Electrophysiological Diversity of Layer 5 Pyramidal Cells in the Prefrontal Cortex of the Rhesus Monkey: In Vitro Slice Studies

Yu-Ming Chang and Jennifer I. Luebke

Department of Anatomy and Neurobiology, Boston University School of Medicine, Boston, Massachusetts

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INTRODUCTION

The primate dorsolateral prefrontal cortex (PFC) plays an important role in the mediation of higher-order cognitive abilities such as planning and working memory (Fuster 1997; Milner 1995; Petrides 2000a,b). Both layer 2/3 cortico-cortical connections and a closed loop layer 5 cortico-striatal-thalamic-cortical circuit are involved in mediation of these abilities (for review, Alexander et al. 1986; Cavada et al. 2000; Owen 1997). In vivo single- and multiple-unit recording studies in monkeys have established that sustained alterations in action potential (AP) firing rates of prefrontal cortical pyramidal cells play a key role in encoding information during the performance of working memory tasks (Constantinidis et al. 2001; Funahashi et al. 1989; Fuster 1997; Goldman-Rakic 1995), rule learning (Asaad et al. 1998; Pasupathy and Miller 2005), and set shifting (Mansouri et al. 2006). Although little is known about the role of layer 5 pyramidal cells per se in the execution of working memory tasks, it is well established that these cells project densely to the head of the caudate nucleus (Cavada et al. 2000; Eblen and Graybiel 1995; Kemp and Powell 1970), which in turn has been demonstrated to play an important role in the mediation of spatial working memory (Hikosaka et al. 1989; Levy et al. 1997; Postle and D’Esposito 1999).

A detailed understanding of the basic electrophysiological and intrinsic AP firing properties of pyramidal cells in different laminae of the dorsolateral PFC is essential to an understanding of the means by which integrated networks of cells in this brain area mediate cognitive functions. We have previously described the intrinsic membrane and AP firing properties of layer 2/3 pyramidal cells in PFC slices prepared from both young and aged rhesus monkeys (Chang et al. 2005). In addition, there are several published studies of the intrinsic electrophysiological properties of nonpyramidal cells in slices from monkey PFC (Gonzalez-Burgos et al. 2005a,b; Krimer et al. 2005; Povyshcheva et al. 2006; Zaitsev et al. 2005). By contrast, nothing is known about the firing patterns and other basic electrophysiological characteristics of layer 5 pyramidal cells in the non-human primate PFC. However, a number of in vivo and in vitro studies of layer 5 pyramidal cells from diverse areas of the rodent and cat neocortex have demonstrated that these cells can be broadly classified as either regular-spiking slowly adapting (RS) or intrinsically bursting (IB) types based on their repetitive AP firing properties (Agmon and Connors 1989; Connors et al. 1982; Schwindt et al. 1984; Yang et al. 1996). The firing pattern of RS cells is characterized by relatively long-duration APs followed by a complex of afterhyperpolarizations (AHPs) and by slow spike frequency adaptation in response to sustained depolarizing input, whereas IB cells generate bursts of three or more APs followed either by regular spikes or by repetitive bursts (Chagnac-Amiat et al. 1990; Connors and Gutnick 1990; McCormick et al. 1985). Some studies have further subdivided RS cells into RS1 and RS2 subgroups based primarily on the absence or presence of changes in AP threshold and degree of adaptation across a sustained train of APs (Agmon and Connors 1992; Degenetaitis et al. 2000). Under this classification scheme, RS1 cells exhibit a constant AP firing threshold and little spike frequency adaptation during a train, whereas RS2 cells exhibit a progressive increase in both threshold and spike frequency adaptation over the course of a train. Two additional categories of cells, regular-spiking fast-adapting cells, which present an initial train of 3–11 spikes followed by a depolarizing plateau, and nonactivating bursting cells, which present all-or-none bursts

Address for reprint requests and other correspondence: J. I. Luebke, M949, Boston University School of Medicine, 85 E. Newton St., Boston, MA 02118 (E-mail: jluebke@bu.edu; voicemail: 617-638-5995; fax: 617-638-5954).
of 3–8 spikes, which do not inactivate, have also been described in the rat prefrontal cortex (Degenaerts et al. 2002) and cat association and sensorimotor cortices (Nishimura et al. 1996; Nunez et al. 1993).

By contrast to the numerous studies demonstrating electrophysiologically distinct populations of layer 5 pyramidal cells in rodents and cats, few studies have directly addressed the issue of whether similar cell populations exist in the primate. However, some insight into this question has been provided by electrophysiological studies in vitro slices prepared from epileptogenic human neocortical tissue excised as a treatment for intractable epilepsy (Avoli and Olivier 1989; Foehring and Wyler 1990; Foehring et al. 1991; Tasker et al. 1996). For example, Avoli and Olivier (1989) have reported the presence of RS cells in deep layers of the human neocortex. Subsequent studies described the electrophysiological properties of neocortical pyramidal cells across laminae 2–6 as low-threshold spiking (LTS) and RS (also termed non-LTS) (Foehring and Wyler 1990; Foehring et al. 1991; Tasker et al. 1996). LTS cells were described as firing two or three fast APs (supported by Ca\(^{2+}\)-dependent low-threshold depolarizing potential) followed by regular spiking behavior, which included marked spike frequency adaptation (Foehring et al. 1991; Tasker et al. 1996).

