Calcium Transport Mechanisms of PC12 Cells

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Many studies of Ca\(^{2+}\) signaling use PC12 cells, yet the balance of Ca\(^{2+}\) clearance mechanisms in these cells is unknown. We used pharmacological inhibition of Ca\(^{2+}\) transporters to characterize Ca\(^{2+}\) clearance after depolarization in both undifferentiated and nerve growth factor-differentiated PC12 cells. Sarco-endoplasmic reticulum Ca\(^{2+}\) ATPase (SERCA), plasma membrane Ca\(^{2+}\) ATPase (PMCA), and Na\(^+\)/Ca\(^{2+}\) exchanger (NCX) account for almost all Ca\(^{2+}\) clearance in both cell states, with NCX and PMCA making the greatest contributions. Any contribution of mitochondrial uniporters is small. The ATP pool in differentiated cells was much more labile than that of undifferentiated cells in the presence of agents that dissipated mitochondrial proton gradients. Differentiated PC12 cells have a small component of Ca\(^{2+}\) clearance possessing pharmacological characteristics consistent with secretory pathway Ca\(^{2+}\) ATPase (SPCA), potentially residing on Golgi and/or secretory granules. Undifferentiated and differentiated cells are similar in overall Ca\(^{2+}\) transport and in the small transport due to SERCA, but they differ in the fraction of transport by PMCA and NCX. Transport in neurites of differentiated PC12 cells was qualitatively similar to that in the somata, except that the ER stores in neurites sometimes released Ca\(^{2+}\) instead of clearing it after depolarization. We formulated a mathematical model to simulate the observed Ca\(^{2+}\) clearance and to describe the differences between these undifferentiated and NGF-differentiated states quantitatively. The model required a value for the endogenous Ca\(^{2+}\) binding ratio of PC12 cell cytoplasm, which we measured to be 268 ± 85. Our results indicate that Ca\(^{2+}\) transport in undifferentiated PC12 cells is quite unlike transport in adrenal chromaffin cells, for which they are considered models. Transport in both cell states more closely resembles that of sympathetic neurons, for which differentiated PC12 cells are considered models. Comparison with other cell types shows that different cells emphasize different Ca\(^{2+}\) transport mechanisms.

INTRODUCTION

The PC12 clonal cell line is derived from a cancer of rat adrenal chromaffin cells, a pheochromocytoma (Greene and Tischler, 1976). Rapidly dividing PC12 cells are regarded as chromaffin cell-like, having dense-core secretory granules and the ability to release catecholamines upon stimulation. The cells undergo a marked phenotypic change in response to nerve growth factor (NGF) and certain other substances: they stop dividing, extend numerous neural processes (neurites), and up-regulate several neural markers (Greene and Tischler, 1976; Vaudry et al., 2002). Thus, PC12 cells also could be considered models of sympathetic neurons and of neural differentiation.

Almost 2,000 publications concern calcium effects in this cell line. Much is therefore known about protein expression, including Ca\(^{2+}\) channels and transporters, yet in neither undifferentiated nor differentiated PC12 cells is much known about the Ca\(^{2+}\) transport itself. This is surprising, as these excitable cells are so often used as models for chromaffin cells or sympathetic neurons. We have characterized Ca\(^{2+}\) transport in PC12 cells in order to answer the following questions. What are the principal pathways for Ca\(^{2+}\) clearance? Do they change in response to NGF? Does this Ca\(^{2+}\) clearance resemble clearance in chromaffin cells or in sympathetic neurons? We used Ca\(^{2+}\) photometry and electrophysiology to characterize Ca\(^{2+}\) buffering and transport in both undifferentiated and NGF-differentiated PC12 cells, and we focus on the four canonical transport mechanisms commonly found in mammalian cells: sarco/endoplasmic reticulum Ca\(^{2+}\) ATPases (SERCA), mitochondrial uniporter(s) (MtU), plasma membrane Ca\(^{2+}\) ATPases (PMCA), and Na\(^+\)/Ca\(^{2+}\) exchangers (NCX).

MATERIALS AND METHODS

All chemicals were obtained from Sigma-Aldrich unless otherwise noted.

Culture and Differentiation of PC12 Cells

PC12 D19 cells were a gift from Sandra Bajjadieh in the Department of Pharmacology, University of Washington (the lineage of these cells is traced in the online supplemental material).

Abbreviations used in this paper: BHQ, tert-butylhydroquinone; GPN, glycyl phenylalanyl β-naphthylamide; MtU, mitochondrial Ca\(^{2+}\) uniporter; NCX, Na\(^+\)/Ca\(^{2+}\) exchanger; NGF, nerve growth factor; PMCA, plasma membrane Ca\(^{2+}\) ATPase; SERCA, sarcoplasmic endoplasmic reticulum Ca\(^{2+}\) ATPase; SPCA, secretory pathway Ca\(^{2+}\) ATPase; TG, thapsigargin.
Cells were cultured in Dulbecco’s Modified Eagle Medium with high glucose, L-glutamine, pyridoxine hydrochloride, and sodium pyruvate (Invitrogen), supplemented with 10% horse serum (Gemini Bioproducts), 5% FBS (Gemini Bioproducts), 44 mM sodium bicarbonate, and 25 mM HEPES, pH to 7.3 with NaOH. Cells were maintained in a 5% CO₂ atmosphere and passed 1:20 with Ca²⁺- and Mg²⁺-free PBS (Invitrogen) weekly. Cells were subcultured on polyornithine-coated number 0 glass coverslips for experiments.

To differentiate cells, we subcultured them onto the coated coverslips at a low density and cultured them in the normal culture medium for 2 h. We then replaced this medium with medium supplemented with 50 ng/ml NGF (gift of M. Bothwell, University of Washington). NGF medium was renewed every third day for a minimum of 15 d. Neurite extension was evident as early as day 3, but we waited longer in order to reach a stage of differentiation in which all neural markers would be up-regulated.

**Ca²⁺ Photometry**

Cytoplasmic Ca²⁺ measurements were done at elevated temperature by ratiometric fura-2 or fura-4F (Invitrogen) photometry. Cells were loaded with the acetoxymethyl (AM) ester of the desired dye dispersed in 10% pluronic and diluted to 10 μM in modified Ringer’s solution (in mM: 130 NaCl, 2.5 KCl, 1 MgCl₂, 2 CaCl₂, 10 glucose, and 10 HEPES, pH 7.3) at room temperature for 20–25 min and transferred into a recording chamber perfused with the modified Ringer’s solution using a local perfusion device heated to 37°C. To determine the [fura-2] in PC12 cells, we loaded cells with known concentrations of fura-2 salt using whole-cell patch configuration (see below). By comparing the amount of light collected from resting cells so loaded to similarly sized cells loaded with fura-2-AM, we estimated that the average PC12 cell contains 300 nM fura-2 under our loading conditions. This number was used in our mathematical model and in translating the rate of change of [Ca²⁺]ₜ⁰ into absolute fluxes. We used a 3-s or, in Fig. 1 C only, 30-s exposure to high-K⁺ depolarizing solution to impose a cytoplasmic Ca²⁺ load. This solution contained in mM: 70 KCl, 67 NaCl, 2 CaCl₂, 1 MgCl₂, 10 glucose, and 10 HEPES, pH 7.3. In control experiments, a nominally Ca²⁺-free solution (modified Ringer’s without CaCl₂) was applied to the cells as they recovered from depolarization. The composition of this clearance solution and of the high K⁺ solution was sometimes changed as noted. Nominally Ca²⁺-free Ringer’s solution was adequate to prevent store-operated currents activated by thapsigargin from contaminating the measurements (Fig. S1). We recorded only from one cell on each coverslip to ensure that each recorded cell was “naive” with respect to previous Ca²⁺ elevations.

Fura fluorescence was excited by 10 ms of 340-nm illumination followed immediately by 10 ms of 380-nm illumination (TILL Photonics), and emission at 505 nm was collected by a photodiode controlled by PatchMaster software (HEKA Electronics). The first 2 ms of each collection was discarded to allow time for the optical transitions of the illuminator. [Ca²⁺]ₜ⁰ was calculated from the background-corrected fluorescence ratio R = F₃₄₀/F₃₈₀ using the standard calibration equation: [Ca²⁺]ₜ⁰ = K*[(Rₘ₃₄₀ – R₃₈₀)/(Rₘ₃₈₀ – R₃₈₀)], where K is the calibration constant, Rₘ₃₄₀, R₃₈₀, and Rₘ₃₈₀ were experimentally determined as previously reported (Chen et al., 2003). Fura-2 and fura-4F required separate calibrations. For Ca²⁺ transport measurements, which used fura-2, all points >1500 nM Ca²⁺ were discarded as unreliable.

