

Biophysical Properties of the Apoptosis-Inducing Plasma Membrane Voltage-Dependent Anion Channel

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ABSTRACT Ion channels in the plasma membrane play critical roles in apoptosis. In a recent study we found that a voltage-dependent anion channel in the plasma membrane (VDACpl) of neuronal hippocampal cell line (HT22) cells was activated during apoptosis and that channel block prevented apoptosis. Whether or not VDACpl is identical to the mitochondrial VDACmt has been debated. Here, we biophysically characterize the apoptosis-inducing VDACpl and compare it with other reports of VDACpls and VDACmt. Excised membrane patches of apoptotic HT22 cells were studied with the patch-clamp technique. VDACpl has a large main-conductance state (400 pS) and occasionally subconductance states of ~ 28 pS and 220 pS. The small subconductance state is associated with long-lived inactivated states, and the large subconductance state is associated with excision of the membrane patch and subsequent activation of the channel. The open-probability curve is bell shaped with its peak around 0 mV and is blocked by $30 \mu\text{M Gd}^{3+}$. The gating can be described by a symmetrical seven-state model with one open state and six closed or inactivated states. These channel properties are similar to those of VDACmt and other VDACpls and are discussed in relation to apoptosis.

INTRODUCTION

Apoptotic cell death is an essential process in the development of the central nervous system and in the pathogenesis of its degenerative diseases (1). Ion channels in the plasma membrane have been shown to play important roles at different stages of the apoptotic process. For instance efflux of K^+ and Cl^- ions from the intracellular side causes cell shrinkage and apoptosis (2–4). Blocking of certain channels prevents cell shrinkage and cell death, demonstrating these channels' direct involvement in the apoptotic process (3,4).

In a recent investigation (5), we reported that a voltage-dependent anion channel (VDAC) in the plasma membrane was critical for the apoptosis of a neuronal cell line (HT22). The apoptosis-inducing channel is mainly selective for Cl^- and has a large conductance (400 pS) and a bell-shaped open-probability curve with respect to voltage, with its peak around 0 mV. These properties remind one of the VDAC originally found in the mitochondrion (VDACmt; 6), which is also related to porins in bacterial membranes (7). VDACmt is a β -sheet barrel with a large conductance, transporting relatively large molecules between the intermembrane space and the cytosol (6). It is also involved in early stages of certain forms of apoptotic cell death (8,9).

Because several VDAC-specific antibodies selectively labeled the apoptosis-inducing channel (5), this will hereafter be called VDACpl, even though the molecular identity is not proven. The channel was found to be silent in normal cells but highly active in cells undergoing apoptosis. Its critical role for neuronal apoptosis was shown by blocking the channel, either by the VDAC-specific antibodies or by high

concentrations of sucrose, which prevented apoptosis. In control cells, VDACpl works as a ferricyanide reductase (10). This activity changes during apoptosis when the channel is activated (5), suggesting a dual role for the VDACpl—an enzymatic and an ion-conducting role. VDAC or a VDAC-like channel in the plasma membrane has also been reported sporadically in several other tissues (11–18), but the existence of VDACpl is not generally accepted and has been debated for a long time (19–21).

The purpose of this investigation is to clarify the biophysical properties of the apoptosis-related VDACpl in detail and to develop a kinetic model for the channel gating. Our model is compared with data from other VDACpls and from VDACmt. We conclude that the apoptosis-inducing VDACpl is very similar to VDACpls found in other cells under control conditions. Furthermore, it is also very similar to the VDACmt, suggesting that they represent the same channel.

METHODS

Cell culture and treatment

Hippocampal cell-line cells (HT22) were incubated in CO_2 -independent medium (Gibco BRL, Stockholm, Sweden, 18045-054) containing 10% fetal calf serum, 4 mM L-glutamine, 100 units/ml penicillin and 100 $\mu\text{g/ml}$ streptomycin. Cells were incubated at 100% relative humidity and at 37°C for 24 h before exposure to the apoptotic stimuli. All chemicals for cell culture were supplied by Life Technologies (Gibco BRL). To induce apoptosis, cells were exposed to 1 μM staurosporine (STS) for 1.5 to 4.5 h. Only cells that visually showed signs of apoptosis (detached processes, flashed border, and smaller and rounded cell body) were used in this investigation.

Electrophysiology

The electrophysiological recordings were done with the patch-clamp technique. We used an EPC-7 patch-clamp amplifier (HEKA Elektronik

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Dr. Schulze GmbH, Lambrecht/Pfalz, Germany) and pClamp software (Axon Instruments, Foster City, CA). The extracellular solution was composed of (in mM): 140 NaCl, 5 KCl, 1.8 CaCl₂, 1 MgCl₂, 10 HEPES, and 23 sucrose (pH 7.4). The patch pipettes were made of borosilicate glass, and the pipette resistance was 4–6 MΩ with the solutions used. The pipettes were filled with the extracellular solution. In the inside-out recordings presented in the work, we also used the extracellular solution in the bath. The reasons for this are that a comparison with other investigations with symmetrical solutions is simplified and the reversal potentials for all channel types should be at 0 mV which, in some respects, simplifies the analysis. In a previous investigation (5) we showed that Na⁺ on the intracellular side instead of K⁺ or the presence of Ca²⁺ did not affect the channel function. The current was always denoted as positive for currents from the intracellular side toward the extracellular pipette side. No blockers were used to block other ion channels because control cells (lacking open VDACpl) were almost completely silent, and if any currents from other channels were seen, their amplitudes should be small in comparison to the current amplitudes generated by the large-conductance VDACpl channel investigated in this study. All recordings were carried out at room temperature (20–22°C). The sampling frequency was 10 kHz, and the signal was filtered at 5 kHz.

Leakage and capacitive currents were removed by subtraction of corresponding traces with no channel activity or by its mathematical representation (to avoid the increased noise). However, the seal resistance varied slightly during the experiment, not only during the excision of the membrane patch but also during recordings from excised patches. This made it difficult to use blank recordings taken from traces obtained at time points temporally distant from the channel opening. Therefore, the simplest way to correct for the seal-resistance current is to remove a steady-state current proportional to the membrane voltage (a linear offline leakage correction)—this procedure removes all currents in patches without VDACpls. This was done simultaneously for 11 different voltage-clamp steps in each family of measurement obtained during a period of 5 s. The strategy was to correct the whole family so that at least one current section in any of the 11 current traces is at zero line. The leakage conductance was followed from family to family through the complete experiment, and if it varied > ±30% the experiment was discarded from the analysis. In our analysis we only used experiments with a seal resistance >2.5 GΩ. Because the investigated channel has a conductance of 400 pS (see below), no complete channel openings are likely to be removed by mistake.

Analysis

The single-channel current amplitude histograms were fitted with the sum of one to three Gaussian curves:

$$N = A \exp(-0.5((i - i_{\text{mean}})/s)^2)/(s(2\pi)^{0.5}), \quad (1)$$

where N is the number of events, A is the area of the curve, i is the single-channel current, i_{mean} is the mean current, and s is the standard deviation.

To analyze the time a channel is closed or open we used a threshold at 50% of the maximum open-channel current. For the open times we had to correct for long openings that were terminated by the limited activation step time (100 ms). For openings >100 ms we estimated the expected mean values by the following strategy: 1), For voltages where the long pulses were <37% (1/ e) of the total number of pulses, we interpolated the data to find the time constant of the 37th percentile; 2), For voltages where the long pulses were >37% of the total number of pulses, we used the following equation: $\tau = -100/(\ln f)$ where f is the fraction of openings with open times >100 ms. The reason for not using longer voltage steps was the channels are then pushed into a long-lived inactivated state.

RESULTS

In this investigation we studied the apoptosis-inducing VDACpl with the patch-clamp technique in excised membrane patches from HT22 cells. Apoptosis was induced by a 1.5–4.5-h treatment with 1 μM STS as previously described (5). Membrane patches from 46 apoptotic cells were investigated, and in 20 we found VDACpls.

Single-channel recordings in excised membrane patches from apoptotic cells

Fig. 1 *A* shows a typical voltage-clamp recording from an excised membrane patch. The holding voltage is 0 mV and the test-step voltage is +60 mV. The channel is already open at the beginning of the pulse and closes after ~20 ms. The current level in the closed state (10 pA) is supposed to be leak current at the patch rim—the seal resistance is thus 6 GΩ. Fig. 1 *B* shows a recording to +60 mV, 64 s after the recording in Fig. 1 *A*. Here, no channel opening is seen. The current level is similar to the supposed current level in the closed state in Fig. 1 *A*. If the blank recording in Fig. 1 *B* is subtracted from the original recording in Fig. 1 *A*, then only the voltage-gated current is left (Fig. 1 *C*). The slight overcompensation in Fig. 1 *C* (the closed level is slightly below the zero line) probably depends on small variations in the seal resistance with time (see Methods).

