Evaluation of Ca$^{2+}$ permeability of nicotinic acetylcholine receptors in hypothalamic histaminergic neurons

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Hypothalamic histaminergic tuberomammillary (TM) neurons express nicotinic acetylcholine receptors (nAChRs) with kinetic and pharmacological properties resembling those of highly Ca$^{2+}$ permeable α7 nAChRs. However, the Ca$^{2+}$ permeability of TM nAChR channels has not been determined. To directly evaluate the Ca$^{2+}$ permeability of TM nAChRs, patch-clamp recordings were conducted using non-cultured acutely dissociated TM neurons and found similar to previously reported values. In these experiments, non-cultured acutely dissociated hippocampal pyramidal neurons and found similar to previously reported values. A shift in the reversal potentials was determined from the current–voltage relationships and the permeability ratio, $P_{Ca}/P_{Na}$, was estimated within the Goldman-Hodgkin-Katz constant field approximation. TM nAChRs were found to be highly Ca$^{2+}$ permeable with the permeability ratio, $P_{Ca}/P_{Na}(nAChR)$ being $\sim 5.9$ and the fractional Ca$^{2+}$ current, $P_t(nAChR)$ being $\sim 10.1\%$ at $-60\text{ mV}$. As a positive control for the applied methods and analysis, the permeability ratio, $P_{Ca}/P_{Na}(NMDAR)$ being $\sim 8.3$ and the fractional Ca$^{2+}$ current, $P_t(NMDAR)$ being $\sim 13.6\%$ at $-60\text{ mV}$ for NMDA receptors were determined using non-cultured acutely dissociated hippocampal pyramidal neurons and found similar to previously reported values. Therefore, these results demonstrate that native TM nAChRs are highly Ca$^{2+}$ permeable, but $\sim 1.4$ fold less permeable to Ca$^{2+}$ than native hippocampal pyramidal NMDA receptors.

Keywords alpha7; nAChR; hypothalamic; permeability; calcium

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Introduction

Nicotinic acetylcholine receptors (nAChRs) are cation-selective channel complexes. The highest permeability ratio of Ca$^{2+}$ over Na$^+$ ($P_{Ca}/P_{Na}$) is attributed to homomeric α7 nAChRs [1–8]. The high Ca$^{2+}$ permeability of α7 nAChRs suggests important roles for these receptors in modulation of neurotransmitter release, gene expression, neuroprotection, and neurotoxicity [9–11].

Neurons of the tuberomammillary (TM) nucleus of the posterior hypothalamus express high densities of nAChRs whose kinetic and pharmacological properties are similar to those of homomeric α7 nAChRs [12–14]. In addition, pharmacological studies have indicated the lack of expression of functional non-α7 nAChRs in the TM [12,13,15]. Therefore, TM nAChRs have been used as an effective model of native α7-containing (i.e. α7*) nAChRs. Previous experiments utilizing fluorescent Ca$^{2+}$ imaging techniques combined with patch-clamp electrophysiological recordings have shown that a direct influx of Ca$^{2+}$ through somatic TM nAChRs was insufficient for elevation of cytosolic Ca$^{2+}$ concentrations ([Ca$^{2+}$]) to detectable levels (~14 nM) when high-threshold voltage-activated Ca$^{2+}$ channels (HVAC) were blocked by 200 μM Cd$^{2+}$ [16]. These observations suggested that TM α7-like nAChRs may not be highly permeable to Ca$^{2+}$.

In this study, patch-clamp electrophysiological recordings were conducted to directly estimate the Ca$^{2+}$ permeability of TM nAChRs using non-cultured acutely dissociated TM neurons and the Goldman-Hodgkin-Katz (GHK) constant field approximation. The reversal potentials of TM nAChR-mediated currents in artificial cerebral-spinal fluid (ACSF) with high and low [Ca$^{2+}$], (HACSF and LACSF, respectively) were measured to determine the permeability ratio, $P_{Ca}/P_{Na}(nAChR)$, and to estimate the fractional Ca$^{2+}$ current, $P_t(nAChR)$, of native TM nAChRs. As a positive control for applied methods and analysis, the Ca$^{2+}$ permeability of NMDA receptors (NMDARs) was determined and found similar to the values reported elsewhere. In these experiments, non-cultured acutely dissociated hippocampal CA1 pyramidal neurons were used and the same experimental approach, tissue preparation, solutions, and analysis were applied as those used for the estimation of TM nAChR Ca$^{2+}$ permeability. NMDARs have been shown to be highly
permeable to Ca\(^{2+}\) [1,17–21] with the permeability ratio, \(P_{\text{Ca}}/P_{\text{Na}}\) (NMDAR), estimated to range between 3.6 (hippocampal brain slices; [19]) and 14.3 (hippocampal cultured neurons; [21]). The wide discrepancy in values may reflect differences in NMDAR subunits expressed in different tissues [22] and errors in estimates of ionic activities and liquid junction potentials.

**Materials and Methods**

**Animals**

Young adult Sprague–Dawley rats (P22-30) were used in experiments. Animal care was in accordance with the Guide for the Care and Use of Laboratory Animals (NIH 865-23, Bethesda, USA) and was approved by the Animal Care and Use Committee at Southern Illinois University School of Medicine.

**Dissociation of neurons from brain slices**

The tissue preparation was similar to that described previously [12,13]. In brief, three or four coronal whole-brain slices of 280 µm thickness, containing both the hippocampus and the hypothalamic tuberomammillary nuclei, were cut in a sucrose-rich solution containing 250 mM sucrose, 3 mM KCl, 1.23 mM NaH\(_2\)PO\(_4\), 5 mM MgCl\(_2\), 0.5 mM CaCl\(_2\), 26 mM NaHCO\(_3\), 10 mM glucose, pH 7.4, when bubbled with carbogen (95% O\(_2\)+5% CO\(_2\)) at 3°C using Vibratome-1000+ (Vibratome, St. Louis, USA). Slices were maintained for 30 min at room temperature in an oxygenated ACSF consisting of 125 mM NaCl, 3 mM KCl, 1.23 mM NaH\(_2\)PO\(_4\), 1 mM MgCl\(_2\), 2 mM CaCl\(_2\), 26 mM NaHCO\(_3\), 10 mM glucose, pH 7.4. Slices were then transferred into 40 ml beaker containing 25 ml of ACSF constantly bubbled with carbogen and 0.4 mg/ml papain in crude form (Sigma-Aldrich, St. Louis, USA) was added to the beaker without stirring. After 35–40 min of treatment with papain, slices were transferred back into the storage chamber and maintained at room temperature for up to 10 h bubbled with carbogen. TM and hippocampal CA1 neurons were manually dissociated from slices using polished recording pipettes. Completely or partially dissociated cells were located visually through a Nikon TMS microscope.