The setup included a viewfinder that allowed us to exclude some regions of the field of view from the measurements. We took advantage of this to restrict measurements to the soma or to a field of neurites (in NGF-differentiated cells). Due to the larger volume of the somata, fura fluorescence collected from them was substantially larger than fluorescence collected from neurites. To prevent contamination of signals collected from neurites with nearby somata, we recorded from neurites only when we could exclude all somata completely from the field of view. It is likely that the neurites from several cells were in the same field of measurement.

**Inhibition of Ca²⁺ Transporters**

SERCA were inhibited by adding 1 μM thapsigargin (TG) to the fura-loading medium. After TG treatment, [Ca²⁺]ₜ⁰, became responsive to extracellular Ca²⁺, demonstrating activation of store-operated currents and indicating successful SERCA inhibition (Ufer-Vincenty et al., 1995). The MU was inhibited by applying 2 μM CCCP to the cells both during the KC3 depolarization and throughout Ca²⁺ clearance (Herrington et al., 1996). In later experiments, 5 μM oligomycin (EMD BioSciences) was added either concomitantly with CCCP or 30 s before depolarization and maintained through the rest of the experiment. For the inhibition of Mu in neurites, cells were pretreated with 10 μM Ru360 (EMD BioSciences) for 30 min before Ca²⁺ measurement (Thomas et al., 2006). For the inhibition of plasma membrane Ca²⁺ ATPases (PMCA), extracellular pH was raised to 9.0 during clearance by replacing the HEPES buffer in the nominally Ca²⁺-free modified Ringer’s with LiCl. Any experiment in which only one transporter is blocked is referred to as a “1-blocked” experiment. Our results are generally displayed as Ca²⁺ transport curves by plotting the rate of change of free Ca²⁺ ([Ca²⁺]₀/Δt) as a function of [Ca²⁺]ₜ⁰. To obtain the Ca²⁺ transport curve for the inhibited mechanism in a 1-blocked experiment, we subtracted the 1-blocked Ca²⁺ transport curve from the control Ca²⁺ transport curve. In many experiments, we combined two of these treatments (2-blocked), three of these treatments (3-blocked), or all four (4-blocked). When combining treatments, TG was always used to inhibit SERCA, CCCP to inhibit Mu (unless otherwise noted), pH 9.0 to inhibit PMCA, and LiCl to inhibit NCX. In some experiments, we added a fifth inhibitor to the 4-blocked protocol, 10 μM tert-butylhydroquinone (BHQ), to inhibit secretory pathway Ca²⁺ ATPases (SPCA), as well as SERCA. The Ca²⁺ peak heights and rise times were unaffected by these inhibitors of Ca²⁺ transport. Also, some cells were pretreated with 50 μM glicy phenylalanil β-naphthylamide (GPN) for 20 min before Ca²⁺ measurements (Duman et al., 2006).

**Determination of the Ca²⁺ Binding Ratio of Cytoplasm (κᵣ)**

For every free cytoplasmic Ca²⁺ ion, κᵣ ions are bound reversibly to intracellular buffers. κᵣ was determined using simultaneous fura-2 photometry and standard whole-cell recording of inward Ca²⁺ currents (I₉). The intracellular solution contained (in mM): 125 cesium glutamate, 5 NaCl, 2 Mg-ATP, 0.3 NaGTP, 1 MgCl₂, 0.2 fura-2, and 20 HEPES, pH 7.2 with CsOH. The extracellular solution contained (in mM): 140 NaCl, 2.8 KCl, 10 d-glucose, 1.2 MgCl₂, 2 CaCl₂, and 10 HEPES, pH 7.4 with NaOH. PC12 cells were clamped at −80 mV and depolarized to 0 mV for 1 s to elicit Ca²⁺ influx through voltage-gated Ca²⁺ channels. Whole-cell currents (with P/4 subtraction) and fura fluorescence (as above) were recorded, and κᵣ was calculated using the equation:

\[ \kappa_r = \frac{\int_{-I_9(t)}(t) \Delta t}{2Fv \cdot \Delta [Ca^{2+}]} \]

where \( I_9(t) \) is empirically measured current using the patch clamp, \( z \) is the valence of Ca²⁺, \( F \) is Faraday’s constant, \( v \) is cellular volume calculated from the capacitance of the cell assuming a sphere, and \( \Delta [Ca^{2+}] \) is the peak increase determined from the fura-2 measurements. \( \kappa_r \) represents the contributions of all
During net clearance, $d[Ca^{2+}]_{\text{cyt}}/dt$ has a negative value by convention. Figs. S1 and S2 show the online supplemental material is available at http://www.jgp.org.

For clarity.

Our rules and switched to closed symbols in panels A, B, C, and D. Curves that have appeared in previous figures are shown as lines. With the exception of the control Ca$^{2+}$ transport curves, curves that were obtained directly from experimental data are shown with open symbols and solid lines; the lines may connect the symbols or may represent output from experimental data are shown with open symbols and solid lines. With the exception of the control Ca$^{2+}$ transport curves, curves that have appeared in previous figures are shown as lines and error bars without symbols. In Fig. 9, we bypassed some of our rules and switched to closed symbols in panels A, B, C, and D for clarity.

Online Supplemental Material

The online supplemental material is available at http://www.jgp.org/cgi/content/full/jgp.200709915/DC1. Figs. S1 and S2 show the responsiveness of baseline [Ca$^{2+}]_{\text{cyt}}$ to extracellular Ca$^{2+}$ after TG treatment and theoretical calculations of local depletion of Ca$^{2+}$ near the plasma membrane when Ca$^{2+}$ transporters are at work. Additional supplementary text describes the provenance of the PC12 cells we used and lists the computer program used in the calculation of local Ca$^{2+}$ depletion.

RESULTS

Preliminary Observation of Ca$^{2+}$ Clearance

PC12 cells were depolarized with 3-s pulses of 70 mM KCl to induce Ca$^{2+}$ entry, and the cytoplasmic Ca$^{2+}$ ([Ca$^{2+}]_{\text{cyt}}$) was monitored using fura-2 preloaded into cells in its acetoxymethyl ester form. Fig. 1 A shows the Ca$^{2+}$ time course for an experiment on a single cell that exhibited average rates of Ca$^{2+}$ clearance (black line, control). During KCl treatment, [Ca$^{2+}]_{\text{cyt}}$ increased rapidly, and then upon removal of KCl it fell back more slowly to the baseline, representing Ca$^{2+}$ clearance.

In this figure and elsewhere we have also drawn smooth curves (red, simulated control) derived from a mathematical model of the transport mechanisms described in Appendix. The black circles in Fig. 1 B (control) show the time derivative of [Ca$^{2+}]_{\text{cyt}}$, during the clearance phase plotted versus [Ca$^{2+}]_{\text{cyt}}$ as a Ca$^{2+}$ transport curve for the same cell. As expected, the net clearance rate $-d[Ca^{2+}]_{\text{cyt}}/dt$ fell from its peak value (top right) as [Ca$^{2+}]_{\text{cyt}}$ fell. Results from many cells were pooled and binned by the [Ca$^{2+}]_{\text{cyt}}$ values in the abscissa to obtain the black curve in Fig. 1 C. This method of analysis allowed us to pool results from many cells despite differences in peak cytoplasmic Ca$^{2+}$.

Before resolving the mechanistic components of this clearance, we need to consider whether Ca$^{2+}$ transport rates depend only on instantaneous [Ca$^{2+}]_{\text{cyt}}$, or are also influenced by the past history of Ca$^{2+}$ exposure. To look for history dependence, we lengthened the KCl pulse to 30 s (Fig. 1, D–F, blue line). As was typical of several repeats of this protocol, Ca$^{2+}$ continued to increase well above the useful level for fura-2 for 8–10 s during the pulse and then "sagged" (Fig. 1 D). Fig. 1 D compares 30-s and 3-s depolarizations. After the 30-s depolarization, clearance was slower and Ca$^{2+}$ remained above baseline, even 70 s later. Transport curves for these two cells are compared in Fig. 1 E, and mean values for pooled data from many cells are shown in Fig. 1 F. Clearance rates after 30 s are less that half those after 3 s. A possible explanation for the slowing is that the Ca$^{2+}$ level in intracellular stores rises during prolonged Ca$^{2+}$ elevation, altering their ability to continue to clear Ca$^{2+}$ or even causing Ca$^{2+}$ to be released from the stores, further blunting apparent Ca$^{2+}$ clearance. We tested whether this might involve the ER by pretreating the cells with thapsigargin (TG) to inhibit SERCA and to empty ER Ca$^{2+}$ stores; however, TG did not change the Ca$^{2+}$ clearance seen after a 30-s depolarization (Fig. 1 F).

