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ARTICLE *in* BIOCHEMISTRY · SEPTEMBER 2009

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Biochemistry. 2009 October 27; 48(42): 10066–10077. doi:10.1021/bi901271w.

[³H]Chlorpromazine Photolabeling of the *Torpedo* Nicotinic Acetylcholine Receptor Identifies Two State-Dependent Binding Sites in the Ion Channel[†]

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Abstract

Chlorpromazine (CPZ), a potent nicotinic acetylcholine receptor (nAChR) noncompetitive antagonist, binds with higher affinity in the ion channel in the desensitized state than in the closed channel state and with low affinity to additional sites in nAChR-rich membranes. For nAChR equilibrated with agonist, we confirm previous reports that [³H]CPZ occupies a site near the cytoplasmic end of the M2 ion channel domain, photolabeling positions M2-2, M2-6 and/or M2-9 in each subunit. We find that [³H]CPZ also binds at the extracellular end of the channel, photolabeling amino acids at positions M2-16 (α,γ), M2-17 (α,β,δ), and M2-20 (α,β,δ). The photolabeling at the cytoplasmic end of the channel is fully inhibitable by phencyclidine or proadifen, whereas neither drug inhibits [³H]CPZ photolabeling at the extracellular end, establishing that positively charged drugs can bind simultaneously at the cytoplasmic and extracellular ends of the ion channel. [³H]CPZ photolabeling is not detected in the transmembrane domain outside the ion channel, but it photolabels α Met-386 & α Ser-393 in the cytoplasmic α MA helix. In the nAChR equilibrated with α -bungarotoxin to stabilize the nAChR in a closed state, [³H]CPZ photolabels amino acids at M2-5 (α), M2-6 (α,β,δ) and M2-9 (β,δ), with no labeling at M2-2. These results provide novel information about the modes of drug binding within the nAChR ion channel and indicate that within the nAChR transmembrane domain, the binding of cationic aromatic amine antagonists can be restricted to the ion channel domain, in contrast to the uncharged, allosteric potentiators and inhibitors that also bind within the δ subunit helix bundle and at subunit interfaces.

The “Cys-loop” superfamily of neurotransmitter-gated ion channels includes the excitatory nicotinic acetylcholine receptors (nAChR¹) and serotonin 5-HT₃ receptors and the inhibitory GABA_A and glycine receptors (1–3). Our knowledge about the three-dimensional structure of these receptors is based upon models of a muscle-type nAChR derived from cryoelectron microscope images of the *Torpedo marmorata* nAChR (4;5) together with X-ray diffraction

[†]This research was supported in part by US Public Health Service Grant GM-58448 (J.B.C.) and by an award to Harvard Medical School from the Howard Hughes Biomedical Research Support Program for Medical Schools

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SUPPORTING INFORMATION AVAILABLE Five figures as described in the text. This material is available free of charge via the Internet at <http://pubs.acs.org>

¹Abbreviations: nAChR, nicotinic acetylcholine receptor; CPZ, chlorpromazine HCl; CPZsulfoxide, chlorpromazine sulfoxide; Carb, carbamylcholine; α BgTx, α -bungarotoxin; PCP, phencyclidine; Azietomidate, 2-(3-methyl-3*H*-diaziren-3-yl)ethyl 1-(phenylethyl)-1*H*-imidazole-5-carboxylate; TDBzl-Etomidate, 4-[3-(trifluoromethyl)-3*H*-diazirin-3-yl]benzyl-1-(1-phenylethyl)-1*H*-imidazole-5-carboxylate; TID, 3-(trifluoromethyl)-3-(m-iodophenyl)diazirine; SDS, sodium dodecyl sulfate; PAGE, polyacrylamide gel electrophoresis; rpHPLC, reversed-phase high-performance liquid chromatography; V8 protease, *Staphylococcus aureus* endoprotease Glu-C; EndoLys-C, *Lysobacter enzymogenes* endoprotease Lys-C.

models from crystals of molluscan homopentameric acetylcholine binding proteins that are homologous to a nAChR extracellular domain (6;7). The nAChR structure, which was obtained in the absence of agonist and is assumed to represent the nAChR in the closed state, does not have the resolution necessary to accurately identify individual amino acids, but defines the secondary and tertiary structures of the extracellular and transmembrane domains, which are conserved in higher resolution crystal structures of distantly related prokaryotic channels (8–10). The N-terminal half of each subunit contributes to the extracellular domain, containing the neurotransmitter binding sites that are located at subunit interfaces (α - γ and α - δ in the $\alpha_2\beta\gamma\delta$ *Torpedo* nAChR) 30 Å above the level of the membrane. Each subunit's transmembrane domain is made up of a loose bundle of four α helices (M1-M4), with the amino acids from each M2 helix contributing to the lumen of the ion channel and M4 located most peripheral and in greatest contact with lipid.

A striking feature of the structure of the nAChR transmembrane domain is the presence of pockets within each subunit's helix bundle and at subunit interfaces that are potential binding sites for allosteric modulators, which contrasts with the compact structure of the transmembrane domain of the prokaryotic channels. This difference in structure may result because the nAChR is in its native lipid environment while the prokaryotic channels were purified in detergent and crystallized in detergent/lipid mixtures, or it may reflect a more fundamental difference between an nAChR which requires cholesterol for channel gating and the prokaryotic channels which function in the absence of cholesterol (11).

Photoaffinity labeling studies with [3 H]chlorpromazine ([3 H]CPZ), a phenothiazine tertiary amine (Figure 1) that binds with high affinity to a site in the *Torpedo* nAChR in the desensitized state (12), provided initial evidence for a drug binding site in the nAChR transmembrane domain. [3 H]CPZ photolabeled amino acids at position M2-6 in each subunit and at M2-2 and M2-9 in some subunits (numbering from the conserved positive charges at the N-terminal (cytoplasmic end) of each M2-helix) (13–16). Its binding site has not been localized in the closed channel state, when it binds with 10-fold lower affinity. Molecular dynamics simulations using the *Torpedo* nAChR structure predict that CPZ binds near the cytoplasmic end of the closed channel (17), while crystal violet, another aromatic amine, is predicted to bind at the extracellular end (18). Photolabeling with [3 H]tetracaine, an aromatic tertiary amine inhibitor that binds preferentially to the channel in the closed state, establishes that it binds at the level of M2-5/6, M2-9 and M2-13 (19). State-dependent binding within the ion channel has been established for [125 I]TID, an uncharged, hydrophobic photoreactive drug, that binds at the level of M2-9 and M2-13 in the closed state and at the level of M2-2 and M2-6 in the desensitized state (20;21). Photolabeling studies with uncharged, hydrophobic drugs have also identified drug binding sites in the nAChR transmembrane domain other than the ion channel, including agonist-dependent drug binding at the extracellular end the δ subunit helix bundle (21–23) and a binding site for a positive allosteric modulator at the interface between γ and α subunits (24).

In this report we photolabel the nAChR with [3 H]CPZ to identify its binding site in the ion channel in the closed channel state and to determine whether it binds to additional sites in the transmembrane domain of the nAChR in the desensitized state. Photoactivated [3 H]CPZ reacts with aliphatic as well as polar amino acid side chains, and this broad reactivity profile is advantageous for the identification of novel binding sites in the hydrophobic nAChR transmembrane domain for inhibitors that are positively charged at physiological pH.

EXPERIMENTAL PROCEDURES

Materials

nAChR-rich membranes were isolated from freshly dissected *Torpedo californica* electric organs as described (25) and stored in 36 % sucrose, 0.02 % NaN₃ at -80 °C until needed. Carbamylcholine chloride (Carb) and the hydrochloride salts of chlorpromazine (CPZ), promazine, promethazine, tetracaine, proadifen and phencyclidine (PCP) were from Sigma-Aldrich. Chlorpromazine sulfoxide (CPZsulfoxide) was from the NIMH Chemical Synthesis and Drug Supply Program. α -Bungarotoxin (α BgTx) was from Biotoxins (St. Cloud, FL). *Staphylococcus aureus* endoprotease Glu-C (V8 protease) was from MP Biomedicals. TPKC-treated trypsin was from Worthington Biochemical Corp. *Lysobacter enzymogenes* endoprotease Lys-C (EndoLys-C) was from Roche Diagnostics. [³H]Phencyclidine (27 Ci/mmol) was from Perkin-Elmer Life Science, and [³H]tetracaine (30 Ci/mmol) was from Sibtech (Newington, CT). [³H]Chlorpromazine (16–28 Ci/mmol in ethanol, depending on lot) was from ViTrax (Placentia, CA). The purity of [³H]CPZ was monitored by thin-layer chromatography on a silica gel plate (Kieselgel 60 F254) with the chromatogram developed in a solvent mixture made up of 1-butanol, methanol, water, and acetic acid (1:3:1:0.2). [³H]CPZ migrated as a single spot (R_f = 0.8) well resolved from CPZsulfoxide (R_f = 0.4) or promazine (R_f = 0.6). Stock solutions of [³H]CPZ in ethanol were unstable over time, with [³H]CPZsulfoxide the major degradation product. When needed, oxidized [³H]CPZ (375 μ Ci) in 0.11 mL methanol/0.01 N HCl was reduced by exposure to metallic zinc (15 mg) for 2 h at room temperature (26), and then [³H]CPZ was purified by thin layer chromatography. For preparative photolabeling experiments leading to the identification of photolabeled amino acids, freshly synthesized [³H]CPZ was used at a purity >95%.

Radioligand Binding Assays

A centrifugation assay (27) was used to measure the effects of CPZ or its analogs on the equilibrium binding of [³H]PCP or [³H]tetracaine to nAChR-rich membranes in phosphate-buffered *Torpedo* physiological saline (TPS: 250 mM NaCl, 5 mM KCl, 3 mM CaCl₂, 2 mM MgCl₂, 5 mM sodium phosphate, pH 7.0). For [³H]PCP (6 nM) or [³H]tetracaine (7 nM), 0.2 mL aliquots at 0.7 mg protein/mL (~500 nM ACh binding sites) were incubated with the drugs for 2 h before centrifugation for 40 min at 15,000 rpm in a TOMY TX201 centrifuge. For nAChRs in the desensitized state (+Carb), non-specific binding for [³H]PCP was determined in the presence of 300 μ M proadifen, while for nAChRs equilibrated with α Bgtx, non-specific binding of [³H]PCP or [³H]tetracaine was measured in the presence of 300 μ M tetracaine.

Data Analysis

The concentration dependence of inhibition of [³H]PCP or [³H]tetracaine binding was fit to the following single site binding equation:

$$f_x = f_0 / (1 + x/IC_{50})$$

where f_x is the specific ³H-labeled radioligand bound in the presence of competing drug at concentration x , f_0 is the specific radioligand bound in the absence of inhibitor, and IC_{50} is the total inhibitor concentration associated with 50% inhibition of radioligand binding. Sigmaplot (SPSS) was used for the nonlinear least-squares fit of the data, and the standard errors of the parameter fits are indicated.

Photolabeling nAChR-Rich Membranes

Photolabeling experiments were carried out with 0.2 mg (analytical) or 10 mg (preparative) of membrane protein for each condition. Unless otherwise noted, nAChR-rich membranes were

resuspended at a final concentration of 2 mg protein/mL (~2.5 μ M [3 H]ACh binding sites) in TPS with oxidized glutathione (1 mM) added to serve as aqueous scavenger. Membrane suspensions were added to a tube containing the appropriate quantity [3 H]CPZ (20 μ Ci for analytical and 150 – 200 μ Ci for preparative photolabelings) which had been dried under an argon stream. After mixing for 30 min to allow solubilization of [3 H]CPZ, the membrane suspensions were aliquoted and incubated on ice with appropriate drugs for an additional 45 min. For analytical photolabeling, aliquots of 100 μ L were placed in the wells of a 96-well microtiter plate, whereas 6 cm diameter plastic petri dishes (Falcon 351007) were used for preparative photolabelings. Membrane suspensions on ice were irradiated at 350 nm with a Spectronics EN-16 lamp (40 nm full width for half-maximal transmission) for 30 min for the preparative labeling +Carb \pm PCP and in a Rayonet RPR-200 photochemical reactor (Southern New England Ultraviolet Co.) using RPR-3500 bulbs (350 nm, full width for half maximal transmission) for 15 min (+Carb \pm proadifen) or 30 min (+ α BgTx \pm tetracaine). Following irradiation, nAChR-rich membranes were pelleted and resuspended in sample buffer for SDS-PAGE. [3 H]CPZ at 1.7 and 0.8 μ M was used for preparative photolabeling of nAChRs in closed (+ α BgTx) and desensitized (+Carb) states, respectively. Preliminary analytical photolabeling studies, quantified by liquid scintillation counting of excised nAChR subunit bands, revealed differences of <10% in the subunit photolabeling in the presence of oxidized glutathione at 0, 1, and 10 mM, and no difference in the amount of proadifen inhibitable labeling.

