On the Frequency Limit and Phase of Outer Hair Cell Motility: Effects of the Membrane Filter

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Whole-cell voltage clamp and displacement-measuring photodiode techniques were used to study electrophysiological and mechanical properties of the guinea pig outer hair cell (OHC). OHCs demonstrate a voltage–mechanical response (V–M) function that can be fit by a two state Boltzmann relation, where the cell normally rests near the hyperpolarizing saturation region (−70 to −90 mV). The voltage at half-maximal length change (V1/2) is depolarized relative to the resting potential, and this ensures that for symmetrical sinusoidal voltage stimulation about the resting potential, AC and DC mechanical responses will be generated. Analysis of OHC motility using pure tone voltage bursts from 11 to 3200 Hz demonstrates both AC and DC mechanical responses. By exploiting the frequency-dependent current–voltage phase separation that is characteristic of an RC-dominated system under voltage clamp, it is demonstrated that OHC motility follows the phase of AC transmembrane voltage and not that of current. For voltage stimulation across frequencies in the acoustic range, the motility cutoff frequency corresponds to the cutoff frequency of the imposed transmembrane voltage. Frequency cutoffs approaching 1 kHz have been measured but are clamp time constant limited. These observations are congruent with the voltage dependence hypothesis of OHC motility. In addition, the DC component of the mechanical response is shown to be frequency independent, but to decrease in magnitude disproportionately compared to the AC component as the magnitude of the driving voltage decreases. This is predicted from the form of the V–M function, whose level dependent DC nonlinearity is a consequence of the resting potential being displaced from V1/2. The net effect is that the mechanical DC:AC ratio approaches zero for small AC voltages. Taken together, these findings question the ability of the OHC mechanical response to influence organ of Corti micromechanics at high acoustic frequencies where a tuned amplification of basilar membrane motion is hypothesized.

Hair cells transduce mechanical stimuli into electrical signals by modulating a standing transduction current in response to stereocilia displacement; this current induces a receptor poten-
tial across the basolateral membrane of the cell, the depolarizing phase of which may promote the release of neurotransmitter (Hudspeth, 1989). Although evidence had accumulated that some type of interaction between outer (OHCs) and inner hair cells (IHCs) of the organ of Corti promoted the highly selective and sensitive responses of the mammalian auditory system to high-frequency acoustic stimulation (Dallos and Harris, 1978; Harrison and Evans, 1979; Brown and Nuttall, 1984), a potential mechanism for such an interaction remained obscure until recently. Following the discovery that the OHC is capable of electrically evoked mechanical responses (Brownell et al., 1985), a reevaluation of the classical concepts of mammalian hearing has been underway. Current theories concerning the basis of the cochlear amplifier envision an acoustically evoked cycle by cycle feedback process between OHC and basilar membrane (Geisler and Shan, 1990; Robles et al., 1991; Ruggiero and Rich, 1991). That is, in vivo, the acoustically evoked electrical responses of the OHC should effect rapid length changes of these cells that modify the mechanical input to the IHC—the receptor cell that receives up to 95% of the afferent innervation (Spoendlin, 1988).

We have previously shown that under whole-cell voltage clamp, blocking the known ionic conductances of the OHC does not interfere with the cell’s mechanical response and we proposed that transmembrane potential was the driving force responsible for OHC motility (Santos-Sacchi and Dilger, 1988). Although the molecular basis of OHC motility remains to be determined, the physiological consequences of its voltage dependence are readily discernible. For example, the voltage dependence suggests that AC motility magnitude and phase characteristics should be governed by the attenuation effects of the OHC membrane (RC) filter. Any feedback contribution of the OHC to basilar membrane mechanics will be dependent upon these magnitude and phase characteristics. I report here that an analysis of OHC motility in response to step and AC voltage stimuli confirms the voltage dependency hypothesis, since the frequency extent and phase of motility are dependent upon the extent and phase of the imposed transmembrane voltage. Furthermore, while the effects of the membrane filter influence the AC mechanical component directly, the DC component is indirectly susceptible. Indeed, the DC component is far more susceptible than the AC component. These results are important for understanding the possible contribution of OHC motility in peripheral auditory processing.