These experiments indicate that (a) Ca$^{2+}$ clearance in PC12 cells is slower after long depolarizations, (b) SERCA pumps do not serve to clear Ca$^{2+}$ after 30-s depolarization (in contrast to 3-s depolarization, see below), and (c) release of Ca$^{2+}$ from the ER during clearance does not contribute to the apparent slowing of Ca$^{2+}$ clearance after long depolarizations. The unexplained...
by the massive, unphysiological Ca\textsuperscript{2+} elevation. We chose to avoid these complications in the rest of this paper by focusing only on recovery after 3-s depolarizations and by using only “naive” cells that had never been exposed to previous KCl pulses.

**Ca\textsuperscript{2+} Clearance in Undifferentiated PC12 Cells**

We dissected the contributions of various Ca\textsuperscript{2+} transporters to total Ca\textsuperscript{2+} clearance after 3-s depolarizations using the conditions described in Materials and methods to inhibit each mechanism. SERCA was inhibited by pretreatment with 1 μM thapsigargin (TG), MtU was inhibited by acute application of 2 μM CCCP, PMCA was inhibited by acutely lowering extracellular proton concentration (pH raised to 9.0), and NCX was inhibited by replacing extracellular Na\textsuperscript{+} with Li\textsuperscript{+}. We started by blocking all four mechanisms simultaneously to determine whether they accounted for the observed Ca\textsuperscript{2+} transport. The results of these 4-blocked experiments are shown in Fig. 1 as gray symbols. Fig. 1 A shows a sample time course of intracellular Ca\textsuperscript{2+}, and Fig. 1 B shows the derivatives obtained from that cell. Although Ca\textsuperscript{2+} transport is much slower in the 4-blocked cell, [Ca\textsuperscript{2+}]\textsubscript{cyt} does eventually return to baseline in this cell. Of the 62 cells treated with the 4-blocked protocol, 43 (70%) returned to baseline within 90 s, albeit with greatly slowed kinetics. The remaining cells arrested before reaching the baseline, at an average [Ca\textsuperscript{2+}]\textsubscript{cyt} of 650 nM. This arrest is not due to Ca\textsuperscript{2+} entering through a store-operated pathway activated by TG because the clearance phase was performed in nominally Ca\textsuperscript{2+}-free Ringer’s, and we observed that TG-treated cells maintained under this condition did not have elevated basal [Ca\textsuperscript{2+}]\textsubscript{cyt}. The pooled 4-blocked transport curve from the 62 experiments is compared with that for 88 controls in Fig. 1 C. Blocking the four transporters inhibits over 90% of the Ca\textsuperscript{2+} transport above 300 nM [Ca\textsuperscript{2+}]\textsubscript{cyt}. Thus most Ca\textsuperscript{2+} transport in PC12 cells is accounted for by the four classical mechanisms. We refer to the small remaining transport as “residual Ca\textsuperscript{2+} transport.” It could represent additional minor Ca\textsuperscript{2+} clearance mechanisms, possible slow binding to some cytoplasmic buffers, and imperfect block of the classical transport mechanisms. For example, pH 9.0 should block only 93% of the PMCA activity, leaving a residual of 7% (Xu et al., 2000).

We then assessed the capacity of each of these classes of transporters by performing 3-blocked experiments in which we blocked three classes of transporters and examined the ability of the unblocked transporter to clear Ca\textsuperscript{2+}. The results of these experiments are shown in Fig. 2. In each panel, the control curve represents transport in the absence of inhibitors, and the remaining curves in Fig. 2 (A and B) show the transport when only one of the classical mechanisms is operating alone; these curves have been corrected for the small residual Ca\textsuperscript{2+}.
transport that remains in the 4-blocked experiments (Fig. 1 C). We call the results of these experiments “capacity curves” because they show what one transport mechanism could accomplish essentially alone. Fig. 2 A shows the capacity of the two intracellular Ca\(^{2+}\) transporters. Compared with overall transport, the SERCA makes little contribution except above 800 nM [Ca\(^{2+}\)]\(_{\text{cyt}}\). The MtU component is practically negligible, being comparable to the residual transport component of 4-blocked experiments (Fig. 1). Fig. 2 B shows the capacities of the two plasma-membrane transporters. The PMCA and NCX each account for almost half of the total Ca\(^{2+}\) transport up to 900 nM [Ca\(^{2+}\)]\(_{\text{cyt}}\). In accordance with work on other cells, at higher concentrations, the PMCA appears to saturate, whereas the NCX rate continues to rise and accounts for ~70% of the total Ca\(^{2+}\) transport. Fig. 2 C shows the sum of the capacity curves for these four transporters plus the residual Ca\(^{2+}\) transport compared with the observed transport in the control. Together, these data show that the Ca\(^{2+}\) transporting capacity of PC12 cells is dominated by the two plasma membrane transporters and that, up to 1000 nM [Ca\(^{2+}\)]\(_{\text{cyt}}\), the transporters are operating near capacity.

Are Clearance Mechanisms Independent?
If the four clearance mechanisms operated independently, any combination of them should be additive. To verify additivity and to cross-check the conclusions of our 3-blocked measurements, we performed a series of 1-blocked experiments in which only one transporter was inhibited at a time. The “activity” of that transporter was determined by subtracting the 1-blocked curve from the control curve. We refer to the subtracted curves as “activity curves” (Fig. 3). An activity curve differs from a capacity curve in that the former is intended to show what a given transporter accomplishes while working in concert with other Ca\(^{2+}\) transporters, whereas the latter shows the results of that transporter working alone.

The panels on the left show the 1-blocked transport curves in gray and the control curves in black. The panels on the right show the activity curves for each mechanism, i.e., the differences between the two curves in the left panel, in gray, compared with the capacity curves obtained from the 3-blocked experiments (Fig. 2) in black. The activity curves are quite noisy as each point represents a small difference between two large numbers. For SERCA pumps, the capacity and activity curves are not obviously different, transport remaining small until [Ca\(^{2+}\)]\(_{\text{cyt}}\) rises above 1000 nM (Fig. 3, A and B). Likewise, for the MtU, the curves seem similar and small at all but high (≥800 nM) values of [Ca\(^{2+}\)]\(_{\text{cyt}}\) (Fig. 3, C and D). For PMCA, on the other hand, the calculated activity falls well below the capacity for five consecutive data points below 800 nM [Ca\(^{2+}\)]\(_{\text{cyt}}\) (Fig. 3, E and F). Under these 1-blocked conditions, the NCX was the most robust transporter of Ca\(^{2+}\), and it operated at capacity until ~1000 nM Ca\(^{2+}\), where it fell below the activity curve (Fig. 3, G and H). These calculations indicate that the canonical Ca\(^{2+}\) transporters transport at or a little below capacity over the tested range of [Ca\(^{2+}\)]\(_{\text{cyt}}\), explaining why the sum of individual transport capacities slightly exceeds the observed total transport at higher values of [Ca\(^{2+}\)]\(_{\text{cyt}}\) (Fig. 2 C). The deviation from additivity for the NCX, for example, might imply that when the other transporters are operating, the NCX experiences a lower local [Ca\(^{2+}\)]\(_{\text{cyt}}\) than the average value that fura-2 dye reports (see Discussion).

In addition to the four canonical mechanisms of Ca\(^{2+}\) transport, SPCAs can transport Ca\(^{2+}\) into the Golgi and perhaps into distal secretory compartments. SPCAs are not inhibited by TG but are reported to be inhibited by high concentrations of BHQ (Wuytack et al., 2002). We performed a 5-blocked experiment in which we blocked SPCA with added 10 μM BHQ after blocking the other four mechanisms of Ca\(^{2+}\) transport with the 4-block cocktail. Surprisingly, adding BHQ slightly speeded Ca\(^{2+}\)
clearance above 800 nM $[\text{Ca}^{2+}]_{\text{cyt}}$ (Fig. 4 A). This might occur if SPCAs normally fill some compartment with Ca$^{2+}$ that releases the Ca$^{2+}$ when $[\text{Ca}^{2+}]_{\text{cyt}}$ is high; BHQ would prevent this compartment from being full, so that less Ca$^{2+}$ is released into the cytoplasm during the clearance phase in the presence of BHQ. The effect is small. In a previous study, we observed that dense core secretory granules release Ca$^{2+}$ after plasma membrane depolarization in pancreatic β cells and were disrupted by the dipeptide GPN (Duman et al., 2006). Therefore we wanted to see whether the BHQ-sensitive compartment in PC12 cells also was disturbed by pretreatment for 20 min with 50 μM GPN. Below 800 nM $[\text{Ca}^{2+}]_{\text{cyt}}$ clearance was completely unaltered by GPN (Fig. 4 B). Unfortunately, we were unable to collect data from high Ca$^{2+}$ ranges because these cells exhibited lower peak Ca$^{2+}$ values than control cells did. The experiment was therefore not conclusive.

