An investigation of three-finger toxin – nAChR interactions through Rosetta protein docking

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Abstract: Three finger toxins (3FTX) are a group of peptides that affect multiple receptor types. One group of proteins affected by 3FTX are nicotinic acetylcholine receptors (nAChR). Structural information on how neurotoxins interact with nAChR is limited and are confined to a small group of neurotoxins. Therefore, in silico methods are valuable in understanding the interactions between 3FTX and different nAChR subtypes, but there are no established protocols to model 3FTX – nAChR interactions. We developed a homology modeling and protein docking protocol to address this issue and tested its success on three different systems. First, neurotoxin peptides co-crystallized with acetylcholine binding protein (AChBP) were re-docked to assess whether Rosetta protein – protein docking can reproduce the native poses. Second, experimental data on peptide binding to AChBP was used to test whether the docking protocol can qualitatively distinguish AChBP-binders from non-binders. Finally, we docked eight peptides with known α7 and muscle-type nAChR binding properties to test whether the protocol can explain the differential activities of the peptides at the two receptor subtypes. Overall, our docking protocol succeeded in predicting both qualitative and specific aspects of 3FTX binding to nAChR and shed light on some unknown aspects of 3FTX binding to different receptor subtypes.

Keywords: nicotinic acetylcholine receptors, three-finger toxins, acetylcholine binding protein, protein – protein docking, computational modeling
Introduction

Nicotinic acetylcholine receptors (nAChR) play important roles

Nicotinic acetylcholine receptors (nAChR) are pentameric ligand-gated ion channels belonging to the Cys-loop receptor superfamily. nAChR play important roles in neuromuscular transmission, addiction, nociception, and cognition [1]. The traditional ligand binding site of nAChR is called the orthosteric site. This site is characterized by a number of aromatic residues that form an “aromatic cage”. Ligands bind to that cage via cation-π and hydrophobic interactions with ligand atoms [2,3]. Heteromeric nAChR such as the muscle-type and α4β2 nAChR have two orthosteric binding sites formed by α and non-α subunits [4], whereas homomeric nAChR such as α7 and α9 nAChR have five putative binding sites at the α-α interfaces [5].

Three-finger toxins (3FTX) target nAChR

One group of peptide ligands that target nAChR are three-finger toxins (3FTX). 3FTX are found in many species including Elapid and Hydrophiid snakes. These are among the major toxins that cause envenomation through binding at nAChR at the postsynaptic junction. 3FTX are formed by three parallel β-sheets and contain four or five disulfide bonds. 3FTX fall under the main categories of long-chain, short-chain, and non-conventional 3FTX [6]. Long-chain 3FTX consist of 66-75 residues and have five disulfide bonds (Figure 1, left panel). One of these disulfide bonds constrain the loop II of the peptide, which forms a short helical domain that binds to the aromatic cage of the nAChR orthosteric site formed by tyrosine and tryptophan residues. Short-chain 3FTX consist of 60-62 residues and lack the fifth disulfide bond that forms the helical motif at loop II observed in long-chain 3FTX (Figure 1, middle panel). Instead, a β-hairpin is observed at the tip of the peptide and this region interacts with the orthosteric site residues [7]. Non-conventional 3FTX may have different lengths and disulfide bonding patterns compared to the long- and short-chain 3FTX (Figure 1, right panel). Their selectivity profiles and structural features vary from peptide to peptide.
3FTX interact with different nAChR subtypes with varying selectivity

Although the general properties of the nAChR orthosteric sites are similar and the aromatic cage is conserved throughout nAChR, different venom peptides have different selectivity profiles for nAChR subtypes [8]. Both long- and short-chain 3FTX can bind to muscle-type nAChR with high affinity, whereas only long-chain 3FTX bind to neuronal-type α7 and α4β2 nAChR with high affinity in general. Non-conventional neurotoxins candoxin [9] and some dimeric short-chain α-neurotoxins such as haditoxin [10] and fulditoxin [11] can bind to both neuronal and muscle-type nAChR with high affinity. Monomeric short-chain 3FTX can bind to both muscle-type and neuronal nAChR, but their affinity towards the former is larger than the latter [12]. Understanding the selectivity profile of 3FTX is important both for the treatment of their toxic effects and to develop pharmacological tools targeting the nAChR in a selective manner.

Structural information from AChBP can be used to model peptide - nAChR interactions

Experimental binding studies with nAChR are challenging. There can be issues associated with stability and expression of nAChR, which limits the number of available structures for different nAChR subtypes. Another group of proteins used to study the nAChR is acetylcholine binding proteins (AChBP) due to properties that are better amenable to experimental studies [13]. AChBP is the common name given to a number of soluble proteins typically secreted by molluscan
species [14,15]. AChBP have a homo-pentameric structure that resemble the homomeric α7 nAChR. Ever since the release of the first AChBP structure [16] they have been used as a platform the study ligand binding to nAChR and multiple crystal structures of nAChR ligands in complex with AChBP are available in the Protein Data Bank [13].

Although there are multiple structures of α-conotoxins co-crystallized with nAChR homologs, there is a shortage of structures co-crystallized with long and short-chain 3FTX. Currently, only α-bungarotoxin bound to an α7ECD – AChBP chimera (α7-AChBP), muscle-type *Topedo* nAChR [17], monomers of α1 and α9 [18–20], and α-cobratoxin bound to AChBP [21] are available in the Protein Data Bank (PDB) [22].

Further, while the AChBP structures are useful to understand the general interactions between a peptide and nAChR, they fail to explain subtype-specific interactions of 3FTX with nAChRs. Therefore, a method that can be used to 3FTX – nAChR interactions starting from sequence or structure is necessary to obtain structural information on these systems. Modeling studies on 3FTX thus far shed light on the binding properties and orientations of different 3FTX including WTX, NTII, candoxin, bucandin, and κ-bungarotoxin [23–25]. However, there is no established protocol so far that was shown to yield good binding orientations for a diverse group of 3FTX.

**Rosetta peptide docking can be used to identify 3FTX – nAChR interactions**

Rosetta peptide docking protocol was previously used to model α-conotoxin – nAChR interactions with good success [26]. Extending the idea to 3FTX, we used the Rosetta protein – protein docking application [27] to develop a protocol that can be used to predict the binding properties of venom peptides to nAChR. First, eleven AChBP and α7-AChBP experimental structures with bound neurotoxins were obtained from the PDB. The peptides in these crystal structures were re-docked into their native proteins and cross-docked into two randomly-selected AChBP structures in the test set to assess the success of Rosetta in reproducing the geometries
observed in the native structures. Additionally, cross-docking studies confirm that success of this docking protocol is robust with respect to minor backbone conformational changes in the starting structures. Second, a different series of 15 long- and short-chain 3FTX for which qualitative AChBP binding information exists were docked into the α-bungarotoxin-bound AChBP crystal structure to test whether the protocol can distinguish between the binder and non-binder peptides. Lastly, peptides with known selectivity profiles were docked into α7 and the two different interfaces of the muscle-type Torpedo nAChR (αγ and αδ) to test whether the protocol can be used to explain the selectivity differences of nAChR-targeting venom peptides.

Results

The docking protocol consists of peptide – protein complex relaxing and protein – protein docking steps

The peptides bound to AChBP and homolog structures covered α-bungarotoxin, α-cobratoxin, and α-conotoxin derivatives PnIA, ImI, TxIA (A10L), BuIA, GIC, PeIA, LsIA, LviA (Table 1).

Table 1: PDB IDs and the bound ligands of the AChBP and α7-AChBP used for the re-docking and cross-docking calculations. Ls stands for Lymnaea stagnalis and Ac stands for Aplysia californica.

| Ligand                  | Protein     | PDB ID |
|------------------------|-------------|--------|
| α-bungarotoxin         | α7/Ls-AChBP | 4HQP   |
| α-cobratoxin           | Ls-AChBP    | 1YI5   |
| α-conotoxin PnIA       | Ac-AChBP    | 2BR8   |
| α-conotoxin ImI        | Ac-AChBP    | 2BYP, 2C9T |
| α-conotoxin TxIA (A10L)| Ac-AChBP    | 2UZ6   |
| α-conotoxin BuIA       | Ac-AChBP    | 4EZ1   |
| α-conotoxin GIC        | Ac-AChBP    | 5CO5   |
| α-conotoxin PeIA       | Ac-AChBP    | 5JME   |
| α-conotoxin LsIA | Ls-AChBP | 5T90 [33] |
|------------------|---------|---------|
| α-conotoxin LvIA | Ac-AChBP | 5XGL [34] |

The peptides in the test set were re-docked to the corresponding protein structures to assess whether the docking protocol can recover the native structures of these peptide – protein complexes. In addition, each peptide was docked into one or two other randomly-selected AChBP structures belonging to the same species (Aplysia californica or Lymnaea stagnalis) to assess whether our protocol is robust enough to remodel the orthosteric site configurations observed in AChBP structures with different peptides bound.

![Figure 2](image)

**Figure 2:** Structure of the α-bungarotoxin-bound *Torpedo* nAChR (A) (PDB ID: 6UWZ) and its ECD viewed from side (B) and top (C). The C- and F-loops are labeled on the ECD figures.

Shortly, the structures from the PDB database were first subjected to a fixed-backbone relax to relieve any energetic frustrations. Next, 200 relax trajectories were run to optimize the interactions between the peptides and the proteins and to allow movement of the C- and F-loop (Figure 2) in response to peptide binding. Five lowest-scoring structures from this step were used
as the input for docking. 500 peptide docking calculations were done for each input structure to a total of 2,500 docked structures. Values such as total score, interface score, total root mean square deviation (RMSD), interface RMSD, and contact recovery were calculated for the assessment of the performance of the docking protocol. Score versus RMSD plots were inspected to determine whether they display an ‘energy funnel’ whereby the scores of the generated structures converge to a single, native-like low-energy pose.