Fig. 2 *A* shows the currents for a whole family of voltage steps from +100 to –100 mV separated by 20 mV. The leakage current is corrected proportionally for the whole

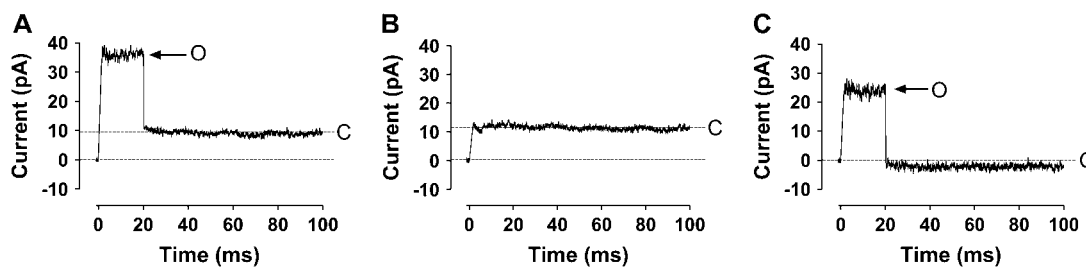


FIGURE 1 Single-channel recordings in excised membrane patches from apoptosis-inducing (by STS) HT22 cells. The membrane voltage is defined as bath potential (intracellular side) minus pipette potential (extracellular side). The holding voltage is 0 mV and the test-step voltage is +60 mV. (A) A nonleakage corrected trace with one VDACpl channel. O denotes the open state and C denotes the closed state. The closed state current is the leakage current here corresponding to a 6-GΩ seal. (B) A similar recording as in panel A but without a channel opening. This recording was obtained 64 s after (A). (C) Trace in panel B subtracted from the trace in panel A.

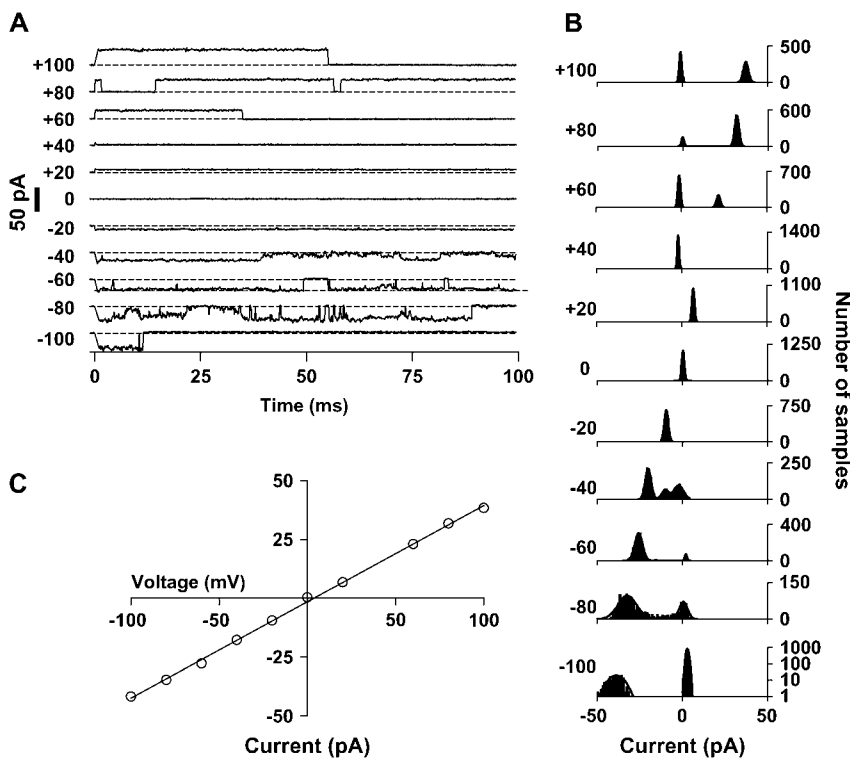


FIGURE 2 A large conductance in the main open state. (A) Currents for a whole family of voltage steps from +100 to -100 mV separated by 20 mV. The leakage current is offline corrected proportionally for the whole family assuming a constant leakage conductance. Between the pulses the membrane voltage is kept at 0 mV for 0.4 s. The dashed lines denote the zero level. (B) Amplitude histograms of the single channel current for all the traces in panel A. Bin width = 1 pA. Note that the y axis is logarithmized at -100 mV to visualize the relatively small peak for the open channel. The histograms were fitted to single, double, or triple Gaussian curves (Eq. 1 in Methods). All units in pA (+100): $A_1 = 786$, $i_1 = -1.2$, $s_1 = 0.8$, $A_2 = 1060$, $i_2 = 37.2$, $s_2 = 1.5$, (+80): $A_1 = 282$, $i_1 = 0.0$, $s_1 = 0.8$, $A_2 = 1667$, $i_2 = 31.8$, $s_2 = 1.3$, (+60): $A_1 = 1291$, $i_1 = -1.3$, $s_1 = 0.8$, $A_2 = 695$, $i_2 = 21.7$, $s_2 = 1.2$, (+40): $A = 1853$, $i = -2.2$, $s = 0.6$, (+20): $A = 1983$, $i = 6.8$, $s = 0.8$, (0): $A = 1966$, $i = 0.4$, $s = 0.8$, (-20): $A = -1987$, $i = -9.5$, $s = -1.2$, (-40): $A_1 = 927$, $i_1 = -19.9$, $s_1 = 1.8$, $A_2 = 320$, $i_2 = -10.0$, $s_2 = 2.0$, $A_3 = 696$, $i_3 = -2.1$, $s_3 = 2.8$, (-60): $A_1 = 1734$, $i_1 = -25.6$, $s_1 = 2.3$, $A_2 = 125$, $i_2 = 2.1$, $s_2 = 0.7$, (-80): $A_1 = 1329$, $i_1 = -32.2$, $s_1 = 5.5$, $A_2 = 439$, $i_2 = 0.7$, $s_2 = 2.4$, (-100): $A_1 = 202$, $i_1 = -38.8$, $s_1 = 4.1$, $A_2 = 1759$, $i_2 = 3.0$, $s_2 = 0.8$. (C) I/V plot from the difference between the main current levels in the histograms in panel B. The straight line corresponds to a conductance of 409 pS.

family assuming a constant leakage conductance (see Methods). Between the pulses the membrane voltage is kept at 0 mV for 0.4 s. In all but the trace at +40 mV, the channel is open at the beginning of the pulse, indicating that the channel is mostly open at the holding voltage 0 mV. The channel closes at the most positive and the most negative voltages during the 100-ms test step, whereas no closures are seen at voltages between -20 and $+20$ mV. (At +40 mV it was closed for the entire pulse length in this particular recording.) In most cases there are two distinct levels—one open and one closed state. However, levels between the two main levels can occasionally be seen (at -40 and -80 mV) also. The current levels will be discussed in the following section.

The conductance of the VDACpl

The main-conductance state

To estimate the current amplitudes in the excised patches, we plotted and analyzed amplitude histograms. The single-channel currents in Fig. 2 A were binned for every 1 pA and plotted in Fig. 2 B, one histogram for each trace. At voltages between -20 and $+100$ mV, very distinct current levels are seen, whereas the recording at more negative voltages (-40 and -80 mV) are noisier with openings of several conductance levels. At the voltages -60 , $+60$, $+80$, and $+100$ mV two clear peaks are found, representing an open and a closed state. There are no signs of openings of lower conductance

levels. At -20 and $+20$ mV only the open state is occupied, and at $+40$ mV only the closed state is occupied. At -80 mV the peaks are broad and not perfectly described by the double Gaussian curve (Eq. 1). At -40 mV there is an additional distinct peak between the open and closed levels. This will be referred to as a subconductance state of the VDACpl. The differences between the main current peak and the zero peak in the histograms in Fig. 2 B are plotted in Fig. 2 C. The data points are well fitted with a straight line with a reversal potential very close to 0 with a conductance of 409 pS. The mean from three experiments is 402 ± 8 pS, which is close to our previous estimation based on a manual measurement of the current amplitude (397 ± 12 pS; Elinder et al. (5)).