**Ca$^{2+}$ Clearance from Somata of Differentiated PC12 Cells**

We next asked whether cellular Ca$^{2+}$ clearance mechanisms are changed when PC12 cells are differentiated by >15 d culture in 50 ng/ml NGF (see Materials and methods). With undifferentiated cells, the KCl-induced peak of $[\text{Ca}^{2+}]_{\text{cyt}}$ sometimes rose above the reliable range of the fura-2 indicator; and with differentiated cells this happened more often. Therefore we turned to the lower-affinity Ca$^{2+}$ dye fura-4F for more reliable measurements of the height of $[\text{Ca}^{2+}]_{\text{cyt}}$ peaks. Both differentiated and undifferentiated cells showed a wide range of peak heights in response to KCl depolarization (Fig. 5). The average, maximal, and range of peak heights were...
and transported little net \( \text{Ca}^{2+} \) below 1000 nM \([\text{Ca}^{2+}]_{\text{cyt}}\) (Fig. 7 D). Clearly in differentiated cells the 1-blocked experiments (high pH, TG, Li+) are not correctly extracting the mitochondrial component of flux seen with the three blocked experiments (no Ca\^2+\) transporters blocked).

Why does CCCP block so much clearance activity in the 1-blocked experiments? We suggest that even a short CCCP treatment stops not only the MtU but also the two ATP-requiring transporters. CCCP collapses the mitochondrial proton gradient, stopping formation of new ATP by mitochondria and allowing cellular ATP to deplete if glycolysis cannot keep up with ATP demand. Treatment with oligomycin can be used to keep the F1F0 ATPase from breaking down ATP once the proton gradient is gone (Babcock et al., 1997). However, addition of 5 \( \mu \)M oligomycin, either coincident with CCCP or as a 30-s preincubation before CCCP was added, only weakly restored some missing Ca\^2+ transport (Fig. 8 A). Oligomycin had little effect on residual Ca\^2+ transport in 4-blocked experiments (Fig. 8 B). To determine

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**Figure 5.** NGF-differentiated PC12 cells have greater Ca\^2+ rises in response to depolarization than undifferentiated cells. Peak \([\text{Ca}^{2+}]_{\text{cyt}}\) for PC12 cells loaded with fura-4F and depolarized with 70 mM KCl are shown for both undifferentiated (No NGF, \( n = 20 \)) and differentiated (NGF, \( n = 13 \)) cells. Open gray circles represent individual cells, and closed black circles are means.

**Figure 6.** Global Ca\^2+ transport in NGF-differentiated PC12 cells is similar to that in undifferentiated PC12 cells. (A) Total Ca\^2+ transport with no Ca\^2+ transporters blocked is shown for undifferentiated (black line) and differentiated (gray line) cells. A similar curve is shown for control cells (Fig. 1). (B) Ca\^2+ transport with the 4-blocked protocol is shown for control cells (black line) and 4-blocked differentiated cells (gray line). (C) Ca\^2+ transport with the 4-blocked protocol plus 10 \( \mu \)M BHQ is shown for differentiated cells (gray line) and with the 4-blocked protocol plus 50 \( \mu \)M GPN (dark gray line). The difference between these two curves (gray line) might represent SPCA activity. (D) Ca\^2+ transport with the 4-blocked protocol (circles, from B) pretreated with 50 \( \mu \)M GPN and then treated with the 4-blocked protocol (triangles, \( n = 18 \)).
which non-MtU transporters were affected by CCCP, we performed a series of 2-blocked experiments, treating the cells with both CCCP and one other inhibitor and allowing the other two mechanisms to function. We compared these results to curves calculated from the 3-blocked experiments in Fig. 7. For example, in Fig. 8 C, we compare a 2-blocked experiment in which MtU and SERCA are inhibited (black line) with the calculated sum of the capacities of NCX, PMCA, and the residual Ca\(^{2+}\) transport (gray line). The two curves are similar, suggesting that the fluxes allowed to operate in this experiment are not strongly affected by CCCP.

In Fig. 8 D, we compare a 2-blocked experiment in which MtU and SERCA are inhibited (black line) with the calculated sum of the capacities of NCX, PMCA, and the residual Ca\(^{2+}\) transport (gray line). The two curves are similar, suggesting that the fluxes allowed to operate in this experiment are not strongly affected by CCCP.

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Figure 7. Capacities and activities of Ca\(^{2+}\) transporters in NGF-differentiated PC12 cells. Results are shown as Ca\(^{2+}\) transport curves (\(-\Delta\)d(\([\text{Ca}^{2+}]_{\text{cyt}}\)/dt vs. \([\text{Ca}^{2+}]_{\text{cyt}}\)). In the left column (A, C, E, and G), data from 1-blocked experiments for each of the four canonical Ca\(^{2+}\) transport mechanisms (gray lines and symbols) are compared with control NGF-differentiated cells (black lines and circles) from Fig. 6. In the right column (B, D, F, and H), the capacity of each transporter, obtained from 3-blocked experiments and corrected for residual Ca\(^{2+}\) transport, is shown in black. The activity of each Ca\(^{2+}\) transporter type, calculated as the difference between the two traces in the lefthand panel, is shown in gray: (A and B) SERCA (n = 33 for 1-blocked experiments, n = 17 for 3-blocked experiments); (C and D) MtU (n = 21 for 1-blocked experiments, n = 17 for 3-blocked experiments); (E and F) PMCA (n = 17 for 1-blocked experiments, n = 16 for 3-blocked experiments); (G and H) NCX (n = 19 for 1-blocked experiments, n = 16 for 3-blocked experiments).

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Figure 8. CCCP inhibits primary active transporters in NGF-differentiated PC12 cells. Results are shown as Ca\(^{2+}\) transport curves (\(-\Delta\)d(\([\text{Ca}^{2+}]_{\text{cyt}}\)/dt vs. \([\text{Ca}^{2+}]_{\text{cyt}}\)). (A) Data from control NGF-differentiated cells (from Fig. 7) are shown as black lines and circles, and data from 2 μM CCCP-treated cells (Fig. 7) are shown as a gray line. CCCP-treated cells were also concomitantly treated with 5 μM oligomycin (gray lines and triangles, n = 28). We obtained the same results when cells were treated with oligomycin for 30 s before application of CCCP as with continuing application of oligomycin (data not shown). (B) Residual Ca\(^{2+}\) transport in NGF-differentiated cells (gray line, from Fig. 6) and NGF-differentiated cells treated with 5 μM oligomycin (black line and triangles, n = 16). (C–E) Ca\(^{2+}\) transport curves for 2-blocked experiments (black lines and symbols) and estimated results of these experiments based on transporter capacities shown in Fig. 7 (gray lines and symbols). Residual Ca\(^{2+}\) transport (from Fig. 6) is shown as a gray line in E. In C, cells were treated with CCCP and TG (n = 15) and compared with the sum of the transport curves for NCX, PMCA, and residual Ca\(^{2+}\) transport. In D, cells were treated with CCCP and pH 9.0 (n = 16) and compared with the sum of the transport curves for NCX, SERCA, and residual Ca\(^{2+}\) transport. In E, cells were treated with CCCP and Li\(^{+}\) (n = 20) and compared with the sum of the transport curves for SERCA, PMCA, and residual Ca\(^{2+}\) transport.
we inhibited both MtU and PMCA (black line) and compared the transport curve to the sum of the capacities of SERCA, NCX, and the residual Ca\textsuperscript{2+} transport. Once again, the curves are quite similar with CCCP being only slightly lower. However, when we inhibited NCX in addition to CCCP treatment, we obtained the...
unambiguously result that the remaining transport was far below that expected for the sum of SERCA, PMCA, and the residual Ca\(^{2+}\) transport (Fig. 8 E). In fact, the observed transport was virtually identical to residual Ca\(^{2+}\) transport. These results indicate that both SERCA and PMCA are inhibited by CCCP treatment, as might be expected since both require ATP, and that when only one of these two transporters is working, a differentiated cell can supply almost enough ATP to keep up, but when both are operating it cannot.

The results in Fig. 8 cast suspicion on the capacity measurements made in Fig. 7, since some were based on 3-blocked experiments that contained CCCP. Therefore, we redetermined capacity for canonical transporters in differentiated cells using another series of 2-blocked experiments. (The capacity measurement for MtU was unaffected, however, because this was the one 3-blocked experiment that did not contain CCCP.) For determination of the capacity of each transporter, we inhibited the other two non-MtU transporters. We then corrected the resulting transport curve for the contributions of both MtU and residual Ca\(^{2+}\) transport. We compared these fluxes with capacity curves obtained from 3-blocked experiments performed on undifferentiated cells (Fig. 2). Strikingly, differentiation left many aspects of Ca\(^{2+}\) transport unchanged. Not only are the overall control transport curves for undifferentiated and NGF-differentiated cells scarcely distinguishable from each other (Fig. 6 A), the capacity curves for SERCA are essentially the same in both undifferentiated and NGF-differentiated cells (Fig. 9 A), and they are small. The mitochondria remain a negligible component showing no net uptake in differentiated cells (Fig. 9 B). However, the capacities of both PMCA and NCX change appreciably and reciprocally with differentiation. PMCA capacity increases and NCX capacity decreases (Fig. 9, C and D). Finally, residual Ca\(^{2+}\) transport does not change appreciably after NGF differentiation (Fig. 9 E). As was the case for the undifferentiated cells, the sum of the four capacity traces and the residual Ca\(^{2+}\) transport trace for differentiated cells gives a reasonable estimate for observed total cellular Ca\(^{2+}\) transport (Fig. 9 F), although with some indication that transporters are working below capacity above 800 nM [Ca\(^{2+}\)]\(_{cyt}\).