Gel Electrophoresis and Proteolytic Digestions

nAChR subunits were separated on 11 cm long, 1.5 mm thick, 8% acrylamide gels (28). Protein bands were visualized using Coomassie blue stain (analytical gels) or GelCode[®] Blue stain (Pierce). For analytical photolabeling, samples were run in duplicate on two gels, one of which was processed for first fluorography with Amplify (Amersham Biosciences) and exposed to Kodak Biomax XAR x-ray film at -80 $^{\circ}$ C. 3 H incorporation into the nAChR subunits in the gels was quantified by liquid scintillation counting of the excised gel bands (25).

For preparative scale photolabeling, the gel bands containing the nAChR β and δ subunits were excised and passively eluted into 12 mL of elution buffer (100 mM NH_4HCO_3 , 0.1% SDS, and 2 mM dithiothreitol, pH 8.4) over 3 days with gentle agitation. The eluates were filtered and concentrated to < 400 μ L in Vivaspin 15 M_r 5,000 centrifugal concentrators (Vivascience), and the concentrates were acetone-precipitated (75 % acetone, -20 $^{\circ}$ C, overnight) and resuspended in a minimal volume (50 –200 μ L) of resuspension buffer (15 mM Tris, 0.1% SDS, and 500 μ M EDTA, pH 8.1). The α and γ subunit bands were excised and placed in wells of a 15 cm long, 1.5 mm thick 15 % acrylamide gel with a 4 % stacker (5 cm) for limited “in gel” digestion with V8 protease (28). After electrophoresis, this “mapping” gel was stained with GelCode[®] Blue stain, and the α subunit proteolytic fragments of 20 kDa (α V8-20), 18 kDa (α V8-18), and 10 kDa (α V8-10), and the 24 kDa γ subunit fragment (γ V8-24) (29) were excised, eluted, concentrated, and either filtered before direct reversed-phase high-performance liquid chromatography (rpHPLC) purification or acetone-precipitated and resuspended in digestion buffer. Proteolytic digestions of aliquots of β (trypsin) or δ (EndoLys-C) subunits were separated on 1.5 mm thick, 16.5% T, 6% C Tricine SDS-PAGE gels (29; 30). In preliminary experiments, we had found that labeled fragments from EndoLys-C and trypsin digests of [3 H]CPZ-photolabeled γ subunit aggregated when fractionated by Tricine SDS-PAGE, while a fragment beginning at the N-terminus of γ M2 could be isolated by rpHPLC from a trypsin digest of γ V8-24.

Samples of α V8-20 and δ subunit in resuspension buffer were digested with EndoLys-C (0.75 U per sample) at 25 $^{\circ}$ C for ~2 weeks. Aliquots of β , γ , or δ subunit in resuspension buffer were digested for 3 days with V8 protease (100%, w/w). For trypsin digestion, samples of α V8-10, β subunit, or γ V8-24 in resuspension buffer were diluted 5-fold with 0.5 % Genapol C-100

(Calbiochem) in 100 mM NH_4HCO_3 , pH 8.1. After a 10 min incubation, trypsin (~1:1 (w:w) in 20 mM CaCl_2 (10 % sample volume)) was added to each sample for a 24 hr digestion at 25 °C.

Reversed-Phase HPLC and N-Terminal Sequence Analysis

Samples were fractionated by rpHPLC as described (24). Material for sequence analysis was isolated from three independent preparative photolabelings: +Carb±PCP; +Carb±proadifen; and +αBgTx±tetracaine. Most samples of interest were loaded onto glass fiber filters (Applied Biosystems # 401111) for sequence analysis. HPLC fractions were slowly drop-loaded onto filters placed on a 45 °C heating block and treatment with Biobrene followed loading to prevent unwanted cleavage at Trp residues (31). Filters loaded with samples containing detergent were treated with gas TFA (5 min), followed by washes with ethyl acetate (4 min) and N-butyl chloride (4 min) to remove excess detergent prior to sequencing. Due to their poor retention on glass fiber filters, HPLC samples containing αM4 or δM1 were loaded onto polyvinylidene fluoride filters using the Prosorb sample preparation cartridge (Applied Biosystems # 401950). Samples were sequenced on an Applied Biosystems Procise 492 automated protein sequencer altered such that 1/6 of each cycle was injected into the amino acid analyzer and 5/6 of each cycle was collected for scintillation counting. The amount of peptide detected was calculated using the equation:

$$f(x) = I_0 \times R^x$$

where $f(x)$ is the background-subtracted pmol of the amino acid detected in cycle x (determined by peak height), I_0 is the initial amount of peptide, and R is the average repetitive yield. A dotted line representing this calculation is included in the sequencing graphs. Cys, Ser, His, and Trp were not used for this fit due to known problems with their detection and/or quantitation during Edman Degradation. Incorporation into a specific residue (cpm/pmol) was calculated as:

$$(cpm_x - cpm_{x-1}) / (5 \times I_0 \times R^x)$$

where cpm_x is the cpm measured in cycle x .

Molecular Modeling

The *Torpedo californica* nAChR residues photolabeled by [^3H]CPZ were examined in the closed-state *Torpedo marmorata* nAChR model (PDB # 2BG9) derived from 4 Å cryo-electron microscopy electron density data (5). Forty-seven residue variations exist between the four subunits of the two *Torpedo* species, sixteen of which are found in the transmembrane helices but only two in the M2 helices: βM2-11 (*T. cal.*, Val; *T. mar.*, Leu) and δM2-6 (*T. cal.*, Ser; *T. mar.*, Cys) and none in the MA helices that are the extensions of the M4 helices into the nAChR cytoplasmic domain. Energy-minimized, protonated models of CPZ, PCP, and tetracaine were constructed and docked to regions of the nAChR model using Discovery Studio Suite (Accelrys) CDOCKER. For channel docking, the ligands were placed at various levels of the M2 helices (M2-2, M2-6, M2-9, M2-13, M2-16/17, M2-20, M2-24, & M2-28), a docking sphere of 12 Å radius was placed around the ligands, and the program identified 150 solutions ranked by interaction energy from 25 randomly chosen initial orientations. CPZ, tetracaine, and PCP were each accommodated sterically within the ion channel from all initial positions, with the most favorable CDOCKER interaction energy for CPZ docked near M2-16/17 with its N^+ forming a salt bridge with αGlu-262 (M2-20), an orientation shown in Figures 9 D and E. Docking of CPZ at the level of M2-6 and M2-9, shown in Figures 9 D and F, was less

favorable energetically. For tetracaine the strongest interaction energy was also for a molecule docked at the level of M2-16/17 in a similar orientation as CPZ, while for PCP docking at the level of M2-13/16 was favored energetically. These simple calculations, which did not attempt to include phospholipid or energy minimization of the binding site structure (17), were used to identify the locations in the static nAChR that can accommodate CPZ and to visualize our experimental results.

RESULTS

CPZ and CPZsulfoxide inhibition of [³H]PCP and [³H]tetracaine binding

Since [³H]CPZsulfoxide was likely to be a contaminant of even recently synthesized/purified [³H]CPZ, we first characterized its interactions with the nAChR in equilibrium binding assays using drugs that bind preferentially in the nAChR ion channel in the desensitized state ([³H]PCP (32)) or a closed state ([³H]tetracaine (33)). Assays were carried out in the presence of the agonist carbamylcholine (Carb), to stabilize nAChRs in the equilibrium desensitized state, or α -bungarotoxin (α BgTx), a peptide competitive antagonist that occupies the transmitter binding site stabilizing a closed channel state similar to the resting state. Consistent with previous reports (32), CPZ inhibited binding of [³H]PCP (+Carb) and [³H]tetracaine (+ α BgTx) with IC₅₀s of 2 μ M and 16 μ M, respectively. For each nAChR conformation, CPZsulfoxide bound with ~25-fold lower affinity than CPZ (desensitized state, IC₅₀ = 55 μ M; closed state, IC₅₀ = ~1 mM) (Figure 2). In parallel assays, we also determined that promazine (deschloro CPZ) inhibited the binding of [³H]PCP (+Carb) and [³H]tetracaine (+ α -BgTx) with IC₅₀s of 3 and 80 μ M, while phenothiazine itself at concentrations up to 300 μ M did not inhibit [³H]PCP binding (+Carb). The low affinity of CPZsulfoxide for a site in the ion channel indicates that the presence of small amounts of this contaminant will be unlikely to contribute to observed photolabeling in the ion channel.

State-dependent [³H]CPZ photoincorporation into the nAChR

The pharmacological specificity of nAChR photolabeling at the subunit level was determined by SDS-PAGE followed by fluorography and liquid scintillation of excised gel bands (Figure 3). nAChR-rich membranes were photolabeled with 3 μ M [³H]CPZ in the absence of other drugs, in the presence of the agonist Carb, or in the presence of α BgTx. Photolabeling of each nAChR subunit was 2–4 fold higher for nAChRs labeled in the desensitized state (+Carb) than in a closed state (+ α -BgTx), and for nAChRs in the desensitized state, proadifen, a desensitizing channel blocker (34), inhibited photolabeling of the δ subunit by 40%, the α and β subunits by 60%, and the γ subunit by 70%. For nAChRs photolabeled in the desensitized state, the 17,000 cpm incorporated in the α subunit indicated photolabeling of 0.8% of subunits, and the 15,000 cpm incorporated in the β and γ subunits indicated photolabeling of ~1.4% of subunits. Although subunit photolabeling in the presence of α BgTx was <50% that seen for nAChRs in the desensitized state, at least a portion of that photolabeling was likely to be within the ion channel, since tetracaine inhibited photolabeling of the α , β , and δ subunits by ~20%.

The regions of PCP- or tetracaine-inhibitable photolabeling within the nAChR α subunit were further localized by subjecting the photolabeled subunits to in-gel digestion with V8 protease, which generates large, non-overlapping subunit fragments of 20 kDa (α V8-20, beginning at α Ser-173 and containing the M1, M2, and M3 membrane spanning helices as well as the ACh binding site segment C), 18 kDa (α V8-18, beginning at α Thr-52 and containing ACh binding site segments A and B), and 10 kDa (α V8-10, beginning at α Asn-338 and containing the cytoplasmic MA helix and the M4 transmembrane helix) (28) (Figure 4). For membranes photolabeled in the presence of agonist, 70% of the ³H was recovered in α V8-20, and PCP reduced that labeling by 40%, with no inhibition of labeling in the gel bands containing α V8-18

or α V8-10². For nAChRs photolabeled in the presence of α -BgTx, 40% of ³H was associated with α V8-20, and tetracaine reduced that labeling by 25%.

To identify amino acids photolabeled by [³H]CPZ in the nAChR in the desensitized state, nAChR-rich membranes were photolabeled on a preparative scale on two occasions in the presence of agonist, in the absence or presence of PCP or proadifen. To identify amino acids photolabeled in the nAChR in the closed channel state, membranes were equilibrated with α BgTx and photolabeled in the absence or presence of tetracaine. The experimental identification of the photolabeled amino acids are presented by representative sequencing data in the figures, and the average efficiencies of photolabeling at each position, obtained by sequencing multiple samples, are presented in Table 1 in order to compare the relative efficiencies of photolabeling in the different positions.

[³H]CPZ photoincorporation in the nAChR ion channel in the presence of agonist (desensitized state)

In a first experiment, nAChR-rich membranes equilibrated with agonist were photolabeled with [³H]CPZ \pm PCP. Fragments beginning at the N-termini of β M2 (β Met-249) and δ M2 (δ Met-257) were isolated for sequence analysis by SDS-PAGE and rpHPLC from trypsin digests of β subunit and EndoLys-C digests of δ subunit (Supplemental Figure S1). Within β M2 (Figure 5A), there were peaks of ³H release in cycles 6 and 9 that were fully inhibited by PCP, consistent with labeling of β M2-6 (β Ser-254, 2 cpm/pmol) and β M2-9 (β Leu-257, 2 cpm/pmol), but the major peaks of ³H release were in cycles 17 and 20, indicating photolabeling of β M2-17 (β Leu-265, 16 cpm/pmol) and β M2-20 (β Asp-268, 9 cpm/pmol). While PCP inhibited photolabeling of β M2-6 and β M2-9, it did not inhibit photolabeling of β M2-17 and β M2-20 near the extracellular end of the ion channel domain. Similarly, within δ M2 (Figure 5B), there was PCP-inhibitable photolabeling of δ M2-6 (δ Ser-262, 0.8 cpm/pmol), but the major peaks of ³H release were in cycles 17 (δ Leu-273, 3 cpm/pmol) and 20 (δ Gln-276, 12 cpm/pmol), neither inhibitable by PCP. While [³H]CPZ photolabeling at the extracellular end of the ion channel has not been previously examined, the PCP-inhibitable [³H]CPZ photolabeling of β M2-6, β M2-9, and δ M2-6 is as reported previously by Changeux and coworkers (13;14) in sequence analyses that extended only to M2-15.