Given the significant benefits of the monkey over other species in terms of modeling human brain structure and function, the impossibility of studying human brain tissue free from pathology, the role of the cortico- striatal-thalamic-cortical circuit in the mediation of executive functions, and the lack of detailed information on the properties of layer 5 pyramidal cells in the non-human primate, the current study was undertaken to characterize the intrinsic membrane and AP firing characteristics of these cells in the rhesus monkey PFC.

**METHODS**

**Experimental subjects**

Eight young (5–12 yr old, 5 female, 3 male) rhesus monkeys (*Macaca mulatta*) were obtained from the Yerkes National Primate Research Center at Emory University and subsequently maintained at the Boston University Laboratory Animal Science Center (LASC) in strict accordance with animal care guidelines as outlined in the National Institutes of Health *Guide for the Care and Use of Laboratory Animals* and the U.S. Public Health Service Policy on *Humane Care and Use of Laboratory Animals*. Both the Boston University LASC and the Yerkes Center are fully accredited by the Association for Assessment and Accreditation of Laboratory Animal Care and all procedures were approved by the Institutional Animal Care and Use Committees (IACUC) of both institutions.

**Preparation of slices**

Coronal brain slices were obtained from monkeys perfused as part of other on going studies. Monkeys were tranquilized with ketamine (10 mg/ml) and then deeply anesthetized with sodium pentobarbital (to effect 15 mg/kg iv). While under deep anesthesia, monkeys were thoracotomized and craniotomies were performed. Thick blocks (10 mm) of the dorsolateral PFC (area 46) containing both the upper and lower banks of the sulcus principalis were obtained by biopsy. After collection of PFC tissue, the monkeys were killed by exsanguination with a 4% paraformaldehyde solution perfused through the ascending aorta. The PFC block was glued onto the cutting stage of a vibrating microtome with cyanoacrylic glue and bathed in oxygenated (95% O\(_2\)-5% CO\(_2\)) ice-cold Ringer solution (concentrations in mM: 26 NaHCO\(_3\), 124 NaCl, 2 KCl, 3 K\(_2\)HPO\(_4\), 10 Glucose, 2.5 CaCl\(_2\), and 1.3 MgCl\(_2\); pH = 7.4, chemicals obtained from Sigma, St. Louis, MO). Coronal 400-µm-thick slices were cut and placed in 26°C, oxygenated Ringer solution and allowed to equilibrate for ≥1 h prior to use. On average 10 intact slices were obtained from each block of the PFC. The time from the beginning of the perfusion of the monkey to obtaining slices of PFC was ~10–15 min. At the time of recording, a single slice was positioned under a nylon mesh in a submersion type slice-recording chamber and constantly superfused with 26°C, oxygenated Ringer solution at a rate of 2–2.5 ml/min.

**Whole cell current-clamp recordings**

Layer 5 pyramidal cells in the lower bank of the sulcus principalis (Fig. 1) and located ~1 mm below the pial surface were visually identified with a Nikon E600 infrared-differential interference contrast (IR-DIC) microscope (MicroVideo Instruments, Avon, MA). Standard, tight-seal whole cell patch-clamp recordings (Chang et al. 2005; Luebke and Rosene 2003) were made with electrodes fabricated on a Flaming/Brown horizontal micropipette puller (Model P-87, Sutter Instruments, Novato, CA) from non-heparinized microhematocrit capillary tubes (Fisher, Pittsburgh, PA). Recording pipettes were filled with a potassium aspartate (KAsp) internal solution containing (in mM) 100 KAsp, 15 KCl, 3 MgCl\(_2\), 5 EGTA, 10 Na-HEPES, 2 MgATP, 0.3 NaGTP, and 1% biocytin (pH = 7.4, chemicals obtained from Fluka). The electrodes had a final resistance of 3–6 MΩ in the external Ringers solution. Experiments were performed with List EPC-7 and EPC-9 patch-clamp amplifiers and “Pulse” acquisition software from HEKA Elektronik (Lambrecht). Recordings were low-pass filtered at 10 kHz, and access resistance was monitored throughout each experiment.

**Characterization of passive membrane and AP firing properties**

Cells were recorded in the current-clamp mode throughout the course of all experiments. Resting membrane potential was determined by measuring the membrane potential in the absence of current input. Cells were classified based on their membrane voltage responses to a series of 2-s current steps (7 steps, ranging from +30 to +330 pA in 50-pA increments) applied from a potential of ~70 mV. To determine passive membrane and single AP characteristics, a series of 200-ms hyperpolarizing and depolarizing current steps (11 steps, ranging from −120 to +80 pA in 20-pA increments) were applied to the cell from a potential of ~70 mV. Input resistance for each cell was determined by the slope of the best-fit line through a voltage-current (V-I) graph. The membrane time constant (τ) was determined by fitting the membrane potential response to a single exponential function. Single AP characteristics, including amplitude, threshold, and kinetics (rise time, duration at half-amplitude, and fall time) were analyzed. The first AP produced by the 200-ms current-clamp series was used for single AP measurements. The threshold for firing was measured by expanding the time scale of the digitized trace in the PulseFit oscilloscope window to 1 ms per gradation and, using a linear measurement software function, measuring the voltage at the point in the trace when upward deflection begins. Maximal AP amplitude was measured from threshold to the peak of the spike on the voltage axis. Duration at 1/2 maximal amplitude was measured at half-amplitude from threshold to peak, whereas rise time and decay time were measured as the duration from threshold to peak amplitude and peak to the beginning of the fast AHP, respectively. AHP amplitudes were measured from baseline (membrane potential during prepulse) to maximal amplitude. Frequency-current (f-I) plots were generated by plotting the frequency of APs generated versus depolarizing current step amplitude. To quantitatively compare differences in AP changes of RS1, RS2, and FA...
cells during repetitive firing, AP amplitudes, thresholds, and interspike intervals (ISIs) over the course of a 280-pA 2-s depolarizing step were also measured. All electrophysiological data were initially analyzed using the “Pulse-Fit” analysis program (HEKA Elektronik; Lambrecht), and further analyzed with “Igor Pro” software (WaveMetrics, Lake Oswego, OR). Only cells that had a resting membrane potential of less than $-55 \text{ mV}$, stable access resistance over the course of the recording, and an AP overshoot were included in analyses. Differences in electrophysiological parameters between cell types were analyzed using the Student’s t-test (2 tailed) with significance defined at $P < 0.05$. Error bars in all figures represent SE.