Subconductance states

For VDACmt, subconductance states have been reported (6). Therefore, we investigated whether there are also subconductance states in VDACpl. Here, we report two types of subconductance levels: 220 pS and 28 pS. The larger subconductance level is primarily seen during excision of the membrane patch and subsequent activation of the channel (see also the section “Excision of the patch from the cell opened the VDACpl” below). The smaller subconductance level follows the main-conductance state and is related to inactivation of the VDACpl (see also the section “Inactivation of VDACpl” below). Because these subconductance levels are rare ($<1\%$ of the time in the open state), we could not investigate whether the selectivity differs from the

main-conductance state. In this work we analyze data from four examples of each type of subconductance state.

Fig. 3 *A* shows a clear recording at -40 mV of a transition from the main-conductance level to the larger subconductance level and then back again. This brief current reduction cannot be the opening of another ion channel because we are using symmetric solutions. Any opening in symmetrical solutions at -40 mV should generate an inward-going current. It is also unlikely that this represents a brief closure of a lower-conducting ion channel of another species because we then expect to see other current combinations of this hypothetical channel and the present VDACP. Such combinations were not observed. Furthermore, it is unlikely that two channels (~ 240 pS and ~ 160 pS) should open at exactly the same time, as seen 15 ms before the subconductance current (Fig. 3 *A*). Fig. 3, *B*, *D*, and *F*, shows three other examples of subconductance recordings at $+100$, -40 , and $+60$ mV, respectively, from three different cells. Fig. 3, *C*, *E*, and *G*, shows the corresponding current amplitude histograms, where three clear peaks are found. The subconductance level is $55\% \pm 5\%$ ($n = 4$) of the main conductance level, thus corresponding to 220 pS. Fig. 3 *H* shows a magnification from Fig. 3 *F*, where the subconductance state is passed in the channel's way from the open state to the closed state. This type of recording is an indication that the subconductance state is not due to the activation of a non-VDACP channel.

Fig. 4 *A* shows a recording of a channel visiting the small subconductance level. This level follows directly after an opening to the main conductance level, suggesting that this does not represent the opening of another channel in the membrane patch. Fig. 4 *B* shows the corresponding current

histogram, where three peaks are found (*arrows*). Fig. 4 *C* shows an amplified portion from Fig. 4 *B*. A similar conductance level will also be described below for inactivation of the channel. This subconductance level is $7\% \pm 1\%$ ($n = 4$) of the main-conductance level, thus corresponding to 28 pS.

Trivalent cations block the channel

No specific blockers exist for VDAPs. However, trivalent cations at low micromolar concentrations have been reported to block the main-conductance state of VDAP completely (22). Even though the lanthanides are in general effective blockers (23), $30 \mu\text{M}$ gadolinium (Gd^{3+}) blocks voltage-gated Na and K channels by only 25% (24). Here, we report that $30 \mu\text{M}$ Gd^{3+} applied from the intracellular side blocked the single-channel current almost completely, and reversibly (Fig. 5 *A*). At $+100$ mV the Gd^{3+} recordings become very noisy with a broader amplitude histogram compared to control (Fig. 5, *B* and *C*). We suggest that this depends on the Gd^{3+} ion becoming a permeant blocker that slowly sneaks through the channel.

Transitions between closed and open states

Most channels open either at positive or at negative voltages (25). In contrast to this, VDAPs have a bell-shaped voltage dependence with roughly the same closing kinetics at negative and positive voltages (5,6). The purpose of this investigation was to quantify the kinetics of the VDACP activated during apoptosis. This will be important for the understanding of its functional role in apoptosis and to

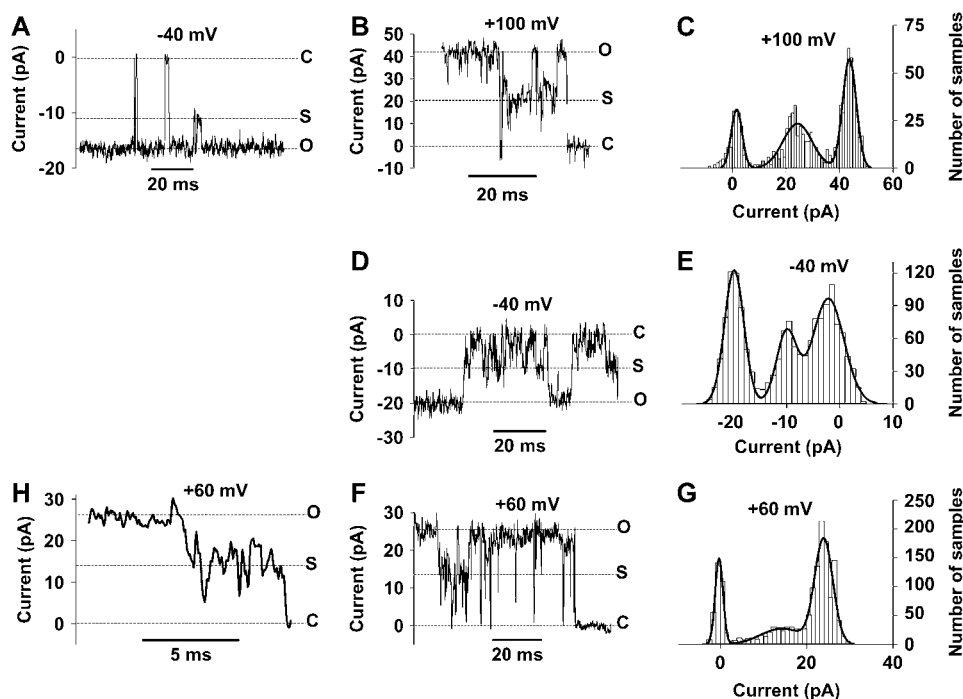


FIGURE 3 Subconductances of the VDACP. (*A*) A test step to -40 mV. A subconductance level at $\sim 60\%$ of the main-conductance level is occupied in 4 ms. (*B*, *D*, and *F*) Subconductance recordings at $+100$, -40 , and $+60$ mV, respectively, from three different cells. (*C*, *E*, and *G*) Corresponding current amplitude histograms. Three clear peaks are found. Bin width = 1 pA. The histograms were fitted to the sum of three Gaussian curves (Eq. 1 in Methods). (*C*) $A1 = 157$, $i1 = 1.6$, $s1 = 2.0$, $A2 = 319$, $i2 = 24.3$, $s2 = 5.4$, $A3 = 367$, $i3 = 43.7$, $s3 = 2.6$. (*E*) $A1 = 558$, $i1 = -19.9$, $s1 = 1.8$, $A2 = 711$, $i2 = -2.2$, $s2 = 2.9$, $A3 = 316$, $i3 = -10.0$, $s3 = 1.9$. (*G*) $A1 = 333$, $i1 = -0.2$, $s1 = 0.9$, $A2 = 333$, $i2 = 14.3$, $s2 = 4.8$, $A3 = 949$, $i3 = 24.0$, $s3 = 2.1$. (*H*) Magnification from panel *F*.

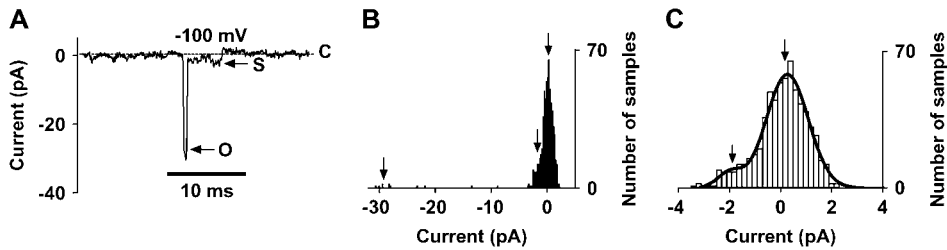


FIGURE 4 The low subconductance state of the VDACP1. (A) A recording -100 mV. The subconductance level is $\sim 7\%$ of the main-conductance level. Note that the low subconductance is occupied directly after the open state. (B) Corresponding current amplitude histogram, where three possible peaks are found (arrows). Bin width = 0.2 pA. (C) Amplified portion from panel B. Note the asymmetrical shape. The histogram was fitted to a double Gaussian curve (Eq. 1 in Methods). $A1 = 119$, $i1 = 0.3$, $s1 = 0.8$, $A2 = 9.6$, $i2 = -2.0$, $s2 = 0.5$.

see whether this channel is similar to VDACP1s in other preparations and to VDACP1s studied in black lipid bilayers.