To characterize the amino acids photolabeled in γ M2, we first attempted to fractionate EndoLys-C or trypsin digests of [³H]CPZ-labeled γ subunits by Tricine SDS-PAGE. Since the labeled fragments in these digests migrated as intractable high molecular weight aggregates, as an alternative strategy we took advantage of the fact that V8 protease can be used to cleave the γ subunit at γ Glu-208 before γ M1, and we sequenced that fragment for 65 cycles to the next Glu after γ M2 (Supplemental Figure S2). While sequencing through γ M2, there was small peak of ³H release in cycle 59 (20 cpm), consistent with labeling of γ M2-16 (γ Phe-267), with lower peaks of ³H release in cycles 45 and 52, consistent with labeling of γ M2-2 (γ Thr-253) and γ M2-9 (γ Leu-260). In addition, there were more prominent peaks of ³H release in earlier cycles of Edman degradation, but each of these could be accounted for by [³H]CPZ photolabeling of γ Phe-267 and the presence of an acid-label Gln-Thr bond 5 cycles before that position.

In a second photolabeling experiment, [³H]CPZ photolabeling within each of the M2 segments was characterized when nAChRs equilibrated with Carb were photolabeled \pm proadifen (Figure

²Further purification by rpHPLC established that only ~20% of the ³H in the gel band containing α V8-18 was associated with that fragment, which eluted as a sharp peak at ~45% organic, well resolved from the major peak of ³H eluting at ~80% organic (not shown). Similarly, rpHPLC purification of the material in the gel bands containing α V8-10 from nAChRs photolabeled either +Carb or + α BgTx established that only ~50% of ³H was associated with α V8-10, which elutes as a broad hydrophobic peak centered at 80 % organic, with the remainder eluting as a hydrophilic peak at ~50% organic (see Figure 8).

6). Fragments beginning at the N-termini of β M2 and δ M2 were isolated as above, and sequence analysis established that [3 H]CPZ photolabeling of positions M2-6 and M2-9 was fully inhibited by proadifen, while photolabeling at M2-17 and M2-20 was partially inhibited (Figures 6A and B). Qualitatively, the photolabeling of positions M2-6 and M2-9 in this experiment was more prominent than in the experiment of Figure 5. Quantitative comparison of the efficiencies of photolabeling (cpm/pmol) at each position indicates that β M2-20 and δ M2-20 were each photolabeled with similar efficiency in the two experiments and that it was the photolabeling efficiency at the cytoplasmic end that differed (Table 1). Further studies would be required to identify the origin of this difference³.

Photolabeling within α M2 was characterized by sequencing an EndoLys-C digest of α V8-20 (Figure 6C), which revealed a major peak of 3 H release in cycle 6, indicating labeling of α M2-6 (α Ser-248, 11 cpm/pmol), with smaller peaks of 3 H release in cycles 2 and 9, consistent with labeling of α Thr-244 (5 cpm/pmol) and α Leu-251 (3 cpm/pmol). There were also small peaks of 3 H release in cycles 16, 17 and 20 (24, 26 & 60 cpm, respectively, expanded ordinate scale, Figure 6C') indicative of photolabeling of α Leu-258, α Val-259 and α Glu-262 at 1, 1 and 4 cpm/pmol. Photolabeling of α M2-2, α M2-6, and α M2-9 was each reduced by >95% in the presence of proadifen. To characterize photolabeling within γ M2 (Figure 6D), the labeled γ subunit was digested "in gel" with V8 protease to produce a 24 kDa fragment (γ V8-24, beginning at γ -Ala167 (29)), and a fragment beginning at the γ M2 N-terminus (γ Cys-252) was isolated by rpHPLC at ~55% organic from a trypsin digest of γ V8-24 (Supplemental Figure S3). Sequence analysis revealed the presence of the γ Cys-252 fragment at 0.5 pmol (along with a trypsin fragment at 5 pmol), and a major peak of 3 H release in cycle 2 indicating labeling of γ Thr-253 at 50 cpm/pmol that was reduced >95% by proadifen. A minor peak of 3 H release in cycle 16 (Figure 6D') indicated labeling of γ Phe-267 at ~30 cpm/pmol.

[3 H]CPZ photoincorporation in the nAChR ion channel in the presence of α BgTx (closed state)

nAChR-rich membranes were equilibrated with α BgTx and then photolabeled on a preparative scale with [3 H]CPZ in the absence or presence of tetracaine, a high affinity, closed-state selective channel blocker (19;33). When the 3 H incorporation into the polypeptides of the nAChR-rich membrane preparation was determined by analytical SDS-PAGE and fluorography, rapsyn and the nAChR β subunit were the most highly photolabeled polypeptides (Supplemental Figure S4). There was tetracaine-inhibitable labeling within the nAChR α , β and δ subunits, with little, if any, in the γ subunit, in the α subunit of the Na^+/K^+ -ATPase, or in rapsyn. Subunit fragments beginning at the N-termini of α -, β -, and δ -M2 were isolated for sequence analysis by the same procedures used for nAChRs photolabeled in the desensitized state.

For nAChRs photolabeled in the presence of α BxTx, the peaks of 3 H release when sequencing through α M2 indicated photolabeling of α M2-5 (α Ile-247), α M2-6 (α Ser-248) and α M2-9 (α Leu-251), each at ~1 cpm/pmol, while within β M2 and δ M2 the major peaks of 3 H release in cycle 9 and 6, respectively, indicated photolabeling of β Leu-257 at 8 cpm/pmol and δ Ser-262 at 4 cpm/pmol (Figure 7 and Table 1). Photolabeling at each of these positions was reduced by >90% in the presence of tetracaine. In addition to these major peaks of 3 H release, in each subunit there was low level release in cycle 20, consistent with labeling of M2-20 at an

³Photoexcitation of CPZ at 330 nm results almost exclusively in dechlorination and the formation of a reactive radical intermediate (35), while photoexcitation at 280 nm may result in preferential loss of an electron and the formation of a radical cation intermediate ((43), but see (35)). Since the experiments of Figures 5 and 6 used two different Hg lamps, each with filters for optimal excitation at 350 nm, but with different half-widths, it is possible that subtle differences in the wavelength of photoexcitation may determine whether Site17/20 is photolabeled at higher efficiency than Site2/6/9 (Figure 5) or at similar overall efficiency (Figure 6).

efficiency ~10% that of position M2-6 or M2-9, and the photolabeling at M2-20 was not inhibited by tetracaine.

[³H]CPZ photoincorporation outside of the ion channel

Based upon the broad side chain reactivity observed for [³H]CPZ photolabeling in the ion channel, including aliphatic (Val, Ile, Leu), aromatic (Phe) and polar (Ser, Thr, Glu, Asp, and Gln) side chains, we extended our studies to determine whether [³H]CPZ photoincorporated into other regions of the nAChR transmembrane domain. Since CPZ also binds to the agonist sites (12), we characterized photolabeling for nAChRs equilibrated with agonist (desensitized state) to search for binding sites distinct from those sites. Novel binding sites have been identified recently in the nAChR transmembrane domain for uncharged hydrophobic drugs that bind within the ion channel and to sites in the δ subunit helix bundle (TID and benzophenone), or at the interfaces between subunits (benzophenone (γ - α and β - α); TDBzl-tomidate (γ - α) (21–24)).

[³H]CPZ does not bind/photolabel within the δ subunit helix bundle

In the desensitized state, there was no evidence that [³H]CPZ photolabeled δ M2-18 or δ M2-22 (Figures 5B and 6B), residues that project towards the pocket formed by the δ subunit helix bundle and that are labeled by [¹²⁵I]TID in the open and desensitized states, along with δ Ile-288 within the δ M2-M3 loop and δ Phe-232 and δ Cys-236 within δ M1 (21;22). There was also no evidence of [³H]CPZ photolabeling within δ M1, as we found only background ³H in the rpHPLC fractions containing the fragment beginning at δ Phe-206 and extending through δ M1 and no peaks of ³H release when that fragment was sequenced through δ M1 (labeling, if it occurred, was less than 0.4 cpm/pmol or 3% the level of labeling of δ M2-20). Also, sequence analysis of rpHPLC fractions from a solution digest of δ subunit with V8 protease, which can be used to identify photolabeling of δ Ile-288 or amino acids in δ M3 (23), established that δ Ile-288 was not labeled by [³H]CPZ (<0.1 cpm/pmol, data not shown).

[³H]CPZ photolabels within the α subunit MA helix but not in α M4

For nAChRs photolabeled in the desensitized state, fragmentation of the α subunit with V8 protease established that there was ³H incorporation in ~10 kDa fragments that include α V8-10, the fragment beginning at α Asn-339 (28) that contains the MA helix from the nAChR cytoplasmic domain (beginning at α Ile-376) and the hydrophobic M4 membrane spanning helix beginning at α Ile-406 (Figure 4). The amino acids in these fragments photolabeled by [³H]CPZ were characterized by sequence analysis of the peaks of ³H recovered when aliquots of that material were fractionated by rpHPLC before and after trypsin digestion (Figure 8A). Before digestion, ³H was recovered in two broad peaks, one a hydrophobic peak centered at ~80% organic, where α V8-10 elutes (29), and a second hydrophilic peak centered at 50% organic, with <5% of ³H eluting in the column flow-through. Sequence analysis of the hydrophobic peak confirmed the presence of the fragment beginning at α Asn-339 (α V8-10, ~20 pmol), with no peaks of ³H release in 30 cycles of Edman degradation (not shown). When material from the hydrophilic peak was sequenced, there were no peaks of ³H release in 10 cycles of Edman degradation, and the N-terminus of V8 protease was the only identifiable fragment (~2 pmol) (not shown). When the trypsin digest was fractionated by rpHPLC, ~50% of ³H eluted in the column flow-through, whereas 15% was recovered in a broad hydrophobic peak centered at 80% organic (Figure 8A). Sequence analysis of the hydrophobic peak established the presence of fragments beginning at α Ser-388 and α Tyr-401 (~6 pmol of each), produced by trypsin cleavage at the two lysines N-terminal to M4, and a peak of ³H release in cycle 6 (Figure 8B). In another photolabeling experiment, sequence analysis of the hydrophobic peak from the trypsin digest of α V8-10 established the presence of the α Tyr-401 fragment at 5 pmol and <0.3 pmol of the α Ser-388 fragment, with no peak of ³H release in cycle 6 (not

shown). The simplest interpretation of these results is that the peak of ^3H release in cycle 6 (Figure 8B) resulted from the low level labeling of $\alpha\text{Ser-393}$ (~ 0.5 cpm/pmol). When the material in the rpHPLC column flow-through from the tryptic digest was sequenced for 20 cycles, the only peak of ^3H release was also in cycle 6 (Figure 8C), though individual fragment sequences were not identifiable. This release in cycle 6 is also likely to result, at least in part, from the photolabeling of $\alpha\text{Ser-393}$, in the tryptic fragment extending from $\alpha\text{Ser-388}$ to $\alpha\text{Lys-400}$ that would be expected to elute in the column flow-through. The ^3H in the rpHPLC column flow-through of the tryptic digest (Figure 8A) must also include digestion products of the labeled fragments that eluted in the hydrophilic peak of ^3H before trypsin digestion. Further studies are required to identify these photolabeled amino acids, but $\alpha\text{Ser-393}$ is one likely candidate, as it could have been contained in a hydrophilic fragment of ~ 7 kDa produced by V8 protease cleavage of the nAChR α subunit (for example, $\alpha\text{Asn-339}$ to $\alpha\text{Glu-391/397}$).