To describe the changes between differentiated and undifferentiated cells quantitatively, we fitted the capacity curves with mathematical functions that describe Ca\(^{2+}\) transport due to each mechanism (see Appendix for details). The smooth lines in Fig. 2, Fig. 4 A, and Fig. 9 show these functions using the parameters given in Table I. A small increase in apparent cooperativity (reflected in the Hill coefficient, \(nHill\)) was the most marked change in SERCA caused by differentiation. PMCA underwent an almost twofold increase in maximal velocity (\(M_{\text{max}}\)), a decrease in Ca\(^{2+}\) affinity, and an increase in cooperativity. NCX affinity for activation by cytoplasmic Ca\(^{2+}\) affinity fell as did the rate of transport. Adding these theoretical capacity curves together also provided a reasonable estimate of total cellular Ca\(^{2+}\) transport (Fig. 9 F). When combined into a mathematical simulation of Ca\(^{2+}\) decay, these fits also replicated the observed time course of Ca\(^{2+}\) clearance in control cells and in 4-blocked cells (Fig. 1 A).

### Table I

| Mechanism | Parameter | Undifferentiated | Differentiated | Units |
|-----------|-----------|-----------------|----------------|-------|
| SERCA     | \(M_{\text{max}}\) | 61              | 58             | \(\mu\text{mol-Ca}^{2+}\cdot\text{l}^{-1}\cdot\text{s}^{-1}\) |
|           | \(K_m\)   | 1.3             | 1.3            | \(\mu\text{M}\) |
|           | \(nHill\) | 2.9             | 3.4            |       |
| MtU       | Slope     | 8               | \(-8\)         | \(\mu\text{mol-Ca}^{2+}\cdot\text{l}^{-1}\cdot\text{s}^{-1}\cdot\mu\text{M}^{-1}\) |
| PMCA      | \(M_{\text{max}}\) | 77              | 141            | \(\mu\text{mol-Ca}^{2+}\cdot\text{l}^{-1}\cdot\text{s}^{-1}\) |
|           | \(K_m\)   | 0.71            | 0.97           | \(\mu\text{M}\) |
|           | \(nHill\) | 2.0             | 3.4            |       |
| NCX       | \(M_{\text{max}}\) | 560             | 470            | \(\mu\text{mol-Ca}^{2+}\cdot\text{l}^{-1}\cdot\text{s}^{-1}\) |
|           | \(K_{Ca^{2+}}\) | 0.5             | 0.85           | \(\mu\text{M}\) |

Parameter values were obtained using the Virtual Cell model in Appendix to fit the empirical data collected in this study. Values are given for the MtU, but we regard these small numbers as being in the noise level and ill determined. These adjusted parameters were used to generate the smooth traces shown in Fig. 1 A and Figs. 2, 4, and 9. Units of \(M_{\text{max}}\) and \(M_{\text{int}}\) are micromoles of Ca\(^{2+}\) pumped from the cytoplasm of a liter of cells per second. Because the cytoplasm contains Ca\(^{2+}\) buffers, these numbers are about 300 times higher than the observed rates of fall of free Ca\(^{2+}\) seen in transport curves and Table II. Referred to a unit area of the plasma membrane, the \(M_{\text{max}}\) of 77 \(\mu\text{mol-Ca}^{2+}\cdot\text{l}^{-1}\cdot\text{s}^{-1}\) for PMCA for example is about equivalent to 27,000 Ca\(^{2+}\) ions pumped \(\mu\text{m}^{-2}\cdot\text{s}^{-1}\) and might require 100-200 PMCA molecules \(\mu\text{m}^{-2}\) of membrane and consumption of 77 \(\mu\text{mol-ATP}\cdot\text{l}^{-1}\cdot\text{s}^{-1}\).
used these functions in our subsequent analysis instead of the original data. Even so, the variability in the Ca\(^{2+}\) transport curves was higher than for somata (Fig. 10 B, black lines) and the results must be regarded as somewhat qualitative. The control transport curve for neurites was statistically indistinguishable from the control curve for somata. The 4-blocked protocol showed that the residual Ca\(^{2+}\) transport of neurites and somata also are similar (Fig. 10 B, gray lines). We next compared the additional BHQ-sensitive transport. As shown in Fig. 10 C, BHQ increased Ca\(^{2+}\) clearance in neurites relative to the 4-blocked protocol. This effect is similar to that seen in undifferentiated PC-12 cells, but unlike that recorded from the somata of differentiated cells (Fig. 10 C). This was the first indication of differences in Ca\(^{2+}\) handling in the neurites versus the somata of differentiated PC12 cells.

The SERCA transport data from 1-blocked experiments with TG-treated neurites clustered into two statistically distinct pools when [Ca\(^{2+}\)]\(_{cyt}\) exceeded 400 nM. We split these two pools and plot both their ensemble transport curves in Fig. 10 D (gray symbols and lines), along with the somatic Ca\(^{2+}\) capacity curve due to SERCA. According to this dissection, in one population of neurites, Ca\(^{2+}\) is transported by SERCA pumps into the ER, aiding clearance, but in the other Ca\(^{2+}\) emerges from the TG-sensitive ER after depolarization, opposing Ca\(^{2+}\) clearance. Possibly the latter would represent Ca\(^{2+}\)-induced Ca\(^{2+}\) release. Neglecting the two pools, the summed TG-sensitive transport in neurites is not statistically different from that in somata. The Ca\(^{2+}\) transport data did not fall into multiple pools in any of the other 1-blocked experiments. For MtU (Fig. 10 E), PMCA (Fig. 10 F), and NCX (Fig. 10 G), overall Ca\(^{2+}\) clearance in neurites was statistically indistinguishable from that in the cell soma, but the power of the test was poor because of the standard errors. Adding the Ca\(^{2+}\) transport curves representing SERCA, MtU, PMCA, NCX, and residual Ca\(^{2+}\) transport together gave a reasonable approximation of total transport in neurites if we chose the SERCA Ca\(^{2+}\) transport curve that shows positive values of clearance (Fig. 10 H). These results show that the Ca\(^{2+}\) transport due to MtU, PMCA, and NCX is similar in cell soma and neurites, but that due to SERCA may vary in different neurites.

**Figure 11.** Determination of \(\kappa\) in PC12 cells. Time courses of simultaneous fura-2 photometry and standard whole-cell recording used to determine \(\kappa\) in PC12 cells. Cytoplasmic Ca\(^{2+}\) (black line, left axis) and Ca\(^{2+}\) current (gray line, right axis) were monitored before and after depolarization from -80 to 0 mV for 1 s as described in Materials and methods. The black arrow marks the onset of the depolarization, and the gray arrow indicates the baseline for the current measurement. This result is typical of nine cells used for such experiments.

**Endogenous Ca\(^{2+}\) Binding Ratio of the Cytoplasm in PC12 Cells**

Finally, we determined the endogenous Ca\(^{2+}\) binding ratio of PC12 cytoplasm. Only a small fraction of Ca\(^{2+}\) in cells is free; the rest is bound to and buffered by a number of intracellular species. The Ca\(^{2+}\) binding ratio (\(\kappa\)) is the number of bound Ca\(^{2+}\) ions per free Ca\(^{2+}\) ion. To lower the free Ca\(^{2+}\) of a buffered cell by a given amount, the Ca\(^{2+}\) transport machinery of the cell must move \(1 + \kappa\) times as many Ca\(^{2+}\) ions out of the cytoplasm as it would if there were no buffer. We determined \(\kappa\) for PC12 cells by measuring Ca\(^{2+}\) currents and [Ca\(^{2+}\)]\(_{cyt}\) simultaneously in cells under the whole-cell configuration. Current measurements give the total amount of Ca\(^{2+}\) that entered the cell (Fig. 11, gray line), and fura-2 measurements give the change in free Ca\(^{2+}\) that occurred as a result (Fig. 11, black line). Using this technique and Eqs. 1 and 2 of Materials and methods, we determined that the endogenous \(\kappa\) in undifferentiated PC12 cells is 268 ± 85 (\(n = 9\)).