**Rosetta re-docking protocol predicts binding conformation of the peptides with RMSD values less than 2Å**

The top five poses selected based on lowest interface scores for each docking calculation showed significant similarities with each other and the native structures. The score versus total RMSD plots displayed a ‘energy funnel’, i.e. with lower RMSD the Rosetta energy also improves, in support of a stable binding pose for the peptides (Figure 3). The average RMSD value calculated for the top five poses were less than 2.0Å (1.6±0.2 Å) within a range of 1.3Å and 1.9Å (Supporting Table 2). The ligand geometries showed positional shifting up to 3.0Å, which was caused by the changes in the C- and F-loop conformations during the relax calculations.
Fraction of native contacts conserved indicate Rosetta's success in predicting side-chain conformations

We also looked at the fraction of native contacts conserved (Fnat) to determine whether the sidechain contacts predicted by Rosetta are consistent with the native contacts. Fnat is the fraction of the predicted residue-residue contacts with respect to the residue-residue contacts calculated for the native structure, whereby a residue-residue contact is defined as atoms of any two residues being closer than 5Å. The Fnat values were between 0.63 and 0.91 overall with an average of 0.78. The lowest Fnat value was observed for α-conotoxin-LsIA-bound AChBP and the highest Fnat was observed for the α-bungarotoxin-bound α7-AChBP structure.

There was no obvious correlation between Fnat and structural parameters such as side-chain rotamer outliers, R-values, or structure resolution (Supporting Figure 2). On the other hand, some
Experimental structures showed slight variations in the coordinates of the bound peptide molecules at different interfaces despite the pseudo-symmetric nature of the AChBP complexes. This suggests that there is some plasticity in the interaction. The differences in the C-loop and F-loop coordinates belonging to the same structure can be seen in Supporting Figure 3. Overall, the reduced Fnat values and higher RMSDs of docking poses could be attributed to this apparent breathing of the complex rather than ambiguities caused by structural defects in the starting structures.

Cross-docking calculations yield slightly diminished accuracy compared to the native re-docking calculations

A possible caveat of using the native protein structures for the re-docking calculations is imprinting structural information that bias the docking calculations. One way of overcoming this problem is ‘cross-docking’ based on the use of protein structures with different ligands bound in their native state. In order to test whether the success observed for the native re-docking calculations apply to docking to other AChBP structures, we ran cross-docking calculations with these proteins and calculated the RMSD values. Of the eleven structures used for the analyses, one is an α7-AChBP chimera, two are from Lymnaea stagnalis, and eight are from Aplysia californica (Table 1). The α7-AChBP structure (4HQP) was not cross-docked due to absence of another such protein structure. The two peptides bound to Lymnaea stagnalis AChBP were docked to the AChBP of each other (1YI5 and 5T90). For the remaining eight structures, two other Aplysia californica AChBP structures were randomly selected and cross-docking calculations were done using these proteins.

The RMSD values of the cross-docking calculations were higher compared to the native re-docking calculations due to variations in the C-loop and F-loop configurations for some peptides (Supporting Table 3). On the other hand, similar results were observed for the majority of the peptides, suggesting small variations in the configurations of these two loops are tolerated by the
protocol. The largest RMSD values were calculated for the 1YI5/5T90 cross-docking pair. This large difference may be caused by docking of a long-chain neurotoxin into an AChBP structure co-crystallized with an α-conotoxin, which have significant structural differences.

Based on the overall success of Rosetta in reproducing the native conformations of the peptide – AChBP complexes, we tested its performance in predicting the binding properties of fifteen long and short-chain 3FTX to AChBP.

**Experimental AChBP binding data was used to test the success of the docking protocol**

In a recent study by Albulescu et al., mass-spectrometry-based fishing experiments with AChBP tested binding of 17 snake venoms from different species [35]. In these experiments, four long-chain 3-FTX bound to AChBP, whereas thirteen short-chain and non-conventional 3FTX showed no binding. We focused on these peptides in our analyses and applied our docking protocol to test whether the binding patterns calculated through docking are consistent with the experimental results. Specifically, we looked for peptide poses that interact with the aromatic cage residues of the AChBP and sought for funneling behavior of the score versus RMSD plots that are indicative of a single stable binding pose for the proteins.

Of the 17 venom peptides selected initially (Supporting Table 4), two had putative structures significantly different than the 3FTX motif (T11 and T13), so these molecules were excluded since it was not possible to place them in the binding site in a manner consistent with other peptides. Therefore, a total of 15 peptides were used for the docking calculations. A bound peptide was defined as a peptide that formed at least one interaction with the AChBP aromatic cage residues (Y186, Y193, Y91, Y53, and W145) and partly resided under the C-loop. Also, convergence of the score versus RMSD plots to a single stable pose was considered to be a sign of predicted binders since non-binders are not expected to have a single stable binding pose.
The docking protocol accurately predicts the binding properties of long-chain 3FTX to AChBP

All four binding peptides docked into the orthosteric site similar to the long-chain 3-FTXs α-bungarotoxin and α-cobratoxin, in contact with the aromatic cage of the protein. This is not surprising considering that these four peptides are 81-100% homologous to the α-cobratoxin structure at their overlapping regions. The only difference was the binding pose of T03, which stood ~2Å below the remaining three peptides due to its slightly more closed C-loop (Figure 4).

The most important interaction formed between these peptides and AChBP were between a conserved arginine residue plus a conserved aspartate residue and Y184. Y184 was previously shown to be the most important contributor to α-bungarotoxin – α7-AChBP interactions [18,36]. The score versus RMSD plots of all four peptides showed funneling behavior indicative of a low-scoring stable binding pose (Supporting Figure 4, top row).

Figure 4: The lowest-scoring binding poses of T01 (pink), T02 (blue), T03 (green), T04 (beige) aligned on each other with a close-up of the loop II region.
Most non-binders interact only with the outer face of the C-loop and have no significant interactions with the aromatic cage residues

For the 11 non-binders in the experiments, 10 peptides docked outside the aromatic cage and one had weak interactions with some aromatic residues. There was some tendency to form a funnel only in the score versus RMSD plots of T06, T10, T14, and T16, but these funnels were less well defined when compared to that of the T01-T04 (Supporting Figure 4).

![Image showing docked peptides](image)

Supporting Figure 5: T06, T10, T14, and T16 lowest interface score poses from the docking calculations. The loop II of each peptide is circled in red.

Goodness-of-energy-funnel ($P_{\text{near}}$) values were calculated as a metric of the funneling quality as described elsewhere [37]. Shortly, $P_{\text{near}}$ values close to 1 indicate funneling and values close to 0 indicate the lack of a well-defined funnel. The calculated $P_{\text{near}}$ values were 0.93, 0.99, 0.99, and 0.75 for the four peptides respectively, in support of funneling behavior.

For T06 and T10, the main interactions were between the N-terminus β-hairpin of the protein and the outer surface of the C-loop (Supporting Figure 5). For T14, the first and second β-hairpins split apart and interacted with the outer face of the C-loop on both sides in a clamp-like manner. The only peptide that bound near the aromatic cage was T16, which interacted with AChBP through the positively charged R32 and D30 that formed an indirect hydrogen bond with Y188 through Y164 whereby (+) stands for the principal subunit bearing the C-loop forming the orthosteric site and (-) stands for the complementary subunit forming the other half of the binding interface.
Overall, the docking protocol was successful in distinguishing AChBP-binding peptides from non-binders. Next, 3FTX with known nAChR binding properties were docked to α7 and muscle-type nAChR models to investigate whether the binding affinities of these peptides can be distinguished by the docking protocol.

**Peptides with diverse properties were docked to α7 and muscle-type nAChR to identify interactions associated with binding**

A total of eight ligands with diverse properties and known binding affinities or IC\textsubscript{50} values were docked to a homology model of the α7 nAChR ECD and to the αγ and αδ interfaces of the newly-released muscle-type *Torpedo* nAChR (α\textsubscript{1})\textsubscript{2}βγδ) structure [17]. Of these ligands, α-bungarotoxin and α-cobratoxin are long-chain 3FTX that bind to α7 and muscle-type nAChR with high affinity. The native muscle-type nAChR structure has two α-bungarotoxin molecules bound, therefore the α-bungarotoxin docking calculations were run as an additional control to assess Rosetta's success in predicting the binding orientations at the nAChR.

Drysdalin is a long-chain 3FTX that inhibits ligand binding to muscle-type and α7 nAChR with nanomolar IC\textsubscript{50} values [38]. Candoxin is a short-chain 3FTX antagonist of both the muscle-type and α7 nAChR with nanomolar IC\textsubscript{50} values [9]. Erabutoxin-a is a short-chain 3FTX that binds the muscle-type nAChR with nanomolar IC\textsubscript{50} values but α7 nAChR with micromolar IC\textsubscript{50} values [12]. SCNTX and Pr-SNTX are short-chain 3FTX that bind to muscle-type nAChR. There is no data regarding whether SCNTX binds to α7 nAChR, whereas Pr-SNTX has no antagonist activity on α7 nAChR at concentrations up to 10 μM [39,40]. Oh9-1 is an ω-bungarotoxin that lacks the positively charged amino acids conserved among α-neurotoxins, yet it binds the muscle-type nAChR with no binding to α7 nAChR up to 100 μM concentration [41].