Transitions to and from the open state

To investigate single-channel kinetics from excised membrane patches, we used 100-ms pulses. Longer pulses tended to push the channel into a long-lasting inactivated state, preventing investigation of the kinetics for several minutes (see below). Fig. 6 A illustrates how open and closed dwell times are measured. The first open time (t_{O1}) is followed by a closed time (t_{C1}), an open time (t_{O2}), and then finally a closed time (t_{C2}) that is not ended before the pulse is over. We studied two different types of time intervals: 1) the time for the channel to close for the first time (t_{O1}), and 2) the time for the channel to reopen (closed times, t_{C1}). For t_{O1} , the channel has to be in the open state already in the beginning of the pulse. For certain voltages t_{O1} is sometimes >100 ms. This is corrected as described in Methods. In Fig. 6 A there is a second open time (t_{O2}). In general, we obtained fewer data for t_{O2} , and because they started later in the trace they were often truncated. Therefore, we did not analyze other open

times than t_{O1} . The closed times (t_{Cx}) between two open times were in most cases relatively short (<10 ms) and thus not truncated by the limited time range of the trace (100 ms). However, as shown in Fig. 6 A, there is sometimes a long closed time (t_{C2}) which is truncated by the limited pulse length. This closed time probably reflects that the channel has reached a second long-lasting closed state (see below). Therefore, in our analysis of closed-to-open transitions we only included time intervals between two open intervals.

Fig. 6 B shows a typical recording at four different voltages. For a membrane potential of ± 20 mV, the channel remains in the open state, whereas for the steps to -100 and $+100$ mV the channel closes relatively quickly. Thus, VDACP1 is open at 0 mV and jumping to nonzero voltages therefore instantaneously generated a current. Fig. 6 C shows how the first open time (t_{O1}) varies with voltage (open circles; data from 10 cells). It should be noted that for open times >100 ms a value of 100 ms is used, which compresses the curve and sets the upper limit to 100 ms (dashed line). These compressed values were then corrected as described in Methods and shown as filled symbols. Fig. 6 D shows the closed times plotted versus voltage. At voltages close to 0 mV measurable closed times are very few, and the mean

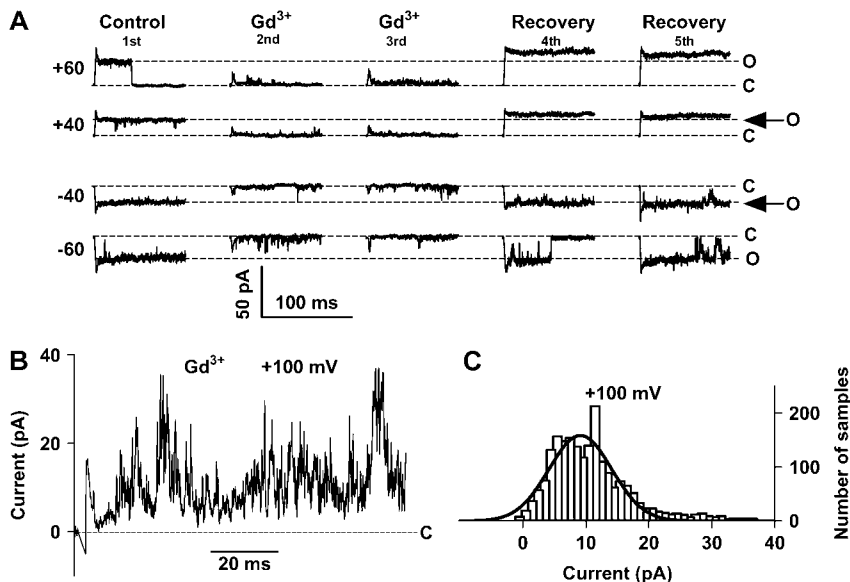


FIGURE 5 A trivalent cation blocks the VDACP1 almost completely and reversibly. (A) Recordings at $+60$, $+40$, and -60 mV from different situations as indicated. (B) Increased noise by Gd^{3+} at high voltages. (C) Amplitude histogram of the recording in panel B fitted with a single Gaussian curve (Eq. 1). $A = 1988$, $i = 9.1$ pA, $s = 5.0$ pA.

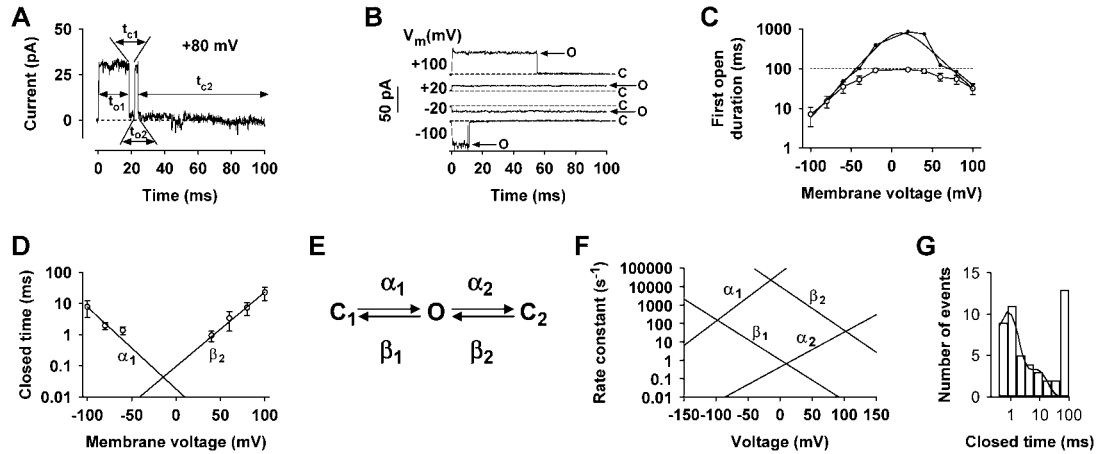


FIGURE 6 Opening and closing kinetics of the VDACP. (A) Measurement of open (t_{O1} , t_{O2}) and closed (t_{C1} , t_{C2}) times. The dashed line denotes the 0-current level. Test step voltage = 80 mV, holding voltage = 0 mV. (B) Typical recordings at four different voltages. O = open state. C = closed state. Holding voltage = 0 mV. (C) First open time (t_{O1}) varies with voltage (*open symbols*). For $t_{O1} > 100$ ms a value of 100 ms is used, which compresses the curve and sets the upper limit to 100 ms (*dashed line*). Data from 10 different cells. Estimation of expected first open times (*solid symbols*) following the procedure in the Methods section. Fitted to Eq. 4. Results in Table 1. The fit was based on the logarithmic values. (D) Closed times (t_{C1} , t_{C2} , ..., truncated sections as t_{C2} in (A) are not included) versus voltage. Data from 10 cells. Fitted to Eq. 5 (−100 to −60 mV) and Eq. 6 (+40 to +100 mV). (E) A state diagram describing the fast opening and closing kinetics. C_1 and C_2 denote two closed states, and O denotes the open state. The α s and β s are rate constants described by Eqs. 2 and 3 in the Results section. C_1 is occupied at negative membrane voltages, and C_2 is occupied at positive voltages. (F) The voltage dependence of the rate constants determined from C and D (Eqs. 2 and 3, Table 1). (G) Closed time events including truncated recordings from four cells. Data between 0.4 and 25 ms are fitted to the sum of two components of the type $A \times t \times \sqrt{2} \times \exp(-t/\tau)$. $A_1 = 24.4$, $\tau_1 = 0.74$ ms, $A_2 = 0.89$, $\tau_2 = 7.2$ ms.

value is distorted because of the limited time resolution and therefore not included.

A kinetic model for the transitions to and from the open state

To quantify the data we assumed the simplest possible model in Fig. 6 E, where, C_1 and C_2 denote two closed states. C_1 is occupied at negative membrane voltages and C_2 is occupied at positive voltages. O is the open state, and the α s and β s are rate constants described by

$$\alpha_i = k_{\alpha i} \exp(Vz_{\alpha i}FR^{-1}T^{-1}) \quad (2)$$

$$\beta_i = k_{\beta i} \exp(-Vz_{\beta i}FR^{-1}T^{-1}), \quad (3)$$

where $k_{\alpha i}$ and $k_{\beta i}$ are the rate constants for α_i and β_i , respectively, at $V = 0$ mV, V is the absolute membrane voltage, $z_{\alpha i}$ is the gating valence for α , $z_{\beta i}$ is the gating valence for β , and F , R , and T have their normal thermodynamic significances. i denotes transition 1 or 2.

