues from the calcium-binding network of AtxA. The enzymatically active mutant thus produced—AtnL (H28Y/L31W/N33G/S49D), abbreviated as LW—displayed several important characteristics typical of the neurotoxic AtxA: the enzymatic activity-dependent membrane-damaging activity, a higher cytotoxicity than that of AtnL in cell culture in vitro and, importantly, a significant increase in lethal potency in vivo.6 The LD<sub>50</sub> of the LW mutant in mice (2.2 mg/kg), although still approximately 100-fold higher than that of AtxA, was at least 5-fold lower than that of AtnL (> 10 mg/kg). This offered the...
had only a minor inhibitory effect on the twitch tension of a partly paralyzed NM preparation (data not shown). In experiments performed in standard Krebs solution with 2.5 mM Ca\(^{2+}\), in which the majority of motor end-plates within the NM preparation are sensitive to neuronal stimulation, AtxA inhibited muscle contractions in a manner consistent with our previous results. However, muscle contraction in standard Krebs solution was not affected by the addition of AtnL, at least not for up to 90 min, in the case of either indirect (Fig. 1C) or direct (Fig. 1D) stimulation of the muscle. This indicates that AtnL had no effect on acetylcholine release from the presynaptic neurons or on the functionality of the postsynaptic muscle cell. Furthermore, addition of a very potent presynaptically neurotoxic sPLA\(_2\), taipoxin, to an NM preparation pre-treated with AtnL, triggered the characteristic triphasic change of muscle contractility, demonstrating that this preparation retained the ability to respond to neurotoxic sPLA\(_2\)s (data not shown). These results show clearly that, by switching on calcium-binding and thus the PLA\(_2\) activity of AtnL, by replacing amino acid residues at four positions, this presynaptically inactive protein has been converted into a presynaptically active sPLA\(_2\) in mammalian cells.

A hallmark of the action of presynaptically neurotoxic sPLA\(_2\)s, including AtxA (Fig. 1A), is a triphasic effect on indirectly elicited muscle twitch tension of partially paralyzed neuromuscular (NM) preparations.\(^5,6\) The modulation of twitch tension induced by the LW mutant conformed to the characteristic triphasic action of presynaptically neurotoxic sPLA\(_2\)s—a short initial depression of muscle contraction followed by a transient increase in twitch tension and, third, a progressive decline in muscle contractility within 10 min after the application of the mutant (Fig. 1B). The triphasic effect occurred almost 10-fold faster than in the case of AtxA. In contrast, recombinant AtnL did not trigger the triphasic response and had only a minor inhibitory effect on the twitch tension of a partly paralyzed NM preparation (data not shown). In experiments performed in standard Krebs solution with 2.5 mM Ca\(^{2+}\), in which the majority of motor end-plates within the NM preparation are sensitive to neuronal stimulation, AtxA inhibited muscle contractions in a manner consistent with our previous results. However, muscle contraction in standard Krebs solution was not affected by the addition of AtnL, at least not for up to 90 min, in the case of either indirect (Fig. 1C) or direct (Fig. 1D) stimulation of the muscle. This indicates that AtnL had no effect on acetylcholine release from the presynaptic neurons or on the functionality of the postsynaptic muscle cell. Furthermore, addition of a very potent presynaptically neurotoxic sPLA\(_2\), taipoxin, to an NM preparation pre-treated with AtnL, triggered the characteristic triphasic change of muscle contractility, demonstrating that this preparation retained the ability to respond to neurotoxic sPLA\(_2\)s (data not shown). These results show clearly that, by switching on calcium-binding and thus the PLA\(_2\) activity of AtnL, by replacing amino acid residues at four positions, this presynaptically inactive protein has been converted into a presynaptically active sPLA\(_2\) in mammalian cells.