For all the peptides, the top five docking poses were selected based on lowest interface scores and these poses were analyzed. The residue – residue interactions were determined based on visual inspection and per-residue energy breakdown calculations done with Rosetta.
**α-bungarotoxin poses are consistent with homologous crystal structures and mutagenesis experiments**

The lowest-scoring binding orientation of α-bungarotoxin at the α7 nAChR showed marked similarities to the α-bungarotoxin-bound α7-AChBP structure (PDB ID: 4HQP). The F32 residue of the peptide formed π-π stacking interactions with R36, which sat between the residues Y188, Y195, Y93, and W149. There was also a hydrogen bond between R36 and Y93 -OH group. Another positively charged residue K38 formed a salt bridge with E189. In addition to these interactions, the negatively charged D30 residues formed a hydrogen bond with Y188 (Supporting Figure 6, left).

In the Torpedo nAChR docking calculations, there were slight variations between the experimental structures and the docking results caused by the shifts in the positions of the C- and F-loops. On the other hand, α-bungarotoxin binding poses to the αγ and αδ interfaces showed marked similarities with each other and with the α7 nAChR poses. R36 had π-π stacking interactions with F32, and these two residues were in the middle of the aromatic residues αY188, αY198, and αW149 that were shown to be important for α-bungarotoxin binding in experimental studies [42–44]. D30 also formed a hydrogen bond with αY188. F32 formed hydrophobic interactions with δL121 (γL119) and A31 formed hydrophobic interactions with δW57 (γW53) again known to be important for α-bungarotoxin binding [45].

The position of the α-bungarotoxin molecule was ~3Å different than the native Torpedo nAChR structure due to changes at the C- and F-loops at both αγ and αδ interfaces at the relax stage. On the other hand, conformation of R36 and its interaction partners were similar and the hydrogen bond between D30 and αY190 was retained. Interestingly, neither the experimental structure nor the docking models showed interactions between K51 or K52 and the protein as suggested by NMR experiments [42]. α-cobratoxin poses show slight differences from the crystal structures and mutagenesis experiments.
For \( \alpha \)-cobratoxin, there were several differences between the \( \alpha \)-cobratoxin-bound AChBP structure and our docking results. In the AChBP crystal structure, R33 extends into the aromatic cage and forms interactions with Y192 (\( \alpha \)7 Y195) and W143 (\( \alpha \)7 W149). There is also a hydrogen bond between D27 and Y188.

In the lowest-scoring docking poses of \( \alpha \)-cobratoxin at \( \alpha \)7 nAChR, R33 interacted with Y188, but not with the other two aromatic residues. Instead, F29 formed hydrophobic interactions with Y93 and (-)W55. Next to Y188, F65 and V37 formed hydrophobic interactions with F187. R35 formed a salt bridge with (-)E166. The N-terminal residues T6 and P7 formed interactions with the outer face of the C-loop. Also, R68 was close to the negatively charged E189 of the receptor. There were no interactions between D27 and Y188 that interacted in the \( \alpha \)-bungarotoxin experimental structure, but instead there was a weak salt bridge between D27 and R186 (Supporting Figure 6, middle).

At the \( \alpha \gamma \) and \( \alpha \delta \) interfaces of the muscle-type nAChR, R33 extended above the C-loop and formed direct interactions only with \( \alpha \)D152 and \( \alpha \)Y190. The space between the aromatic cage residues was instead filled with F32 due to tilting of the \( \alpha \)-cobratoxin molecule compared to the \( \alpha \)7 nAChR case. D27 formed a hydrogen bond with \( \alpha \)Y190. In addition to the interactions similar to that of \( \alpha \)7 nAChR, K49 formed a salt bridge with \( \delta \)E182 and \( \gamma \)E176 correspondingly, which poses one of the most significant differences between \( \alpha \)-cobratoxin binding to \( \alpha \)7 and muscle-type nAChR [46].

**Drysdalin behaves differently than \( \alpha \)-cobratoxin and \( \alpha \)-bungarotoxin due to conformational differences**

Although a long-chain 3FTX, drysdalin binding was different than \( \alpha \)-bungarotoxin and \( \alpha \)-cobratoxin binding due to conformational differences caused by differences in its sequence. Drysdalin lacks five of the eight conserved amino acids among the long-chain 3FTX, yet acts as an antagonist of \( \alpha \)7 and muscle-type nAChR [38].
Homology modeling of drysdalin yielded models with different loop II conformations with respect to the rest of the peptide, suggesting a mobile nature for this region. The lowest-scoring conformation was used for the docking calculations. The non-conserved arginine residue that plays a role in interacting with aromatic residues (R30) was below that of its conserved equivalents in α-bungarotoxin and α-cobratoxin structures by ~5Å in α7. The different positioning of R30 resulted in this residue extending towards below the C-loop forming a hydrogen bond with Y188 and a salt bridge with the peptide residue D28. F29 formed hydrophobic interactions with the (-)W55 and backbone interactions with (-)D164. Also, K36 formed a salt bridge with E189 (Supporting Figure 6, right). Another different feature of drysdalin was the involvement of its long C-terminus in interactions with the receptor structure. Drysdalin residues N68 and W69 formed interactions with the outer face of the C-loop, consistent with the decrease in the activity of the C-terminus truncated drysdalin in experimental studies [38].

At the αγ and αδ interfaces, R30 interacted with αY190 and αY198. F29 formed hydrophobic interactions with δW57 and δL121, but the distance between these residues and F29 was longer at the αγ interface. S32 formed a hydrogen bond with δQ33 and γK34 correspondingly. The interactions between the peptide residues N68 and the protein observed for α7 were also observed for these two interfaces.

**Candoxin binds α7 and muscle-type nAChR differently**

Candoxin poses at the α7 nAChR and muscle-type nAChR interfaces did not yield a single stable conformation as seen by the scattered values in the score versus RMSD plots (Figure 5A-C). However, the top five poses showed similarities at these interfaces and these interactions were analyzed. In α7, the strongest interaction between the peptide and the receptor as measured by the per-residue energy breakdowns was a hydrogen bond between T37 and E189. R35 faced the bottom side of the C-loop and only had weak interactions with Y188. The stronger interactions of this residue were with (-)Q57 through hydrogen bonding. E33 formed a hydrogen bond with
Y188 (Supporting Figure 7, left). On the other side of the C-loop, R38 formed an interaction with Y188, similar to R35. In addition to these interactions, E33 formed a hydrogen bond with Y188. Residues such as N7 and R12 on the N-terminus also formed interactions with the outer section of the C-loop.
Figure 5: Score versus RMSD plots calculated for the eight peptides at the A) α7 interface, B) αγ interface, C) αδ interface.
At the αγ interface, candoxin bound below the C-loop and the R35 residue extended above to interact with αY190, αY198, and αW149. E33 formed a hydrogen bond with αY190. Instead of the histidine and phenylalanine residues most short-chain 3FTX have between the positively charged arginine and negatively charged aspartate/glutamate residues, candoxin had an alanine which interacted with the β-carbon of the γT36 residue. Also, R32 formed a salt bridge with γE164 (Supporting Figure 7, middle). At the αδ interface, the C-loop was mostly closed, which placed the candoxin molecule outside the orthosteric site, and there were no significant interactions between candoxin and the orthosteric residues of the αδ interface (Supporting Figure 7, right).

**Erabutoxin-a interacts with α7 and muscle-type nAChR**

In the α7 nAChR docking calculations, erabutoxin-a poses interacted with the α7 ECD through three main residues: D31, F32, and R33 on the very tip of the β-hairpin structure that partially entered the orthosteric site (Supporting Figure 8, left). The erabutoxin-a poses formed interactions with the aromatic cage residues Y188, Y195, and W149 through R33. D31 also formed a hydrogen bond with Y188. The peptide residue F32 formed hydrophobic interactions with (-)W55. On the outer side of the C-loop, there were several strong interactions between the peptide and the receptor. T35 formed a hydrogen bond with E189. Also, N-terminal residues 7-11 formed interactions with the outer side of the C-loop.

At the αγ interface, R33 formed interactions with αY190, αY93, and αW149 (Supporting Figure 8, middle) whereas the αY93 interaction was replaced with αY198 at the αδ interface. D31 formed a hydrogen bond with αY190. F32 formed hydrophobic interactions with δL121 and δW57, and γL119 and γW55 (Supporting Figure 8, right). In addition, S8 formed a hydrogen bond with the backbone of αY190.

**SCNTX bound to α7 nAChR but not to muscle-type nAChR**

The experimental data on SCNTX shows that it binds to (α1)β1εδ muscle-type nAChR but not to α4β2 nAChR with no information on α7 nAChR binding. To test whether SCNTX can
bind to α7 nAChR, we docked SCNTX to both α7 and muscle-type nAChR structures. SCNTX R31 extended into the aromatic cage of the α7 nAChR and formed interactions with Y188, Y195, and W149. A guanidinium hydrogen formed a hydrogen bond with the H30 of the peptide, which interacted with (-)W55. D29 also formed a hydrogen bond with the neighboring H30. Other important interactions were a hydrogen bond between T33 and E189, and a salt bridge between R28 and (-)E162. The score versus RMSD plots showed funneling behavior, although the they were more scattered compared to that of long-chain 3FTX. SCNTX did not bind under the C-loop and only formed weak interactions with αY188 at the αγ and αδ interfaces with no funneling behavior observed at the score versus RMSD plots (Figure 5).