**Biocytin filling and Alexa-streptavidin labeling of pyramidal cells**

Cells from which recordings were obtained were simultaneously filled with biocytin. After recording, slices were transferred to a solution of 4% paraformaldehyde in 0.1M phosphate buffer (PB), pH 7.4, and kept at 4°C overnight. The following day, slices were rinsed in PB (3 × 10 min) and then placed in 0.1% triton x-100/PB at 26°C for 2 h, after which they were incubated overnight at 4°C in Streptavidin-Alexa Fluor 488 conjugate (1:1,000, Vector Labs, Burlingame, CA). Filled cells were serially imaged using a Zeiss LSM 510 confocal laser scanning microscope (Jena, Germany) with a 10× plan-neofluor 0.3 n.a. objective and with a 2× digital zoom. Only cells that met the following selection criteria were further analyzed for quantification of morphological characteristics: the presence of an intact soma, the cell body was located in layer 5, the dendritic tree of the pyramidal cell was filled completely and the main branch of the apical dendrite was not cut, and a reasonable distance between individual filled neurons allowed for unambiguous determination of the exact origin of every filled dendritic segment. After scanning, cells were reconstructed and quantitatively analyzed using Neurolucida software (MicroBrightField, Williston, VT).

**RESULTS**

Data were obtained from a total of 74 visually identified layer 5 pyramidal cells in in vitro slices of Area 46 prepared from eight young rhesus monkeys. A representative slice and representative biocytin-filled pyramidal cells from which recordings were obtained are shown in Fig. 1. Three types of regular-spiking (RS) cells and one type of intrinsically bursting cell were discriminated based on different characteristic sustained repetitive AP firing patterns elicited by 2-s depolarizing current pulses (Fig. 1B). Sixty-two percent of the cells were classified as regular-spiking slowly adapting type-1 (RS1) cells which displayed little or no change in AP threshold or amplitude across a depolarizing current step. Eighteen percent of the cells were classified as regular-spiking slowly adapting type-2 (RS2) cells, which displayed progressively and significantly increasing AP threshold and decreasing AP amplitude over the course of a depolarizing current step. Fifteen percent of the cells were classified as regular-spiking fast-adapting (FA) cells, which fired a short train of APs that adapted rapidly over the course of a depolarizing current step. Finally, 5% of the cells (4 of 74) were classified as intrinsic bursting (IB) cells. A summary of the distinctive electrophysiological properties of these 4 cell types is provided in Table 1.
TABLE 1. Electrophysiological characteristics of layer 5 cell types

<table>
<thead>
<tr>
<th></th>
<th>RS1</th>
<th>RS2</th>
<th>FA</th>
<th>IB</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP threshold across a train</td>
<td>No change</td>
<td>Increase</td>
<td>Increase</td>
<td>No change</td>
</tr>
<tr>
<td>AP amplitude across a train</td>
<td>No change</td>
<td>Decrease</td>
<td>Decrease</td>
<td>No change</td>
</tr>
<tr>
<td>ISI change across a train</td>
<td>Increase</td>
<td>Increase</td>
<td>Increase</td>
<td>Increase</td>
</tr>
<tr>
<td>Adaptation across 2-s depolarization</td>
<td>Slow</td>
<td>Slow</td>
<td>Fast</td>
<td>Slow</td>
</tr>
<tr>
<td>DAP</td>
<td>Present (72)</td>
<td>Absent</td>
<td>Absent</td>
<td>Present</td>
</tr>
<tr>
<td>Initial doublet</td>
<td>Present (59)</td>
<td>Absent</td>
<td>Absent</td>
<td>N/A</td>
</tr>
<tr>
<td>Sag</td>
<td>Present</td>
<td>Present</td>
<td>Present</td>
<td>Present</td>
</tr>
<tr>
<td>sAHP</td>
<td>Large</td>
<td>Small</td>
<td>Small</td>
<td>Large</td>
</tr>
<tr>
<td>mAHP</td>
<td>Large</td>
<td>Small</td>
<td>Small</td>
<td>Large</td>
</tr>
</tbody>
</table>

Values in parentheses are percentages; AP, action potential; ISI, interspike interval; DAP, depolarizing after potential; sAHP and mAHP, slow and medium after hyperpolarization.