Preliminary reports of this work have been presented previously (Santos-Sacchi, 1990, 1991a).

Materials and Methods

General. Guinea pigs were overdosed with pentobarbital. The temporal bones were removed, and OHCs were isolated nonenzymatically from
the cochlea by gentle pipetting of the isolated top two turns of the organ of Corti. The cell enriched supernatant was then transferred to a 700 µl perfusion cell, and cells were permitted to settle onto the cover glass bottom. All experiments were performed at room temperature (~23°C). A Nikon Diaphot inverted microscope with Hoffmann optics was used to observe the cells during electrical recordings. All experiments were tape recorded with a Panasonic AG6300 video recorder. A modified Leibovitz medium (NaCl, 142.2 mM; KCl, 5.37 mM; CaCl₂, 1.25 mM; MgCl₂, 1.48 mM; HEPES, 5.0 mM; dextrose, 5.0 mM; pH 7.2) was used as the normal perfusate. Modifications to the extracellular medium are noted in figure captions, with NaCl adjusted to maintain osmolarity (300 mOsm). Extracellular solutions were changed via two methods. A chamber perfusion system permitted the fluid in the whole chamber to be constantly exchanged with fresh medium (0.1-1 ml/min). A more rapid and direct perfusion system was used to perfuse single cells selectively under voltage clamp, during continuous exchange of bulk medium via chamber perfusion. The device is a four-barreled glass pipette tapered to about 100 µm and fitted with a polyethylene sleeve at the tip to permit fluid flow from a single port with a small dead volume. Solutions were fed to the pipette under gravity control and rapidly switched with solenoid valves. The tip of the pipette was brought to within 50 µm of the cell being studied, and the flow of solution was adjusted so as not to perturb the cell physically.

Electrical recording. OHCs were whole-cell voltage clamped with a Dagan patch-clamp amplifier at holding potentials between ~70 and ~80 mV, similar to potentials recorded in vivo (Dallos et al., 1982). Pipette tips were composed of 140 mm KCl or CsCl 5 or 10 mM EGTA, 2 mM MgCl₂, and 5 mM HEPES buffered to pH 7.2. Gigohm seals were obtained at the nuclear level of the cell membrane, and electrode capacitance was compensated prior to whole-cell recording. Voltage step studies were performed with an Axolab 1100 A/D and D/A board (Axon Instruments, Foster City, CA) with associated software (pClamp). AC studies were performed using a digital signal processing board with custom-written software (Matrox, Natick, MA) capable of delivering and analyzing pure tone or swept frequency stimuli. Data were saved to disk for off-line analysis.

For most experiments, ionic conductances were blocked. Under these conditions, the cell clamp can be modeled most simply as an electrode resistance (Rₑ) in series with a parallel combination of the membrane resistance (Rₘ) and capacitance (Cₘ). These component values were estimated at the holding potential from current records in response to ~10 mV voltage steps, and were accounted for during analysis, so that actual voltages imposed upon the cell are known (Marty and Neher, 1983). Care was taken to maintain low series resistance values during recording by delivering transient positive or negative pressure into the electrode to maintain an unobstructed orifice; electronic series resistance compensation was used, and may be the result of delays and mechanical response plots. Typically, this was required when series seals were obtained at the nuclear level of the cell membrane, and electrode capacitance was compensated prior to whole-cell recording. Voltage step studies were performed with an Axolab 1100 A/D and D/A board (Axon Instruments, Foster City, CA) with associated software (pClamp). AC studies were performed using a digital signal processing board with custom-written software (Matrox, Natick, MA) capable of delivering and analyzing pure tone or swept frequency stimuli. Data were saved to disk for off-line analysis.