**Oh9-1 binding to nAChR was tested with two different configurations**

Oh9-1 belongs to ω-bungarotoxin family and interacts with the nAChR through its aromatic residues rather than charged residues in comparison to α-neurotoxins that form the bulk of the peptides studied in this work [41]. Oh9-1 was previously shown to bind muscle-type nAChR but not α7 nAChR. Because of its structural differences, the way it binds the nAChR is likely different in comparison to α-neurotoxins. In the α7 nAChR and *Torpedo* nAChR αδ interface docking calculations, all Oh9-1 poses were on the outer side of the C-loop with no interactions with the aromatic cage residues. The score versus RMSD plots lacked funneling behavior, further in support of lack of Oh9-1 binding at these two interfaces.

Oh9-1 formed interactions with the outer face of the C-loop and the F-loop at the αγ and αδ interfaces. At the αδ interface, N30 formed a hydrogen bond with W187, P32 and F28 formed hydrophobic interactions with Y189 and T191 respectively. At the αγ interface, hydrogen bonds were formed between N30 and γE176, H7 and αY189, and H31 and the backbone of αC192. P32 and αP194 also formed hydrophobic interactions. However, these models lacked interactions between the peptide residues 23-27 and the protein, which were shown to be important in mutagenesis studies [41].
Rotation of the Oh9-1 starting poses affects the results of the docking calculations

Next, the Oh9-1 molecule was “flipped” such that the residues found to be important in experimental studies face the C-loop and the F-loop of the protein. The score versus RMSD plots resulting from these calculations were scattered for the $\alpha_7$ runs but showed funneling behavior for the $\alpha_\gamma$ and $\alpha_\delta$ runs (Supporting Figure 9)
The α7 poses had the residues 23-27 mostly sitting on the (-) face of the receptor (Supporting Figure 10). This arrangement placed the F27, F28, and H31 inside the aromatic cage interacting with Y188, Y195, (-)W55, and (-)L109. T25 formed a hydrogen bond with (-)H115 and K46 formed a hydrogen bond with S113.

For the αγ and αδ interfaces, the peptide interacted with the outer face of the C-loop through hydrophobic interactions. At the αδ interface, F28 formed π-π stacking interactions with αW187 and F27 formed such interactions with αY189. K46 interacted with δE164. At the αγ interface, F27 and F28 formed hydrophobic interactions with αW187, αP197, αY189, and αV188. T25 interacted with the backbone of γP181 and K46 formed a salt bridge with γE186. The remaining residues that affected peptide activity did not interact with the receptor but rather interacted with other residues within the peptide, which may be responsible for its structural stability.

Pr-SNTX may bind to α7 nAChR with weak affinity

Pr-SNTX inhibited binding to muscle-type nAChR at nanomolar concentrations but showed no inhibitory activity in experiments with α7 nAChR up to a concentration of 10 μM [40]. However, Pr-SNTX was identified as a weak binder to α7 nAChR in our calculations with a stable binding pose that resembled the binding pose of erabutoxin-a. The R32 of the peptide electrostatically interacted with the aromatic cage residues W149, Y188, and Y195, and the D30 of the peptide formed a hydrogen bond with the -OH group of Y188. In addition to these interactions, N7 formed a hydrogen bond with the backbone of F187 and R35 side chain formed an interaction with Y188 at the outer face of the C-loop.

Pr-SNTX poses showed funneling behavior at both αγ and αδ interfaces, but the trend was more visible in the former plot. At the αγ interface, R32 extended into the aromatic cage and formed interactions with αY190, αW149, αY198, and γW55. H31 also interacted with γW55. A salt bridge was formed between K46 and γE176. The αδ interface interactions were similar except the
R32 extended below the C-loop rather than running parallel to the C-loop, and an additional interaction was observed with δL121.

**Discussion**

*Rosetta protein – protein docking can accurately model peptide – protein interactions*

Our re-docking and cross-docking calculations showed that Rosetta protein – protein docking can reproduce the binding orientations from crystal structures with RMSD values below 2Å for the former and lower than 3Å for the latter case. The following screening calculations with 15 short and long-chain 3FTX accurately predicted the binding of four long-chain 3FTXs to AChBP, whereas poses outside the C-loop or weak interactions with the orthosteric site were observed for the non-binder short-chain 3FTX.

10 of the 11 peptides screened for AChBP binding showed no stable poses in contact with the orthosteric site aromatic residues as predicted by the experiments. The only exception was T16 that formed weak interactions with Y188. Although this peptide was identified as a non-binder in the fishing experiments, a homolog of this peptide with 77% homology (Nmml from *Naja mossambica mossambica*) is known to bind α7 nAChR and muscle-type nAChR [23,47]. Therefore, the predicted T16 binding in the docking calculations may be a reflection of binding to AChBP which was not strong enough to be observed under experimental conditions.

*Long-chain 3FTX have docking poses consistent with experimental data*

α-bungarotoxin formed several interactions with the tyrosine resides of the orthosteric site in the muscle-type nAChR. R36 faced upwards where the carbon groups of the residue formed hydrophobic interactions with αY190 and the nitrogen groups formed a hydrogen bond with αY198. Mutation of both these residues resulted in a decrease in α-bungarotoxin binding to muscle-type nAChR in experimental studies [43,44]. The D30 residue of the peptide formed a hydrogen bond with αY93. In addition to these interactions, P53 buried into a hydrophobic pocket formed by the residues γ166-172 at the lower part of the ECD. F32 formed hydrophobic
interactions with γL118 and γW54 known to be important for α-bungarotoxin binding [45]. There was an ~3Å difference between the coordinates of the α-bungarotoxin molecule in the experimental structure versus the lowest-scoring pose from the docking calculations, but the interaction network was similar between the two structures.

Experimental studies have identified some of the important residues in α7 – α-cobratoxin mutations as Y188F/T/A/R/K, D164K, and W55F [48]. Our results capitulated the importance of Y188 and W55 in α-cobratoxin binding. Although there were no interactions between D164 and the peptide residues, mutation of the aspartate residue to a lysine could cause clashes with the K35 residue, therefore diminish binding. As for the α-cobratoxin residues, F29, R33, K35, and F65 were shown to be important for α-cobratoxin binding to α7 nAChR residues [46,48], which interacted with several protein residues in our docking calculations.

Drysdalin formed more interactions with the aromatic cage of the muscle-type nAChR interfaces in comparison to α7 nAChR. Both αγ and αδ showed interactions between R30 and αY190 and αY198, whereas only interactions with Y188 were formed at α7. Binding at the αδ interface involved additional interactions between F29 and δW57 and δL121 similar to α-bungarotoxin and α-cobratoxin. At the α7 interface F29 formed hydrophobic interactions with only (-)-W55. On the other hand, α7 had an additional salt bridge between K36 and E189, which was absent in the muscle-type poses since the α1 subunit has a threonine residue at this position. N-terminal residue 68 was observed to interact with the residues on the outer face of the C-loop in all three docking calculations.

**Erabutoxin and Pr-SNTX stably bind to α7 and muscle-type nAChR**

Erabutoxin-a formed stable interactions with the binding sites of α7 and muscle-type nAChR through D31, F32, and R33, all of which were shown to be important for erabutoxin-a binding to the muscle-type nAChR [49]. D31 formed a hydrogen bond with α7Y188 (α1Y190), and F32 formed hydrophobic interactions with α7W55 (δW57, γW55), and R33 formed interactions
with the aromatic cage residues. F32 had additional interactions with the γL119 (δL121) of the αγ and αδ interfaces. Both α7 and muscle-type nAChR poses also showed interactions with the N-terminal residues and the outer face of the C-loop.

Pr-SNTX showed no binding to α7 nAChR at concentrations as high as 10 μM under experimental conditions, therefore was originally considered as a non-binder to this protein [40]. However, our results show a binding pose consistent with erabutoxin-a that binds α7 nAChR at high-micromolar concentrations, therefore Pr-SNTX may target α7 nAChR at higher concentrations. Pr-SNTX binding poses at both α7 and muscle-type nAChR calculations resembled erabutoxin-a whereby R32 extended into the aromatic cage and formed interactions with residues such as W149, Y188, and Y195 (α7 numbering). H31 formed additional interactions with (-)D164 in α7 calculations and γW55 in αγ interface calculations. The muscle-type interface calculations had additional interactions between K46 and γE176 and H31 and δL121, which may explain the better binding of Pr-SNTX to muscle-type receptors in comparison to α7 nAChR.

**Candoxin binding was inconsistent with previous experimental and computational data**

Candoxin binding to α7 nAChR showed no convergence to a single stable binding pose, but the analysis of the lowest-scoring structures showed interactions between candoxin and α7 nAChR consistent with candoxin binding to this receptor. However, the observed interactions were too weak to explain the high affinity of candoxin towards α7 nAChR. Different docking results were obtained for the two interfaces of the muscle-type Torpedo nAChR structure. A high-affinity and a low-affinity binding site on the muscle-type nAChR was proposed for candoxin previously [9]. Our results suggest that higher affinity binding can be achieved at the αγ interface of the receptor. On the other hand, complete lack of binding at the αδ interface in our docking calculations is not consistent with a low-affinity binding site.

Previous protein docking and molecular dynamics (MD) calculations showed stable binding of candoxin to both α7 and the αγ interface of the muscle-type nAChR with similar poses
R35 interacted with the α7 residues W149, S150, S151, and (-)L109 and E33 formed a hydrogen bond with Y195. These residues are different than the residues identified in this study such that candoxin binding to α7 involved interactions with Y188 and binding to the αγ interface involved interactions with αY190, αY198, and αW149. Also, E33 formed a hydrogen bond with Y188 (αY190) in both of our models.