To identify additional amino acids within αMA located N-terminal to $\alpha\text{Ser-388}$, we carried out another [^3H]CPZ photolabeling of nAChRs (+Carb) and isolated, as above, $\alpha\text{V8-10}$ for sequence analysis. When the fragment beginning at $\alpha\text{Asn-339}$ (40 pmol) was sequenced for 60 cycles, there was a small peak of ^3H release in cycle 55, which confirmed photolabeling of $\alpha\text{Ser-393}$ (1 cpm/pmol), and, in addition, there was a larger peak of ^3H release in cycle 48, which established that CPZ also photolabels $\alpha\text{Met-386}$ (2 cpm/pmol) (Supplemental Figure S5). Similar to $\alpha\text{Ser-393}$, $\alpha\text{Met-386}$ would be contained in a small tryptic fragment extending from $\alpha\text{Tyr-481}$ to $\alpha\text{Lys-387}$, and labeling of that residue would also contribute to the peak of ^3H release seen in cycle 6 of the sequence analysis of the material in the column flow-through from the tryptic digest (Fig. 8B).

DISCUSSION

In this work we use [^3H]CPZ to provide new information about the diversity of binding sites in the nAChR transmembrane domain for aromatic amine noncompetitive antagonists. In early photolabeling studies, [^3H]CPZ was shown to bind to a site near the cytoplasmic end of the *Torpedo* nAChR ion channel in the desensitized state, where it photolabeled amino acids within each M2 helix at positions M2-2, M2-6, and/or M2-9, with the [^3H]CPZ binding (photolabeling) inhibitable by PCP (13–16). We extended those studies by determining whether [^3H]CPZ binds to additional sites in the transmembrane domain of the nAChR in the desensitized state and by identifying its binding site in the nAChR ion channel in the closed state.

For nAChRs in the desensitized state, we find only one additional site for [^3H]CPZ in the transmembrane domain: a site at the extracellular end of the channel, identified by the photolabeling of amino acids at positions M2-16 (γ), M2-17 (β , δ), and M2-20 (α , β , and δ), where [^3H]CPZ binding/photolabeling is enhanced, rather than inhibited, in the presence of a high concentration of PCP and only partially inhibited by proadifen. We will refer to the two CPZ binding sites as Site2/6/9 and Site17/20, based upon the position of the photolabeled amino acids within the M2 helices. Our results establish that CPZ and PCP (or proadifen) bind in a mutually exclusive manner to Site2/6/9, and that occupancy of that site by PCP does not inhibit binding of CPZ to Site17/20⁴. Thus, the electrostatic constraints within the ion channel are of such a nature that two positively charged ligands can bind simultaneously at the cytoplasmic and extracellular ends of the ion channel. The potentiation of [^3H]CPZ photolabeling at Site17/20 seen in the presence of PCP and the partial inhibition of

⁴[^3H]CPZ photolabeling at the extracellular end of the ion channel was not characterized by Changeux and coworkers, since most samples containing M2 segments were sequenced for fewer than 15 cycles of Edman degradation (13–15). However, the γ subunit samples were sequenced for 30 cycles (16), and in addition to peaks of PCP-inhibitable ^3H release in cycles 2, 6, and 9, the focus of the report, the data do include a peak in cycle 16, not inhibited by PCP.

photolabeling seen in the presence of proadifen indicate that the binding of either drug at the cytoplasmic end of the ion channel results in subtle, but different, changes in structure at the extracellular end of the channel.

When nAChRs are stabilized in a closed channel state by the binding of α BgTx at the agonist sites, CPZ binds in the ion channel with 8-fold lower affinity than when the nAChR is in the desensitized state, and the [3 H]CPZ photolabeling of amino acids at M2-5 (α), M2-6 (α , β , δ) and M2-9 (β , δ) establishes for the first time that CPZ binds at a similar level in the ion channel in the closed and desensitized states. However, there are differences in the pattern of subunit labeling, such as the favored labeling of α M2-2 and α M2-6 in the desensitized state and of α M2-6 and α M2-9 in the closed state (Table 1), that must result from state-dependent differences in the local structure of the channel.

The nAChR amino acids photolabeled by [3 H]CPZ are identified (Figure 9) in the *Torpedo* nAChR structure (Protein Data Bank code 2BG9), obtained in the absence of agonist and assumed to be the closed state structure. The structural diversity of amino acids photolabeled by CPZ within the ion channel domain, including aliphatic (Leu, Val, Ile), aromatic (Phe) and polar (Ser, Thr, Glu, Asp, Gln) side chains, is noteworthy and indicates that [3 H]CPZ can photoincorporate into any binding site that it occupies. We highlight in Figures 9B and 9C the amino acids photolabeled by [3 H]CPZ in the closed channel (+ α BgTx, green) and desensitized (+Carb, red and blue) states, respectively. We also highlight the aliphatic side chains at position M2-13 (yellow) that are not photolabeled by [3 H]CPZ in either state but are photolabeled by [3 H]TDBzl-etomidate in the desensitized state (24) and contribute, along with the aliphatics at M2-9, to the binding site in the closed channel for the smaller uncharged, hydrophobic drugs [125 I]TID and [3 H]benzophenone (20;23).

The lack of CPZ photolabeling of the Val/Ile at M2-13 in conjunction with its photolabeling of the Leu at M2-9 and M2-16/17, as well as the fact that CPZ photolabels amino acids at the extracellular end of the channel even when PCP or proadifen occupies the site at the cytoplasmic end, provide strong evidence that CPZ photolabeling at the extracellular end of the ion channel must result from occupancy of a site rather than a diffusional encounter of photoactivated CPZ, which is known to react efficiently with water (35).

Although CPZ only binds at the level of M2-6 and M2-9 in the closed channel, the lumen of the ion channel within the *Torpedo* nAChR structure can accommodate CPZ at binding sites between the levels of M2-6 and M2-20. We show in Figure 9D a side view of the M2 ion channel domain with one CPZ docked near M2-6 and M2-9, positions labeled in the closed and desensitized states, and a second CPZ docked at the level of M2-17 and M2-20, positions prominently photolabeled only in the desensitized state. While CPZ binding at the level of M2-6 and M2-9 will be in close proximity to side chains from each M2 helix (Figure 9F and Supplemental Figure S6), a view looking down the extracellular half of the channel (Figure 9E) shows that one CPZ can not be in simultaneous contact with all subunits at that level. In the most energetically favored orientation, the CPZ N^+ was within 3 Å of α ₇Glu-262 and its likely photoreactive C-Cl bond (35) was within 5 Å of the photolabeled β Leu-265 and δ Leu-273, and 6.5 Å from γ Phe-267, consistent with the fact that labeling of α M2-17/20 was at <25% the efficiency of those positions in each other subunit (Table 1). Although positions M2-17 and M2-20 contribute to the lumen of the ion channel in the nAChR structure, it is significant that those residues are labeled only in the desensitized state either by CPZ, by meproadifen mustard (36), or by uncharged, photoreactive anesthetics (37;38). This state dependent labeling establishes that there must be a substantial change in structure at the extracellular end of the ion channel between the closed channel and desensitized states, potentially a reduction in the diameter of the channel lumen to form a more compact binding site.

[³H]CPZ binding at the extracellular end of the ion channel

Our photolabeling results establish that [³H]CPZ binds at equilibrium to ion channel Site17/20 in the nAChR in the desensitized state, and the lack of inhibition by PCP establishes that this site has distinct pharmacological properties from ion channel Site2/6/9. However, the photolabeling data at a single [³H]CPZ concentration are insufficient to determine the CPZ affinity for either site. Since PCP inhibits [³H]CPZ photolabeling at the Site2/6/9, CPZ must bind at that site with a K_D of ~1 μ M, based upon its inhibition of [³H]PCP binding. Since [³H]CPZ photolabels amino acids in Site17/20 at the same or higher efficiency as at Site2/6/9, it is possible that CPZ binds to the two sites with similar affinities. However, it is also possible that Site17/20 is one of the ~10 low affinity sites/nAChR detected by [³H]CPZ equilibrium binding assays with *Torpedo* nAChR-rich membranes (12).

Additional [³H]CPZ photolabeling studies will be required to identify drugs that compete with [³H]CPZ binding at the site at the extracellular end of the ion channel. Meproadifen, a quaternary ammonium derivative of proadifen, is a likely candidate, since it partially inhibits photolabeling of α M2-20 by two uncharged drugs, [³H]azidoctanol and [³H]azietomidate (37; 38), and [³H]meproadifen mustard, its reactive aziridinium analog, reacts selectively with α M2-20 (36).

When [³H]CPZ photolabels Site2/6/9 and Site17/20 in nAChRs equilibrated with agonist, it is most likely that all nAChRs are in the equilibrium desensitized state. However, [³H]CPZ binds most rapidly to a state stabilized only transiently by agonist (39), either the open channel state or a transient desensitized state, and the use of time-resolved photolabeling techniques (22; 40) will allow the determination of which site is occupied most rapidly when nAChRs are exposed transiently to agonist.

[³H] CPZ binding sites outside the ion channel

We found no evidence that [³H]CPZ bound in the nAChR transmembrane domain in the δ subunit helix bundle, where [¹²⁵I]TID and [³H]benzophenone bind in an agonist dependent manner (22;23), and we found no evidence of labeling at the α M4 lipid interface. However, [³H]CPZ photolabeling of α Met-386 and α Ser-393 establishes that it binds in the nAChR cytoplasmic domain in the basket formed by the MA helices that are the extensions of the M4 helices (Figure 9G). Photolabeling of α Ser-393 was not inhibited by PCP, and, though not examined, we assume that photolabeling of α Met-386 will also be unaffected by PCP. However, the photolabeling of these residues is unlikely to be a result of a random collisional encounter of photolabeled [³H]CPZ, since it did not photolabel other serines in α MA (α Ser-388, α Ser-392) or of any of the acidic side chains, including α Glu-390, which is adjacent to α Ser-393 on the MA helix and photolabeled by the uncharged noncompetitive antagonist [³H]azietomidate (40). As the current nAChR structure provides only a very limited definition of the structure of the nAChR cytoplasmic domain, and no definition of the nAChR regions interacting with the coiled-coil domain of cytoplasmic scaffolding protein rapsyn (41), insufficient structural information is available to interpret why CPZ and azietomidate each interact with the same region of nAChR, which may be a drug binding site at the interface between the nAChR and rapsyn (which was also photolabeled by [³H]CPZ).

Supplementary Material

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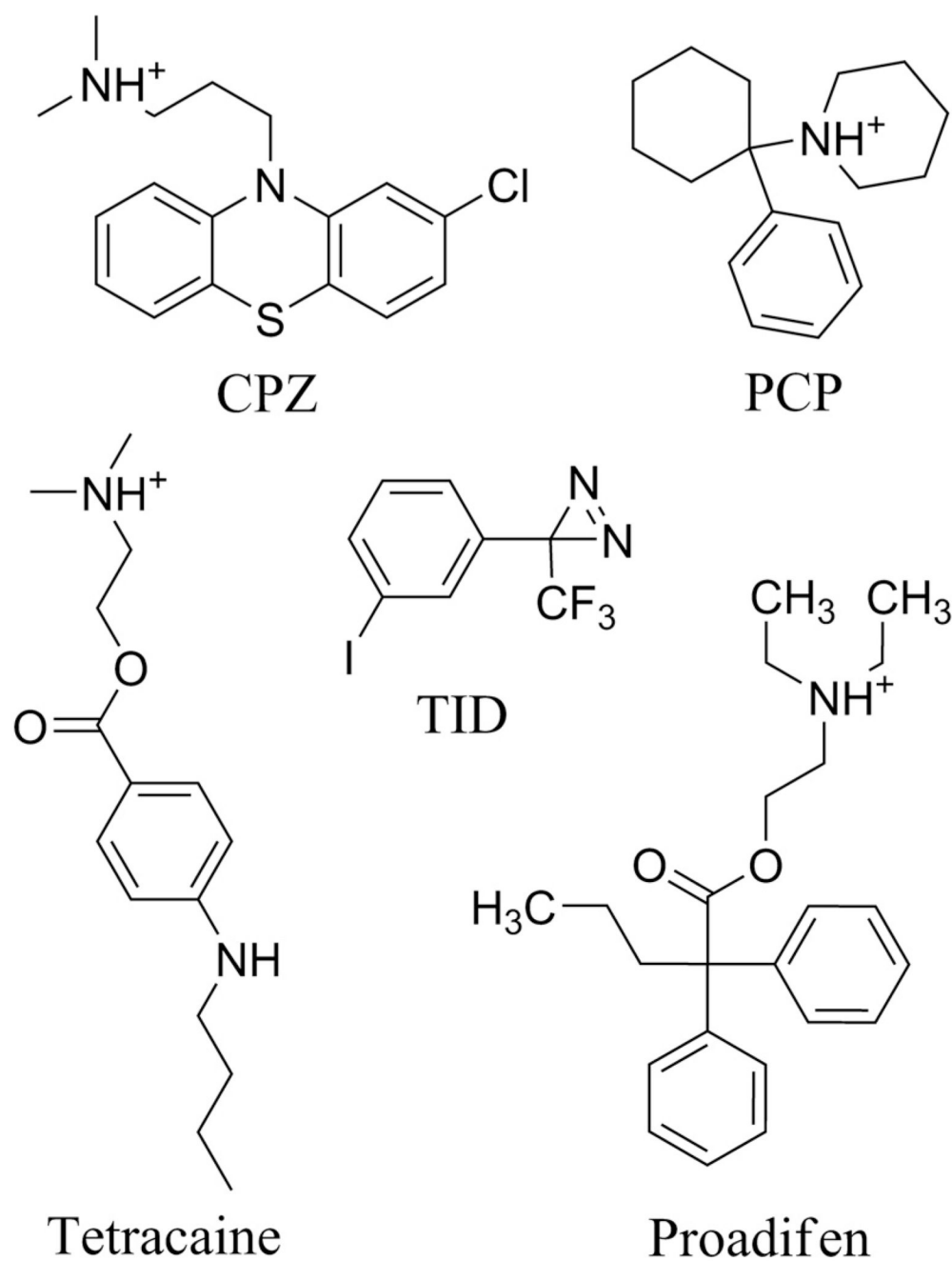