Mechanical responses were corrected for the phase and magnitude characteristics of the PD system. Absolute calibration of cell movements was determined by measuring off the video monitor the cell movement in response to a large steady state depolarizing voltage stimulus (Santos-Sacchi, 1989).

Response timing was used to detect movements of the PD during step responses, with a high threshold set to reduce noise. To check this, cells were visualized on a video monitor during data collection. While magnitude measures may be affected by changes in image intensity, phase measures should not. Similar cutoff frequencies of the mechanical responses were obtained from phase and magnitude data, indicating that the image intensity did not change during the data collection period, typically about 5 min.

The mechanical response ∆L(τ) was fit with a Boltzmann function:

\[ ∆L(τ) = \frac{∆L_{max}}{1 + e^{(V_s - V_c)/b}} + ∆L_{min} \]

where ∆Lₘₐₓ and ∆Lₘᵢₙ are the fitted maximum and minimum length changes from the resting state, b is the voltage slope factor, and Vₛ is the voltage at half-maximal length change.

Results

The OHC changes length when its transmembrane potential is altered. Figure 2A demonstrates the V-M function for an isolated OHC using step voltage commands from a holding potential of ~68.4 mV. The function follows a saturating Boltzmann relation, such that the mechanical response is larger in the depolarizing (shortening) direction near the cell's normal resting potential. This is a consequence of the holding potential being displaced from Vₚ. For this cell, a maximum slope of about 21 nm/mV at ~26 mV is calculated (Fig. 2B). Responses as large as 30 nm/mV have been observed (Santos-Sacchi and Dilger, 1988).

The OHC membrane possesses a nonlinear charge movement that is correlated in time and voltage dependence with induced length changes (Ashmore, 1989; Santos-Sacchi, 1990, 1991b); this nonlinear charge probably represents the movement of membrane-bound voltage sensors responsible for the cell's voltage-dependent mechanical response. Figure 3 demonstrates that the kinetics of the charge movement are such that the time...
constant of the voltage-clamp amplifier limits their study under whole-cell configuration. That is, the time constant of nonlinear capacitive current decay follows changes in the time constant of the clamp amplifier, indicating that the kinetics are faster than the fastest clamp speed presently attainable. Measures of OHC mechanical response induced by voltage steps indicate a similar trend (Fig. 4A). In this case, an OHC was stepped from a holding potential near −70 mV to about 40 mV, while the clamp time constant was modified between 0.8 and 0.52 msec with series resistance feedback compensation. Both movement onset and offset are directly correlated with clamp time constant. Note that fitted single exponentials of the movement onset appear faster than the clamp time constant. This is due to the fact that the voltage steps are saturating, and is consistent with model simulations based on the OHC’s V-M function (see Discussion). It was noted by Ashmore (1987) that delays in mechanical response onset occurred following voltage step onset. The insets in Figure 4A illustrate that clamp time constant modifications do not appear to influence the mechanical response onset, which occurred within 40 μsec of stimulus onset in this case. In other cells, however, delays were observed up to about 100 μsec (Fig. 4B). It is conceivable that alterations of cell turgor that occur during whole-cell voltage clamp may underlie this delay phenomenon (Santos-Sacchi, 1991b). Figure 4C illustrates the mechanical response of an OHC driven by a voltage step depolarization of about 5 msec in duration, with one of the fastest clamp time constants attained, 0.14 msec. The onset of the mechanical response is rapid (onset τ of a double exponential fit, 0.240 msec); a maximum velocity of 6.5 mm/sec is calculated, which is about 3.5 times faster than previous estimates of OHC velocity (Ashmore, 1987).