There are several possibilities for the differences between the previous calculations and our calculations. Firstly, the *Torpedo* nAChR receptor used for docking is an older model (PDB ID: 2BG9 [50]) which is of lower resolution, lacks the F-loop, and suffers from magnification errors [17]. Secondly, the docking protocol used in the previous study was different in that it utilized a single protein conformation and the HEX software for the docking step. Finally, the docked structures were subjected to further MD simulations which may have changed the binding configuration of the peptides.

**SCNTX binding to muscle-type nAChR was not predicted by the docking protocol**

SCNTX was tested with α4β2, but not α7 nAChR in the experimental studies [39]. However, many 3FTX that bind to α7 nAChR have no effect on α4β2, therefore these results cannot be extrapolated for SCNTX binding to α7 nAChR. Our calculations with SCNTX showed that this peptide can bind α7 nAChR and form interactions with the aromatic cage residues. At α7 nAChR, R31 formed interactions with aromatic cage residues and two peptide residues, T33 and R28 formed salt bridges with the protein residues E189 and (-)E162 respectively. Interestingly, SCNTX did not bind under the C-loop and only formed weak interactions with αY188 at the αγ and αδ interfaces despite its known experimental activity at this receptor. The activity of SCNTX was tested on (α1)2β1εδ receptor type, however, we used the αγ subunit instead of the αε subunit in our calculations due to the availability of that experimental structure. The lack of αγ and αδ binding would be understandable if SCNTX binds selectively to the αε interface, however there
are is no experimental data to validate this idea. Further studies will be necessary to understand the nature of SCNTX – muscle-type nAChR interactions.

**ω-bungarotoxin Oh9-1 may bind to nAChR configurations different than observed for long and short-chain 3FTX**

Oh9-1 lacks the conserved charged residues associated with binding to nAChR and interacts with nAChR through its aromatic residues. Experimental studies have shown the residues 23-27 to be important for Oh9-1 binding. In the initial docking calculations, Oh9-1 showed no binding to α7 nAChR as observed in the experiments. For the αδ and αγ interfaces, some residues were found to be in close contact with the outer face of the C-loop. Of the residues identified in our calculations, H7, F28, and H31 were observed to be important for binding, but mutation of N30 had no effect [41]. On the other hand, our calculations could not address the reason behind the importance of the residues 23-27. Further, the score versus RMSD plots were scattered with no significant convergence, suggesting that these poses may not represent a stable low-energy binding configuration.

Our initial calculations may have failed to predict the right Oh9-1 binding conformation due to two reasons. The first reason is that the tenuous nature of the interactions between Oh9-1 and the outer face of the C-loop may not be sufficient enough to distinguish between binding and non-binding poses. The second reason is that Oh9-1 may bind to a different conformation of the nAChR compared to long and short-chain 3FTX that could not be reached by relaxing the current starting structure. To address this point, we rotated the Oh9-1 structure by ~90° such that the important residues identified in experimental studies faced the C-loop. This flipped configuration gave different results for α7 and muscle-type nAChR interfaces, although only the latter interfaces showed funneling behavior in the score versus RMSD plots. The new interactions were between the aromatic residues of the peptide and the aromatic residues of the outer face of the C-loop.
These results are the first to shed light into how the ω-bungarotoxin Oh9-1 may interact with the nAChR at structural level.

**Limitations of the protocol**

Despite the overall success of our protocol, there were some limitations that affected its performance. Our protocol showed good success in predicting the native structures of AChBP-bound peptides and qualitative prediction of binders and non-binders of this protein, but its success in nAChR calculations was more limited compared to the AChBP calculations. Three major factors that likely affected the performance of our calculations are artifacts associated with homology modeling, the innate mobility of the C- and F-loops and issues with modeling interactions such as cation-π and π-π interactions.

**Homology modeling yielded models with structural variability**

Our protocol required homology modeling to obtain the structures of the majority of the peptides screened for AChBP binding and drysdalein, Oh9-1, Pr-SNTX, and SCNTX. Structural differences were observed among the low-scoring homology models of these peptides particularly at the loop regions that interact with the orthosteric site, which may reflect the innate mobility of these peptides. Because it is not possible to further improve the quality of our homology models in the absence of experimental data, finding the most representative structure for the peptides remain a problem.

Homology modeling was also done to obtain the structure of the α7 nAChR from α7-AChBP. While the two structures have 64% homology, conformational flexibility of the C- and F-loops of the α7 nAChR structure and the overall structure of the peptides may have caused issues at the homology modeling stage. Extended loop configurations can be challenging to model with homology modeling. Low-scoring structures showed variations at the two regions suggesting the presence of alternative configurations. The configurations of the C- and the F-loops may be
stabilized upon ligand binding, but there is limited structural insight as for how different peptides affect these configurations.

**Mobility of the C- and F-loops may drastically change nAChR conformations**

Although some structural flexibility is introduced during the relax calculations, our approach primarily assumes that long-chain, short-chain, and non-conventional 3FTX bind to the same conformation of the nAChR. However, this assumption may not be realistic. The C- and the F-loops of the nAChR are known to be very mobile and they respond differently to binding of different ligands. The mobility of the F-loop is also evident in the fact that several AChBP structures and an earlier *Torpedo* nAChR structure has a significant number of missing residues at this region, especially in the absence of a bound ligand. The results of erabutoxin-a and PrSNTX calculations are suggestive that this is not an issue with all the short-chain 3FTX analyzed. However, lack of funneling behavior in the candoxin calculations and the lack of binding of SCNTX to muscle-type nAChR may be signs of larger-scale structural changes at the F-loop associated with binding of these peptides.

**Lack of partial covalent interactions in the Rosetta score function may affect correct assignment of side chain conformations**

The differences between the side chains reported in the crystal structures and the Rosetta-predicted structures can be due to two reasons. The first reason is erroneous prediction of side chain coordinates in the crystal structures due to resolution issues. However, there was no correlation between structural factors and the calculated Fnat values in the re-docking calculations, rendering this possibility less likely. The second reason is the shortcomings in the way Rosetta score function handles non-bonded interactions, which do not fully address interactions such as cation-π and π-π stacking that are important for nAChR binding. Although this shortcoming may not be a major issue while modeling protein–protein interactions in general, the aromatic cage of nAChR are known to interact heavily with positively charged groups of both small molecule ligands and peptide ligands. Further, these aromatic residues can also form
interactions with the aromatic groups of the peptides observed for both long and short-chain 3FTX. Therefore, an improved score function with better representation of non-bonded interactions may improve the performance of our docking protocol.

**Conclusion**

Our results show that Rosetta protein – protein docking is a useful tool to model the interactions between 3FTX and nAChR. Our protocol was validated in calculations that reproduced the geometries of native neurotoxin-bound AChBP with good success and accurately distinguished binder and non-binder peptides to AChBP. Binding of three long-chain and two short-chain 3FTX was predicted with reasonable accuracy, but the results belonging to three peptides showed deviations from experimental results either at the α7 or muscle-type nAChR docking calculations. Further, our docking results showed no clear patterns explaining the selectivity difference of nAChR ligands that selectively target α7 and muscle-type nAChR. Overall, our protocol is suitable for screening 3FTX binding to nAChR and AChBP as a starting point in the analysis of these molecules, but future studies are necessary to improve its performance in predicting selectivity profile of 3FTX at different nAChR subtypes.

**Materials and Methods**

**Selection of the crystal structures for the re-docking and cross-docking calculations**

AChBP and α7-AChBP crystal structures with bound neurotoxins were selected for the analyses. The set native structures used for the re-docking calculations consisted of α-bungarotoxin[V31A]-bound α7-AChBP [18] and α-cobratoxin-bound AChBP [51] for the long 3-FTX, and α-conotoxins PnIA, ImI, TxIA (A10L), BuIA, GIC, PeIA, LsIA, LviIA (Table 1).

**Homology modeling of the venom peptides for AChBP binding calculations**

Structures of the peptides were available only for T9, T10, and T16. For the remaining peptides, structures were obtained through homology modeling calculations with RosettaCM [52]. Templates were selected based on pBLAST results with a known PDB structure that had the
highest sequence similarity to the target structure (Supporting Table 1) 3- and 9-mer fragments were generated locally using secondary structure predictions made by the PSIPRED server [53,54]. Disulfide files were used to conserve the disulfide pairs of the peptides based on the disulfide bonding scheme of the template structures. 1000 structures were generated for each peptide and the lowest-scoring structure was used for the docking calculations.

**Modeling of nAChR**

α-bungarotoxin-bound *Torpedo* nAChR cryo-EM structure was used as the docking model for the αγ and αδ interfaces of the muscle-type nAChR (PDB ID: 6UWZ) [17].

α-bungarotoxin-bound α7-AChBP (PDB ID: 4HQP) structure [18] was used as the template for the homology model of the α7 ECD and the mature α7 ECD sequence was used as the query sequence (Uniprot ID: P36544, CHRNA7). 3- and 9-mer fragments were generated locally, and the PSIPRED server was used for the prediction of the secondary structure of the target sequence. 1000 structures were generated in total with RosettaCM with enforced symmetry. The resulting models from these calculations showed dissociation of the peptide and closure of the C-loop, so the relax step of the calculation was constrained to the starting template using a cst_weight of 0.3 to keep the C-loop open in the homology model in a second round of calculations. The constrained models showed no peptide dissociation during the modeling procedure. The lowest-scoring structure was selected as the model for the α7 ECD.