Morphological properties of layer 5 pyramidal cells

A total of 25 layer 5 pyramidal cells were scanned with confocal microscopy (15 RS1, 5 RS2, 4 FA, and 1 IB). Each of these cells had an intact soma (allowing unambiguous determination of the depth of the cell within layer 5), and 15 of the cells met stringent criteria for detailed analysis of dendritic branching structure (6 RS1, 4 RS2, 4 FA, and 1 IB; Table 2). Given that only one of the four IB cells recorded from was intact, it was not possible to determine, in the present study, whether IB cells differ substantially from regular-spiking cells. The one reconstructed IB cell had a superficially located soma, in layer 5A, and had a less extensive dendritic arbor than did the other cell types (Fig. 1C, Table 2). There was no apparent relationship between the types of RS cells and depth in layer 5 as the somata of cells of each type were located across the depth of layer 5 (e.g., their somata were located between ~900 and 1,500 μm from the pial surface; Fig. 1C). The three different RS cell types did not differ with regard to numbers of basilar and apical dendritic branches nor in the total length of basilar and apical dendrites (Table 2). The single significant difference with regard to morphology was that FA cells exhibited significantly larger cell bodies than did RS1 or RS2 cells (P < 0.03).

Repetitive AP firing properties of layer 5 pyramidal cells

RS1 CELLS. The majority of the cells in this study (62%; 46/74) were classified as RS1 type cells, which exhibited a fairly constant AP firing threshold across a given depolarizing current step (Figs. 1B and 2A). RS1 cells were further categorized into three subgroups based on the presence or absence of an AP doublet riding on a depolarizing envelope at the onset of a spike train and the presence or absence of a DAP after the first AP spike (Fig. 3). Fifty-nine percent (27/46) of RS1 cells exhibited an initial AP doublet and a prominent DAP and were classified as LTS (Fig. 3, A1, B1, and C1) following the criteria established by Foehring et al. (1991) and Tasker et al. (1996). Previous work has determined that the observed depolarizing envelope in LTS cells (Fig. 3B1, top) is due to the mixed contribution of a low-threshold T-type calcium current and I_h (Foehring and Wyler 1990; Tasker et al. 1996; Yang et al. 1996). In this study, the presence of an initial doublet and a DAP were associated such that all cells that exhibited doublets also exhibited DAPs (RS1-LTS cells). Neurons that displayed a prominent DAP but no initial doublets (13%; 6/46) were classified as intermediate cells (IM; Fig. 3, A2, B2, and C2) as established in rat layer 5–6 pyramidal cells (Yang et al. 1996). RS1 cells displaying neither an initial doublet nor a DAP (28%; 13/46) were classified as non-LTS cells following the classification of Tasker et al. (1996) (Fig. 3, A3, B3, and C3). There were no statistical differences in intrinsic membrane properties and repetitive or single AP properties between the subclasses of RS1 cells (data not shown), therefore data from all RS1 subtypes were pooled.

The repetitive AP firing characteristics of each of the three different RS cell types are depicted graphically in Fig. 4. RS1 cells exhibited an average 1.0 ± 0.2 mV increase in AP threshold during a train of spikes (elicited by a 2-s, 280-pA current step) that represents an increase of 2.5 ± 0.6% (range = 0–8.4%). In addition, RS1 cells exhibited little change in AP amplitude during the train of spikes with an average decrease of 3.5 ± 0.6 mV, representing a 4.6 ± 0.8% change (range = 0.5–12%). Adaptation of firing was assessed by measuring ISIs from 100 ms after the onset of the depolarizing pulse to the last ISI over a 2-s train of spikes (38 ± 4.3% increase in ISI). The frequency of AP firing elicited by a 280-pA depolarizing current step in RS1 cells was 17.5 ± 0.7 Hz. Finally, all RS1 cells exhibited a depolarizing “sag” in response to a hyperpolarizing current pulse of −120 pA (Fig. 2A, top). This sag, which represents activation of an H current, had a mean amplitude of 3.6 ± 0.5 mV in RS1 cells.

RS2 CELLS. RS2 cells were the second most prevalent cell type observed (18%; 13/74). These cells were characterized by a steadily and significantly increasing AP firing threshold and decreasing AP amplitude across a given depolarizing current step (Figs. 2B and 4). RS2 cells exhibited an average 4.2 ± 0.48 mV increase in AP threshold during a train of spikes elicited by a 2-s, 280-pA current step, which represents an increase of 12.2 ± 1.4% (range = 5.7–21.1%). RS2 cells also exhibited a significant decrease in AP amplitude during the train of spikes, with an average decrease of 13.6 ± 2.2 mV, which is a 19.9 ± 3.6% change (range = 2.5–44.7%). The change in AP threshold across a 2-s train was significantly greater in RS2 compared with RS1 type cells (P < 0.001), and the change in amplitude was also significantly greater (P < 0.001). RS2 cells were similar to RS1 cells with regard to