The form of the V-M function (Fig. 2A) indicates that the mechanical response will include both AC and DC components when a sinusoidal voltage command is delivered about the holding potential. Such mechanical rectification has been demonstrated with low-frequency sinusoidal stimuli (Evans et al., 1989; Santos-Sacchi, 1989). Figure 5 illustrates this phenomenon as a function of stimulus frequency. Sinusoidal voltage command stimuli of frequencies ranging from 11.7 to 320 Hz elicit AC and DC mechanical responses. Figure 5A documents the rectified nature of the V-M function of this cell based on the response from an 11.7 Hz transmembrane voltage stimulus. Mechanical rectification is also apparent at higher stimulus frequencies, as reflected in the DC mechanical components present in the raw data (Fig. 5B). The measured reduction in magnitude of the mechanical response as frequency increases is not inherent in the OHC, but is due to limitations of the voltage-clamp amplifier. That is, command voltage magnitude decreases with increasing frequency because of the voltage clamp’s limited frequency response; therefore, voltage dependent AC mechanical responses roll off as well (see below).

As command voltage magnitude decreases (due to the clamp time constant), there is a disproportionate decrease in magnitude of 10 dB per decade of frequency away from the command frequency. (The frequency response of the voltage-clamp amplifier and the OHC were both measured in a similar manner, using a second-order Bessel low-pass filter to guarantee a flat frequency response.) The mechanical response is also rectified, and since the voltage-clamp amplifier is nonlinear, the mechanical response will roll off as well. This roll-off is due to the clamp amplifier, which is not inherent in the OHC. The cutoff frequency of the voltage-clamp amplifier limits the frequency response of the OHC to a maximum of 6 kHz at the input to the amplifier. The fast clamp time constant (τ = R / C) of the amplifier is about 3.5 times faster than previous estimates of OHC velocity (Ashmore, 1987).
Figure 2. A, Change in length of an isolated OHC in response to voltage steps delivered from a holding potential of -68.4 mV. The residual series resistance has been corrected. Hyperpolarizing steps from the holding potential induce elongations whose magnitudes saturate more rapidly with step potential than do contractions due to depolarizing steps. The mechanical response $\Delta L(v)$ was fit with a Boltzmann function (Eq. 1; solid line). The least squares fit gives $V_h = -25.7$ mV and $b = 27$ mV. Normal extracellular solution, and KCl-containing patch pipette. Cell length measures were made off the video monitor. Inset, Digitally captured video image of the whole-cell voltage-clamped OHC.

B, Slope of the Boltzmann fit above, indicating the voltage sensitivity of the mechanical response across voltage. The sensitivity at the holding potential of -68.4 mV is smaller than the maximum.

Figure 3. Dependence of on-gate current time constant upon time constant of clamp amplifier. Six cells (different symbols) were held at a potential of -80 mV and alternately pulsed to 40 mV above and below the holding potential. Nonlinear capacitive currents were unmasked by averaging the resultant currents 200 times (ZP technique; Armstrong and Bezanilla, 1973). Clamp time constants were determined by fitting single exponentials to the decaying current transient in response to a -10 mV step. Time constants of on-gate currents were also single exponential fits of current decay. Clamp time constant was modified by adjusting the electronic compensation for the series resistance. Reduction of clamp time constant caused reduction of gate time constant. Inset, A series of nonlinear capacitive current traces from a single OHC under different clamp time constant conditions. Note the shift in the speed of current response. Both on-gate and off-gate time constants are directly influenced by clamp time constant. CsCl electrode solution. Extracellular solution was Leibovitz with 10 mM tetraethylammonium (TEA) and 300 nM TTX.

Figure 4. A change in length of an isolated OHC in response to voltage steps delivered from a holding potential of -68.4 mV. The residual series resistance has been corrected. Hyperpolarizing steps from the holding potential induce elongations whose magnitudes saturate more rapidly with step potential than do contractions due to depolarizing steps. The mechanical response $\Delta L(v)$ was fit with a Boltzmann function (Eq. 1; solid line). The least squares fit gives $V_h = -25.7$ mV and $b = 27$ mV. Normal extracellular solution, and KCl-containing patch pipette. Cell length measures were made off the video monitor. Inset, Digitally captured video image of the whole-cell voltage-clamped OHC.