**Electrophysiology**

The permeability to Ca\(^{2+}\) of nAChRs and NMDARs in acutely dissociated TM and hippocampal CA1 pyramidal neurons, respectively, were determined using the same pool of coronal whole-brain slices and identical experimental techniques, solutions, and analysis, because large parts of the hippocampus and the hypothalamic TM nuclei lay within the same coronal plane. For patch-clamp experiments, slices were transferred into the recording chamber filled with LACSF (ACSF containing 2 mM Ca\(^{2+}\)) and individual neurons were dissociated mechanically using polished patch electrodes [23,24]. Recordings from dissociated neurons were made using a MultiClamp-700B amplifier equipped with Digidata-1400 A/D converter. Data were sampled at 20 kHz, filtered at 1 kHz and 2 kHz for NMDAR- and nAChR-mediated responses, respectively, and stored on a personal computer for analysis. Patch pipettes were pulled using a Sutter P-97 horizontal puller (Sutter Instruments, Novato, USA) and tips were polished using Narishige microforge MF-9 (Narishige International USA, Inc, East Meadow, USA). The final tip diameter was \(\sim 1–2 \mu\text{m}\), corresponding to a resistance of \(\sim 0.9–1.5 \text{ M}\Omega\) when pipettes were filled with the internal solution. After formation of a stable gigaseal (>2 GΩ), the whole-cell voltage-clamp configuration was established. The mean input resistance, access resistance and neuronal capacitance were routinely measured before recordings using Clampex-10 software tools and were found to be: 468 ± 191 MΩ; 2.5 ± 1.9 MΩ, and 29.5 ± 5.4 pF, respectively, for TM neurons (n = 7) and 223 ± 84 MΩ; 2.4 ± 0.9 MΩ, and 22.9 ± 9.1 pF, respectively, for hippocampal CA1 neurons (n = 5).

**Agonist administration**

Choline, a low potency selective agonist of α7 nAChRs (EC\(_{50}\) being 0.5–1.6 mM) [25–28], was dissolved either in LACSF or HACSF and rapidly (<400 ms) delivered to selected neurons via a picospritzer (Parker Hannifin Instrumentation, Cleveland, USA). Acutely dissociated TM neurons were perfused with the corresponding bath solutions (i.e. LACSF or HACSF) at a rate of 1 ml/min using a 2232 Microperpex S peristaltic pump (L.K.B, Upsalla, Sweden). In the initial series of experiments, the application pipettes (8–20 MΩ when filled with the intracellular solution) were filled with various concentrations of choline (5–40 mM) and NMDA (100–200 µM) to determine the minimal amount of choline/NMDA in the application pipette necessary to evoke stable detectable responses. In these experiments, due to diffusion, the effective concentrations of choline/NMDA near the recorded acutely dissociated neurons were expected to be considerably lower than the original concentration of drugs in the application pipette. These tests indicated that only a small fraction of the applied concentrations were reaching the recorded neuron during applications. For example, during brief applications of drugs via a picospritzer in brain slices, the dilution factor had been evaluated elsewhere to be 30 fold resulting in the effective concentration as low as 3% of the original concentration in the application pipette [29]. In this study, when the application pipette was filled with 30–40 mM choline, responses of TM α7* nAChRs were stable and readily detectable; however, the effective
concentration of choline near the recorded neurons was not known and was likely variable from experiment to experiment. Nevertheless, the effective concentrations of choline near the acutely dissociated recorded neurons were very stable from application to application in each given experiment evidenced by stable responses. This assurance of stability was adequate for building current–voltage relationships necessary for determining permeability ratios. Similarly, when 200 μM NMDA plus 20 μM glycine were used, stable NMDAR-mediated responses were obtained in experiments with hippocampal neurons. In experiments with NMDA, 20 μM glycine was always present in ACSF.

To eliminate the inward rectification of current–voltage relationships of α7* nAChR-mediated currents reported previously [12,30,31], the Mg2+-free internal solution contained 90 mM F−, a powerful chelator of Mg2+. I–V relationships were built for LACSF and HACSF and fit with the second-order polynomial function, \( y = ax^2 + bx + c \). Polynomial fit provides a greater precision of the fit if the I–V curve slightly deviates from a line and yet, does not reduce the precision of the fit if the I–V curve is a straight line. The parameters \( a, b, c \) were determined from the fit and reversal potentials (i.e. solutions of the equation, \( ax^2 + bx + c = 0 \)) were found numerically using Mathematica software package (Wolfram Inc., Boston, USA).

**Solutions**

In the initial set of experiments, Cs+−based extracellular solutions were used. Recordings in Cs+−based solutions were found to be relatively unstable and short lived and therefore, all final experiments were conducted using Na+−based solutions (Table 1). The osmolarities of LACSF, HACSF and internal solutions were 320, 330, and 310 mOsm/kg, respectively. Junction potentials for LACSF and HACSF were determined using the JPCalc software (http://web.med.unsw.edu.au/phbssoft/) from Dr Peter H. Barry (The University of New South Wales). The reference electrode was filled with LACSF containing 6% agar. Junction potentials were 6.7 and 8.6 mV for LACSF and HACSF, respectively, and were subtracted from reversal potentials during analysis.

**The GHK equation.** To calculate the permeability ratios of Ca2+ over Na+(\( P_{Ca}/P_{Na} \)) for TM nACh and CA1 NMDA receptors, reversal potential (\( V_{rev} \)) of TM nAChR and CA1 NMDAR-mediated responses were estimated from current–voltage relationships. Responses of TM nAChR to choline (an endogenous selective agonist of α7 nAChRs) and hippocampal CA1 NMDARs to NMDA (a selective NMDAR agonist) plus glycine (an allosteric modulator of NMDAR activity) were obtained in voltage-clamp patch-clamp experiments using acutely dissociated TM and hippocampal CA1 pyramidal neurons, respectively. Two external solutions were used containing low (2 mM) or high (20 mM) Ca2+ (see ‘Materials and Methods’). TM nAChRs and CA1 NMDARs were assumed to be cation-selective ion channels totally impermeable to HEPES, sucrose, Cl−, and F− [1]. The ionic flux (\( J_i \)) of the \( i \)th cation was defined within the GHK approximation [32,33]:

\[
J_i = \frac{z_i^2F^2P_iV}{RT} \left( \frac{[a_{i\text{out}}] - [a_{i\text{in}}]e^{z_iFV/RT}}{1 - e^{z_iFV/RT}} \right),
\]

where, \( P_i \) is the channel permeability for the \( i \)th cation; \([a_{i\text{out}}]\) and \([a_{i\text{in}}]\), activities of the \( i \)th cation outside and inside of the cell, respectively; \( V \) (mV), the membrane voltage, which at equilibrium becomes reversal potential, \( V_{rev} \); \( R = 8.31 \) J·K\(^{-1}\)·mol\(^{-1}\), the gas constant; \( T = 298 \) K, the absolute temperature; \( RT/F = 25.58 \) mV\(^{-1}\), \( I_i = z_iFJ_i \), the current component generated by the \( i \)th cation; \( J_i \), the flux generated by the \( i \)th cation; \( z_i \), the charge of the \( i \)th cation; \( F = 96,485 \) C·mol\(^{-1}\); and the Faraday constant. The equilibrium among monovalent and divalent cationic flows is defined by the absence of net current through the channel at the reversal potential:

\[
I = I_{Na} + I_{Ca} + I_{Cs} = FJ_{Na} + 2FJ_{Ca} + FJ_{Cs} = 0
\]