TABLE 2. Morphologic characteristics of layer 5 cell types

<table>
<thead>
<tr>
<th></th>
<th>RS1</th>
<th>RS2</th>
<th>FA</th>
<th>IB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basilar dendrites</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of 1° branches</td>
<td>6.2 ± 3.1</td>
<td>6.0 ± 2.7</td>
<td>7.0 ± 0.0</td>
<td>5.0</td>
</tr>
<tr>
<td>No. of branches</td>
<td>25.0 ± 8.5</td>
<td>19.3 ± 2.1</td>
<td>22.0 ± 8.2</td>
<td>11.0</td>
</tr>
<tr>
<td>No. of ends</td>
<td>33.0 ± 11.9</td>
<td>27.8 ± 2.5</td>
<td>30.0 ± 6.1</td>
<td>18.0</td>
</tr>
<tr>
<td>Mean length, μm</td>
<td>687 ± 221</td>
<td>621 ± 234</td>
<td>440 ± 34</td>
<td>489</td>
</tr>
<tr>
<td>Total length, μm</td>
<td>3,851 ± 1,282</td>
<td>3,358 ± 574</td>
<td>3,083 ± 238</td>
<td>2,446</td>
</tr>
<tr>
<td>Apical Dendrite</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of branches</td>
<td>18.0 ± 4.6</td>
<td>20.0 ± 8.8</td>
<td>21.3 ± 4.2</td>
<td>11.0</td>
</tr>
<tr>
<td>No. of ends</td>
<td>19.8 ± 5.7</td>
<td>22.3 ± 8.6</td>
<td>23.0 ± 3.5</td>
<td>12.0</td>
</tr>
<tr>
<td>Total length, μm</td>
<td>3,688 ± 916</td>
<td>4,434 ± 1,280</td>
<td>3,556 ± 755</td>
<td>2,110</td>
</tr>
<tr>
<td>Soma</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perimeter, μm</td>
<td>62.6 ± 12.8</td>
<td>60.7 ± 13.4</td>
<td>85.6 ± 6.5</td>
<td>74.2</td>
</tr>
<tr>
<td>Area, μm²</td>
<td>252 ± 83</td>
<td>247 ± 100</td>
<td>446 ± 92</td>
<td>304</td>
</tr>
</tbody>
</table>

Values are means ± SD. n = 6 RS1, 4 RS2, 4 FA, 1 IB. RS1 and RS2, regular-spiking, slowly adapting type-1 and 2 FA, regular-spiking fast adapting; IB, intrinsically bursting.
adaptation of spike firing over a 2-s train (42.2 ± 8.4% increase in ISI). The frequency of AP firing elicited by a 280-pA depolarizing current step in RS2 cells was not significantly different from the RS1 type with a mean frequency of 17.5 ± 1.6 Hz. By contrast to the majority of RS1 cells, none of the RS2 cells exhibited a DAP or an initial doublet in response to a depolarizing current step. However, as with RS1 cells, RS2 cells exhibited a depolarizing sag which had a mean amplitude of 2.8 ± 0.6 mV (Fig. 2B, top; not significantly different from RS1).

FA CELLS. Eleven cells (15%) were classified as FA cells (Figs. 2C and 4). The firing patterns elicited by increasing depolarization of FA cells tended to be more variable than the sustained AP discharge of RS1 and RS2 cells. In general, however, FA cells fired a brief train of 2–10 APs followed by a small depolarizing plateau in response to depolarizing current pulses of 30–280 pA (Fig. 2C, gray arrows). FA cells were similar to RS2 cells (and differed from RS1 cells) in that they were characterized by a steadily increasing AP firing threshold. Thus FA cells exhibited a 5.2 ± 1.7 mV increase in AP threshold (a 13.7 ± 3.9% increase, range 3.6–31.5%) over the course of a train elicited by a 280-pA current step. Further, FA cells resembled RS2 cells in that they exhibited a significant 8.1 ± 2.7 mV decrease in AP amplitude (a 12.3 ± 4.1% decrease, range 4.1–23.2%) across a train of spikes elicited by the 280-pA step. The change in amplitude across the step was significantly greater in FA compared with RS1 (P < 0.05) but not RS2 type cells (P < 0.1). Most strikingly, FA cells exhibited prominent adaptation of firing, with complete firing cessation within 600 ms of the onset of the 280-pA depolarizing step in 7 of the 11 FA cells sampled. In the other three FA cells, sporadic AP firing was observed after the initial train of spikes (e.g., Fig. 2C). As with the other two cell types, FA cells exhibited adaptation of firing during a train with the change in ISI over 600 ms being a 56.8 ± 5.9% increase (range: 42–80%). FA cells showed a greater change in ISI over 600 ms than did either RS1 or RS2 cells (P < 0.04). However, the frequency of firing by FA cells during a train of spikes elicited by the 280-pA step was 16 ± 1.9 Hz and not significantly different from RS1 and RS2 cells (Fig. 4D). Unlike RS1 cells, and similar to RS2 cells, none of the FA cells exhibited a DAP or an initial doublet in response to a depolarizing current step. As with RS1 and RS2 cells, FA cells exhibited a depolarizing sag that had a mean amplitude of 2.8 ± 0.3 mV (Fig. 2C, top; not significantly different from RS1 or RS2).
In each of the four cell types, single APs were followed by a prominent DAP similar to those seen in RS1 cells. As with the other cell types, IB cells exhibited a depolarizing sag in response to hyperpolarizing current steps (Fig. 2D, top).}

**AHP properties of layer 5 pyramidal cells**

In each of the four cell types, single APs were followed by both fast (f) and medium (m) AHPs; however, in most cases, the mAHP overlapped with and thus masked the fAHP, resulting in an AHP that appeared to be monophasic or with only a small notch indicative of the fAHP. Thus fAHP amplitudes were not assessed in the present study. RS1 cells exhibited significantly lower mean mAHP amplitude (10.4 ± 0.7 mV) compared with RS2 (14.3 ± 1 mV; P < 0.004) cells and a trend toward a lower mean mAHP amplitude than FA cells (12.5 ± 0.9 mV; P < 0.08; Fig. 5). The mean mAHP amplitudes of RS2 and FA cells were not significantly different. Each of the cell types exhibited a slow (s) AHP at the offset of a 2-s, 330-pA current pulse. The mean amplitude of the sAHP in RS1 cells was 3.8 ± 0.5 mV, which was significantly greater than that of RS2 cells (1.1 ± 0.4 mV at 280 pA, P < 0.001), and FA cells (1.4 ± 0.7, P < 0.001; Fig. 5). The sAHP amplitudes of RS2 and FA cells were not significantly different.