The open time, τ_O , is thus

$$\tau_O = 1/(\beta_1 + \alpha_2) = 1/(k_{\beta 1} \exp(-Vz_{\beta 1}FR^{-1}T^{-1}) + k_{\alpha 2} \exp(Vz_{\alpha 2}FR^{-1}T^{-1})). \quad (4)$$

This equation could easily be fitted to the data points in Fig. 6 C (*solid symbols*). The obtained values are shown in Table 1. To quantify the closed times we fitted closed dwell times obtained at negative voltages and positive voltages separately (Fig. 6 D). The data points between −100 and −60 mV were fitted with

$$\tau_{C-} = 1/\alpha_1 = 1/(k_{\alpha 1} \exp(Vz_{\alpha 1}FR^{-1}T^{-1})), \quad (5)$$

and the data points between +40 and +100 mV were fitted with

$$\tau_{C+} = 1/\beta_2 = 1/(k_{\beta 2} \exp(-Vz_{\beta 2}FR^{-1}T^{-1})). \quad (6)$$

The results are shown in Table 1. The voltage dependences of all four rate constants are plotted in Fig. 6 F.

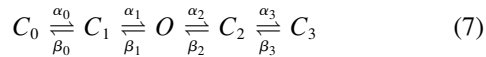
Transitions between closed states

From the recordings, however, it is clear that there is more than only one closed state at negative voltages and one at positive voltages as suggested by the scheme in Fig. 6 E. In Fig. 6 G we have plotted closed times at −90 mV from four experiments, including truncated closings like t_{C2} in Fig. 6 A. There are two clear peaks in the diagram: One at 1 ms and one at 100 ms, suggesting that there are at least two closed states at negative voltages. The long-lived closed state is not an inactivated state (discussed below) because the following current trace is not blank or zero in the beginning as is the criteria for inactivation. Possibly there are even more closed states because we needed two exponential components to fit

TABLE 1 Parameters for the rate constants described by Eqs. 2 and 3

	k (ms ⁻¹)	z (−)
α_1	55.2	1.53
β_1	0.00105	1.28
α_2	0.00042	1.10
β_2	10.4	1.38

the data in the range 0.4–25 ms (Fig. 6 *G*). However, more data are needed to resolve this. Thus, the state diagram in Fig. 6 *E* should be extended to two closed states at negative voltages (C_0 and C_1) and two closed states at positive voltages (C_2 and C_3):



This model may affect the estimation of the rate constants α_1 and β_2 in Fig. 6 *D*. If, for instance, β_0 is large, then only the fastest reopenings from C_1 to O will be measured, thus making α_1 too large. This deviation can be determined from the number of recordings with reopenings. About 50% of all traces have reopenings, which suggests that α_1 and β_0 are approximately equal. Thus α_1 is underestimated by a factor of 2. The same also holds for β_2 . However, a factor of 2 is negligible in the current context (Fig. 6 *F*). α_0 (and β_3) must be very fast at positive (negative) voltages because a closed channel at -100 mV reopens almost instantaneously at positive voltages (data not shown).

Inactivation of VDACpl

In addition to the short-lived (C_1, C_2) and long-lived (C_0, C_3) closed states in Eq. 7, which quickly recovers to the open state at 0 mV, there are also some very long-lived closed states that are not opened by a step to 0 mV for several seconds. These states are occupied at both negative and positive voltages and will be referred to as inactivated states. To recover the channel from the inactivated state, voltages of opposite polarity are needed. Thus, the simplest criterion to differentiate between closed and inactivated states in this investigation is that a step to 0 mV quickly opens the closed

channels but not the inactivated channels. The 400 ms to 0 mV we used between pulses opened a closed channel but not an inactivated one.

The inactivated states are normally reached after a long time in the closed states—a pulse of 1 s to $+100$ mV inactivated the channel with a probability of $\sim 50\%$ (at -100 mV the probability was slightly lower). In addition, there are also even more long-lived inactivated states that could not easily be recovered with pulses of opposite polarity. This is the reason we did not use longer pulses than 100 ms in our quantitative analysis of VDACpl.

To study the inactivation in detail we performed the following experiments: The membrane potential was pulsed for 100 ms to $+100$ mV repeatedly every 15 s from a holding voltage of 0 mV. Fig. 7 *A* shows 10 consecutive pulses. During the first pulse, there are four open channels in the membrane patch in the beginning of the pulse—at the end they are all closed. With an increasing number of pulses, fewer channels are open and at the 10th pulse no channel is open. Thus, the repeated pulses to $+100$ mV seem to inactivate the channels for a long time. Similar effects were seen at negative voltages, but the inactivation was somewhat slower (data not shown).

The inactivation rate is relatively fast at $+100$ mV. Fig. 7 *B* shows the number of open channels plotted versus accumulated time spent at $+100$ mV (data from Fig. 7 *A*). The continuous line is a least-squares fitted exponential decay with a time constant of 370 ms. Because the curve reaches 0 in Fig. 7 *B*, no recovery occurs during the 15 s spent at 0 mV between the pulses. This justifies the use of accumulated time on the x axis. What is needed to recover the channel from the inactivation? To test this, we pulsed the membrane directly after the recordings in Fig. 7 *A* to more

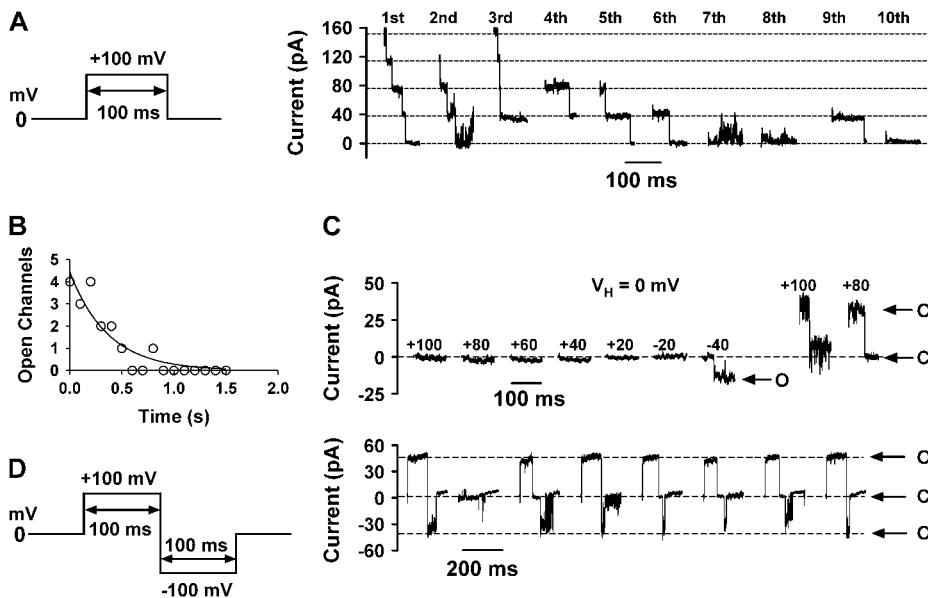


FIGURE 7 Repetitive positive voltage inactivates the channel. (A) Ten consecutive pulses to $+100$ mV from a holding voltage of 0 mV. Fifteen seconds between each pulse. The dashed lines denote the amplitude of the current levels separated by 39 pA. 0, 1, 2, 3, and 4 denote the number of open channels. (B) The number of open channels in panel A plotted versus accumulated time at $+100$ mV. The continuous line is a least-squares fitted exponential decay with a time constant of 370 ms. (C) Recovery from the inactivation in panel A. Consecutive pulses from $+100$ mV to -40 mV are recorded directly after (A). The next pulses to $+100$ and $+80$ mV are recorded from the next family. The holding voltage is 0 mV. The channel is opened when -40 mV is applied. Note also that the channel is nonconducting in the beginning of this trace. O denotes the open state, and C denotes the closed state. The

dashed line denotes the zero level. (D) Consecutive recordings when $+100$ mV for 100 ms is directly followed by -100 mV for 100 ms. This pulse sequence is repeated every 20 s. Holding voltage is 0 mV. Modified from Elinder et al. (5).

and more negative voltages. Fig. 7 *C* shows consecutive recordings at 2 Hz from +100 mV to -40 mV, from a holding voltage of 0 mV. At the voltages from +100 mV to -20 mV the channels are closed or inactivated completely. However, at -40 mV the channel is closed or inactivated in the beginning of the pulse but opens after ~35 ms. This type of opening in the middle of the trace is only seen directly after the channel has been in the inactivated (i.e., long-lived closed) state. A clearly negative voltage (-40) is thus required to move one of the four channels from an inactivated state to an open state. After removal of the inactivation, the channel is now open at the beginning of pulses to +100 and +80 mV but closes during the pulse (two last traces in Fig. 7 *C*). Note, however, that three of the channels from Fig. 7 *A* are still inactivated. If each pulse to +100 mV is directly followed by a pulse to -100 mV, then no apparent inactivation is seen (Fig. 7 *D*).