Table 1 External and internal solutions used in experiments

<table>
<thead>
<tr>
<th>Solution</th>
<th>Component (mM)</th>
<th>Na+</th>
<th>Ca2+</th>
<th>Cl−</th>
<th>OH−</th>
<th>HEPES−</th>
<th>Cs+</th>
<th>F−</th>
<th>Sucrose</th>
</tr>
</thead>
<tbody>
<tr>
<td>External</td>
<td>LACSF</td>
<td>155.95</td>
<td>2</td>
<td>154</td>
<td>5.95</td>
<td>4.05a</td>
<td>–</td>
<td>–</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>HACSF</td>
<td>156</td>
<td>20</td>
<td>190</td>
<td>6</td>
<td>4a</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Internal</td>
<td>–</td>
<td>–</td>
<td>90</td>
<td>3.5</td>
<td>6.5a</td>
<td>183.5</td>
<td>90</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

\(^{a}\)The total concentration of HEPES added to solutions was 10 mM. These values are estimates of HEPES concentrations after balancing the pH to 7.38 by NaOH and CsOH for external and internal solutions, respectively.
Substituting Equation 1 into Equation 2 for each cation at equilibrium gives Equation 3:

\[
P_{Ca} \left( \frac{\gamma_{+}^{Ca}[Ca^{2+}]_{out} + P_{Na} \left( \frac{\gamma_{+}^{Na}[Na^{+}]_{out} - \gamma_{+}^{Na}[Na^{+}]_{out}}{1 - e^{\Delta F_{rev}/RT}} \right)}{1 - e^{\Delta F_{rev}/RT}} - P_{Ca} \left( \frac{\gamma_{+}^{Ca}[Ca^{2+}]_{in} e^{\Delta F_{rev}/RT}}{1 - e^{\Delta F_{rev}/RT}} \right) \right) = 0
\]

where \( \gamma_{+}^{i} \) is the individual activity coefficient for the \( i \)th cation (\( \gamma_{+}^{i} = [a_i]/[C_i] \)); \([C_i] \) is the concentration of the \( i \)th cation and \([Ca^{2+}]_{in} = [Na^{+}]_{in} = [Ca^{2+}]_{out} = 0 \). To eliminate dependence on the internal solution, Equation 3 can be written for each of the two external solutions containing different concentrations of \( Ca^{2+} \) (e.g. 2 and 20 mM), giving a system of two algebraic equations with the unique solution for \( P_{Ca}/P_{Na} \) that does not contain \( P_{Ca} \) (Equation 4):

\[
P_{Ca} = \frac{1}{4} \frac{\gamma_{-}^{Na}*[Na^{+}]_{out} e^{(\Delta F_{rev} - \Delta F_{rev})/RT}}{\gamma_{+}^{Na}[Na^{+}]_{out} e^{\Delta F_{rev}/RT}} - \gamma_{+}^{Ca}[Ca^{2+}]_{out} (1 + e^{\Delta F_{rev}/RT})^{-1} - \gamma_{+}^{Ca}[Ca^{2+}]_{out} e^{(\Delta F_{rev} - \Delta F_{rev})/RT} (1 + e^{\Delta F_{rev}/RT})^{-1} \]

where parameters marked by * correspond to the external solution containing 20 mM \( Ca^{2+} \). Equation 4 describes the permeability ratio of \( Ca^{2+} \) over \( Na^{+} \) within standard assumptions of independent ionic fluxes driven by electro-diffusion in a constant electric field in a non-saturating ion channel pore [32,33].

**Calculation of individual activity coefficients for monovalent and divalent cations.** Since \( P_{Ca}/P_{Na} \) does not involve parameters of the internal solution (Equation 4), only four mean activity coefficients, \( \gamma_{\pm} \), need to be estimated, i.e. for \( Na^{+} \) and \( Ca^{2+} \) in external solutions containing 2 and 20 mM \( Ca^{2+} \). The mean activity coefficients for \( Na^{+} \) or \( Ca^{2+} \) in a mixed aqueous solution containing both \( Na^{+} \) and \( Ca^{2+} \) can be estimated from the mean activity coefficients of corresponding pure solutions of equal ionic strengths (i.e. containing only \( Na^{+} \) or only \( Ca^{2+} \)), \( \gamma_{\pm}\text{pure} \), and Equations 5(a,b) [34]:

\[
\begin{align*}
\log \gamma_{Na}^{\pm,\text{pure}} &= \log \gamma_{Na}^{\pm,\text{mix}} - \alpha_{12} \mu_2, \\
\gamma_{Ca}^{\pm,\text{mix}} &= \log \gamma_{Ca}^{\pm,\text{pure}} - \alpha_{21} \mu_1, \\
\end{align*}
\]

where \( \alpha_{12} \) is a constant (slope) reflecting the effect of \( Ca^{2+} \) on \( Na^{+} \) in a mixed \( NaCl-CaCl_{2} \) solution of a given total ionic strength, \( \mu_{\text{total}} \); \( \alpha_{21} \) is a constant (slope) reflecting the effect of \( Na^{+} \) on \( Ca^{2+} \) in a mixed \( CaCl_{2}-NaCl \) solution of a given total ionic strength, \( \mu_{\text{total}} \). \( \mu_1 \) is the ionic strength of \( NaCl \) in the \( CaCl_{2}-NaCl \) mixture and \( \mu_2 \) is the ionic strength of \( CaCl_{2} \) in the \( NaCl-CaCl_{2} \) mixture. The parameters related to the mean activity coefficients of solutions employed in this study were estimated from previously published experimental data obtained from mixed \( NaCl-CaCl_{2} \) aqueous solutions [35,36] and are given in Table 2. The total ionic strengths of external solutions containing 2 mM \( Ca^{2+} \) (LACSF) or 20 mM \( Ca^{2+} \) (HACSF) were 0.161 or 0.215 M (Table 2).

To determine the individual activity coefficients for \( Na^{+} \) and \( Ca^{2+} \) in LACSF (i.e. \( \gamma_{Na}^{\text{LACSF}} \) and \( \gamma_{Ca}^{\text{LACSF}} \), respectively) and HACSF (i.e. \( \gamma_{Na}^{\text{HACSF}} \) and \( \gamma_{Ca}^{\text{HACSF}} \), respectively), the MacInnes assumption was applied [Equation 6(a,b), respectively]:

\[
\begin{align*}
\gamma_{++}^{Ca} &= \left( \frac{\gamma_{Na}^{\text{LACSF}}}{\gamma_{Na}^{\text{HACSF}}} \right)^3 \gamma_{Ca}^{\text{HACSF}}, \\
\gamma_{+}^{Na} &= \left( \frac{\gamma_{Ca}^{\text{LACSF}}}{\gamma_{Ca}^{\text{HACSF}}} \right)^2 \gamma_{Na}^{\text{HACSF}},
\end{align*}
\]

where the values of \( \gamma_{Na}^{\text{HACSF}} \) were obtained from previously published experimental data [37]. For comparison, an alternative approach for evaluation of the individual activity coefficients for \( Ca^{2+} \), \( \gamma_{++}^{Guggenheim} = \left( \gamma_{Ca}^{\text{HACSF}} \right)^2 \) (the Guggenheim convention), was also tested.