**Single AP properties of layer 5 pyramidal cells**

Single AP properties were evaluated from APs evoked by a 200-ms suprathreshold depolarizing current pulse. Although the mean AP threshold was not significantly different between RS1 (−42.5 ± 0.6 mV) and FA cell types (−43.9 ± 1.3 mV), it was significantly more depolarized in the RS2 cells (−40.6 ± 0.6 mV) compared with both RS1 and FA cells (P < 0.04; Fig. 6). Single AP amplitude was not different between RS2 (79.7 ± 2.2 mV) and FA cells (80.1 ± 2.2 mV); however, their amplitude was significantly greater in RS1 cells (85.8 ± 1.2) compared with both RS2 and FA cells (P < 0.04). There were no significant differences in AP kinetics among any of the three cell types (data not shown). The duration of APs at half-maximum amplitude was 1.4 ± 0.06 ms (RS1), 1.5 ± 0.09 ms (RS2), and 1.5 ± 0.1 ms (FA). The mean AP rise times were 0.79 ± 0.02 ms (RS1), 0.87 ± 0.05 ms (RS2), and 0.88 ± 0.05 ms (FA), and the mean AP fall times were 2.3 ± 0.1 ms (RS1), 2.6 ± 0.2 ms (RS2), and 2.8 ± 0.2 ms (FA).

**Passive membrane properties of layer 5 pyramidal cells**

As shown in Fig. 7, RS1 cells exhibited significantly lower input resistances than RS2 cells (P < 0.03) with mean values of 143 ± 7 MΩ (RS1) and 179 ± 13 MΩ (RS2). FA cells did not differ significantly from either RS1 or RS2 cells with a mean input resistance of 161 ± 13.4 MΩ. Resting membrane potential did not differ among the three cell types with RS1 cells having a mean resting membrane potential of −65.5 ± 1 mV compared with −65.7 ± 1.9 mV for RS2 cells and −65.9 ± 1.5 mV for FA cells. Membrane time constants also did not significantly differ among cell types with mean values of 22.9 ± 1.9 ms (RS1), 26.3 ± 2.6 ms (RS2), and 22.4 ± 2.2 ms (FA).

**Discussion**

The present study was undertaken to identify and characterize electrophysiologically distinct classes of layer 5 pyramidal cells in the rhesus monkey PFC for the first time. Three classes of regular spiking cells were discriminated based primarily on distinctive repetitive AP firing patterns and spike characteristics: RS1, RS2, and, for the first time in an in vitro study, FA cells. In addition, one type of intrinsically bursting neuron was...
observed, albeit very rarely. Overall, the data support the idea that the electrophysiological properties of layer 5 pyramidal cells are largely conserved across species and cortical areas, although minor differences in the specific electrophysiological properties and relative proportion of the different classes (RS1, RS2, FA, IB) do exist, as detailed in the following text.

Morphological properties

Interestingly, the three types of regular spiking cells did not differ with regard to their location within the depth of layer 5 nor with regard to their dendritic morphology. It was not possible in the present study to characterize the morphological properties of IB cells due to their scarcity, although it is interesting to note that the one reconstructed IB cell had a cell body located superficially, in layer 5A, and had a less extensive dendritic arbor than did the other cell types. Further studies are required to determine whether IB cells are morphologically distinct from regular-spiking cell types in the primate prefrontal cortex. Previous studies have shown a relationship between morphological properties and specific AP firing patterns in layer 5 neurons in rat visual (Kasper et al. 1994; Larkman and Mason 1990; Mason and Larkman 1990) and prefrontal cortex (Yang et al. 1996) and in ferret prefrontal cortex (Wang et al. 2006). For example, Kasper et al. (1994) showed that in the rat visual cortex bursting neurons have thick tufted apical dendrites, whereas RS neurons have slender apical dendrites without a terminal tuft. More recently, Wang and colleagues demonstrated a subpopulation of layer 5 prefrontal cortical neurons in the ferret that possess dual apical dendrites and exhibit nonaccommodating firing properties. We did not observe neurons with such dual dendrites in the present study; further studies are required to determine whether this type of layer 5 pyramidal cell is present in the monkey prefrontal cortex.

Repetitive AP firing properties

RS1. The repetitive AP firing properties of RS1 cells in the monkey are similar to those previously reported in the mouse (Agmon and Connors 1992) and rat (Degenetaitais et al. 2002). Thus as in the mouse, monkey RS1 cells exhibit unchanging AP thresholds and amplitudes during sustained firing evoked by a given current step, exhibit modest adaptation of firing during a train and often fire an initial doublet at the onset of a train. In the rat, RS1 cells have been shown to exhibit each of these characteristics and, in addition, to exhibit a DAP after the initial AP spike of a doublet. This DAP has been reported to be present in pyramidal cells from a number of neocortical areas in a variety of animal (Kang and Kayano 1994; Mason and Larkman 1990; Montoro et al. 1988) and human (Foehring et al. 1991; Tasker et al. 1996) brain areas. It has been suggested that the lack of significant firing rate adaptation in RS1 cells may be associated with the presence of this DAP and a depolarizing “sag” potential, both of which, in previous rodent studies, have been reported to exist only in RS1 type cells (Degenetaitais et al. 2002; Kang and Kayano 1994).
exhibit an initial doublet. It is likely that the cells in the present clear signs of a DAP; however, six cells with DAPs did not exhibit an initial doublet. All cells that fired an initial doublet showed most but not all exhibited a DAP and only RS1 LTS cells fired spikes. In the monkey population of RS1 cells sampled here, exhibit a DAP and an initial doublet at the beginning of a train. Degenetais et al. (2002) report that, in the rat in vivo, all RS1 cells of spikes. In the monkey PFC the majority of monkey RS1 but no RS2 cells exhibited a DAP, there was no significant difference in the amount of firing adaptation between RS1 subgroups or between RS1 and RS2 cells. In addition, there was no significant difference in the amplitude of the depolarizing sag in the different RS1 cell subtypes.