**DISCUSSION**

Using Ca\(^{2+}\) photometry and a pharmacological dissection, we have measured the contributions of several Ca\(^{2+}\) transport mechanisms to Ca\(^{2+}\) dynamics in PC12 cells. In these cells, the two plasma membrane transporters, NCX and PMCA, account for the majority of the clearance from cytoplasm. As [Ca\(^{2+}\)]\(_{cyt}\) rises above 900 nM, the PMCA tends to saturate, whereas the NCX continues to speed up, becoming dominant at the highest [Ca\(^{2+}\)]\(_{cyt}\). This is in accord with the oft-repeated generalization that the PMCA is a high-affinity, low-capacity transporter, whereas the NCX is a low-affinity, high-capacity transporter. The two organelar transporters, SERCA and MtU, contribute less. SERCA pumps account for a small but significant component of clearance, and the MtU contributes little. There is also a residual Ca\(^{2+}\) clearance activity even with our cocktail to block the four canonical mechanisms that is larger than we have seen in other cells. The overall transport remains virtually unchanged by differentiation with NGF. The NCX contribution is lowered, the PMCA contribution is raised, and the
apparent Ca	extsuperscript{2+} affinity decreases for both transporters. In differentiated cells, half of the residual Ca	extsuperscript{2+} transport is inhibited by addition of BHQ to the 4-block cocktail, suggesting SPCA activity. The NGF-differentiated cells show more Ca	extsuperscript{2+} influx with depolarization and have a higher dependence on oxidative metabolism than undifferentiated cells. Finally, neurites of differentiated cells show similar overall Ca	extsuperscript{2+}-transporting activity to somata, but the SERCA component and a BHQ-sensitive cellular compartment show differences in detail.

In two cases, we found small differences between the transport capacity curves obtained from 3-blocked experiments and the activity curves obtained from 1-blocked experiments. The capacity curves were slightly higher than the activity curves for the PMCA and NCX in undifferentiated cells (Fig. 2 C and Fig. 3, F and H). A plausible explanation considers possible local Ca	extsuperscript{2+} gradients. The PMCA and the NCX are the fastest transporters, and they are both in the plasma membrane. When two of them are operating, [Ca	extsuperscript{2+}] near the plasma membrane would be reduced below the mean cytoplasmic level reported by the fura dye, and both mechanisms will be slightly slowed. When one of the two transporters (NCX or PMCA) is inhibited, the other will speed up since the local Ca	extsuperscript{2+} depletion is reduced. This will have the effect that capacity curves will be overestimated and activity curves will be underestimated. In the Appendix and the online supplemental material (available at http://www.jgp.org/cgi/content/full/jgp.200709915/DC1) we develop calculations showing that the local [Ca	extsuperscript{2+}] at the cell surface can be reduced 7–36% by pumping at the membrane under various assumptions. As described there, the predicted reduction depends strongly on the actual diffusion coefficient for free calcium in the cytoplasm and on the equilibration time for the reaction between Ca	extsuperscript{2+} and buffering molecules (Fig. S2). Hence, the calculation shows plausibility of the concept but not the exact amount of the effect. This effect, which occurs even without postulating restricted spaces in the cytoplasm, may need to be considered in other transport work.

We saw that the massive Ca	extsuperscript{2+} loads induced by 30-s depolarizations reduced total clearance rates compared with those after the 3-s depolarizations that we have emphasized in this paper. It is already known that components of transporters can be regulated through changes of phosphorylation state (Toyofuku et al., 1993; Bozulic et al., 2007). The summed model equations we give describe the clearance after 3-s well. We hope that they can be used for other physiological stimulus protocols but have not tested the limits of their use.

**Strategies for Ca	extsuperscript{2+} Clearance in Excitable Cells**

We can now compare Ca	extsuperscript{2+} transport properties of PC12 cells with those of other excitable cells including two rat cells from related catecholaminergic lineages: chromaffin cells (Herrington et al., 1996) and superior cervical ganglion (SCG) neurons (Wanaverbecq et al., 2003). Table II summarizes the overall rates of Ca	extsuperscript{2+} clearance and the contributions of the four classical mechanisms to clearance measured at 1000 nM [Ca	extsuperscript{2+}]_cyt for a variety of excitable cells.

| Cell type          | T (°C) | τ (s) | Rate of [Ca	extsuperscript{2+}]_cyt fall (nM/s) @ 1000 nM Ca	extsuperscript{2+} |
|--------------------|--------|-------|--------------------------------------------------------------------------------|
|                    |        |       | Total | SERCA | MtU | PMCA | NCX |
| PC12 cells (undiff.)| 37     | 2.5   | 520   | 75    | 22  | 148  | 275 |
| PC12 cells (diff.) | 37     | 2.7   | 420   | 67    | −22 | 214  | 153 |
| Chromaffin cells   | 27     | 2–3   | 575   | 0     | 440 | 80   | 55  |
| SCG neurons        | 33     | 2.2   | 320   | 110   | <40 | 80   | 120 |
| β-cells            | 35     | 1.7   | 500   | 290   | 0   | 105  | 105 |
| Sperm              | 21–23  | 45–55 | 8     | 0     | 1.5 | 4.9  | 1.6 |

Time constants of [Ca	extsuperscript{2+}]_cyt decay τ were obtained from exponential fits of Ca	extsuperscript{2+} clearance time courses. The rates of [Ca	extsuperscript{2+}]_cyt fall at 1000 nM Ca	extsuperscript{2+} were obtained from smoothed transport curves. Mitochondrial values from the present study are small and in the noise level. The results for mouse sperm (Wennemuth et al., 2003), rat pancreatic β cells (Chen et al., 2003), rat chromaffin cells (Herrington et al., 1996), and PC12 cells (this article) were collected in this laboratory. The results for rat superior cervical ganglion (SCG) neurons are from Wanaverbecq et al. (2003).

We can now compare Ca	extsuperscript{2+} transport properties of PC12 cells with those of other excitable cells including two rat cells from related catecholaminergic lineages: chromaffin cells (Herrington et al., 1996) and superior cervical ganglion (SCG) neurons (Wanaverbecq et al., 2003). Table II summarizes the overall rates of Ca	extsuperscript{2+} clearance and the contributions of the four classical mechanisms to clearance measured at 1000 nM [Ca	extsuperscript{2+}]_cyt for a variety of excitable cells.

Initial Ca	extsuperscript{2+} clearance in rat chromaffin cells is dominated by the mitochondria above 500 nM [Ca	extsuperscript{2+}]_cyt. The Ca	extsuperscript{2+} accumulated by mitochondria later returns to the cytoplasm and exits the cell via the slower PMCA and NCX (Herrington et al., 1996). In contrast, in undifferentiated PC12 cells, mitochondria take up little Ca	extsuperscript{2+} over most of the range of [Ca	extsuperscript{2+}]_cyt that we measured. Thus the balance of Ca	extsuperscript{2+} transport mechanisms is remarkably different between undifferentiated PC12 cells and chromaffin cells, although the overall Ca	extsuperscript{2+} clearance rate during initial clearance is about the same.

NGF-differentiated PC12 cells are a somewhat closer mimic of the Ca	extsuperscript{2+} transport properties of SCG neurons, but significant differences remain. Both have at most minor mitochondrial transport components. The neurons have almost equal contributions from PMCA, NCX, and SERCA pumps, whereas differentiated PC12...
cells have PMCA > NCX > SERCA. It is possible that different isoforms of NCX are present in these different cells and/or that NCX is differentially regulated since the dependence on \([\text{Ca}^{2+}]_{\text{cyt}}\) looks different. At high values of \([\text{Ca}^{2+}]_{\text{cyt}}\), \(-d[\text{Ca}^{2+}]_{\text{cyt}}/dt\) for NCX rises with negative curvature (sublinear) in PC12 cells and with positive curvature (supralinear) in SCG neurons (Wanaverbecq et al., 2003).

Table II includes \(\text{Ca}^{2+}\) transport rates for two more cell types, pancreatic β cells and sperm, for comparison. They differ from the others. In β cells the overall transport rate is like the other cells, but SERCA pumps dominate for initial \(\text{Ca}^{2+}\) clearance (Chen et al., 2003). In sperm, overall transport is only 1/25 as fast as in the other cells, and SERCA pumps may make no contribution (Wennemuth et al., 2003). We see at least two major lessons from these comparisons. First, PC12 cells and by extension other cancer cells are not quantitative models for the normal differentiated cells whose initial lineage they are thought to share. They may have many of the right molecules and be good systems for studying molecular mechanisms, but they are not close mimics of physiological responses that depend on the quantitative balance of signals. Probably they have gone through many generations of selection as cancer and cultured cells that give them properties molded by a niche quite unlike that of the “parent” cell. That said, PC12 cells do resemble SCG neurons in their mix of \(\text{Ca}^{2+}\) transporters. Second, different differentiated cells differ markedly in the balance of \(\text{Ca}^{2+}\) transport mechanisms. Presumably the mix of transporters is complementary to the sources of \(\text{Ca}^{2+}\) signals in each cell type. Cells that signal largely by \(\text{Ca}^{2+}\) entry from the outside eventually will need to clear that \(\text{Ca}^{2+}\) to the outside, and cells that signal largely by \(\text{Ca}^{2+}\) release from intracellular stores eventually will have to replenish those stores. The number and mix of transporters and the relative importance of organelles vs. the plasma membrane also help to determine whether a \(\text{Ca}^{2+}\) signal in that cell is local or widespread, fast or long lasting, large or small, and steady vs. oscillatory. It seems to us that the relation between these factors and cellular physiology still needs much clarification.