**Table 2 Parameters used for calculations of the individual activity coefficients (\( \gamma_{++/+/} \))**

<table>
<thead>
<tr>
<th>Cations/parameters</th>
<th>( \mu_{\text{total}} ) (M)</th>
<th>( \gamma_{\pm,\text{pure}} )</th>
<th>( \gamma_{\pm,\text{mix}} )</th>
<th>( \alpha_{12} )</th>
<th>( \mu_2 )</th>
<th>( \alpha_{21} )</th>
<th>( \mu_1 )</th>
<th>( \gamma_{++/+/} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>LACSF</td>
<td>0.161</td>
<td>0.752</td>
<td>0.752</td>
<td>\sim 0.05</td>
<td>0.006</td>
<td>\sim 0.14</td>
<td>0.16</td>
<td>0.754</td>
</tr>
<tr>
<td>Na(^+)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.754</td>
</tr>
<tr>
<td>Ca(^{2+})</td>
<td>0.564</td>
<td>0.536</td>
<td>0.536</td>
<td></td>
<td>\sim 0.14</td>
<td>0.16</td>
<td>0.274</td>
<td></td>
</tr>
<tr>
<td>HACSF</td>
<td>0.215</td>
<td>0.735</td>
<td>0.731</td>
<td>\sim 0.036</td>
<td>0.06</td>
<td>\sim 0.11</td>
<td>0.16</td>
<td>0.742</td>
</tr>
<tr>
<td>Na(^+)</td>
<td>0.551</td>
<td>0.529</td>
<td>0.529</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.286</td>
</tr>
<tr>
<td>Ca(^{2+})</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

The individual activity coefficients (bold) were estimated within the MacInnes assumption [Equations 6(a,b)] [34,37,48]. \(^{a,b}\)Estimated from Appendix 8.10, p. 492 and Appendix 8.9, p. 481, respectively [36]; \(^{c,d}\)Estimated from Figures 9 and 3, respectively [35]; and \(^{e}\)Estimated from Table 1 [35].
Estimation of the surface potential ($\Psi$). Net negative local surface charges would be expected near the pore of nAChR and NMDAR channels resulting in a shift of the total membrane potential sensed by charged ions passing through channels. These charges are accounted for in the GHK equation (Equation 4) [38,39]. To evaluate the surface potential created by these local charges, a simplified solution of the Poisson–Boltzmann equation has been proposed and used within the Gouy–Chapman approximation (modified from Grahame 1947):

$$\sigma^2 = AEE_0RT \sum_{i=1}^{n} \gamma_i c_i (e^{-z_i F \Psi / RT} - 1)$$

(7)

where $\sigma$ is the charge density (e·nm$^{-2}$); $A = 77,912.9$ e$^2$·m$^4$·C$^{-2}$·nm$^{-4}$; a unit conversion constant converting the bulk activity (m$^{-3}$) to molar activity (M) and the charge density, $\sigma$, from C·m$^{-2}$ to e·nm$^{-2}$; $\varepsilon = 78.3$, the dielectric constant of water; $> e_0 = 8.854 \times 10^{-12}$ (C$^2$·N$^{-1}$·m$^{-2}$), the permittivity of free space; $\gamma_i$ is the molar activity coefficient of the $i$th ion; $c_i$ is the bulk molar activity of the $i$th ion; $\Psi$ is the surface potential; and $R$, $T$ and $F$ have the same meaning as in Equation 1. The surface and the bulk activities are related by the Boltzman equation:

$$a_i^* = a_i^b e^{-z_i F \Psi / RT}$$

(8)

where $a_i = \gamma_i c_i$ is the appropriate activity of the $i$th ion.

Results

Pharmacology of TM nACh and hippocampal CA1 NMDA receptors

In this experiments, rapid application of choline, an endogenous selective $\alpha 7$ nAChR agonist, to acutely dissociated hypothalamic TM neurons voltage clamped at $-60$ mV evoked transient currents that were completely inhibited by $20$ nM methyllycaconitine (MLA), a selective $\alpha 7$ nAChR antagonist. Similarly, the application of NMDA (a selective NMDAR agonist) plus glycine (an allosteric modulator of NMDAR) to acutely dissociated hippocampal CA1 pyramidal neurons evoked responses that were completely inhibited by $100$ $\mu$M (2R)-amino-5-phosphonopentanoate (APV), a selective antagonist of NMDARs [n = 4, Fig. 1(A)]. In experiments with NMDARs, $20$ $\mu$M glycine was also always present in ACSF. These results confirm that experimental protocols adopted for this study ensured whole-cell responses of TM nAChRs in hypothalamic TM neurons and NMDAR-mediated whole-cell responses in hippocampal CA1 pyramidal neurons as previously reported [12,23].

$Ca^{2+}$ permeability of TM nAChRs and the comparison with hippocampal NMDARs

The results obtained from eight TM and seven hippocampal CA1 acutely dissociated neurons are shown in Fig. 1(C,D). Statistically significant shifts in reversal potentials of TM nAChR- and NMDAR-mediated currents were observed upon replacing LACSF with HACSF. The reversal potential of TM $\alpha 7^*$ nAChR-mediated responses shifted from $4.9 \pm 2.9$ to $15.2 \pm 3.0$ mV ($P < 0.0001$), i.e. a shift of $10.4 \pm 1.0$ mV (data not shown), or a shift from $-1.9 \pm 2.9$ to $6.8 \pm 3.2$ mV, i.e. a shift of $8.7 \pm 1.0$ mV [Fig. 1(C)], after correcting for the liquid junction potentials ($V_{LJ}^{\text{LACSF}} = 6.7$ mV and $V_{LJ}^{\text{HACSF}} = 8.6$ mV). Similarly, reversal potential for CA1 NMDARs shifted from $0.4 \pm 1.4$ to $13.8 \pm 1.3$ mV ($P < 0.0001$), i.e. a shift of $13.4 \pm 0.7$ mV; or from $-6.3 \pm 1.4$ to $5.2 \pm 1.3$ mV, i.e. a shift of $11.5 \pm 0.7$ mV [Fig. 1(D)], after correcting for the junction potentials. The permeability ratio, $P_{\text{Ca}}/P_{\text{Na}}$, was then calculated using Equation 4 with the assumption of no surface charge: $\sigma = 0$, $\Psi = \Psi^* = 0$, $a_i = a_i^b$ and $a_i^{*b} = a_i^{b*}$. The latter assumption was eased later (see below).