Despite the similarity of findings in this primate and previous rodent and cat studies, subtle differences between the RS1 cell population in these species do exist. For example, Degenetais et al. (2002) report that, in the rat in vivo, all RS1 cells exhibit a DAP and an initial doublet at the beginning of a train of spikes. In the monkey population of RS1 cells sampled here, most but not all exhibited a DAP and only RS1 LTS cells fired an initial doublet. All cells that fired an initial doublet showed clear signs of a DAP; however, six cells with DAPs did not exhibit an initial doublet. It is likely that the cells in the present results are not consistent with this idea because although (as in the rodent) the majority of monkey RS1 but no RS2 cells exhibited a DAP, there was no significant difference in the amount of firing adaptation between RS1 subgroups or between RS1 and RS2 cells. In addition, there was no significant difference in the amplitude of the depolarizing sag in the different RS1 cell subtypes.

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RS2. The repetitive AP firing patterns of RS2 cells in the monkey PFC are generally similar to those previously reported in the rat. Thus there is a significant increase in AP threshold across time in response to a depolarizing current stimulus (Degenetais et al. 2002) and an absence of a DAP (Degenetais et al. 2002; Yang et al. 1996). However, as with RS1 cells, there are subtle differences between characteristics of RS2 cells in rodents and monkeys. For example, although not specifically reported in other species, monkey RS2 cells exhibit a dramatic decrease in AP spike amplitude across time during sustained discharge. In addition, although none of the monkey RS2 cells exhibited an initial doublet, rat RS2 cells have been reported to occasionally exhibit an initial doublet or triplet in response to a depolarizing current stimulus (Degenetais et al. 2002; Tseng and Prince 1993; Van Brederode and Snyder 1992). Degenetais et al. (2002) report that RS2 but not RS1 type cells exhibit significant spike frequency adaptation over the course of a depolarizing current pulse. In monkey RS2 cells, however, although increasing thresholds were observed, no significant increase in spike frequency adaptation (as measured by ISI durations across a given train) was seen. Hence, in the present study RS1 and RS2 cells did not differ with regard to degree of adaptation of firing during a train.

It is interesting to note that in the mouse, Agmon and Connors (1992) observed that whereas RS1 cells were found throughout the layers of the neocortex, RS2 type cells were found only in layer 5. This differs from observations in the monkey, where RS2 cells are the predominant cell type in layer 2/3 (unpublished observations) and in the rat where RS2 type cells are also found in layer 2/3 (Degenetais et al. 2002). Indeed, the RS1 cell type was the predominant cell type observed in layer 5 in the present study.
Previously, fast-adapting RS cells, which are characterized by an initial short train of spikes followed either by a complete cessation of or sparsely intermittent AP firing in response to a depolarizing current pulse, have only been seen in vivo recordings such as in the cat association and rat prefrontal cortex (Degenetais et al. 2002; Nunez et al. 1993). This study describes the FA cell in an in vitro slice preparation for the first time. As previously described in the cat and rat, a small slow depolarizing membrane plateau is present after the initial train of spikes. In general, FA cells were more similar to RS2 than to RS1 cells in that they displayed significantly increased AP thresholds and decreased AP amplitudes across a train and did not exhibit a DAP or an initial doublet. In addition, the mAHP and sAHP amplitudes of FA and RS2 cells did not differ significantly (although both RS2 and FA differed from RS1 cells). Thus FA and RS2 cells differed only with regard to degree of adaptation. It is possible that FA cells represent a further subtype of RS2 cell or perhaps simply represent a different firing modality of RS2 cells.

AHP properties

One important mechanism by which AP firing rates can be modulated is through alterations in the characteristics of medium and slow AHPs (reviewed in Sah 1996; Sah and Davies 2000). Furthermore, increases in sAHP amplitude are associated with decreased firing rates in hippocampal pyramidal cells (reviewed in Thibault et al. 1998). Monkey RS1 cells demonstrated a significantly lower mAHP amplitude than RS2 and FA cells, yet RS1 cells did not exhibit shorter ISI durations or faster AP firing rates compared with RS2 or FA cells. One possible explanation for this apparent discrepancy may be that in RS1 cells, the higher amplitude sAHP (relative to those seen in RS2 and FA cells) may act to counteract differences in AP firing frequency that might otherwise result from decreased mAHP amplitude. Further voltage-clamp studies of AHPs in these cells are required to resolve these issues.