Figure 1. Structures of nAChR channel blockers

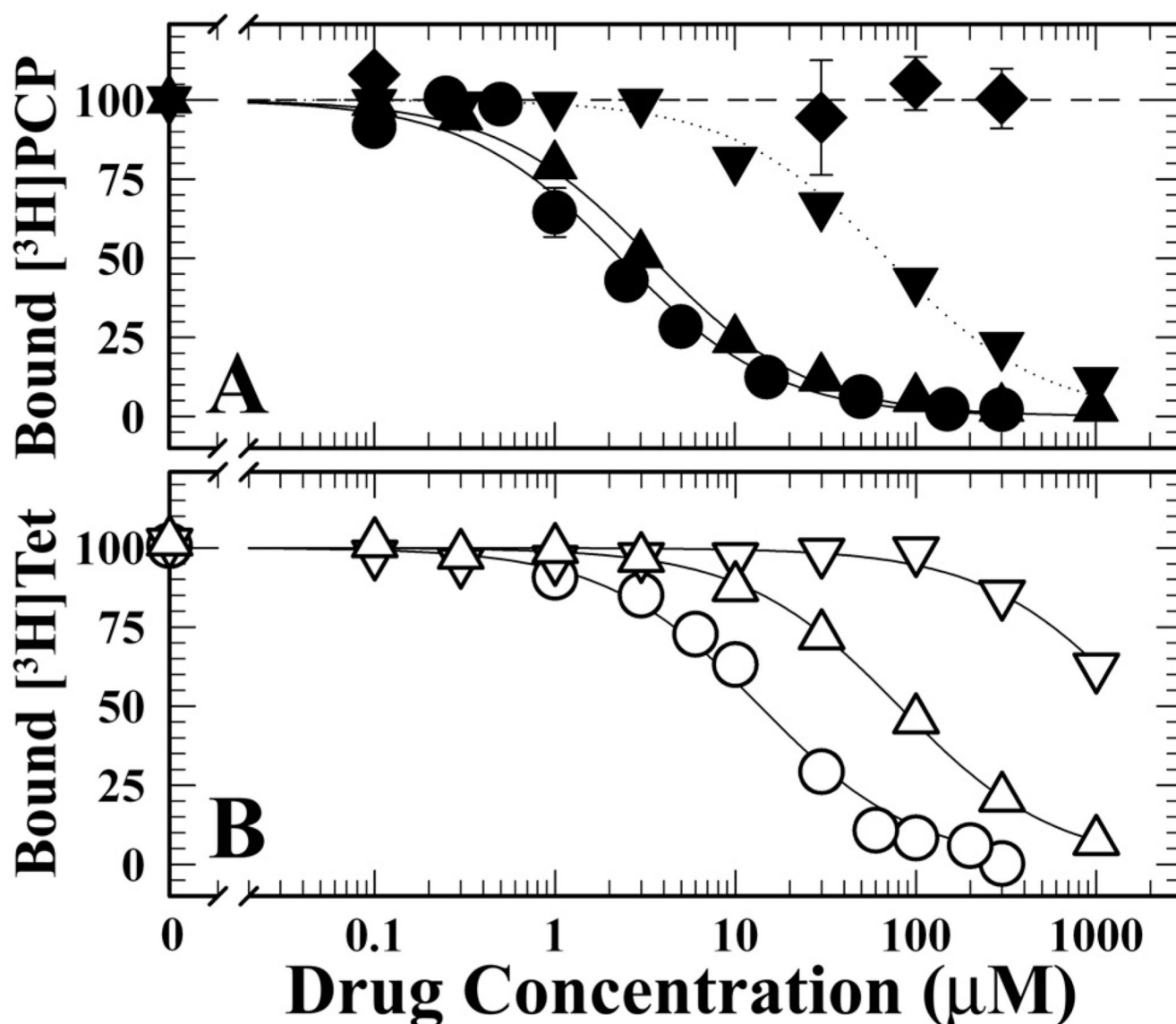


Figure 2. Inhibition of $[^3\text{H}]\text{PCP}$ and $[^3\text{H}]\text{tetracaine}$ binding to nAChR-rich membranes by CPZ and CPZ Analogs

Equilibrium binding of $[^3\text{H}]\text{PCP}$ (+Carb, closed symbols) (**Panel A**) and of $[^3\text{H}]\text{tetracaine}$ (+ αBgTx , open symbols) (**Panel B**) was determined by centrifugation in the absence or presence of CPZ (●, $\text{IC}_{50} = 2.3 \pm 0.4 \mu\text{M}$; ○, $\text{IC}_{50} = 14 \pm 2 \mu\text{M}$), CPZsulfoxide (▼, $\text{IC}_{50} = 69 \pm 6 \mu\text{M}$; ▽, $\text{IC}_{50} = 1.7 \pm 0.2 \text{ mM}$), promazine (▲, $\text{IC}_{50} = 3.5 \pm 0.2 \mu\text{M}$; △, $\text{IC}_{50} = 80 \pm 3 \mu\text{M}$), and phenothiazine (◆). For each competition experiment, the data were normalized to the specific binding in the absence of competitor, which for $[^3\text{H}]\text{PCP}$ (+Carb) was 5530 ± 300 cpm (specific) and 700 ± 200 cpm (non-specific), and for $[^3\text{H}]\text{tetracaine}$ (+ αBgTx) was 3500 ± 300 cpm (specific) and 1700 ± 100 cpm (non-specific).

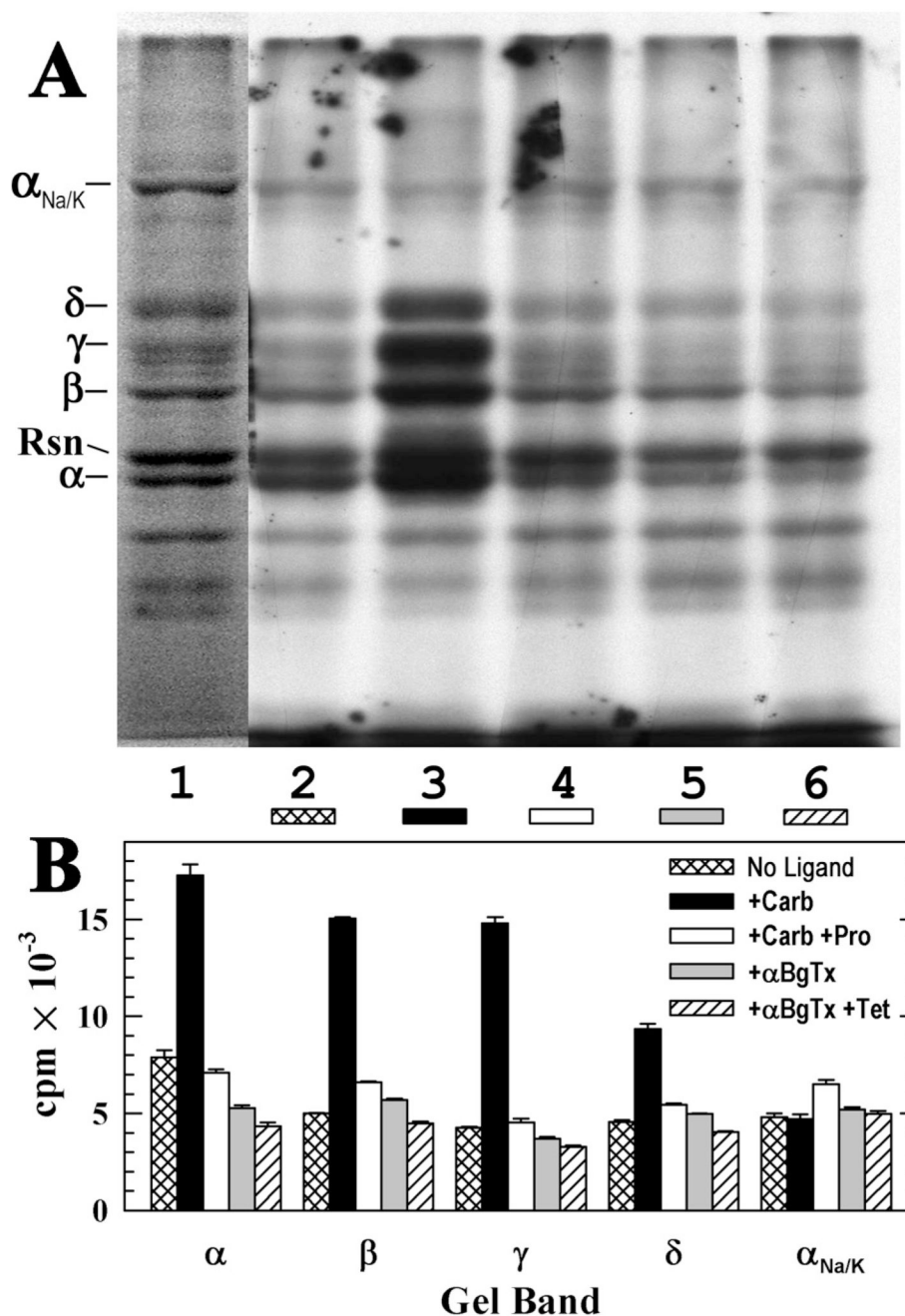


Figure 3. $[^3\text{H}]$ CPZ photolabeling of the *Torpedo* nAChR in the closed and desensitized states nAChR-rich membranes (200 μg protein, 280 pmol of ACh binding sites in 100 μL of TPS supplemented with 1 mM oxidized glutathione) were equilibrated with 2.8 μM $[^3\text{H}]$ CPZ alone (control, lane 2) or with 2 mM Carb (lane 3), 2 mM Carb and 0.1 mM proadifen (lane 4), 10 μM α BgTx (lane 5), or 10 μM α BgTx and 0.1 mM tetracaine (lane 6). After irradiation at 360 nm for 30 min, aliquots of each condition were fractionated by SDS-PAGE on two gels, which were both stained with Coomassie blue with one processed first for fluorography and the stained bands were excised from the second for ^3H determination. **A**, Coomassie blue stain (lane 1) and fluorograph (lanes 2–6; 14 day exposure at -80°C). Indicated on the left are the mobilities of the nAChR subunits, rapsyn (Rsn), and the α subunit of the Na^+/K^+ -ATPase

($\alpha_{\text{Na/K}}$). **B**, ^3H incorporation in the gel bands containing the nAChR subunits and $\alpha_{\text{Na/K}}$, determined by liquid scintillation counting. Plotted are the mean cpm and range determined from bands in the two gels