Under experimental conditions used in this study (i.e. $90$ mM [F$^-$], $0$ mM [Mg$^{2+}$], and $0$ mM [Mg$^{2+}$]), the $I$–$V$ relationships of TM nAChR-mediated responses near the reversal potential did not exhibit significant rectification in LACSF and HACSF. However, the slope conductances of TM nAChR-mediated currents in LACSF and HACSF were different [Fig. 2(A,C)]. In HACSF, TM nAChR-mediated responses exhibited a significantly lower slope conductance near $V_{\text{rev}}$ (0.9 ± 0.4 nS, n = 8) than that in LACSF (3.6 ± 3.2 nS, n = 8) ($P < 0.05$) [Fig. 2(A)]. By contrast, the slope conductance of NMDAR-mediated responses near $V_{\text{rev}}$ in HACSF (36.6 ± 10.4 nS, n = 7) and in LACSF (27.1 ± 7.4 nS, n = 7) were not significantly different ($P > 0.05$) [Fig. 2(B)]. This reduction in TM nAChR-mediated whole-cell conductance in HACSF was not due to a current rundown because it was independent on the order of solution exchange. Fig. 2(C) demonstrates that TM nAChR-mediated currents were smaller in HACSF even when the recordings were first conducted in HACSF (the left three current traces) and then, in LACSF (the right three current traces). In seven experiments, TM nAChR-mediated responses were recorded first in HACSF, and then, in LACSF, at the membrane voltage $-60$ or $-80$ mV. The ratio of TM nAChR-mediated current amplitudes in HACSF ($I_{\text{HACSF}}$) and LACSF ($I_{\text{LACSF}}$) was: $I_{\text{HACSF}}/I_{\text{LACSF}} = 50.5 \pm 14.0\%$. Note that this value is an underestimation because of the positive shift in the reversal potential in HACSF not accounted for in this illustration. These results indicate that high concentrations of external Ca$^{2+}$ inhibit whole-cell nAChR-, but not NMDAR-mediated responses.
Figure 1 Responses of native TM α7-like nAChRs and hippocampal CA1 NMDARs in acutely dissociated neurons (A) Responses to brief (100–400 ms, 8–20 psi) applications of choline to acutely dissociated hypothalamic TM neurons were completely and reversibly blocked by 20 nM MLA. (B) Similarly, applications of NMDA plus glycine to acutely dissociated hippocampal CA1 neurons elicited responses completely blocked by 100 µM APV. In experiments with NMDARs, 20 µM glycine was always present in ACSF. The membrane voltage was held at −60 mV in voltage clamp. These results confirm that the experimental protocol adopted in this study permits studying native TM nAChRs and CA1 NMDARs in acutely dissociated central neurons. The mean and standard deviation of shifts in reversal potentials of TM nAChR-mediated responses (C) and CA1 NMDAR-mediated responses (D) due to a switch from LACSF to HACSF.

Figure 2 The slope conductance near the reversal potential The mean and standard deviation of the slope conductance near $V_{rev}$ built for (A) TM nAChR- and (B) CA1 NMDAR-mediated responses. A significant decrease in the slope conductance of TM α7* nAChR- ($P < 0.033$), but not hippocampal CA1 NMDAR-mediated responses ($P > 0.07$) was observed. This decrease was not due to a current rundown, because it persisted in experiments where HACSF was used before LACSF (C). Inserts to (A) and (B) show changes in the slope conductances observed in individual neurons [TM in (A) and CA1 in (B)].

Native nAChRs in acutely dissociated hypothalamic TM neurons

Whole-cell responses of acutely dissociated TM neurons to applications of choline via a picospritzer (100–400 ms duration at 8–20 psi pressure) were measured in voltage clamp at various membrane voltages. In the beginning of each experiment, the stability of TM nAChR-mediated responses was tested by at least three applications of choline every 30 s at the membrane voltage of −60 mV [Fig. 3(A,B)]. If the variability of response amplitudes was
greater than 10%, the position of the application pipette was changed and the stability test was repeated. Upon successful completion of the stability test, TM nAChR-mediated responses to choline were recorded at various positive and negative membrane voltages in ACSF containing low (2 mM, i.e. LACSF) or high (20 mM, i.e. HACSF) \([\text{Ca}^{2+}]_o\) \([\text{Fig. 3(C,D)}]\). Recordings were accepted as successful only if TM nAChR-mediated responses in both LACSF and HACSF were obtained from the same neuron. If a neuron was lost before complete \(I\)–\(V\) relationships were obtained in both LACSF and HACSF, the corresponding data were discarded. In both LACSF and HACSF, the \(I\)–\(V\) relationships of TM nAChR-mediated currents near reversal potentials were nearly linear and did not exhibit rectification, thus permitting determination of reversal potentials \([\text{Fig. 3(E)}]\). Native TM nAChRs were found to be highly permeable to \(\text{Ca}^{2+}\) with the permeability ratio, \(P_{\text{Ca}}/P_{\text{Na}}(\text{nAChR}) = 5.9 \pm 1.0\) \((n=8)\). This value translates into the fractional \(\text{Ca}^{2+}\) current \(P_{\text{Ca}}^{\text{f}}(\text{nAChR}) \approx 10.1\%\), at \(-60\) mV as described elsewhere \([56]\).

**Native NMDARs in acutely dissociated hippocampal CA1 pyramidal neurons**

As a positive control for applied methods and analysis, the \(\text{Ca}^{2+}\) permeability of hippocampal CA1 NMDARs was determined using the same experimental approach, tissue preparation, solutions, and analysis as those used for the estimation of TM nAChR \(\text{Ca}^{2+}\) permeability. Whole-cell responses of acutely dissociated non-cultured hippocampal CA1 pyramidal neurons to applications of NMDA were measured in voltage clamp at various membrane voltages.
The stability of NMDAR-mediated responses was always tested in the beginning of each experiment, by at least three applications of NMDA plus glycine every 30 s at the membrane voltage of $-60$ mV [Fig. 4(A,B)]. Neurons that passed the stability test were used for applications of NMDA via a picospritzer and NMDAR-mediated currents were recorded at various positive and negative membrane voltages in LACSF [2 mM Ca$^{2+}$; (C)] and HACSF [20 mM Ca$^{2+}$; (D)]. (E) The current–voltage relationship for responses illustrated in (C) and (D). The whole-cell conductance of NMDAR channels in HACSF was similar to that in LACSF, indicating a lack of significant Ca$^{2+}$-dependent block of monovalent permeation. The $I$–$V$ curves were fitted with second-order polynomial equations. All figures illustrate data obtained from the same acutely dissociated hippocampal CA1 neuron.

The experimental protocol and analysis used for evaluation of shifts in reversal potentials of TM nAChR-mediated responses and CA1 NMDARs (this figure) were identical. Stability tests were always performed before (A) and after (B) each $I$–$V$ experimental protocol using at least three applications of NMDA plus glycine. NMDA plus glycine were pressure-applied every 30 s. Examples of traces obtained by applications of NMDA plus glycine at various positive and negative membrane voltages in voltage clamp in LACSF [2 mM Ca$^{2+}$; (C)] and HACSF [20 mM Ca$^{2+}$; (D)]. (E) The current–voltage relationship for responses illustrated in (C) and (D). The whole-cell conductance of NMDAR channels in HACSF was similar to that in LACSF, indicating a lack of significant Ca$^{2+}$-dependent block of monovalent permeation. The $I$–$V$ curves were fitted with second-order polynomial equations. All figures illustrate data obtained from the same acutely dissociated hippocampal CA1 neuron.