Figure 1. AtxA and the LW mutant, but not the enzymatically inactive AtnL, display the triphasic modulation of twitch tension characteristic of presynaptically neurotoxic sPLA\(_2\)s. The effects of recombinant AtxA (10 μg/ml; 0.725 μM), the LW mutant (6 μg/ml; 0.430 μM) and AtnL (6 μg/ml; 0.433 μM) on muscle twitch tension were determined at 37°C. (A and B) The NM preparation was partially paralyzed by a low Ca\(^{2+}\) concentration (0.38–0.50 mM) Krebs solution and stimulated indirectly. Note that, upon addition of LW, the triphasic muscle twitch response occurred within 10 min (B). (C and D) The NM preparation was stimulated indirectly (C) or directly (D) in standard Krebs solution containing 2.5 mM Ca\(^{2+}\) as described in materials and methods. Note that AtxA, but not AtnL (C), inhibited muscle contractions. Proteins were added to the bath at time 0. Twitch tension is expressed as a percentage of the control value. The number of repeats of experiments is shown in brackets. Each point on the diagrams represents the mean ± SE. Standard errors are indicated by bars unless smaller than symbols.
The progressive decline of NM activity, along with other characteristic morphological changes induced by presynaptically neurotoxic sPLA$_2$s at the NM junction (i.e., appearance of omega-shaped invaginations in the plasma membrane and synaptic vesicle depletion), has been ascribed to an irreversible blockade of synaptic vesicle retrieval from the plasma membrane. This parallels the impairment of the endocytic machinery observed on expression of AtxA and LW in yeast cells. To summarize, the reduction in endocytosis previously observed in yeast cells, coupled with the neurotoxic action at the mouse NM junction by AtxA and the enzymatically active mutant of AtnL, but not by AtnL itself, confirm that the proposed model of sPLA$_2$ toxicity in yeast is applicable to the molecular mechanism of action of neurotoxic sPLA$_2$s in mammals.

Materials and Methods

Recombinant proteins and chemicals. Recombinant AtxA, AtnL and its quadruple H28Y/L31V/N33G/S49D mutant LW were prepared by in vitro refolding following expression in E. coli as described. All other chemicals were from Sigma Aldrich or Gibco Life Technologies.

Neuromuscular activity. Adult male BALB/c mice (20–25 g) were maintained and humane killed according to the Guiding Principles in the Use of Animals in Toxicology (Society of Toxicology, 1999, Guidelines are available at www.toxicology.org) and the Animals (Scientific Procedures) Act 1986. Hemidiaphragms and accompanying phrenic nerves were dissected and placed into 10 ml tissue baths containing Krebs solution (118.4 mM NaCl, 4.7 mM KCl, 25 mM NaHCO$_3$, 1.2 mM KH$_2$PO$_4$, 1.4 mM MgSO$_4$ and 2.5 mM CaCl$_2$), maintained at 37°C and oxygenated with a mixture 95% O$_2$ and 5% CO$_2$. Muscle contractions were evoked indirectly or directly. In the case of indirect neurally-evoked twitches, the attached phrenic nerve was stimulated at a frequency of 0.2 Hz with rectangular pulses of 0.2 ms duration and a supramaximal voltage (< 15 V) from a Grass force displacement transducer. Muscle twitches were recorded on a Grass polygraph model 79 (Grass Instruments). In order to reveal the triphasic effect of recombinant proteins on NM transmission, in some experiments the preparation was partially paralyzed (to 15–20% of control) by reducing the concentration of Ca$^{2+}$ to 0.38–0.50 mM and allowing the tissues to equilibrate for 30–45 min. In these experiments only a reduced number of motor end-plates were sensitive to stimulation. Recombinant proteins were added to the tissue bath and changes in the amplitude of twitch tension responses were followed continuously. The functionality of the muscle in the preparation at the end of the recordings was checked directly by acetylcholine stimulation or indirectly by 2.5 mM Ca$^{2+}$ stimulation.

In experiments with directly-evoked twitches the preparation was set up as described for the phrenic nerve-hemidiaphragm for recording neurally-evoked twitches. In addition, one end of a bipolar stimulating electrode was sutured into the diaphragm muscle near the costal margin and the other one was attached to the base of the hemidiaphragm. The directly-evoked twitches were recorded by supramaximal voltage stimulation (50 V) at a frequency of 0.2 Hz and 2 ms duration. To eliminate NM transmission in the preparation, d-tubocurarine (10 μM), an antagonist of the nicotinic acetylcholine receptors, was added into the organ bath 5 min prior to the beginning of direct stimulation. Positive controls for the neurotoxic triphasic effect were performed by adding taipoxin (0.5–1 μg/ml) after reducing the concentration of Ca$^{2+}$ in order to partially paralyze the NM preparation as described above.

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

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