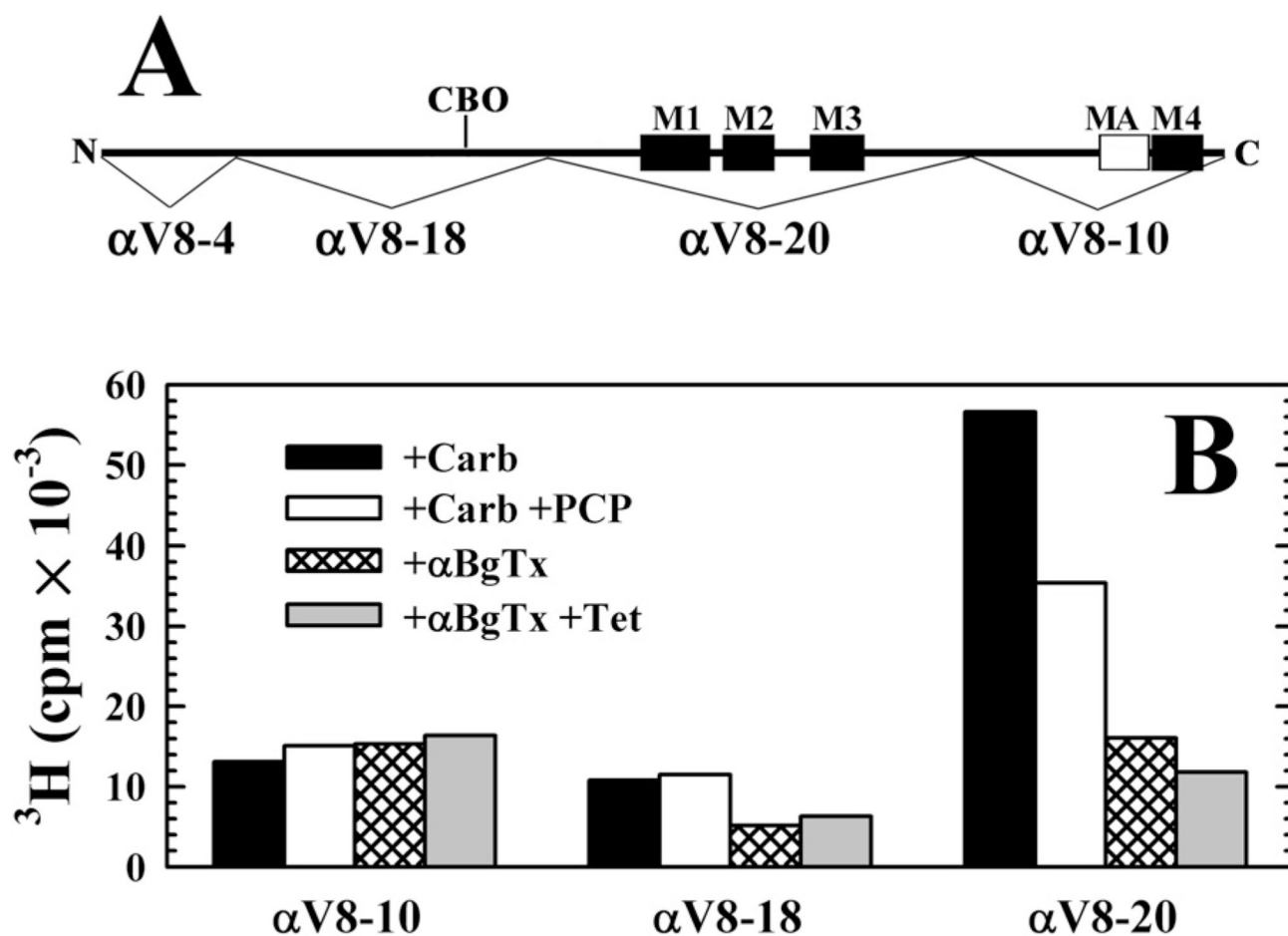


Figure 4. Distribution of [^3H]CPZ photoincorporation within large fragments of the nAChR α subunit

A, A schematic indicating the location within the α subunit primary structure of the 4 α subunit fragments produced by in-gel digestion with V8 protease (28): $\alpha\text{V8-4}$, $\alpha\text{V8-18}$, containing most of the extracellular domain and the N-linked carbohydrate (CBO), $\alpha\text{V8-20}$, containing the M1-M3 membrane-spanning helices, and $\alpha\text{V8-10}$, containing M4 and the cytoplasmic amphipathic helix denoted MA. **B**, [^3H]CPZ photoincorporation within the α subunit fragments isolated in separate preparative photolabelings of nAChRs either equilibrated with Carb \pm 100 μM PCP (0.8 μM [^3H]CPZ) or with αBgTx \pm 100 μM tetracaine (1.7 μM [^3H]CPZ).

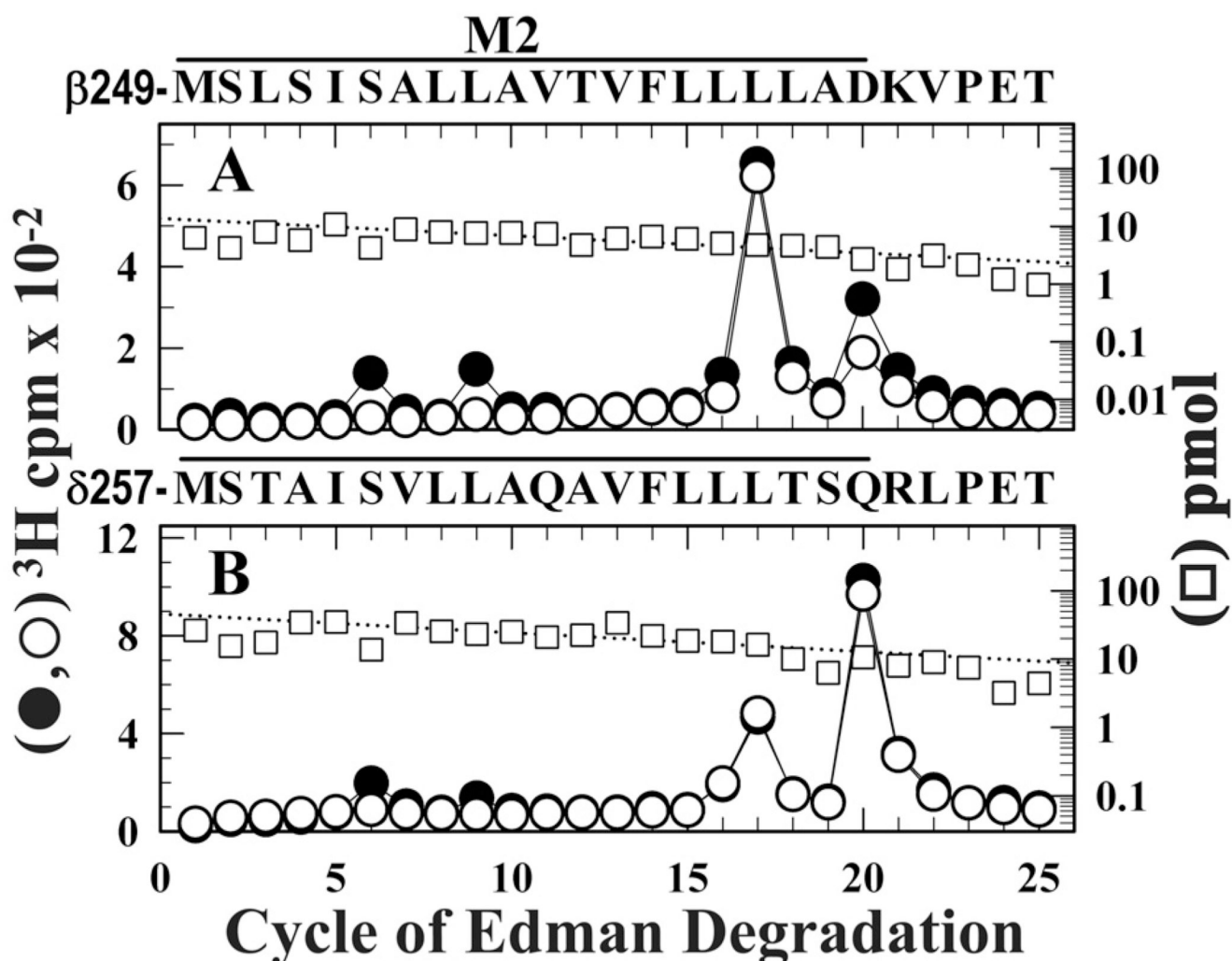


Figure 5. PCP modulation of [^3H]CPZ photoincorporation in the nAChR ion channel in the presence of agonist

^3H (\bullet , \circ) and PTH-amino acids (\square) released during sequence analysis through $\beta\text{M}2$ (**A**) and $\delta\text{M}2$ (**B**) in subunit fragments isolated from nAChR-rich membranes photolabeled with 0.8 μM [^3H]CPZ after equilibration with Carb in the absence (\bullet) or presence (\circ , \square) of 100 μM PCP. Trypsin digests of β subunits and EndoLys-C digests of δ subunits were fractionated by Tricine SDS-PAGE and rpHPLC to isolate fragments beginning at $\beta\text{Met-249}$ or $\delta\text{Met-257}$ (Supplemental Figure S1). **A**, The primary sequence began at $\beta\text{Met-249}$ (\square , +PCP, 14 pmol; -PCP, 18 pmol), with any secondary sequence at <0.5 pmol. For nAChRs labeled +Carb (\bullet) the peaks of ^3H release in cycles 6, 9, 17, and 20 indicated labeling of $\beta\text{Ser-254}$, $\beta\text{Leu-257}$, $\beta\text{Leu-265}$, and $\beta\text{Asp-268}$ at 2, 2, 16, and 9 cpm/pmol. Addition of PCP (\circ) reduced labeling of $\beta\text{Ser-254}$ and $\beta\text{Leu-257}$ to 0.3 cpm/pmol, while labeling of $\beta\text{Leu-265}$ was increased to 25 cpm/pmol and labeling of $\beta\text{Asp-268}$ was unchanged (7 cpm/pmol). **B**, The primary sequence began at $\delta\text{Met-257}$ (\square , +PCP, 46 pmol; -PCP, 40 pmol), with a secondary sequence beginning at $\delta\text{Asn-437}$ (3 pmol both conditions). For nAChRs labeled +Carb (\bullet) the peaks of ^3H release in cycles 6, 9, 17, and 20 indicated photolabeling of $\delta\text{Ser-262}$, $\delta\text{Leu-265}$, $\delta\text{Leu-273}$, and $\delta\text{Gln-276}$ at 1, 1, 3, and 12 cpm/pmol. Addition of PCP (\circ) reduced photolabeling of $\delta\text{Ser-262}$ and $\delta\text{Leu-265}$ to <0.1 cpm/pmol, while labeling of $\delta\text{Leu-273}$ (4 cpm/pmol) and $\delta\text{Gln-276}$ (13 cpm/pmol) was not affected.

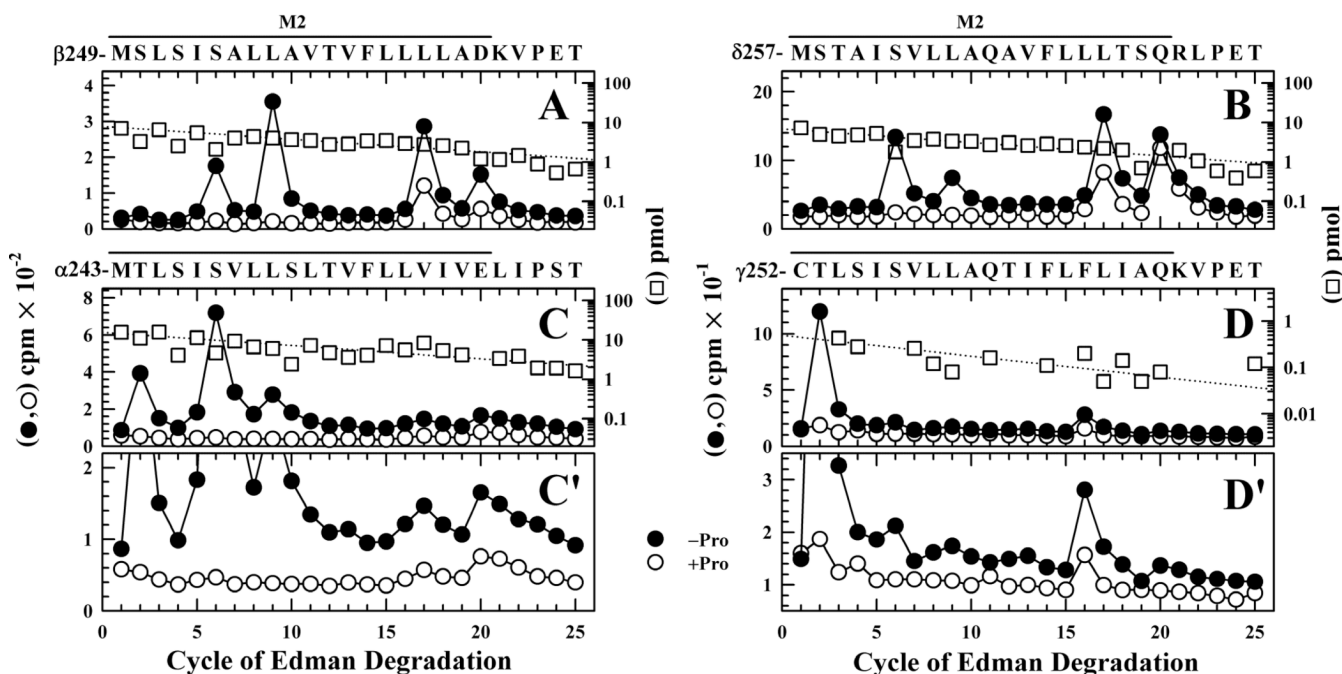


Figure 6. Proadifen modulation of [^3H]CPZ photoincorporation at the extracellular and cytoplasmic ends of the M2 ion channel domain in the presence of agonist