The effects of surface potentials on the Ca$^{2+}$ permeability

The initial analysis of the Ca$^{2+}$ permeabilities of TM nAChR and CA1 NMDAR channels was conducted within the assumption of no local surface charges near nAChRs: $\sigma = 0$, $\Psi = \Psi^* = 0$, $a_i^t = a_i^{na}$ and $a_i^{na*} = a_i^{na*}$ (Equations 7, 8). The latter assumption was then eased and the effects of surface potentials $\Psi$(LACSF) and $\Psi^*$ (HACSF) on the permeability ratio were evaluated by introducing a negative surface charge, $\sigma$ (e/nm$^2$), [40]. A negative surface charge on the outer surface of the neuronal membrane generates a negative surface potential as described by Equation 7 [38,41]. The magnitude of this Ca$^{2+}$ permeability and found to be significantly greater ($P < 0.002$) than $P_{Ca}/P_{Na}$ (nAChR). The fractional Ca$^{2+}$ current for native hippocampal NMDAR-mediated currents was $P_{Ca}$ (NMDAR) $\sim 13.6\%$, at $-60$ mV [56].

The stability of NMDAR-mediated responses was always tested in the beginning of each experiment, by at least three applications of NMDA plus glycine every 30 s at the membrane voltage of $-60$ mV [Fig. 4(A,B)]. Neurons that passed the stability test were used for applications of NMDA via a picospritzer and NMDAR-mediated currents were recorded at various positive and negative membrane voltages in LACSF and HACSF [Fig. 4(C–E)]. Similar to experiments involving TM nAChRs, only the complete sets of data (i.e. from both LACSF and HACSF) were stored for off-line analysis. If a neuron was lost before complete $I$–$V$ relationships were obtained, the corresponding data were discarded. The permeability ratio of native NMDARs in acutely dissociated hippocampal CA1 pyramidal neurons, $P_{Ca}/P_{Na}$ (NMDAR) = 8.3 ± 0.8 ($n = 7$), was determined using the same pool of whole-brain coronal slices, preparation and experimental techniques and solutions as those used for the estimation of TM nAChR Ca$^{2+}$ permeability. The experimental protocol $I$–$V$ experimental protocol using at least three applications of NMDA plus glycine. NMDA plus glycine were pressure-applied every 30 s. Examples of traces obtained by applications of NMDA plus glycine at various positive and negative membrane voltages in voltage clamp in LACSF [2 mM Ca$^{2+}$; (C)] and HACSF [20 mM Ca$^{2+}$; (D)]. (E) The current–voltage relationship for responses illustrated in (C) and (D). The whole-cell conductance of NMDAR channels in HACSF was similar to that in LACSF, indicating a lack of significant Ca$^{2+}$-dependent block of monovalent permeation. The $I$–$V$ curves were fitted with second-order polynomial equations. All figures illustrate data obtained from the same acutely dissociated hippocampal CA1 neuron.

The effects of surface potentials on the Ca$^{2+}$ permeability

The initial analysis of the Ca$^{2+}$ permeabilities of TM nAChR and CA1 NMDAR channels was conducted within the assumption of no local surface charges near nAChRs: $\sigma = 0$, $\Psi = \Psi^* = 0$, $a_i^t = a_i^{na}$ and $a_i^{na*} = a_i^{na*}$ (Equations 7, 8). The latter assumption was then eased and the effects of surface potentials $\Psi$(LACSF) and $\Psi^*$ (HACSF) on the permeability ratio were evaluated by introducing a negative surface charge, $\sigma$ (e/nm$^2$), [40]. A negative surface charge on the outer surface of the neuronal membrane generates a negative surface potential as described by Equation 7 [38,41]. The magnitude of this
surface potential varies depending on the composition of experimental solutions and may significantly alter ion channel current–voltage relationships [40]. External cations, particularly divalent, attracted by negative surface potential, form a thin diffuse double ionic layer near the membrane surface which acts as an electric screen reducing the originating surface potential [40]. The effects of surface potentials on the Ca$^{2+}$ permeability of TM nAChRs and CA1 NMDARs were evaluated. Fig. 5(A) illustrates that surface potentials calculated for LACSF (open circles) and HACSF (closed circles) were quite similar despite the broad range of surface charges used, i.e. between surface potentials calculated for LACSF (open circles) and HACSF (closed circles) were quite similar despite the broad range of surface charges used, i.e. between $\sigma = 0$ and $\sigma = 0.32$ (e/nm$^2$). As predicted from the general theory [38,40,41], the surface potential was smaller in HACSF than in LACSF. However, those differences were considerable only for large surface charges [Fig. 5(A)].

The effects of surface potentials on the Ca$^{2+}$ permeability of TM nAChR and CA1 NMDAR channel currents were evaluated using Equation 4, where the membrane potentials, $V$ and $V^*$, were replaced by $V - \Psi$ and $V^* - \Psi^*$, respectively, and the bulk activities of ions were replaced by surface activities calculated using Equation 8 and assuming that the bulk and surface activity coefficients are unchanged. This analysis revealed that the surface charges reduce the Ca$^{2+}$ permeability of TM nAChR and CA1 NMDAR channels [Fig. 5(B)]. To estimate the individual activity coefficients of ions, two common approximations were used (see below): the MacInnes [open and closed circles; Fig. 5(B)] and the Guggenheim [solid and dashed lines; Fig. 5(B)]. Both approaches gave similar results with slight quantitative differences clearly seen in Fig. 5(B). The data illustrated in Fig. 5(B) predict that the Ca$^{2+}$ permeability of both TM nAChRs and CA1 NMDARs drops ~27% as a result of the surface charge of ~0.16 e/nm$^2$. These results are similar to those reported for $\alpha$7-like nAChRs and NMDARs in cultured hippocampal neurons [1] where a similar range of surface charge values were tested, i.e. 0.02–0.2 e/nm$^2$. Although the surface charge near native $\alpha$7* nAChRs is presently unknown, in various models proposed for Na$^+$, K$^+$, and Ca$^{2+}$ voltage-gated channels, values between 0.2 and 0.8 e/nm$^2$ have been used [42–44], which are within the range evaluated in the present study.

**Discussion**

This study reveals that TM $\alpha$7* nAChRs are highly permeable to Ca$^{2+}$. The GHK-based analysis demonstrated that the permeability ratio estimated for TM nAChRs, $P_{Ca}/P_{Na}(nAChR) \sim 5.9$, is significantly smaller than the permeability ratio estimated for hippocampal NMDARs, $P_{Ca}/P_{Na}(NMDAR) \sim 8.3$. This value is similar to that reported for putative $\alpha$7-like nAChRs expressed in hippocampal cultured neurons [1], but is smaller than what was reported elsewhere for recombinant $\alpha$7 nAChRs ($P_{Ca}/P_{Na(nAChR)} \sim 10–20; [2–4,6]$). The permeability ratio $P_{Ca}/P_{Na(nAChR)} \sim 5.9$ determined in this study for native hypothalamic TM $\alpha$7* nAChRs corresponds to the fractional current $P_i(nAChR)$ ~10.1%. This value is similar to the values obtained for human $\alpha$7 nAChRs (~11.4; [45]) and somewhat larger than $P_i$ of rat $\alpha$7 nAChRs in transfected GH4C1 cells (~8.8; [45] and ~8.0; [46]). These results support the hypothesis that $\alpha$7* nAChRs maintain a high degree of functional homology, including Ca$^{2+}$ permeability, across species and preparations [45,47]. Therefore, the results of this study may be applicable to $\alpha$7* nAChRs expressed in other brain regions and heterologous systems.