A low-conducting channel in the inactivated state

Above we have described two subconductance levels, 28 and 220 pS. The 28-pS level was always seen after an opening to the main conductance level, and the following traces always lacked the main-conductance level, that is the channel is inactivated. Thus, we suggest that the 28-pS level is associated with the inactivation of the channel. Fig. 8 *A* shows that after a brief opening at +100 mV the channel is closed. After a further 30 ms there is an opening to the low subconductance channel. This trace is then followed by five traces (+80, +60, +40, +20, and 0 mV) without or with a very small current (a small steady-state current can be difficult to separate from the leakage current). When the voltage becomes negative (-20 mV in this experiment), the channel is opened. Note that the opening does not occur in the beginning of the pulse but after some pulse length at the negative voltage as was discussed above for the recovery from inactivation.

Fig. 8 *B* shows a similar recording from a cell-attached patch. (Even though the VDACP1 is more frequently seen in excised patches, we detected it in ~10% of cell-attached recording of apoptotic cells, (5).) In this case we do not know the absolute membrane potential. Pipette potential is -100 mV, but for simplicity we will denote bath potential minus pipette potential (p) here, that linearly relate to the membrane potential. Note that there is a steady outward current of 3 pA at 0 mV (p) (arrow in the beginning of the trace). This suggests that the reversal potential for the VDACP1 in the main-conductance state is -7 mV (p) (3 pA/400 pS). Fig. 8 *C* shows the recovery from inactivation. Here the inactivated conducting state is occupied until pulse number 5 (denoted +20 (p)). The absolute membrane potential is not known in this particular experiment, but in other experiments we have measured resting potentials around -30 mV. This suggests that the absolute membrane potentials in the traces in Fig. 8 *C* are from +70 mV to -50 mV. The VDACP1 thus inactivates at +70 mV, it is kept at -30 mV between the traces which recover it from inactivation, and the reversal potential is -37 mV. In Fig. 8 *D* we have plotted the steady-state current at 0 mV (p) just before each test step. When the channel is inactivated (i.e., traces 2-4 in Fig. 8 *C*) the current is also closed at 0 pA. The current in the other traces (2.5-3 pA) represents the current through open channels at 0 mV. Similar recordings were also done at negative voltages (data not shown).

A kinetic model for VDACP1 gating

To model VDACP1 kinetics, the scheme in Fig. 6 *E* must be extended. In Fig. 9 *A* we show a hypothetical kinetic scheme for the VDACP1. The $C_1 \leftrightarrow O^* \leftrightarrow C_2$ row in the middle corresponds to the scheme in Fig. 6 *E*. Addition of the states C_0 and C_3 makes the scheme equivalent to Eq. 7. I denotes inactivated states, and C denotes extra closed states. For simplicity we assume that the scheme is symmetrical. $*$ denotes conducting states— O^* with a conductance of 400

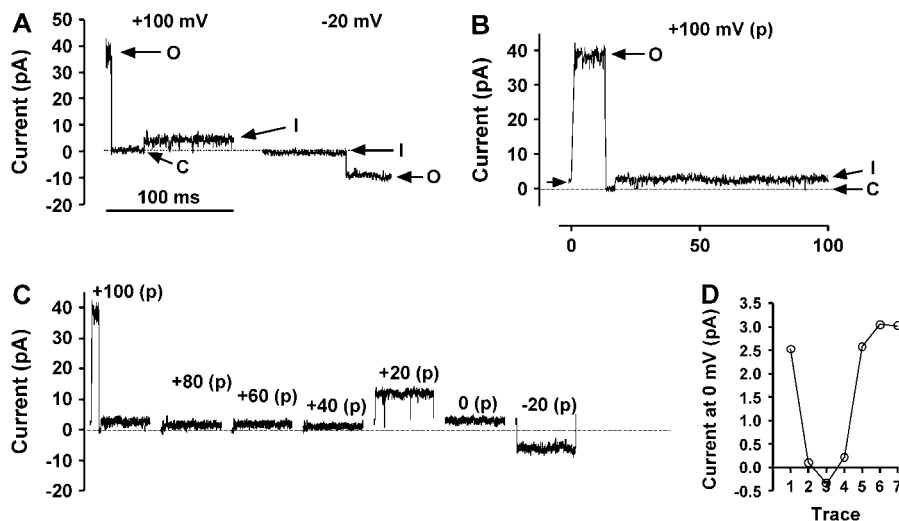


FIGURE 8 Inactivation coincides with a low subconductance current. (A) An excised patch showing a low subconductance state after the initial closure. This is followed by four traces without large-conductance currents (not shown). A pulse to -20 mV opens the channel. (B) A similar recording as in (A) for a cell-attached patch. The potential (p) is here defined as bath potential minus pipette potential. Note that there is a small steady current at the beginning of the pulse at 0 mV. (C) Seven consecutive steps to voltages as indicated. The first trace is from *B*. (D) The current in the beginning of each trace in *C*. In traces 2-4 the channel is inactivated.

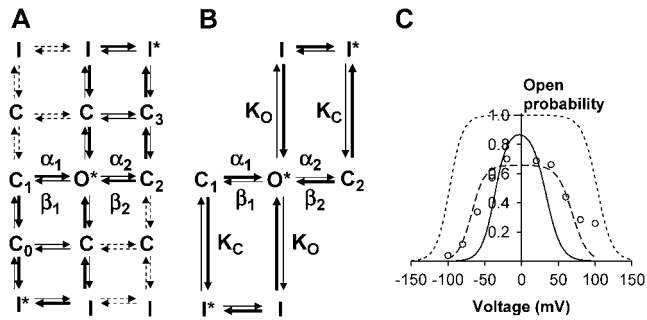


FIGURE 9 A kinetic model of VDACpl. (A) A tentative 15-state diagram. O denotes the main-conductance state, C closed states, and I inactivated states. * denotes that the channel is conducting (the conductance in O* is 400 pS, in I* it is 28 pS). Thick arrows denote fast transitions and dashed arrows slow, less frequent, transitions. The specified rate constants are described by Eqs. 2 and 3 and Table 1. (B) A simplified seven-state diagram. (C) Calculations of the steady-state open probability. Experimental data (*open circles*) from Elinder et al. (5). The dotted curve is the prediction of the diagram in Fig. 6 E. The dashed curve is best fit to the diagram in (B). $K_C = 42$, $K_O = 0.26$. The continuous curve is $K_C = 1000$ and $K_O = 0.05$.

pS and I^* with a conductance of 28 pS. The thick arrows indicate in general faster transitions. The dashed arrows indicate rare transitions. For the further calculations we simplify the scheme to Fig. 9 B. K_C and K_O denote equilibrium constants as $K_C = k_{C \rightarrow I} / k_{I \rightarrow C}$ and $K_O = k_{O \rightarrow I} / k_{I \rightarrow O}$.

Starting with the well-defined $C_1 \leftrightarrow O^* \leftrightarrow C_2$ row (Table 1) we can easily calculate the open probability without the inactivated states in Fig. 9 B:

$$p_o = 1 / (1 + \beta_1 / \alpha_1 + \alpha_2 / \beta_2). \quad (8)$$

Fig. 9 C shows the open probability measured at the end of a 100-ms pulse (*open symbols*, from Elinder et al. (5)). The predicted curve (*dotted line*) does not fit well with experimental data. The channel is much more closed than what the model predicts. However, the extended model shown in Fig. 9 B can easily be fitted to the open probability data. The best fit is $K_C = 42$ and $K_O = 0.26$ (*dashed line* in Fig. 9 C). Because the open probability is somewhat overestimated (long activating pulses were avoided because of the problem with long-lasting inactivation), we constrained the open probability to 15% at -50 mV and then the best fit is $K_C = 1000$ and $K_O = 0.05$ (*continuous line*). The developed model can be used to compare the apoptosis-inducing VDACpl with other VDACpls and with the VDACmt.

Excision of the patch from the cell opened the VDACpl

In the previous study we showed that excision of the patch from the cell opened the VDACpl (5). To find out a possible mechanism, we investigated the effect of several intracellular substances. We found that ATP (4 mM) quickly and reversibly blocked the ion channel from the intracellular side. Thus, a simple mechanism for the activation upon excision can be

depletion of ATP from the intracellular side with a consequent unblocking of the VDACpl pore and opening of the channel. In this section, we will explore the time course and behavior of the activation of the channel after excision.