^3H (●, ○) and PTH-amino acids (□) released during sequence analysis of fragments beginning at the N-termini βM2 (A), δM2 (B), αM2 (C, C'), and γM2 (D, D'), isolated from nAChR-rich membranes photolabeled with $0.8\ \mu\text{M}$ [^3H]CPZ after equilibration with Carb in the absence (●) or presence (○, □) of $100\ \mu\text{M}$ proadifen. Photolabeled subunits were isolated by SDS-PAGE, and the βM2 and δM2 fragments were isolated as described in Figure 5, while $\alpha\text{V8-20}$ and $\gamma\text{V8-24}$ were isolated by in gel digestion with V8-protease, and then an EndoLys-C digest of $\alpha\text{V8-20}$ was sequenced directly and the γM2 fragment was isolated by rpHPLC from a trypsin digest of $\gamma\text{V8-24}$ (Supplemental Figure S3). **A**, The primary sequence began at $\beta\text{Met-249}$ ($I_0 = 8\ \text{pmol}$ –(□) and +proadifen), with a secondary sequence beginning at $\beta\text{Lys-216}$ ($\sim 0.5\ \text{pmol}$). (10,800 (●) and 2,600 (○) cpm sequenced). **B**, The only sequence detected began at $\delta\text{Met-257}$ ($I_0 = 7\ \text{pmol}$ –(□) and 11 pmol +proadifen; 8,000 (●) and 3,300 (○) cpm sequenced). **C**, The fragment beginning at $\alpha\text{Met-243}$ was the primary sequence ($I_0 = 16\ \text{pmol}$ –(□) and +proadifen), along with α subunit fragments beginning at $\alpha\text{Ser-173}$ (10 pmol), $\alpha\text{His-186}$ (8 pmol), and $\alpha\text{Tyr-277}$ (5 pmol), as well as EndoLys-C (Gly-1, 8 pmol) and a V8 protease peptide (Val-180, 20 pmol). (37,000 (●) and 12,200 (○) cpm sequenced). **C'** is an enlargement of **C** to show more clearly the level of labeling at $\alpha\text{M2-16}$, $\alpha\text{M2-17}$, and $\alpha\text{M2-20}$. **D**, While the primary sequence was trypsin (6 pmol), the fragment beginning at $\gamma\text{Cys-252}$ was present ($I_0 = 0.5\ \text{pmol}$ –(□) and +proadifen; 1,280 (●) and 510 (○) cpm sequenced). **D'** is an enlargement of **D** included to better show the level of labeling at $\gamma\text{M2-16}$. For all sequencing runs, the efficiencies of photolabeling (cpm/pmol) associated with the peaks of ^3H in cycles 2, 6, 9, 16, 17, or 20 are quantitated in Table 1.

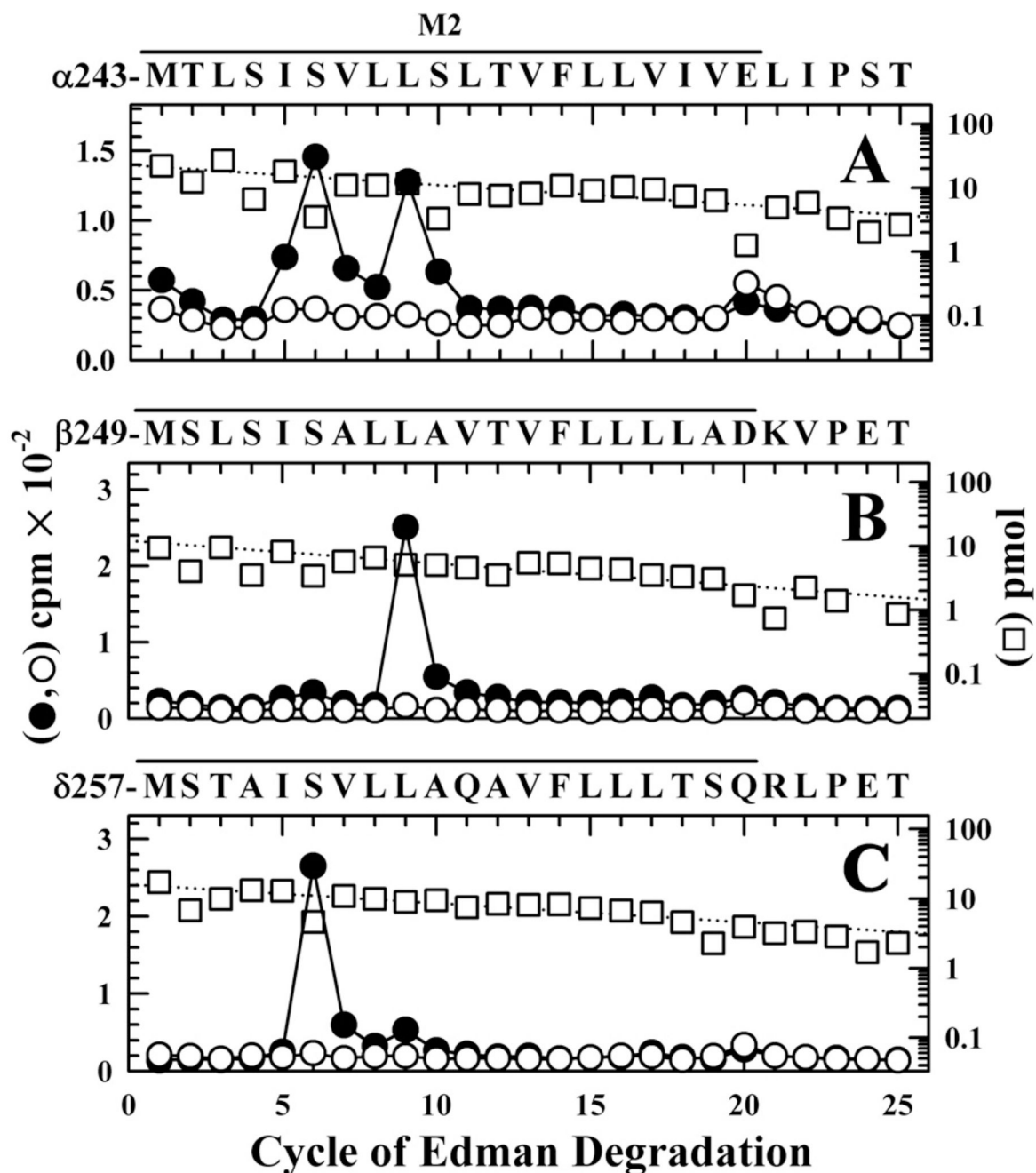


Figure 7. [^3H]CPZ photolabeling in the M2 ion channel in the presence of α -BgTx

^3H (\bullet , \circ) and PTH-amino acids (\square) released during sequence analysis of fragments beginning at the N-termini α M2 (**A**), β M2 (**B**), and δ M2 (**C**), isolated from nAChR-rich membranes photolabeled with $1.7 \mu\text{M}$ [^3H]CPZ after equilibration with $10 \mu\text{M}$ α BgTx in the absence (\bullet) or presence (\circ , \square) of $100 \mu\text{M}$ tetracaine. Labeled subunits were separated by SDS-PAGE and processed as in Figure 5 to isolate peptides beginning at the N-termini of the M2 segments.

A, The fragment beginning at α Met-243 was the primary sequence ($I_0 = 23 \text{ pmol}$ $-(\square)$ and 17 pmol $+ \text{tetracaine}$), along with α subunit fragments beginning at α Ser-173 ($\sim 12 \text{ pmol}$), α His-186 ($\sim 18 \text{ pmol}$), and α Tyr-277 ($\sim 2 \text{ pmol}$), as well as EndoLys-C (Gly-1, $\sim 8 \text{ pmol}$) and a V8 protease peptide (Val-180, $\sim 5 \text{ pmol}$). (10,200 (\bullet) and 7,820 (\circ) cpm sequenced). **B**, The primary

sequence began at β Met-249 ($I_0 = 12$ pmol $-(\square)$ and 10 pmol +tetracaine), with any secondary sequence beginning at $<10\%$ that level. (1,900 (\bullet) and 960 (\circ) cpm sequenced). C, The only sequence detected began at δ Met-257 ($I_0 = 15$ pmol $-(\square)$ and +tetracaine; 5,300 (\bullet) and 2,700 (\circ) cpm sequenced). For all sequencing runs, the efficiencies of photolabeling (cpm/pmol) associated with the peaks of ^3H in cycles 5, 6, 9, 16, 17, or 20 are quantitated in Table 2.