B, Slope of the Boltzmann fit above, indicating the voltage sensitivity of the mechanical response across voltage. The sensitivity at the holding potential of -68.4 mV is smaller than the maximum.

The magnitude of the DC mechanical component relative to the decrease of the AC mechanical component. This phenomenon is an inherent property of the V-M function of the OHC; as the AC voltage excursion about the holding potential is reduced, the input-output function within the limited stimulus region approaches linearity. Although Evans et al. (1990) obtain similar V-M functions (see Fig. 5A, solid triangles), they report a linear correspondence between AC and DC mechanical responses as voltage magnitude is altered. However, Figure 5C exemplifies the nonlinear correspondence inherent in the V-M function by plotting the ratio of DC to AC mechanical response as a function of AC voltage magnitude. The measured ratio (open circles) decreases as the stimulating voltage magnitude decreases, and is well predicted (solid line) from the V-M function of this cell (Fig. 5A). This observation indicates that the form of the V-M function measured at 11.7 Hz is preserved at higher frequencies; that is, the nature of the function is frequency independent.

The top panels of Figure 6, A and B, examine the magnitude of the mechanical response fundamental (obtained by FFT) and compare it to the voltage delivered to the cell as predicted from the clamp time constant, before (top panel, Fig. 6A) and after (top panel, Fig. 6B) series resistance compensation. The cutoff frequency of the cell's mechanical response increased following compensation of the series resistance. The mechanical response rolloff roughly follows the rolloff of the transmembrane voltage, demonstrating that the mechanical response can follow rapid voltage fluctuations quite faithfully ($f_{cutoff} \approx 60$ Hz) reported by Ashmore (1987; see thick line in top panels of Fig. 6A,B). The analysis of phase data presents a more robust test of the voltage dependence hypothesis. In an RC-dominated system, such as the OHC under voltage clamp, as voltage command frequency is increased, an asymptotic phase separation of 1.57 radians (90°) will develop between injected current and voltage. Voltage phase will lag that of current. The clamp time constant, $R \| R_m C_m$, dictates the resultant frequency dependence of the separation. The bottom panels in Figure 6, indeed, demonstrate that the mechanical response follows the phase of the induced transmembrane voltage and not that of the transmembrane current. Similar data on the magnitude and phase of current, voltage, and motility obtained from four additional cells, each with a different clamp time constant, are presented in Figure 7. In all, an asymptotic phase separation between motility and injected transmembrane current is reached [1.66 ± 0.18 radians at 625 Hz (mean ± SD; $n = 6$ cells)], as would be
Figure 4. A, Effect of clamp time constant upon speed of OHC movement induced by voltage steps. An OHC was nominally held at -80 mV and stepped to +40 mV for 10 msec. Traces a–d represent the contraction of the OHC (photodiode output) as the clamp time constant is modified. Responses were averaged 200 ×. Single exponentials were fit to the onset (expanded fits shown) and offset of cell movement. It is clear that movement time constants are dependent upon clamp time constants. Downward arrows of expanded onset traces indicate voltage step onset. Holding potential and steady state step potential (corrected for series resistance) were a, -73.5 mV, 36.8 mV; b, -72.8 mV, 36.6 mV; c, -71.1 mV, 35.8 mV; d, -69.2 mV, 35 mV. B, Traces represent mechanical responses of an OHC stepped nominally to -30, 0, and +30 mV from a holding potential of -80 mV. Downward arrow indicates voltage step onset. Note the delay in onset of the mechanical responses. Also note the saturation of the response at the most depolarized potential, and the resultant apparent decrease in the onset time constant compared to the other responses. C, Rate of length change of an OHC to a depolarizing step from -78 mV to +29 mV (residual series resistance corrected). Rate was obtained from the first derivative of the fitted mechanical response to inset. Inset, Mechanical response filtered at 3.184 kHz and fit with a double exponential (smooth line). The time constants were 0.24 msec and 5 msec, with an amplitude ratio of 4:1. Clamp time constant was 0.14 msec.

expected for a voltage driven process. This is strong evidence favoring the voltage dependence hypothesis of OHC motility. 