We recorded complete voltage-clamp families at different time intervals before and after excision. Each voltage-clamp family consisted of 100-ms pulses to voltages between -100 and $+100$ mV in steps of 20 mV. The holding voltage was 0 mV, and the time between each pulse was 400 ms. Thus, each family took ~ 5 s to record. Fig. 10 shows nine such families (*columns*). All families are individually offline linear leakage corrected to assure that at least one part of the current in at least one trace was adjusted to 0. In the first column, the membrane patch is still in the cell-attached mode. No VDACpl is activated. Excision of the membrane patch from the cell neither changed the seal resistance nor activated any channel immediately. In the third column (3.50 min after excision), there is an increased noise/flicker in almost all traces. Thirty seconds later (4.20 min after excision) there are fully matured channel openings at all voltages. At the negative voltages there is an increased leakage current (the closed current is not at the *dashed line*) as if the leakage conductance does not depend linearly on voltage. We do not know the reason for this deviation, and it is not seen in all experiments. The same pattern and behavior of the channel openings and closings are seen at the remaining recordings. The delay in channel activation (normally 2–4 min in the 20 patches investigated with VDACpl) suggests that a simple unblock of ATP from the channel pore cannot be the single mechanism of activation.

Fig. 11 A shows a higher magnification of the formation of a mature VDAC after excision during a specific time interval at $+100$ mV (from Fig. 10). One minute after excision it was

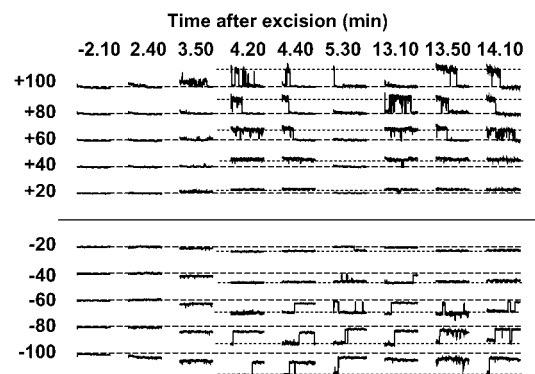


FIGURE 10 Excision of the patch opens VDACpl. Nine families (*columns*) at different time intervals before and after excision. See Results section for leakage current compensation. Note that channel flickering occurs ~ 4 min after excision and that fully matured channel openings are seen ~ 30 s later. See Text for a detailed description. Scale: dashed line at $+100$ mV is 40 pA. The corresponding leakage (gigaseal) resistance was in the range 5–13 G Ω for the whole experiment. The corresponding channel resistance was 2.5 G Ω , which demonstrated with certainty that no channel opening was removed by overcompensation.

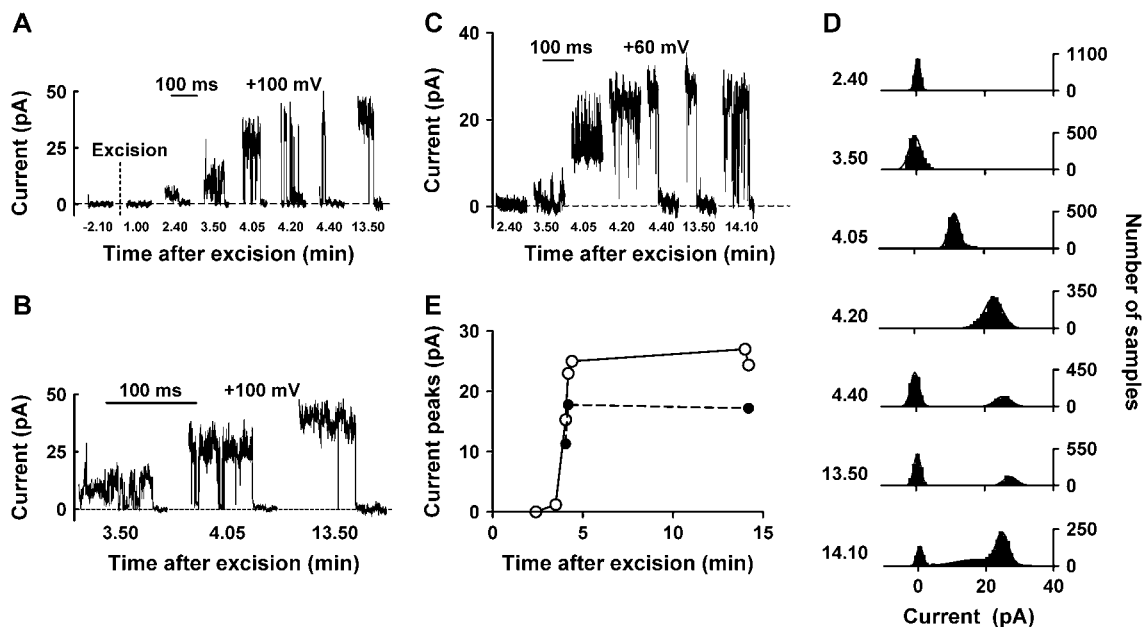


FIGURE 11 Amplitude of the currents increases sharply within 3–5 min after excision. (A) Higher magnification of the formation of a mature VDAC after excision during a specific time interval at +100 mV (taken from Fig. 10). The dashed line denotes the zero level. (B) Higher magnification of some of the currents from A. (C) A similar recording like A at +60 mV. (D) Current histograms from C. Fits of Eq. 1: (2.40): $A = 1897$, $i = 0.5$, $s = 0.8$, (3.50): $A = 1938$, $i = -0.4$, $s = 1.7$, (4.05): $A = 1778$, $i = 11.4$, $s = 1.5$, (4.20): $A = 1851$, $i = 22.7$, $s = 2.6$, (4.40): $A_1 = 1253$, $i_1 = -0.3$, $s_1 = 1.2$, $A_2 = 675$, $i_2 = 25.3$, $s_2 = 2.2$, (13.50): $A_1 = 1253$, $i_1 = 0.4$, $s_1 = 1.0$, $A_2 = 665$, $i_2 = 27.4$, $s_2 = 2.0$, (14.10): $A_1 = 305$, $i_1 = 0.6$, $s_1 = 0.9$, $A_2 = 718$, $i_2 = 17.7$, $s_2 = 6.5$, $A_3 = 933$, $i_3 = 24.9$, $s_3 = 1.8$. (E) Maximum current peaks from D plotted versus time after excision.

still not activated but after that, from 2.40 to 4.40 min, the channel shows short openings with many opening flickers. It is also clearly seen how the amplitude of the currents are increasing during the different time interval. Finally, at 13.50 min after excision a clear fully mature VDAC is seen which is open in the beginning and closed in the end of the pulse. Fig. 11 B shows the higher temporal magnification of the currents at 3.50, 4.05, and 13.50 min after excision. Fig. 11 C shows a similar recording like Fig. 11 A at +60 mV. It is clear that the pattern of the opening is the same after excision. Fig. 11 D shows the current histograms of Fig. 11 C. In the first panel (2.40 min after excision), the peak is sharp; in the second panel (3.50 min after excision), the peak has become broader; and in the third panel (4.05 min after excision), a clear subconductance state (close to the 55% level reported above) is present. After 4.20 min after excision an almost fully matured channel is shown, but the peak is still broad. From 4.40 min after excision and onward there are two relatively sharp peaks. Fig. 11 E shows the maximum current amplitudes (*open symbols* and *continuous line*) and the intermediate current amplitudes (*solid symbols* and *dashed line*) plotted versus time after excision. The current amplitude increases sharply within 3–5 min after excision.

DISCUSSION

In this investigation we have studied biophysical properties of the plasma membrane VDACpl activated during apoptosis

in the mouse hippocampal cell line, HT22. This is the first characterization of this apoptosis-inducing channel, and the developed model is the most detailed published model for VDACpl. Whether or not VDACpl is identical to the VDACmt (in the mitochondrial outer membrane; see Introduction) is controversial (19–21). Because of this debate, we will focus on such a comparison in the Discussion. We will also discuss its role in neuronal apoptosis based on its biophysical properties.

Plasma membrane VDAC versus mitochondrial VDAC

Main-conductance and subconductance states

Most of the open time in this investigation (>99%) was spent in a main-conductance state of 400 pS. This conductance is close to what has been reported for other VDACpls in physiological solutions (see Table 2), but it is much larger than for other ion-selective ion channels (25). The VDACmt is in most cases studied in lipid bilayers with bath solutions of 1 M KCl. Therefore, the conductance is ~ 4 nS (6,26). The VDACpl and the VDACmt have the same conductance if they are studied in physiological solutions (18).