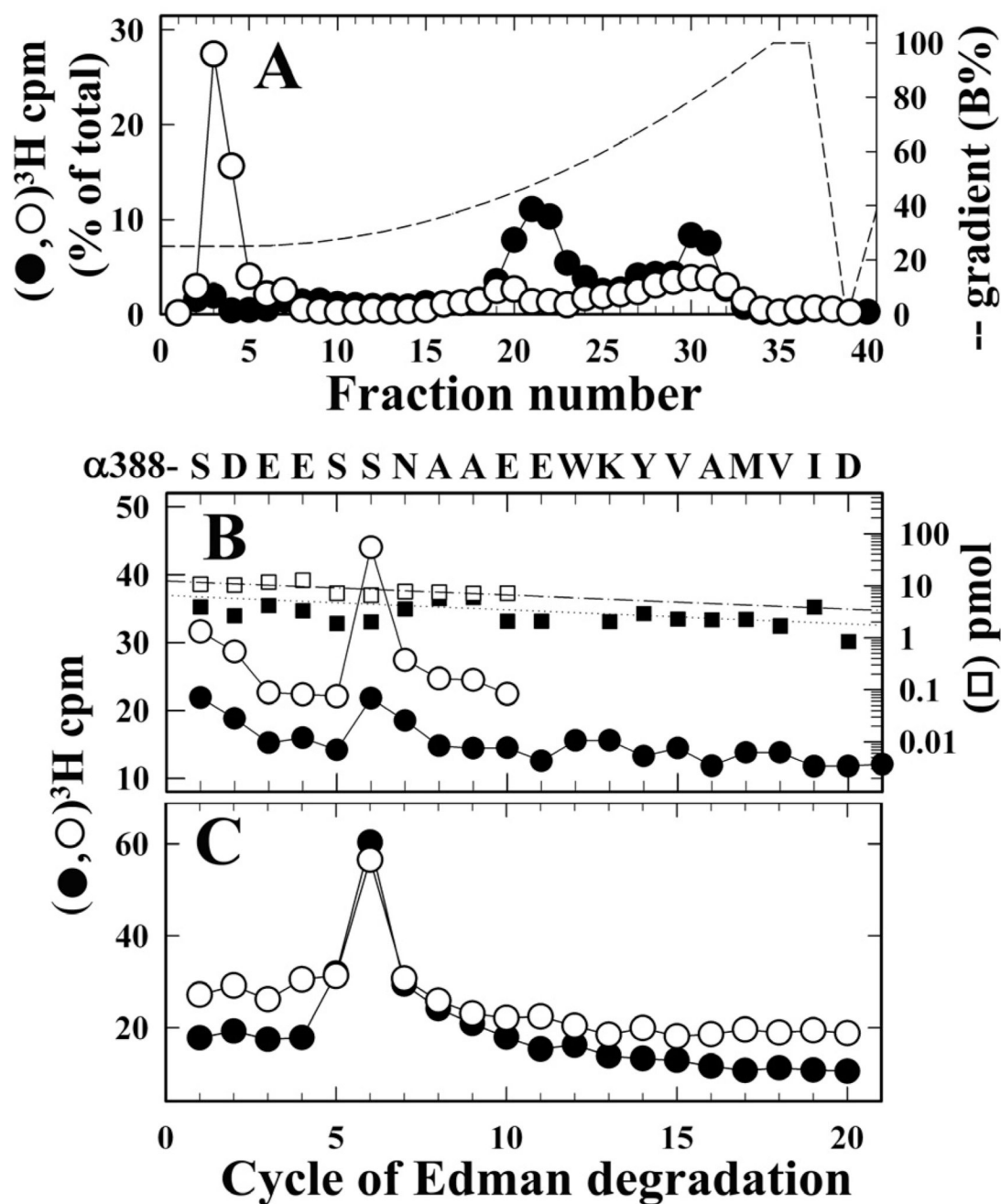


Figure 8. [³H]CPZ photolabeling in α subunit cytoplasmic (MA) helix

“In gel” digestion with V8 protease was used to isolate α subunit fragments of ~10 kDa from nAChRs from the photolabeling experiment used in Figure 4 (nAChRs photolabeled +Carb \pm PCP). **A**, rpHPLC fractionation of aliquots of this material, from nAChRs photolabeled -PCP, before (●) and after (○) digestion with trypsin. ³H recovery (%) before and after trypsin digestion: fractions 3–5 (4%, 50%); fractions 20–23 (35%, 6%); fractions 28–32 (23%, 15%). **B and C** ³H (●,○) and PTH-amino acids (□,■) released during sequence analysis of fractions 28–32 (**B**) and 3–5 (**C**) from the rpHPLC fractionations of the tryptic digests of material photolabeled -PCP (●,■) and +PCP (○,□). **B**, The hydrophobic peak of ³H contained overlapping fragments beginning at α Ser-388 (■, I_0 = 7 pmol; □, I_0 = 12 pmol) and α Tyr401

(not shown, -PCP, 5 pmol; +PCP, 8 pmol), with ^3H release at cycle 6 (4,400 (●) and 3,600 (○) cpm sequenced). For the sample not digested with trypsin, no peak of ^3H release was detected in 30 cycles of Edman degradation of fractions 28–32, which contained the fragment beginning at $\alpha\text{Asn-339}$, the N-terminus of $\alpha\text{V8-10}$ (-PCP, 19 pmol), or fractions 20–23, which contained V8 protease (~2 pmol). **C**, ^3H release during sequence analysis of material in fractions 3–5 (11,100 (●) and 8,700 (○) cpm sequenced). Filters were washed before sequencing, as described in Experimental Procedures, to remove excess detergent.

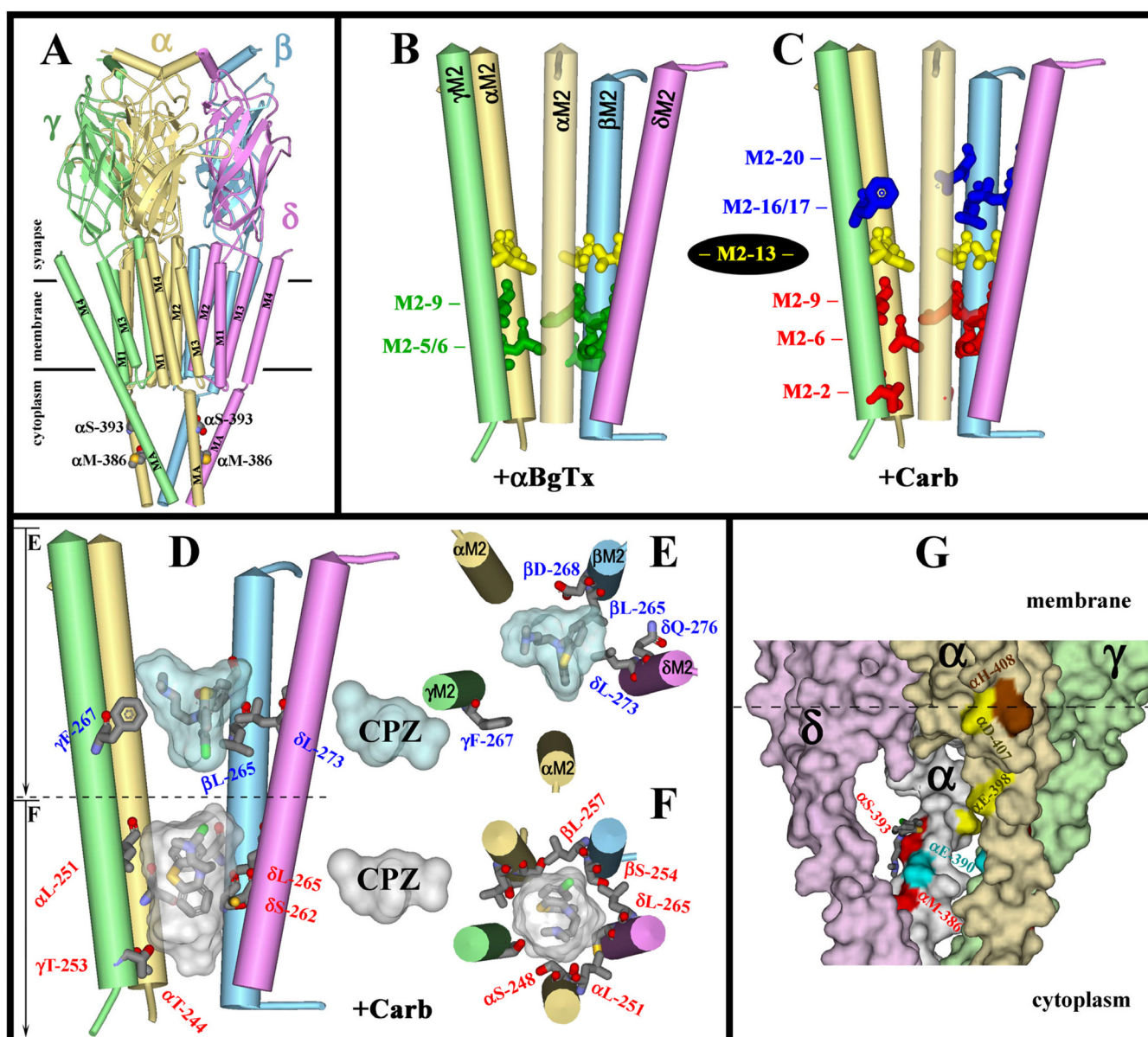


Figure 9. CPZ binding sites within the *Torpedo* nAChR ion channel

The model of the *Torpedo marmorata* nAChR (PDB #2BG9) showing secondary structural elements (α -helices as cylinders, β -sheets as ribbons) color-coded by subunit (α , gold; β , blue; γ , green; & δ , magenta). **A**, The entire structure is shown for orientation with respect to the membrane. The cytoplasmic residues labeled by $[^3\text{H}]\text{CPZ}$ ($\alpha\text{Met-286}$ & $\alpha\text{Ser-393}$) are represented in CPK format. **B–F**, Images of the M2 helices which form the ion channel domain, with the residues labeled by $[^3\text{H}]\text{CPZ}$ represented in stick format. **B & C**, The residues labeled by $[^3\text{H}]\text{CPZ}$ in the closed state (**B**, green) or in the desensitized state (**C**) at the extracellular (blue, Site17/20) and cytoplasmic (red, Site2/6/9) ends of the channel, along with the ring of Val/Ile at M2-13 (yellow) that are not photolabeled by $[^3\text{H}]\text{CPZ}$. **D–F**, The binding pockets for CPZ visualized as Connolly surface representations of the ten lowest energy solutions when CPZ was docked within the ion channel at the level of M2-6 or M2-17 (see Experimental Procedures). In each site, the orientation of the lowest energy docked ligand and the residues labeled by $[^3\text{H}]\text{CPZ}$ are shown in stick format, color coded by atom type (carbon, gray; oxygen,

red; nitrogen, blue; sulfur, yellow; & chlorine, green). The ion channel can accommodate two CPZ molecules simultaneously, as viewed from the side (**D**) or looking down the channel (**E**, upper binding site, blue pocket; **F**, lower binding site, white pocket). **G**, The locations of [³H]CPZ-photolabeled α Met-386 and α Ser-393 in the cytoplasmic basket (Connolly surface representation) formed by the MA helices of α_γ (beige), γ (pale green), α_δ (white), δ (plum), and β (not shown) subunits, with color coding of selected amino acids: [³H]CPZ-labeled α Met-386 & α Ser-393 (red); [³H]azietomidate-photolabeled α Glu-390 (cyan) (40); [³H]azioctanol-photolabeled α His-408 (brown) (37); and [³H]azicholesterol-photolabeled α Glu-398 and α Asp-407 (yellow) (42). The lowest energy solution from docking CPZ near α_δ Ser-393 (150 solutions total) is shown in stick format color-coded by atom type: carbon, gray; nitrogen, blue; sulfur, gold; and chlorine, green.

Pharmacological specificity of [³H]CPZ photoincorporation into residues in the nAChR M2 ion channel domain in the desensitized (+Carb) and closed channel (+αBgTx) states^a.

Table 1

	+Carb -PCP/+PCP Figure 5 cpm/pmol		+Carb -proadifen /+proadifen Figure 6 cpm/pmol				+αBgTx -tetracaine /+tetracaine Figure 7 cpm/pmol		
	β	δ	α	β	γ	δ	α	β	δ
M2-2	<0.1 / <0.1	<0.2 / <0.3	3.4 / <0.1 (±1.2)	0.2 / <0.1 (±0.1)	52 / <2	0.3 / <0.05	<0.2 / <0.1	<0.1 / <0.05	<0.02 / <0.01
M2-5	0.3 / <0.1 (±0.1)	<0.2 / <0.05	2.0 / <0.2 (±0.4)	1.1 / <0.05 (±0.3)	<1 / <2	<0.1 / <0.02	0.6 / <0.2 (±0.04)	0.3 / <0.05	0.1 / <0.02 (±0.002)
M2-6	1.2 / 0.3 (±0.3)/(±0.03)	0.6 / <0.05 (±0.02)	12 / <0.2 (±1.4)	6.2 / 0.2 (±1.2)	<2 / <2	4.9 / 0.2	1.0 / <0.2 (±0.04)	0.2 / <0.05	4.4 / 0.1 (±0.2)/(±0.002)
M2-9	2.7 / 0.4 (±0.3)/(±0.03)	0.5 / <0.05 (±0.05)	3.2 / <0.1 (±0.5)	20 / 0.2 (±4.7)	<2 / <2	2.0 / <0.02	1.3 / <0.2 (±0.2)	8.0 / 0.3	0.5 / <0.02 (±0.01)
M2-16	2.2 / 2.0 (±1.0)/(±0.7)	1.1 / 1.6 (±0.1)/(±0.2)	0.6 / 0.5 (±0.5)	2.7 / 0.5 (±1.2)	32 / 14	1.4 / 0.5	<0.05 / <0.1	<0.1 / <0.2	<0.05 / <0.05
M2-17	17 / 23 (±2)/(±2)	3.4 / 5.3 (±0.03)/(±1.7)	1.5 / 0.7 (±0.3)	26 / 6.4 (±5.5)	<5 / <3	13 / 3.0	<0.05 / <0.1	0.3 / <0.2	0.2 / <0.05 (±0.001)
M2-20	11 / 11 (±1.2)/(±1.3)	10 / 14 (±2)/(±0.5)	4.1 / 2.1 (±0.5)	18 / 2.3 (±7.2)	10 / <5	13 / 6.4	0.6 / 1.2 (±0.2)/(±0.02)	0.5 / 1.5	0.6 / 0.6 (±0.01)/(±0.005)

^aThe ³H incorporation in each residue (cpm/pmol of PTH-derivative) was calculated from the observed ³H release and the initial and repetitive yields as described under "Experimental Procedures". The results are from the three photolabeling experiments, including data from Figs. 5–7. When three or two samples were sequenced, data are presented as a mean (± SEM) (data columns 1, 3, and 7) or as a mean (± range) (data columns 2, 4, and 9), respectively. For the other data, only a single aliquot of each sample was sequenced. The cpm/pmol **in bold** are the values for positions at which the peak of ³H release was >20% over the background releases of ³H in preceding cycles. The upper limits of photolabeling in the other cycles were determined from the random variation of the background release of ³H in the adjacent sequencing cycles.