To evaluate $P_{Ca}/P_{Na(nAChR)}$ ratios for TM nAChRs and hippocampal NMDARs the same pool of coronal whole-brain slices and identical experimental techniques, solutions, and analysis were used. As expected, hippocampal CA1 NMDARs were found to be highly Ca$^{2+}$ permeable.
\[ \frac{P_{\text{Ca}}/P_{\text{Na}}(\text{NMDAR})}{P_{\text{Ca}}/P_{\text{Na}}} \approx 8.3; \quad P_{\text{Ca}}^{\text{est}}(\text{NMDAR}) \approx 13.6\%, \text{ at } -60 \text{ mV} \] consistent with previous reports \( P_{\text{Ca}}/P_{\text{Na}} \approx 10; \[1,18,20] \). Therefore, the present analysis indicates that native CA1 NMDARs are \( \approx 1.4 \) fold more permeable to \( \text{Ca}^{2+} \) than native TM \( \alpha 7^* \) nACHRs. This estimate is comparable to the value obtained from cultured hippocampal neurons \( \approx 1.7; \[1] \); but is somewhat lower than the value determined by fluorescent imaging using hippocampal CA1 interneurons \( \approx 2.2; \[7] \).

**Evaluation of individual activity coefficients of ions**

The values of \( P_{\text{Ca}}/P_{\text{Na}}(\text{nACHR}) \) and \( P_{\text{Ca}}/P_{\text{Na}}(\text{NMDAR}) \) are highly sensitive to estimated parameters of electrolyte solutions, such as the individual activity coefficients of ions. In solutions that are not infinitely diluted, such as ACSF, there is an electrical interaction among ions which can be accounted for by using activities of ions, \( \alpha_i = c_i \gamma_i \), instead of concentrations, \( c_i \) \[36\]. The parameter \( \gamma_i = x_i < 1 \) is the activity coefficient of the \( i \)th ion. Individual activity coefficients cannot be determined experimentally because solutions that contain only coions cannot be created and the presence of counterions must be accounted for. However, the individual activity coefficients \( \gamma_{+-} < 1 \) can be evaluated from the mean activity coefficients of contributing salts, \( \gamma_{+-} \). Therefore, although using activities instead of concentrations is rationally appropriate for any real solution, there is an intrinsic potential for an error in estimating activities. The two most common assumptions used for evaluation of individual activity coefficients are the MacInnes [Equation 6(a,b)] and the Guggenheim \( \gamma^*_{+-} = (\gamma_{+-}^{\text{Calc}})^2 \) conventions. The MacInnes assumption was adopted in the present study, but the Guggenheim assumption was also tested and the results are shown in Fig. 5. A detailed comparison of these and other assumptions has been given previously \[48\] and is not discussed here. The values of individual activity coefficients used in this study \( \gamma_{+-} = 0.27, \gamma_{+-}^{\text{Calc}} = 0.29, \gamma_{+-}^{\text{HACSF}} = 0.75, \) and \( \gamma_{+-}^{\text{HACSF}} = 0.74 \) were derived specifically for LACSF and HACSF from empirical data obtained from analysis of mixed NaCl-CaCl\(_2\) aqueous solutions (Theory and Methods \[35–37\]). These values are similar to those used in previous studies, although for experimental solutions with different compositions \[1,17,19,20\].

**Equation 4**

allows a simple evaluation of the sensitivity of \( P_{\text{Ca}}/P_{\text{Na}} \) to \( \gamma_{+-}^{\text{HACSF}} \), \( \gamma_{+-}^{\text{Calc}} \), \( \gamma_{+-}^{\text{HACSF}} \), and \( \gamma_{+-}^{\text{Calc}} \). Therefore, the dependence of \( P_{\text{Ca}}/P_{\text{Na}}(\text{nACHR}) \) and \( P_{\text{Ca}}/P_{\text{Na}}(\text{NMDAR}) \) on \( \gamma_{+-}^{\text{Calc}} \) and \( \gamma_{+-}^{\text{Calc}} \) [Fig. 6(A,C), respectively] and \( \gamma_{+-}^{\text{HACSF}} \) and \( \gamma_{+-}^{\text{HACSF}} \) [Fig. 6(B,D), respectively] were evaluated within the MacInnes assumption using Equation 4 and assuming that all other parameters were unchanged. This analysis showed that there is a relatively weak dependence of \( P_{\text{Ca}}/P_{\text{Na}}(\text{nACHR}) \) and \( P_{\text{Ca}}/P_{\text{Na}}(\text{NMDAR}) \) on the activity coefficient in LACSF, \( \gamma_{+-}^{\text{Calc}} \) [black hyperbolic lines, Fig. 6(A,C), respectively] and that dependence of \( P_{\text{Ca}}/P_{\text{Na}}(\text{nACHR}) \) and \( P_{\text{Ca}}/P_{\text{Na}}(\text{NMDAR}) \) on activity coefficient in HACSF, \( \gamma_{+-}^{\text{HACSF}} \), is significantly stronger [grey hyperbolic lines, Fig. 6(A,C), respectively]. Therefore, deviations in estimates of \( \gamma_{+-}^{\text{Calc}} \) affect the estimates of \( P_{\text{Ca}}/P_{\text{Na}}(\text{nACHR}) \) and \( P_{\text{Ca}}/P_{\text{Na}}(\text{NMDAR}) \) to a greater degree than those of \( \gamma_{+-}^{\text{Calc}} \). The dependence of \( P_{\text{Ca}}/P_{\text{Na}}(\text{nACHR}) \) and \( P_{\text{Ca}}/P_{\text{Na}}(\text{NMDAR}) \) on \( \gamma_{+-}^{\text{Calc}} \) [black lines, Fig. 6(B,D), respectively] and \( \gamma_{+-}^{\text{HACSF}} \) [grey lines, Fig. 6(B,D), respectively] are linear, as predicted by Equation 4, and are of approximately equal strength for the experimental solutions used. In this section, all estimates of \( P_{\text{Ca}}/P_{\text{Na}} \) were made within the assumption of no surface charge.