**Relax with the bound peptides**

The peptide geometries were optimized and the side chains were repacked through two Rosetta relax calculations [55]. In the first step, the starting model was subjected to a fixed-backbone relax calculation to relieve any significant side chain clashes between the peptides and the proteins. In the second step, FastRelax with backbone movement was done to optimize different peptide – protein interactions, and a total of 200 structures were generated. The lowest-scoring 5 structures were selected as the input for the protein – protein docking calculations.
Protein – protein docking calculations

Rosetta protein – protein docking protocol was used for all the docking calculations. The five lowest-scoring structures from the relax step were used as the starting structures for the docking step. The protein chains were kept fixed and the peptide chain was allowed to move with a step size of 3Å translation and 8° rotation. 500 structures were generated for each starting point to a total of 2500 docked structures. The five poses with the lowest interface score (I_sc) were inspected visually and analyzed for the binding scores and per-residue scores.

Analysis of the docked structures

The structure with the lowest total score was used as the native structure for the RMSD calculations of 15 peptides to AChBP and the docking calculations of eight peptides to nAChR. The score versus RMSD plots were generated based on these RMSD values. For the native re-docking calculations, the experimental structures were used as the native structure and values including Fnat, I_sc, Irms, and total RMSD were calculated. For the cross-docking calculations, the resulting cross-docked structures were aligned with the native structure belonging to the peptide-protein complex and the RMSD values were calculated with Chimera. Matplotlib module of python was used to generate all the plots.
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Author Contributions

Conceptualization, A.G; Methodology, A.G and J.M; Validation, A.G. and J.M.; Formal Analysis, A.G.; Investigation, A.G.; Resources, J.M.; Data Curation, A.G.; Writing – Original Draft Preparation, A.G.; Writing – Review & Editing, A.G. and J.M; Visualization, A.G.; Supervision, J.M.; Project Administration, J.M.; Funding Acquisition, J.M.

Conflicts of interest

The authors declare no conflict of interest.
References

1. Hogg, R.C.; Raggenbass, M.; Bertrand, D. Nicotinic acetylcholine receptors: from structure to brain function. *Rev. Physiol. Biochem. Pharmacol.* 2003, 147, 1.

2. Zhong, W.; Gallivan, J.P.; Zhang, Y.; Li, L.; Lester, H.A.; Dougherty, D.A. From ab initio quantum mechanics to molecular neurobiology: A cation–π binding site in the nicotinic receptor. *Proc. Natl. Acad. Sci.* 1998, 95, 12088–12093.

3. Puskar, N.L.; Xiu, X.; Lester, H.A.; Dougherty, D.A. Two Neuronal Nicotinic Acetylcholine Receptors, α4β4 and α7, Show Differential Agonist Binding Modes. *J. Biol. Chem.* 2011, 286, 14618–14627.

4. Luetje, C.W.; Patrick, J. Both α- and β-subunits contribute to the agonist sensitivity of neuronal nicotinic acetylcholine receptors. *J. Neurosci.* 1991, 11, 837–845.

5. Palma, E.; Bertrand, S.; Binzoni, T.; Bertrand, D. Neuronal nicotinic α7 receptor expressed in Xenopus oocytes presents five putative binding sites for methyllycaconitine. *J. Physiol.* 1996, 491, 151–161.

6. Foo, C.S.; Jobichen, C.; Hassan-Puttaswamy, V.; Dekan, Z.; Tae, H.S.; Bertrand, D.; Adams, D.J.; Alewood, P.F.; Sivaraman, J.; Nirthanan, S.; et al. Fulditoxin, representing a new class of dimeric snake toxins, defines novel pharmacology at nicotinic ACh receptors. *Br. J. Pharmacol.* 2020, 177, 8322–8315.

7. Servent, D.; Winckler-Dietrich, V.; Hu, H.Y.; Kessler, P.; Drevet, P.; Bertrand, D.; Ménez, A. Only snake curaremimetic toxins with a fifth disulfide bond have high affinity for the neuronal α7 nicotinic receptor. *J. Biol. Chem.* 1997, 272, 24279–24286.

8. Shahsavar, A.; Gajhede, M.; Gajhede, M.; Kastrup, J.S.; Balle, T. Structural Studies of Nicotinic Acetylcholine Receptors: Using Acetylcholine-Binding Protein as a Structural Surrogate. *Basic Clin. Pharmacol. Toxicol.* 2015, 118, 399–407.

9. Smit, A.B.; Syed, N.I.; Schaap, D.; van Minnen, J.; Klumperman, J.; Kits, K.S.; Lodder, H.; van der Schors, R.C.; van Elk, R.; Sorgedrager, B.; et al. A glia-derived acetylcholine-binding protein that modulates synaptic transmission. *Nature* 2001, 411, 261–268.
15. Sixma, T.K.; Smit, A.B. Acetylcholine binding protein (AChBP): A secreted glial protein that provides a high-resolution model for the extracellular domain of pentameric ligand-gated ion channels. *Annu. Rev. Biophys. Biomol. Struct.* **2003**, *32*, 311–334.

16. Brejc, K.; Van Dijk, W.J.; Klaassen, R. V.; Schuurmans, M.; Van Der Oost, J.; Smit, A.B.; Sixma, T.K. Crystal structure of an ACh-binding protein reveals the ligand-binding domain of nicotinic receptors. *Nature* **2001**, *411*, 269–276.

17. Rahman, M.; Teng, J.; Worrell, B.T.; Karlin, A.; Stowell, M.H.B.; Hibbs, R.E.; Rahman, M.; Teng, J.; Worrell, B.T.; Noviello, C.M.; et al. Structure of the Native Muscle-type Nicotinic Receptor and Inhibition by Snake Venom Toxins Article Structure of the Native Muscle-type Nicotinic Receptor and Inhibition by Snake Venom Toxins. *Neuron* **2020**, 1–11.

18. Huang, S.; Li, S.-X.; Bren, N.; Cheng, K.; Gomoto, R.; Chen, L.; Sine, S.M. Complex between α-bungarotoxin and an α7 nicotinic receptor ligand-binding domain chimera. *Biochem. J.* **2013**, *454*, 303–310.

19. Dellisanti, C.D.; Yao, Y.; Stroud, J.C.; Wang, Z.-Z.; Chen, L. Crystal structure of the extracellular domain of nAChR α1 bound to α-bungarotoxin at 1.94 Å resolution. *Nat. Neurosci.* **2007**, *10*, 953–962.

20. Zouridakis, M.; Giastas, P.; Zarkadas, E.; Chroni-Tzartou, D.; Bregestovski, P.; Tzartos, S.J. Crystal structures of free and antagonist-bound states of human ± 9 nicotinic receptor extracellular domain. *Nat. Struct. Mol. Biol.* **2014**, *21*, 976–980.

21. Bourne, Y.; Talley, T.T.; Hansen, S.B.; Taylor, P.; Marchot, P. Crystal structure of a Cbtx–AChBP complex reveals essential interactions between snake α-neurotoxins and nicotinic receptors. *EMBO J.* **2005**, *24*, 1512–1522.

22. Berman, H.M.; Westbrook, J.; Feng, Z.; Gilliland, G.; Bhat, T.N.; Weissig, H.; Shindyalov, I.N.; Bourne, P.E. The Protein Data Bank. *Nucleic Acids Res.* **2000**, *28*, 235–242.

23. Mordvintsev, D.Y.; Polyak, Y.L.; Levtsova, O. V.; Tourleigh, Y. V.; Kasheverov, I.E.; Shaitan, K. V.; Utkin, Y.N.; Tsetlin, V.I. A model for short α-neurotoxin bound to nicotinic acetylcholine receptor from Torpedo californica: Comparison with long-chain α-neurotoxins and α-conotoxins. *Comput. Biol. Chem.* **2005**, *29*, 398–411.

24. Mordvitsev, D.Y.; Polyak, Y.L.; Kuzmin, D.A.; Levtsova, O. V.; Tourleigh, Y. V.; Utkin, Y.N.; Shaitan, K. V.; Tsetlin, V.I. Computer modeling of binding of diverse weak toxins to nicotinic acetylcholine receptors. *Comput. Biol. Chem.* **2007**, *31*, 72–81.

25. Lyukmanova, E.N.; Shulepko, M.A.; Shenkarev, Z.O.; Kasheverov, I.E.; Chugunov, A.O.; Kulbatskii, D.S.; Myshkin, M.Y.; Utkin, Y.N.; Efremov, R.G.; Tsetlin, V.I.; et al. Central loop of non-conventional toxin WTX from Naja kaouthia is important for interaction with nicotinic acetylcholine receptors. *Toxicon* **2016**, *119*, 274–279.

26. Leffler, A.E.; Kuryatov, A.; Zebrowski, H.A.; Powell, S.R.; Filipenko, P.; Hussein, A.K.; Gorson, J.; Heizmann, A.; Lyskov, S.; Tsien, R.W.; et al. Discovery of peptide ligands through docking and virtual screening at nicotinic acetylcholine receptor homology models. *Proc. Natl. Acad. Sci.* **2017**, *114*, E8100–E8109.

27. Chaudhury, S.; Berrondo, M.; Weitzner, B.D.; Muthu, P.; Bergman, H.; Gray, J.J. Benchmarking and analysis of protein docking performance in Rosetta v3.2. *PLoS One* **2011**, *6*.

28. Celie, P.H.N.; Kasheverov, I.E.; Mordvitsev, D.Y.; Hogg, R.C.; van Nierop, P.; van Elk, R.;
van Rossum-Fikkert, S.E.; Zhmak, M.N.; Bertrand, D.; Tsetlin, V.; et al. Crystal structure of nicotinic acetylcholine receptor homolog AChBP in complex with an alpha-conotoxin PnIA variant. Nat. Struct. Mol. Biol. 2005, 12, 582–588.