Nonmitochondrial \(\text{Ca}^{2+}\) Transporters in PC12 Cells

Studies using PC12 cells as a model for neural differentiation have examined the expression patterns of various \(\text{Ca}^{2+}\) transporters and how NGF changes them. NGF increases the N- and P/Q-type \(\text{Ca}^{2+}\) current (as well as \(\text{Na}^{+}\) current) in PC12 cells (Black et al., 2003); \(\text{Ba}^{2+}\) currents are tripled. There is an increased transcription of N-type but not of P/Q-type channel genes (Colston et al., 1998). Such observations agree with our finding that NGF differentiation more than doubles the peak \([\text{Ca}^{2+}]_{\text{cyt}}\) evoked by KCl depolarization (Fig. 6). PC12 cells express SERCA2b and SERCA3 (Rooney and Meldolesi, 1996), the general housekeeping and neuroendocrine-specific mammalian SERCA isoforms, respectively (Wuytack et al., 2002), and NGF is reported to reduce overall SERCA protein levels (Keller and Grover, 2000). This accords with our finding that the SERCA component of transport activity falls a little with differentiation (Table I). PMCA1b, 2b, 5a, 3b, 3c, and 4b are present in undifferentiated PC12 cells, and NGF causes up-regulation of PMCA1c, 2a, 2c, and 4a (Hammes et al., 1994). Overall, PMCA protein is increased in NGF-differentiated cells (Hammes et al., 1994; Keller and Grover, 2000). This fits with our finding of a 70% increase in PMCA transport rate at 1000 nM \(\text{Ca}^{2+}\). Little is known about NCX isoforms in PC12 cells, except that an NCX-mediated \(\text{Ca}^{2+}\) influx was observed in \(\text{Na}^{+}\)-loaded, NGF-differentiated PC12 cells (Ay et al., 2005). The large slowing of \(\text{Ca}^{2+}\) clearance upon removal of extracellular \(\text{Na}^{+}\) in our experiments indicates that NCX is the most significant component of the \(\text{Ca}^{2+}\) transport machinery of undifferentiated PC12 cells and its activity falls a little during NGF differentiation whereas the PMCA rises (Table II).

In summary, the effects of differentiating PC12 cells on \(\text{Ca}^{2+}\) transport are subtle. The overall transport rate remains the same. New isoforms of some of the transporters appear and the balance of rates changes a little and the details of \([\text{Ca}^{2+}]_{\text{cyt}}\) dependence change appreciably (Table I). Presumably some of the changes of gene expression reflect groups of genes regulated by the neural differentiation program. Some of the genes may be essential for differentiation since reducing expression of PMCA2s and 3 by antisense methods slows neurite extension and promotes cell death in NGF-treated PC12 cells (Szemraj et al., 2004).

Metabolism in PC12 Cells

A striking difference between the differentiated and undifferentiated cells in our study was that treatment with CCCP slowed PMCA and SERCA pumps in differentiated cells but not in undifferentiated cells. We suggest that the slowing arises because of rapid CCCP-induced ATP depletion in differentiated cells and reflects a switch to dependence on oxidative metabolism in those cells. The published literature supports that interpretation. Treatment of undifferentiated PC12 cells with the protonophore carbonyl cyanide 4-(trifluoromethoxy)phenylhydrazone (FCCP) depletes cellular ATP with a long half-time of 30–100 min (Luo et al., 1997; Kubota et al., 2005), too slow to affect our experiments. This is consistent with the general notion that undifferentiated, rapidly dividing (cancerous) cells rely chiefly on glycolysis for their ATP supply (Racker and Spector, 1981). Treatment with NGF changes metabolism of PC12 cells. After 30 h of NGF, PC12 cells increase glucose consumption threefold, increase lactate and pyruvate production twofold, and increase \(\text{CO}_2\) production.

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four- to sixfold (Morelli et al., 1986). Levels of all nucleotides including ATP increase, and oxidative respiration increases (Morelli et al., 1986; Davis and Kauffman, 1987). This should make the cells more sensitive to CCCP. They also become more neuron-like in the sense that production of ATP by oxidative phosphorylation and glycolysis occurs in both somata and neurites of sympathetic neurons, with oxidative metabolism predominating (Tolkovsky and Suidan, 1987). Our observation that oligomycin “rescues” the effect of CCCP only a little indicates that ATP pools in the differentiated cells turn over rapidly.

SPCA and Organellar Ca\(^{2+}\) Transport
The results of our experiments using BHQ on top of the 4-block cocktail implicate SPCA as a mechanism of Ca\(^{2+}\) transport in PC12 cells. Although BHQ is also a SERCA inhibitor, cells treated with BHQ were pretreated with TG, so most SERCA activity should have been inhibited already (Wuytack et al., 2002). SPCA was identified as a pump that imports Ca\(^{2+}\) and Mn\(^{2+}\) into the Golgi (Wuytack et al., 2002) and subsequently found immunologically in membrane preparations enriched in dense-core secretory granules (Mitchell et al., 2004). The dense-core secretory granules of insulinoma cells possess a vanadate-sensitive but thapsigargin-insensitive Ca\(^{2+}\)-importing ATPase, suggesting a non-SERCA P-type ATPase (Mitchell et al., 2001), which could be SPCA. The transgranular pH gradient should also be considered in our experiments. It might contribute to Ca\(^{2+}\) accumulation by secretory granules and would be collapsed whenever we applied CCCP. While dense-core secretory granules can transport Ca\(^{2+}\) in the absence of a pH gradient, the transport can be blunted (Mahapatra et al., 2004). All of our BHQ experiments were conducted in the presence of 2 μM CCCP, which would have collapsed the granular H\(^{+}\) gradient and perhaps led to underestimation of the importance of SPCA-containing compartments to overall Ca\(^{2+}\) dynamics. Our data also do not rule out the possibility that the change in behavior of the BHQ-sensitive compartment(s) due to NGF results from the increased size of the Ca\(^{2+}\) peak in response to depolarization rather than from some molecular change(s) of transporters. Identification of BHQ-sensitive compartments other than the ER and elucidation of the precise nature of the changes that they undergo during NGF differentiation are challenges for the future.

Spatial Differences in Cellular Ca\(^{2+}\) Transport
In differentiated cells, individual dye-filled neurites were too dim to record from reliably. Therefore, we selected fields of view containing up to 20 neurites. The observed Ca\(^{2+}\) transport differed in several ways from that in somata. First, the small BHQ-sensitive Ca\(^{2+}\) transport remaining in neurites of 4-blocked cells had the opposite sign from BHQ-sensitive transport in the soma. Evidently BHQ-sensitive stores take up Ca\(^{2+}\) after depolarization in somata but release Ca\(^{2+}\) in neurites. Perhaps there are different BHQ-sensitive stores in different regions of the cell. Second, we find two behaviors of TG-sensitive stores. In some fields of neurites the ER stores clear Ca\(^{2+}\) and in others they release Ca\(^{2+}\) during clearance. Finally, the dichotomy in SERCA responses is accompanied by an overall excess of variability in the neurites. We feel this is not accounted for fully by the intrinsic noisiness of the neurite data, or by any contamination with soma signals, or by the smaller statistical sample. Rather, we believe that the excess variability reflects a variety of modes of Ca\(^{2+}\) transport present in different neurites.

Conclusions
PC12 cells provide a poor mimic of the balance of Ca\(^{2+}\) transporters observed in primary rat chromaffin cells. Instead, the Ca\(^{2+}\) transporters of both differentiated and undifferentiated PC12 cells more closely resemble those in sympathetic neurons. In particular, a high NCX activity distinguishes Ca\(^{2+}\) clearance in PC12 cells from Ca\(^{2+}\) clearance in chromaffin cells or sympathetic neurons, and the near absence of mitochondrial Ca\(^{2+}\) uptake in PC12 cells is in marked contrast with chromaffin cells where the Mtu is by far the dominant transporter. Differentiation with NGF causes some changes in the kinetic details of Ca\(^{2+}\) transport in PC12 cells. Changes in Ca\(^{2+}\) transporter expression conceivably contribute to the neuronal differentiation of PC12 cells. However, although there are switches in transporter isotypes and changes in the observed kinetic constants, there is little net change in total transport. Hence, any effects of these changes must be local rather than global. Indeed, we provided indirect evidence for differences in local gradients at the plasma membrane between undifferentiated and NGF-differentiated cells. Further, undifferentiated PC12 cells are resistant to ATP depletion by CCCP, but differentiated PC12 cells may lose ATP rapidly in response to CCCP; this may lead to rapid inhibition of those Ca\(^{2+}\) transporters that directly consume ATP. A BHQ-sensitive mechanism compatible with SPCA-containing Ca\(^{2+}\) stores apparently provides small contributions to Ca\(^{2+}\) release in undifferentiated cells and to Ca\(^{2+}\) clearance in differentiated cells. As this store could be dense-core secretory granules, it merits further investigation.