Besides the main-conductance level of 400 pS, subconductance levels of 220 pS and 28 pS were occasionally seen in this investigation. Because of the rare existence it was difficult to get detailed information about the kinetics, selectivity, and pharmacological properties of these subcon-

TABLE 2 Properties of VDAC and VDAC-like channels from published investigations

	Cell type	VDAC localization	Exp.	[Cl ⁻] (mM)	γ (pS)	γ_{Sub} (pS)	Volt. dep.	Select. (-/+)	Blockade	Activated by patch excision
Present work	HT22 neuron	pl	PC	140	402	28, 220	bs	>5	ATP, sucrose, Ab	yes
(16)	Rat astrocytes	pl	PC	145	401	120, 280	bs	high	ATP, dextran sulfate	yes
(15)	Rat astrocytes	pl	PC	140	434		bs	high	Ab	yes
(14)	Rat astrocytes	pl	PC	142	300*	90, 180	bs	high	L-644,711	yes
(27)	Rat Schwann	pl	PC	150	450	220	bs	5		yes
(11)	Rat muscle	pl	PC	143	430		bs	5-30		
(18)	PC12	pl	PC	142	367		bs			
(18)	PC12	mt	PC	142	321		bs			
(6)	Bilayer	mt	BLB	1000	4000		bs	2 [†]		

pl, plasma membrane; mt, mitochondrial; Exp., experimental technique; PC, patch clamp; BLB, black lipid bilayer; [Cl⁻], chloride concentration in the pipette and the bath; γ , single-channel conductance; γ_{Sub} , subconductance; bs, bell-shaped voltage dependence of open probability; (-/+), anion selectivity divided by cation selectivity; Ab, anti-VDAC antibody.

*Hypoosmotic solution on one side, which probably reduces the conductance somewhat.

[†]5 in physiological solutions.

ductance states. The 220-pS level was more prevalent shortly after excision, when the channel is transformed from a closed channel to a fully matured channel. Other reports on the VDACpl also show a subconductance state of this amplitude (Table 2). Sometimes, this subconductance state was associated with brief openings and brief closings (14,27; Fig. 11 C at 4.05 in this study). The 28-pS subconductance level was seen after the main-conductance level at the most positive and negative voltages and was linked to inactivation of the VDACpl (see Discussion about kinetics below). The VDACmt also has subconductance states. One is clearly seen in pure salt solutions in lipid bilayers at either positive or negative voltages (6). In this state the channel is conducting cations. Physiologically, this subconductance state is effectively blocked by the molecules transported through the channel in the outer mitochondrial membrane from the space between the inner and outer mitochondrial membranes to the cytosol. Finding if this ‘‘closed-channel conductance’’ is related to the ‘‘inactivation conductance’’ discovered in this investigation has to await further studies.

Selectivity and channel block

The apoptosis-inducing VDACpl is anion selective (5), and the data suggest that the anion/cation selectivity is $\geq 5:1$. This is close to what has been reported for other VDACpls (Table 2). At first sight, this seems to be more than what has been reported for the VDACmt in symmetrical 1 M KCl (2:1; 6). However, the selectivity depends on the ionic strength (6,28). Physiological solutions increase the anion/cation selectivity to $\sim 5:1$ (6,26) and, thus, the VDACpl and the VDACmt are both highly anion selective under similar conditions. Not only small ions pass the channel, but also large organic anions are fairly permeable (5,27).

We found that 30 μM Gd³⁺ blocked the apoptosis-inducing VDACpl almost completely. This has also been reported for the VDACmt (22) and supports the idea that the VDACpl and the VDACmt are the same channel. We have

previously reported that ATP (4 mM) and sucrose (240 mM in a low ionic strength solution) also blocks the channel (5). ATP has been shown to block other VDACpl (16), but we are not aware of any other reports of sucrose block for other VDACpls or for the VDACmt.

Open probability and kinetics of opening and closing

VDAC is mainly open around 0 mV but closes at either positive or negative voltages. This bell-shaped open-probability curve was first reported in 1976 (29) and is a hallmark for VDACS (see Table 2). The closing and opening kinetics is relatively fast in the VDACpl, and the voltage dependence of the kinetics is surprisingly high. Although the opening kinetics in voltage-gated K and Na channels corresponds to a valence of 0.3–0.5 (30,31), all rates for opening and closing transitions in this investigation correspond to a valence of 1.1–1.5 (Table 1). This means that even though the closing is fast at -100 mV (~ 10 ms; Fig. 6 F) the kinetics at 0 mV is relatively slow (1 s; Fig. 6 F). This high voltage dependence is remarkable. Classical voltage-gated Na, K, and Ca channels have in total 16–28 positive charges focused to well-defined voltage sensors (32), whereas the VDAC does not have an easily recognized voltage sensor. Even though the kinetics has not been studied in detail in the VDACpl, our data are compatible with other reports (11,14,27). The kinetics in the VDACpl is possibly somewhat faster than in the VDACmt, but it should be noted that at ± 20 mV it is relatively slow in the VDACpl (~ 1 s) and increasing the concentrations of the permeable ions could possibly slow down the closing kinetics as for slow inactivation of voltage-gated K channels (33).

Normally the channel closes during a 100-ms step to either -100 or $+100$ ms but is quickly opened when returning to 0 mV, but prolonged or repetitive steps to either positive or negative voltages stabilize the channel in an inactivated state. This means that the channel will stay in a non- (or low-) conducting state for a long time at 0 mV. Voltage steps of

opposite polarity are needed to recover the channel from inactivation. The VDACmt has also been reported to have several closed states. After initial closure with fast reopening, the channel can convert to more long-lived closed states (6). An interesting observation in this investigation is that the inactivation is associated with the opening of a low-conductance state (see Fig. 9). The channel stays in this state during the inactivation. This provides a unique possibility to study transitions between essentially electrically silent (closed and inactivated) states.

Mechanism for activation

The VDACpl is predominantly closed in the cell-attached configuration. The channel is found in ~1% of patches from control cells (0–2%) (5,14,16,27) and in ~10% of the apoptotic cells (5). The channel activity dramatically increased several minutes after excision of the patch from the cell. This has been shown in a number of studies (see Table 2). The mechanism for this activation is not known but probably involves the loss of some intracellular substances. One possible source is ATP that reversibly blocks the channel (5,16). The transition from a closed to a fully matured (400 pS stable state) channel takes ~30 s (Fig. 11). Channel flickering and occupancy of subconductance states were common during this brief period. This suggests that the nonactivated closed channel has a specific channel conformation, maybe a collapsed β -barrel structure. During activation an unstable semicollapsed structure is occupied for a short time. After some seconds the channel arrives into a fully activated state. From this state the channel can close (at negative and positive voltages) to a state that is different from the preactivated closed state (before excision).

Conclusion of VDACpl versus VDACmt

To conclude the VDACpl versus VDACmt controversy, we have shown that our apoptosis-inducing neuronal VDACpl is almost identical to the VDACpl from astrocytes, muscle cells, and Schwann cells. The electrophysiological properties are also very similar to the VDACmt. Thus, we suggest that VDACpl and VDACmt represent the same channel. This suggestion is also supported by the labeling of VDACpl with specific anti-VDAC antibodies (5).

The VDACpl and apoptosis

In our previous investigation (5), we showed that activation of the VDACpl induced apoptosis, but the role of VDACpl is not clear. The density of VDACpl seems to be high in the cells. On average we found about one active VDACpl per membrane patch of $\sim 1 \mu\text{m}^2$ in apoptotic cells. For a round cell with a diameter of $10 \mu\text{m}$, there should be roughly 300 VDACpls in the membrane. To ascertain that these channels are closed in control cells there are at least three mechanisms:

- 1) Negative resting membrane voltage inactivating the VDACpls,
- 2) high intracellular concentrations of ATP, and
- 3) absence of an apoptotic signal (of unknown identity).

Even though we do not know the exact mechanisms for the apoptotic process, we suggest that besides the apoptotic VDACpl-activating signal, there must be a reduction in ATP (as reported during apoptosis; 5) and a depolarization of the cell. We suggest that all these three mechanisms together with opening of K channels (2,3,5) affect each other to make the cell apoptotic. Opening of K channels and efflux of K^+ is required for apoptosis (2,3). However, this opening would only let a small amount of K to leave the cell if it was not accompanied by other ions, such as Cl^- . A possible consequence is that cells with high intracellular Cl^- concentrations undergo apoptosis more easily because of the larger Cl^- efflux.

We have previously shown that a block of the VDACpl with either VDAC-specific antibodies or sucrose prevents apoptosis (5). Another report also supports the idea that sucrose can slow apoptosis (34). We thus suggest that sucrose or related substances will be interesting tools in future studies to explore and prevent apoptosis.

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