29. Hansen, S.B.; Sulzenbacher, G.; Huxford, T.; Marchot, P.; Taylor, P.; Bourne, Y. Structures of Aplysia AChBP complexes with nicotinic agonists and antagonists reveal distinctive binding interfaces and conformations. EMBO J. 2005, 24, 3635–3646.

30. Ulens, C.; Hogg, R.C.; Celie, P.H.; Bertrand, D.; Tsetlin, V.; Smit, A.B.; Sixma, T.K. Structural determinants of selective α-conotoxin binding to a nicotinic acetylcholine receptor homolog AChBP. Proc. Natl. Acad. Sci. U. S. A. 2006, 103, 3615–3620.

31. Dutertre, S.; Ulens, C.; Büttner, R.; Fish, A.; van Elk, R.; Kendel, Y.; Hopping, G.; Alewood, P.F.; Schroeder, C.; Nicke, A.; et al. AChBP-targeted α-conotoxin correlates distinct binding orientations with nAChR subtype selectivity. EMBO J. 2007, 26, 3858–3867.

32. Liu, X.; Wang, X.; Luo, S.; Xiang, S.-H.; Zhangsun, D.; Wu, Y.; Xu, M.; Lin, B.; Tsetlin, V.I.; Hu, Y.; et al. From crystal structure of α-conotoxin GIC in complex with Ac-AChBP to molecular determinants of its high selectivity for α3β2 nAChR. Sci. Rep. 2016, 6, 1–10.

33. Abraham, N.; Healy, M.; Ragnarsson, L.; Brust, A.; Alewood, P.F.; Lewis, R.J. Structural mechanisms for α-conotoxin activity at the human α3β4 nicotinic acetylcholine receptor. Sci. Rep. 2017, 7, 45466.

34. Xu, M.; Zhu, X.; Yu, J.; Yu, J.; Luo, S.; Wang, X. The crystal structure of Ac-AChBP in complex with α-conotoxin LvIA reveals the mechanism of its selectivity towards different nAChR subtypes. Protein Cell 2017, 8, 675–685.

35. Álbulescu, L.O.; Kazandjian, T.; Slagboom, J.; Bruneel, B.; Ainsworth, S.; Alsolaiss, J.; Wagstaff, S.C.; Whiteley, G.; Harrison, R.A.; Ulens, C.; et al. A decoy-receptor approach using nicotinic acetylcholine receptor mimics reveals their potential as novel therapeutics against neurotoxic snakebite. Front. Pharmacol. 2019, 10, 1–15.

36. Sine, S.M.; Huang, S.; Li, S.X.; Dacosta, C.J.B.; Chen, L. Inter-residue coupling contributes to high-affinity subtype-selective binding of α-bungarotoxin to nicotinic receptors. Biochem. J. 2013, 454, 311–321.

37. Bhardwaj, G.; Mulligan, V.K.; Bahl, C.D.; Gilmore, J.M.; Harvey, P.J.; Cheneval, O.; Buchko, G.W.; Pulavarti, S.V.S.R.K.; Kaas, Q.; Eletsky, A.; et al. Accurate de novo design of hyperstable constrained peptides. Nature 2016, 538, 329–335.

38. Chandna, R.; Tae, H.-S.; Seymour, V.A.L.; Chathrath, S.; Adams, D.J.; Kini, R.M. Drysdalin, an antagonist of nicotinic acetylcholine receptors highlights the importance of functional rather than structural conservation of amino acid residues. FASEB BioAdvances 2019, 1, 115–131.

39. de la Rosa, G.; Corrales-García, L.L.; Rodríguez-Ruiz, X.; López-Vera, E.; Corzo, G. Short-chain consensus alpha-neurotoxin: a synthetic 60-mer peptide with generic traits and enhanced immunogenic properties. Amino Acids 2018, 50, 885–895.

40. Yamauchi, Y.; Kimoto, H.; Yang, X.; Filkin, S.; Utkin, Y.; Kubo, T.; Inagaki, H. Pr-SNTX, a short-chain three-finger toxin from Papuan pigmy mulga snake, is an antagonist of muscle-type nicotinic acetylcholine receptor (α2β3δε). Biosci. Biotechnol. Biochem. 2016, 80, 158–161.

41. Hassan-Puttaswamy, V.; Adams, D.J.; Kini, R.M. A Distinct Functional Site in α-
Neurotoxins: Novel Antagonists of Nicotinic Acetylcholine Receptors from Snake Venom. *ACS Chem. Biol.* 2015, 10, 2805–2815.

42. Samson, A.O.; Scherf, T.; Eisenstein, M.; Chill, J.H.; Anglister, J. The mechanism for acetylcholine receptor inhibition by α-neurotoxins and species-specific resistance to α-bungarotoxin revealed by NMR. *Neuron* 2002, 35, 319–332.

43. McLane, K.E.; Wu, X.; Conti-Tronconi, B.M. An α-Bungarotoxin-Binding Sequence on the Torpedo Nicotinic Acetylcholine Receptor α-Subunit: Conservative Amino Acid Substitutions Reveal Side-Chain Specific Interactions. *Biochemistry* 1994, 33, 2576–2585.

44. Chaturvedi, V.; Donnelly-Roberts, D.L.; Lentz, T.L. Effects of Mutations of Torpedo Acetylcholine Receptor α1 Subunit Residues 184–200 on α-Bungarotoxin Binding in a Recombinant Fusion Protein. *Biochemistry* 1993, 32, 9570–9576.

45. Sine, S.M. Identification of equivalent residues in the γ, δ, and ε subunits of the nicotinic receptor that contribute to α-bungarotoxin binding. *J. Biol. Chem.* 1997, 272, 23521–23527.

46. Servent, D.; Antil-Delbeke, S.; Gaillard, C.; Corringer, P.J.; Changeux, J.P.; Ménez, A. Molecular characterization of the specificity of interactions of various neurotoxins on two distinct nicotinic acetylcholine receptors. *Eur. J. Pharmacol.* 2000, 393, 197–204.

47. Ackermann, E.J.; Ang, E.T.H.; Kanter, J.R.; Tsigelny, I.; Taylor, P. Identification of pairwise interactions in the α-neurotoxin-nicotinic acetylcholine receptor complex through double mutant cycles. *J. Biol. Chem.* 1998, 273, 10958–10964.

48. Antil-Delbeke, S.; Gaillard, C.; Tamiya, T.; Corringer, P.J.; Changeux, J.P.; Servent, D.; Ménez, A. Molecular determinants by which a long chain toxin from snake venom interacts with the neuronal α7-nicotinic acetylcholine receptor. *J. Biol. Chem.* 2000, 275, 29594–29601.

49. Pillet, L.; Tremeau, O.; Ducancel, F.; Drevet, P.; Zinn-justin, S.; Pinkasfeld, S.; Boulain, J. Genetic Engineering of Snake Toxins. *J. Biol. Chem.* 1993, 268, 909–916.

50. Unwin, N. Refined structure of the nicotinic acetylcholine receptor at 4 Å resolution. *J. Mol. Biol.* 2005, 346, 967–989.

51. Bourne, Y.; Talley, T.T.; Hansen, S.B.; Taylor, P.; Marchot, P. Crystal structure of a Cbtx-AChBP complex reveals essential interactions between snake α-neurotoxins and nicotinic receptors. *EMBO J.* 2005, 24, 1512–1522.

52. Song, Y.; Dimaio, F.; Wang, R.Y.R.; Kim, D.; Miles, C.; Brunette, T.; Thompson, J.; Baker, D. High-resolution comparative modeling with RosettaCM. *Structure* 2013, 21, 1735–1742.

53. Jones, D.T. Protein secondary structure prediction based on position-specific scoring matrices. *J. Mol. Biol.* 1999, 292, 195–202.

54. Buchan, D.W.A.; Jones, D.T. The PSIPRED Protein Analysis Workbench: 20 years on. *Nucleic Acids Res.* 2019, 47, W402–W407.

55. Tyka, M.D.; Keedy, D.A.; André, I.; Dimaio, F.; Song, Y.; Richardson, D.C.; Richardson, J.S.; Baker, D. Alternate states of proteins revealed by detailed energy landscape mapping. *J. Mol. Biol.* 2011, 405, 607–618.

56. Barnwal, B.; Jobichen, C.; Girish, V.M.; Foo, C.S.; Sivaraman, J.; Kini, R.M. Ringhalexin from Hemachatus haemachatus: A novel inhibitor of extrinsic tenase complex. *Sci. Rep.*
2016, 6, 25935.

57. Gilquin, B.; Bourgoin, M.; Ménez, R.; Le Du, M.-H.; Servent, D.; Zinn-Justin, S.; Ménez, A. Motions and structural variability within toxins: implication for their use as scaffolds for protein engineering. *Protein Sci.* **2003**, *12*, 266–277.

58. Forouhar, F.; Huang, W.N.; Liu, J.H.; Chien, K.Y.; Wu, W.G.; Hsiao, C.D. Structural basis of membrane-induced cardiotoxin A3 oligomerization. *J. Biol. Chem.* **2003**, *278*, 21980–21988.

59. Jahnke, W.; Mierke, D.F.; Béress, L.; Kessler, H. Structure of Cobra Cardiotoxin CTXI as Derived from Nuclear Magnetic Resonance Spectroscopy and Distance Geometry Calculations. *J. Mol. Biol.* **1994**, *240*, 445–458.