APPENDIX
Modeling Four Transporters and Residual Transport
We modeled Ca\(^{2+}\) clearance in PC12 cells using mathematical functions for the four canonical Ca\(^{2+}\) transporters that we had used in earlier studies of sperm and pancreatic β-cells (Wennemuth et al., 2003; Chen et al., 2003).
plus a function for residual transport. The functions for flux $M$ were:

$$M_{\text{PMCA}} = M_{\text{max,PMCA}} \times \frac{1}{1 + \left( \frac{K_{\text{Ca,PMCA}}}{[Ca_{\text{cyt}}]} \right)^{n_{\text{Hill}}}} \times \frac{1}{1 + \left( \frac{K_{\text{PMCA}}}{[H^+]_{\text{act}}} \right)^{n_{\text{Hill}}}},$$

(3)

where $M_{\text{PMCA}}$ is a Hill function of the internal $Ca^{2+}$ and a saturation function of the external $H^+$. The acid dissociation constant $K_{\text{Ca,PMCA}}$ is 13.8 nM, corresponding to pH 7.86.

$$M_{\text{NCX}} = M_{\text{rate,NCX}} \times Allo \times \frac{\left( [Na]_{\text{cyt}} \left[ Ca_{\text{cyt}} \right] e^{nW/RT} - [Na]_{\text{cyt}} \left[ Ca_{\text{cyt}} \right] e^{(n-1)W/RT} \right)}{\text{Denom}},$$

(4a)

$$Allo = 1 + \left( \frac{K_{\text{Ca,al}}}{[Ca_{\text{cyt}}]} \right)^{n_{\text{Hill}}},$$

(4b)

where $M_{\text{NCX}}$ depends on the membrane potential $V$ and the usual thermodynamic constants and Denom is a complex function with many terms (Weber et al., 2001). Values for all parameters except $M_{\text{rate,NCX}}$ and $K_{\text{Ca,al}}$ are taken without change from Weber et al. (2001) assuming $V = -65$ mV.

$$M_{\text{SERCA}} = M_{\text{max,SERCA}} \times \left[ 1 + \left( \frac{K_{\text{Ca,SERCA}}}{[Ca_{\text{cyt}}]} \right)^{n_{\text{Hill}}} \right],$$

(5)

where $M_{\text{SERCA}}$ is a Hill function of the internal $Ca^{2+}$. $M_{\text{Mtu}}$ is a broken line:

For $[Ca]_{\text{cyt}} < 0.3$ μM, \(M_{\text{Mtu}} = 0\)

(6a)

For $[Ca]_{\text{cyt}} < 0.3$ μM, \(M_{\text{Mtu}} = \text{Slope}_{\text{Mtu}} \times ([Ca]_{\text{cyt}} - 0.3)\)

(6b)

$$M_{\text{Residual}} = M_{\text{max,Residual}} \times \left[ 1 + \left( \frac{K_{\text{Ca,Residual}}}{[Ca^{2+}_{\text{cyt}}]} \right)^{2} \right] + \left( [Ca]_{\text{cyt}} - 1.2 \right).$$

(7)

where $M_{\text{Residual}}$ is a Hill function of the internal $Ca^{2+}$ plus a linear rising function that is added in only when internal $Ca^{2+}$ is $>1.2$ μM. This purely empirical formulation used the following parameters: $M_{\text{max,Residual}} = 15.8$ μmol·Ca$^{2+}$ 1$^{-1}$·s$^{-1}$; $K_{\text{Ca,Residual}} = 0.7$ μM; and $\text{Slope}_{\text{Residual}} = 44$ μmol·Ca$^{2+}$ 1$^{-1}$·s$^{-1}$·μM$^{-1}$.

The equations were entered into the Virtual Cell online modeling environment, solved for transport curves (Figs. 2, 4, and 9), and integrated together with the buffer equation (Eq. 2) for simulations of $Ca^{2+}$ time course during clearance (Fig. 1A). Parameters for the individual functions (Table II) were optimized by comparing predicted transport curves to measured transport curves for individual mechanisms. The optimization was done by eye, giving no consideration to points $>1500$ nM $Ca^{2+}$. The simulated $Ca^{2+}$ decays in Fig. 1A are from individual cells rather than from averages, so it was acceptable to scale the transport rates for best agreement. For the control cell the scale factor is 1.0 (no scaling) and for the 4-blocked curve the $M_{\text{Residual}}$ was multiplied by 1.65 and the four canonical transporters were multiplied by 0.0 (turned off).

The Virtual Cell model is available in the public domain at http://www.cell.org/ under the shared username hillelab. The units of transport fluxes there are molecules transported per second per square micrometer and all concentrations are in micromolar. These units were translated into the practical clearance units of Table I by the conversion factors: for PMCA and NCX, 360 $Ca^{2+}$ ions μm$^2$·s$^{-1}$ = 1 μmol·Ca$^{2+}$ 1$^{-1}$·s$^{-1}$; for SERCA and Mtu, 1,851 $Ca^{2+}$ ions μm$^2$·s$^{-1}$ = 1 μmol·Ca$^{2+}$ 1$^{-1}$·s$^{-1}$.

Modeled transport curves were scaled by the same factors and further divided by $1 + \kappa$, (Eq. 2) to account for the buffering effects of binding to endogenous buffers and fura.

Modeling Local Gradients

We asked whether transporters acting at the cell surface can deplete local $[Ca^{2+}]$ near the plasma membrane in comparison to the bulk $[Ca^{2+}]$ measured by dyes. The problem was simulated by a multicompartamental planar-diffusion model making many approximations to simplify the calculations. Cytoplasm from cell surface to cell center was represented by a 1-μm-long cylindrical (not conical) column 1 μm$^2$ in cross section and divided into 50 equal thin slices 0.02 μm thick. The first planar compartment was at the cell surface. This model had approximately the same surface-to-volume ratio as our cells. Calcium and a mobile, nonsaturable $Ca^{2+}$ buffer were allowed to “diffuse” between compartments in successive time increments of 20 ns, using Euler integration. The assumed calcium binding ratio $\kappa$ for the buffer was 300 and the equilibration time for the reaction of $Ca^{2+}$ with buffer was varied. The correctness of the equations was verified by showing that a calculation for applying instantaneous point sources of $Ca^{2+}$ or buffer at the origin resulted in diffusion profiles within 1% of the well-known analytical solution and that mass was conserved within 0.0001%.

The pump problem was simulated by starting with 1 μM $Ca^{2+}$ throughout the “cell” and continuously removing calcium from the juxta-membrane compartment. According to Table I the PMCA and NCX together reduce free $[Ca^{2+}]_{\text{cyt}}$ in PC12 cells at a rate of 423 nM per second at 1000 nM $Ca^{2+}$. For a cell with $\kappa = 300$, this
requires removal of 127 μM total calcium per second (see Table 1). Our model “cell” starts with 301 μM calcium, free and bound, and the two “pumps” (if linear) would clear the calcium with an appropriate time constant of 301/127 = 2.4 s. As is illustrated in the online supplemental material, activating the “pumps” established a local drop of free [Ca\(^{2+}\)]\(_{\text{cyt}}\) near the membrane that stabilized within a few milliseconds (Fig. S2 A). It extended ~200 nm into the cytoplasm while the cell center was hardly depleted. The amplitude of the local drop increased if diffusion was slowed (Fig. S2 B), and it increased if the equilibration time of the Ca buffer was slowed (Fig. S2 C). The spatial extent of the gradient decreased when the buffer reaction was speeded. Making the calcium buffer mobile or immobile changed the calculations very little. We express the local drop as a percent of the [Ca\(^{2+}\)]\(_{\text{cyt}}\) at the cell center. For example, with a buffer equilibration time constant of 1 ms, the relative surface drop of free [Ca\(^{2+}\)]\(_{\text{cyt}}\) after 3 ms of pumping was 37%, 23%, and 18% using diffusion coefficients of 0.1, 0.2, and 0.3 \(\times 10^{-5}\) cm\(^2\)/s for free Ca\(^{2+}\) and buffer. Similarly, with a diffusion coefficient of 0.2 \(\times 10^{-5}\) cm\(^2\)/s, the relative surface drop at 3 ms was 39%, 23%, and 8% for buffer equilibration time constants of 10, 1, or 0.1 ms.

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