The effects of external \( \text{Ca}^{2+} \) on the whole-cell conductance of TM nACHRs and hippocampal NMDARs

The whole-cell conductance of TM nACHR-mediated responses measured the near reversal potential was significantly greater \( P < 0.05 \) in LACSF \( \left[ \text{Ca}^{2+}\right]_0 = 2 \text{ mM} \) than in HACSF \( \left[ \text{Ca}^{2+}\right]_0 = 20 \text{ mM} \) [Fig. 2(A,C,E)]. A similar effect of \( \left[ \text{Ca}^{2+}\right]_0 \) on the whole-cell conductance of \( \alpha 7 \)-like nACHR channels has been observed in cultured hippocampal neurons, although quantitative analysis was not provided \[1\]. These observations are consistent with the \( \text{Ca}^{2+}\)-dependent decrease in the single-channel conductance reported for non-\( \alpha 7 \) nACHRs in various preparations \[49–51\], presumably due to a direct block and/or screening of the channel pore by \( \text{Ca}^{2+}\). A recent detailed analysis of divergent and monovalent permeations of non-desensitizing \( \alpha 7 \) nACHRs suggests that surface and fixed charges do not significantly contribute to the \( \text{Ca}^{2+}\)-dependent inhibition of \( \alpha 7 \) nACHR channels \[52\]. In several preparations, the whole-cell conductance of non-\( \alpha 7 \) nACHRs has also been shown to decrease with an increase in \( \left[ \text{Ca}^{2+}\right]_0 \) \[51,53\]. However, in mediod habenula neurons, potentiation of whole-cell nACHRs by \( \left[ \text{Ca}^{2+}\right]_0 \) has been found to co-exist with a decrease in the single-channel conductance and this discrepancy was attributed to an increase in the frequency of ion channel openings \[54,55\].

By contrast, a 10-fold increase in \( \left[ \text{Ca}^{2+}\right]_0 \) from 2 to 20 mM did not significantly reduce the whole-cell conductance of NMDAR-mediated responses near their reversal potential in acutely dissociated hippocampal CA1 neurons \( P > 0.07 \) [Fig. 2(B)]. Similar observations have been made in single-channel \[56\] and whole-cell \[1,21\] experiments in cultured hippocampal neurons. However, a 67-fold increase in \( \left[ \text{Ca}^{2+}\right]_0 \) from 0.3 to 20 mM has been
reported to reduce the whole-cell conductance of NMDAR-mediated currents by 32% in cultured spinal cord and hippocampal neurons [20]. These differences in Ca$^{2+}$ sensitivity of $\alpha_7$ nAChR and NMDAR channels may reflect different affinities with which Ca$^{2+}$ block monovalent permeation [51], and/or a potential Ca$^{2+}$-dependent modulation of $\alpha_7$ nAChR-channel kinetics and/or binding.

Limitations and advantages of the experimental approach employed
In this study, the Ca$^{2+}$ permeability of TM nAChR and CA1 NMDAR channels were evaluated using measurements of shifts in current reversal potentials (i.e. the $V_{\text{rev}}$ approach). This is a basic approach which uses the GHK constant field approximation within the assumption of ion independence. It allows quantitative evaluations of the effects of surface charge and activity coefficients on $P_{\text{Ca}}/P_{\text{Na}}$. An alternative approach (i.e. the $P_I$ approach) employs simultaneous direct fluorescent measurements of Ca$^{2+}$ influx and corresponding currents to determine the fractional Ca$^{2+}$ current, $P_{\text{dir}}$ [57]. The main advantage of the $P_I$ approach is that it does not require theoretical assumptions (e.g. the absence of ionic interactions in the channel pore), nor does it require accurate estimates of the individual activity coefficients of ions. However, the $P_I$ approach presents several key challenges when applied to neurons. First, the $P_I$ approach requires a flawless voltage clamp and ‘uniform fluorescent detection efficiency’ over the entire cell volume [57]. Second, it requires the absence of other sources and sinks of Ca$^{2+}$, such as internal Ca$^{2+}$ stores, Na$^+$/Ca$^{2+}$ exchangers, Ca$^{2+}$-ATPase, Ca$^{2+}$ buffering and diffusion [2]. Third, it requires the absence of secondary conductances (e.g. Ca$^{2+}$-dependent K$^+$ conductance) which would be expected to decrease the inward current net charge and thus, cause an overestimation of $P_C$. Activation of NMDARs has been reported to give rise to Ca$^{2+}$-dependent K$^+$ conductance in central neurons [58–60]. Preliminary data from this laboratory indicate that activation of $\alpha_7$-like nAChRs in brainstem neurons of the nucleus of the solitary tract of C57BL/6J mice gives rise to a bi-phasic response: a rapid transient inward current followed by a slow outward current which can be attributed to a Ca$^{2+}$-dependent outward conductance (V. Uteshev, unpublished). Finally, the $P_I$ approach assumes the absence of intracellular Ca$^{2+}$-binding domains that may restrict the access of Ca$^{2+}$ to fluorescent dye [7,16]. All of these factors may be quite important when dealing with neurons and would require adjustments to the otherwise straightforward $P_I$ approach. The same factors, however, are less relevant to the $V_{\text{rev}}$ approach.

When both approaches were applied simultaneously to evaluate the Ca$^{2+}$ permeability of recombinant GluR channels expressed in HEK-293 cells, discrepancies in results were revealed [22]. These may be related to some of the factors discussed above. In addition, a presumed negative surface charge near nAChR or NMDAR channel pores...
would be expected to decrease $P_{\text{Ca}}/P_M$ [Fig. 5(B)] and thus, decrease $P_{\text{f}}^\text{est}$ estimated from $P_{\text{Ca}}/P_M$ (Equation 1 in [22]). Therefore, disregarding surface charges may overestimate $P_{\text{f}}^\text{est}$ relative to $P_{\text{dir}}$. However, the effects of surface charges on α7-like nAChR function are likely to be minimal [52]. There may be more general causes of discrepancy. For example, ionic permeabilities and permeability ratios may be voltage dependent. Nevertheless, the experimental conditions and analysis adopted in the present study appear to minimize the disagreements between the two methods even within the assumption of no surface charge: for native NMDARs in acutely dissociated hippocampal CA1 neurons the present analysis arrives at the value ($P_{\text{f}}^\text{est}$ (NMDAR) ~ 13.6 %) very similar to $P_{\text{dir}}$ measured in the same neuronal population by the $P_{\text{f}}$ approach in other studies: 13.4% ([Ca$^{2+}$]$_o$ = 1.8 mM [22]); 12.4% ([Ca$^{2+}$]$_o$ = 2.5 mM, [60]); 10.7% ([Ca$^{2+}$]$_o$ = 1.6 mM [18]).

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References

6 Bertrand D, Galzi JL, Devillers-Thiéry A and Bertrand S. Mutations at two distinct sites within the channel domain M2 alter calcium permeability of neuronal alpha 7 nicotinic receptor. Proc Natl Acad Sci USA 1993, 90: 6971–6975.


49 Decker ER and Dani JA. Calcium permeability of the nictoinic acetylcholine receptor: the single-channel calcium permeability is significant. J Neurosci 1990, 10: 3413–3420.


51 Lyford LN, Lee JW and Rosenberg RL. Low-affinity Ca(2+) binding sites in the pore of alpha7 nicotinic acetylcholine receptors. Biochim Biophys Acta 2002, 1559: 69–78.


55 Jahr CE and Stevens CF. Calcium permeability of the N-methyl-D-aspartate receptor channel in hippocampal neurons in culture. Proc Natl Acad Sci USA 1993, 90: 11573–11577.