60. Lyukmanova, E.N.; Shenkarev, Z.O.; Shulepko, M.A.; Paramonov, A.S.; Chugunov, A.O.; Janickova, H.; Dolejsi, E.; Dolezal, V.; Utkin, Y.N.; Tsetlin, V.I.; et al. Structural insight into specificity of interactions between nonconventional three-finger weak toxin from Naja kaouthia (WTX) and muscarinic acetylcholine receptors. *J. Biol. Chem.* **2015**, *290*, 23616–23630.

61. Blanchet, G.; Alili, D.; Protte, A.; Upert, G.; Gilles, N.; Tepshi, L.; Stura, E.A.; Mourier, G.; Servent, D. Ancestral protein resurrection and engineering opportunities of the mamba aminergic toxins. *Sci. Rep.* **2017**, *7*, 2701.

62. GOLOVANOV, A.P.; LOMIZE, A.L.; ARSENIEV, A.S.; UTKIN, Y.N.; TSETLIN, V.I. Two-dimensional 1H-NMR study of the spatial structure of neurotoxin II from Naja naja oxiana. *Eur. J. Biochem.* **1993**, *213*, 1213–1223.
Supporting Information

**Supporting Figures**

| 1Y15 | 2BR8 | 2BYP | 2C9T |
|------|------|------|------|
| ![1Y15](image1) | ![2BR8](image2) | ![2BYP](image3) | ![2C9T](image4) |

| 2UZ6 | 4EZ1 | 4HQP | 5C05 |
|------|------|------|------|
| ![2UZ6](image5) | ![4EZ1](image6) | ![4HQP](image7) | ![5C05](image8) |

| 5JME | 5T90 | 5XGL |
|------|------|------|
| ![5JME](image9) | ![5T90](image10) | ![5XGL](image11) |

Supporting Figure 1: Comparison of the native geometries from PDB (beige) and the best Rosetta docking result (blue).
Supporting Figure 2: Plots showing the relation between the \( F_{\text{nat}} \) values and the percentage of side-chain outliers (left), \( R \)-values (middle), and structure resolution (right).

Supporting Figure 3: Three AChBP structures that show variations in the C-loop or F-loop positions with all five subunits of the structure aligned. The two loops are marked with black arrows.
Supporting Figure 4: The score versus RMSD plots of the peptides screened for binding to AChBP.
Supporting Figure 5: T06, T10, T14, and T16 lowest interface score poses from the docking calculations. The loop II of each peptide is circled in red.

Supporting Figure 6: Structures of the lowest-scoring peptide-α7 ECD complexes for the α-bungarotoxin (left), α-cobratoxin (middle), drysdalin (right). The orange color stands for the positive subunit, the green color stands for the negative (complementary) subunit, and the red color stands for the peptide.
Supporting Figure 7: Structures of the lowest-scoring candoxin-nAChR complexes at the α7 (left), αγ (middle), and αδ interfaces (right). The orange color stands for the positive subunit, the green color stands for the negative (complementary) subunit, and the red color stands for the peptide.

Supporting Figure 8: Structures of the lowest-scoring erabutoxin-a-nAChR complexes at the α7 (left), αγ (middle), and αδ interfaces (right). The orange color stands for the positive subunit, the green color stands for the negative (complementary) subunit, and the red color stands for the peptide.
Supporting Figure 9: The score versus RMSD plots of the "flipped" Oh9-1 docking poses to α7, αδ, and αγ interfaces.

Supporting Figure 10: Structures of the lowest-scoring flipped Oh9-1-nAChR complexes at the α7 (left), αγ (middle), and αδ interfaces (right). The orange color stands for the positive subunit, the green color stands for the negative (complementary) subunit, and the red color stands for the peptide. The peptide is shown with blue circles and the critical region for Oh9-1 binding to nAChR is shown with an arrow.
Supporting Figure 11: Structures of the lowest-scoring Pr-SNTX-nAChR complexes at the α7 (left), αγ (middle), and αδ interfaces (right). The orange color stands for the positive subunit, the green color stands for the negative (complementary) subunit, and the red color stands for the peptide.
Supporting Tables

Supporting Table 1: Peptide names and PDB IDs used as the toxin structure or the template.

| Peptide | PDB ID  |
|---------|---------|
| T01     | 1YI5 [51] |
| T02     | 1YI5 [51] |
| T03     | 1YI5 [51] |
| T04     | 1YI5 [51] |
| T05     | 4ZQY [56] |
| T06     | 2JQP    |
| T07     | 1I9Q [57] |
| T08     | 4ZQY [56] |
| T09     | 1H0J [58] |
| T10     | 2CDX [59] |
| T12     | 2MJ0 [60] |
| T14     | 5MG9 [61] |
| T15     | 1H0J [58] |
| T16     | 1NOR [62] |
| T17     | 2CDX [59] |

Supporting Table 2: The RMSD values calculated for the five poses with the lowest interface scores for each peptide-protein complex in the native re-docking benchmark set. All units are in Angstroms (Å).

| Pose | 1YI5 | 2BR8 | 2BYP | 2C9T | 2UZ6 | 4EZ1 | 4HQP | 5CO5 | 5JME | 5T90 | 5XGL |
|------|------|------|------|------|------|------|------|------|------|------|------|
| 1    | 1.9  | 1.6  | 1.8  | 1.3  | 1.8  | 1.4  | 1.8  | 1.3  | 1.5  | 1.6  | 1.6  |
| 2    | 1.8  | 1.5  | 1.9  | 1.3  | 1.8  | 1.4  | 1.8  | 1.3  | 1.5  | 1.6  | 1.7  |
Supporting Table 3: The RMSD values calculated for the five poses with the lowest interface scores for each peptide-protein complex in the cross-docking benchmark set. The first PDB ID indicates the file from which the peptide was taken from and the second PDB ID indicates the AChBP file into which the peptide was docked. All units are in Angstroms (Å).

| Pose | 1YI5_5T90 | 2BR8_2UZ6 | 2BR8_4EZ1 | 2BYP_4EZ1 | 2BYP_5JME | 2C9T_2UZ6 | 2C9T_5CO5 | 2UZ6_2C9T | 2UZ6_5XGL |
|------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 1    | 3.1        | 2.6        | 1.8        | 1.7        | 1.8        | 1.9        | 1.3        | 2.6        | 1.8        |
| 2    | 3.0        | 2.7        | 1.8        | 1.7        | 1.8        | 1.9        | 1.3        | 1.8        | 1.8        |
| 3    | 3.1        | 2.6        | 1.8        | 1.7        | 1.9        | 1.9        | 1.3        | 1.8        | 2.2        |
| 4    | 2.3        | 2.7        | 1.8        | 1.7        | 1.7        | 1.4        | 1.2        | 2.7        | 1.9        |
| 5    | 2.3        | 2.6        | 1.8        | 1.7        | 1.7        | 1.4        | 1.3        | 2.0        | 1.8        |
| Average | 2.8        | 2.6        | 1.8        | 1.7        | 1.8        | 1.7        | 1.3        | 2.2        | 1.9        |

| Pose | 4EZ1_2BR8 | 4EZ1_5JME | 5CO5_2UZ6 | 5CO5_2BYP | 5JME_2BYP | 5JME_5CO5 | 5JME_1YI5 | 5JME_2BYP | 5JME_5XGL | 5XGL_5XGL |
|------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 1    | 2.1        | 1.5        | 1.6        | 1.7        | 2.2        | 2.3        | 2.2        | 2.2        | 2.2        | 1.8        |
| 2    | 2.1        | 1.5        | 1.7        | 1.6        | 2.2        | 2.2        | 2.1        | 2.0        | 2.0        | 1.8        |
| 3    | 2.1        | 1.5        | 1.6        | 1.6        | 2.2        | 2.3        | 2.2        | 2.2        | 2.2        | 1.8        |
| 4    | 2.1        | 1.5        | 1.7        | 1.5        | 2.2        | 1.9        | 2.1        | 2.1        | 2.1        | 1.6        |
| 5    | 2.2        | 1.5        | 1.7        | 1.6        | 2.1        | 2.0        | 2.2        | 2.0        | 2.0        | 1.8        |
| Average | 2.1        | 1.5        | 1.7        | 1.6        | 2.2        | 2.1        | 2.2        | 2.1        | 2.1        | 1.8        |
Supporting Table 4: Names of the 3FTX peptides used for the benchmark calculations with AChBP as reported in Albulescu et al. 2019.

| Peptide code | Peptide name |
|--------------|--------------|
| T01          | Naja_haje_T4059_T1661_T3904_T2301_3FTX |
| T02          | Naja_haje_T3908_T1873_3FTX             |
| T03          | Naja_kaouthia_T1411_3FTX               |
| T04          | Naja_naja_T0509_3FTX                   |
| T05          | Naja_haje_T1255_3FTX                   |
| T06          | Naja_haje_T1960_T1639_T4413_3FTX       |
| T07          | Naja_haje_T2831_T1704_T3906_T3905_T0971_3FTX |
| T08          | Naja_kaouthia_T2210_3FTX               |
| T09          | Naja_kaouthia_T5021_T3438_3FTX         |
| T10          | Naja_kaouthia_T5505_T3463_3FTX         |
| T11          | Naja_kaouthia_T5501_3FTX               |
| T12          | Naja_kaouthia_T2473_3FTX               |
| T13          | Naja_naja_T1211_T1304_T0704_3FTX       |
| T14          | Naja_naja_T1289_3FTX                   |
| T15          | Naja_naja_T2400_T1263_T0382_T2324_3FTX |
| T16          | Naja_naja_T2381_T2098_T2382_T2412_T2627_T2517_3FTX |
| T17          | Naja_naja_T2420_T2418_T2687_T1672_3FTX |