Single AP properties

Single AP threshold was significantly lower in RS1 compared with RS2 cells and single AP amplitude significantly greater in RS1 than both RS2 and FA cells. These results are consistent with those observed in the rat. Tseng and Prince (1993) report that in RS1-like cells (classified in their study as “RS”) APs exhibited increased amplitudes, as measured from threshold to peak, compared with RS2-like cells (classified in their study as “adapting”). Although Degenetais et al. (2002) did not report significant differences between RS1 and RS2 cells combined as a group versus FA cells, there appeared to be a trend showing that FA cells had lower spike amplitudes. Such differences may reflect a difference in the characteristics of voltage-activated sodium channels in specific cell types. Further voltage-clamp data studies are required to examine this issue.

Few IB cells were observed

The existence of intrinsically bursting cells in layer 5 neocortical pyramidal cells has been demonstrated in numerous rodent (e.g., Agmon and Connors 1992; Connors et al. 1982; Degenetais et al. 2002; Tseng and Prince 1993; Yang et al. 1996) and cat (Baranyi et al. 1993; Nishimura et al. 1996; Nunez et al. 1993) studies. Intrinsically bursting cells have been variously categorized as IB (Connors and Gutnick 1990; Degenetais et al. 2002), repetitive oscillatory-bursting (ROB) (Yang et al. 1996), RS_{DAP} (Tseng and Prince 1993), and noninactivating bursting cells (Baranyi et al. 1993). Degenetais and co-workers (2002) have previously grouped ROB, RS_{DAP}, and noninactivating bursting cells as IB cells, and this paper follows this convention.

Only four cells fitting the characteristics of IB cells were observed in the present study. One possible explanation for the paucity of observed IB cells is that the IB firing pattern seems to be state dependent. Previous studies have demonstrated that the number of reported IB cells in in vivo rodent experiments is inversely correlated with the state of anesthesia (reviewed in Contreras 2004). Nevertheless, rodent studies using in vitro slice preparations similar to that used in the current study report an average of 12–30% of recorded cells as IB (Connors et al. 1982; Tseng and Prince 1993; Yang et al. 1996). A second possible, although unlikely, explanation for this observation is that although recordings were made through the depth of layer 5, many of the cells were located within the more superficial strata layer 5A. Previous studies indicate that IB cells and noninactivating bursting cells are predominantly found in layer 5B and layer 6 (e.g., Degenetais et al. 2002; Mason and Larkman 1990; Nowak et al. 2003). However, it should be noted that a recent study in the rat somatosensory cortex reported that ~29% of pyramidal cells in layer 5A exhibited intrinsically bursting activity (Schubert et al. 2005).

Most plausibly, it is likely that IB cells are rare in the primate neocortex in contrast to rodents or cats; indeed, Avoli and Olivier (1989), Foehring and coworkers (1991), and Tasker and coworkers (1996) all reported a similar absence of IB cells in layers 2–6 of the human neocortex. As discussed in the preceding text, RS1-LTS cells in the current study fired an initial doublet supported by a depolarizing envelope, likely caused by a low-threshold calcium current and h, followed by a regular spike firing pattern. Although the majority of previous studies have categorized such firing patterns as regular spiking, at least one study has classified LTS cells as IB cells (Yang et al. 1996). Under such criteria, 37% layer 5 PFC pyramidal cells (27/74) in the monkey could be considered “bursting” cells (Yang et al. 1996).

Conclusions

This study has established the presence of four distinct electrophysiological classes of layer 5 pyramidal cells in the rhesus monkey PFC. The cell classes can be differentiated primarily based on their characteristic repetitive AP firing responses to depolarizing current steps. Thus FA cells show very rapid adaptation of firing across 2 s, whereas RS1 and RS2 cells do not. RS1 and RS2 cells can be differentiated primarily on the basis of differential changes in AP threshold and amplitude over the course of an evoked train with RS2 but not RS1 cells demonstrating significant changes in these parameters. IB cells were classified based on the large “burst” of four to six APs riding on a large depolarizing plateau. In addition, most RS1 and all IB cells differ from both RS2 and FA cells in that they exhibit a prominent DAP.
The observed differences in firing patterns and other electrophysiological properties in these four distinct cell types likely reflect differences in ion channel complement, excitatory and inhibitory synaptic inputs and/or possibly location of their postsynaptic targets. There is evidence that the majority of non-LTS and LTS RS1 cells in layer 5 display very specific anatomical targets and synaptic connections in the rat (Morishima and Kawaguchi 2006). The large majority of layer 5 pyramidal cells projecting to the ipsilateral striatum and pontine structures (CPn) display LTS firing patterns, whereas cells projecting to only the contra- and ipsilateral striatum (CCS) display non-LTS RS1 firing patterns. Whether these distinct classes of cells play different roles in the mediation of executive function by the PFC is unknown. It is important to bear in mind that the electrophysiological properties of layer 5 pyramidal cells may, in vivo, differ substantially from those seen in vitro largely because they are subject to significant modulation, in vivo, by synaptic inputs (that are much reduced in vitro). However, although this caveat is a given, these data do provide important insight into the electrophysiological diversity of layer 5 pyramidal cell classes in the primate prefrontal cortex. Data such as these are arguably necessary (but not sufficient) for predictions regarding the in vivo behavior of individual neurons within complex neocortical circuits.

Given the significant differences in the AP firing patterns of layer 5 pyramidal cells, it could plausibly be predicted that they exhibit different input-output transformation properties during the execution of working memory tasks. If this was true, it may be hypothesized that the fidelity of transmission of inputs would be greatest in RS1 cells (which demonstrate constant AP characteristics during sustained firing), potentially slightly less in RS2 cells (which demonstrate increased threshold and decreased amplitude of APs during sustained firing) and significantly less in FA cells (which adapt very rapidly).

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