The relationship of the mechanical response time constant (i.e., cutoff frequency) to that of the voltage clamp is summarized for five cells in Figure 8. The frequency response of OHC motility is positively correlated with the speed of the voltage clamp.

For two OHCs (circles and diamonds), mechanical responses were obtained before and after series resistance compensation; mechanical response cutoff frequency paralleled the resulting changes in clamp speed. There is, however, a trend for the mechanical response fundamental to roll off at lower frequencies than the applied transmembrane voltage. This phenomenon may be a consequence of the nonlinear V-M function, as a similar trend is also found with model simulations (solid line, Fig. 8).

Discussion

The data presented here provide insight into the mechanism and potential significance of OHC motility. The observation
Figure 5. OHC AC and DC mechanical responses elicited by AC voltage stimulation. A, Voltage versus movement for an 11.7 Hz voltage stimulus. Voltage is the estimated intracellular potential obtained from the command potential corrected for series resistance and phase shifted to minimize phase differences between it and movement response. The solid line is a fit to a portion of a Boltzmann function with $V_0 = -30.5$ mV and $b = 31$ mV. For comparison, the data (solid triangles) of Evans et al. (1990) based on step commands about the authors’ estimated resting potential of $-60$ mV were scaled and superimposed (see Results and Discussion). Inset, Movement response waveform smoothed with five point running average. Peak-to-peak (PpkP) response is about 1 µm. B, Photodiode output indicating the movement of the OHC in response to voltage sine wave bursts of varying frequency. The movement consists of an AC and DC response, both of which decrease as a function of frequency; this results from the decrease of the magnitude of voltage stimulation due to the voltage-clamp time constant. DC responses can be observed above 3 kHz but decrease in magnitude disproportionately compared to AC response magnitude. C, Ratio of DC movement to AC PpkP movement versus PpkP voltage stimulus corrected for the frequency-dependent attenuating effects of series resistance. Measures are from the raw data shown in B. Data were obtained by visually determining PpkP movement response and DC movement response (difference between baseline and half-PpkP response). The solid line is the predicted ratio based upon the movement versus voltage response for 11.7 Hz as in A. Note the greater susceptibility of the DC response to reduction of driving voltage magnitude. That is, the DC:AC ratio is not constant as a function of driving voltage magnitude.
movement within the membrane of the OHC (indicative of membrane-bound voltage sensors) corroborates this concept (Ashmore, 1989; Santos-Sacchi, 1990, 1991b). Similarities between characteristics of the nonlinear charge movement and motility, including voltage dependence \(V_m\), susceptibility to charge screening, and reversible block by gadolinium ions, indicate that the estimated 4000 voltage sensors/\(\mu\)m\(^2\) control OHC length through an equal number of associated elemental motors (Santos-Sacchi, 1991b). Assuming that the motors are equally distributed within the membrane along the extent of the subsurface cisternae, it is calculated that each elemental motor would contribute an effective unit displacement of about 1 nm in the longitudinal direction. The actual displacement vector may not be purely longitudinal (Dallos et al., 1991b). Ultimately, the dependence of OHC motility on transmembrane voltage and the form of the V-M function will determine the physiological significance of OHC motility.

**Velocity and frequency response of OHC motility**

An important indicator for evaluating the significance of OHC motility in inner ear function is its frequency response. Certainly, there will be a point at which the OHC will be unable physically to follow an imposed transmembrane AC voltage, and a determination of this cutoff frequency will permit a more realistic assessment of the OHC’s mechanical influence in the high-frequency region of the cochlea. Unfortunately, the maximum velocity and the frequency extent of OHC motility are as yet undetermined, due to the speed limitations imposed by the voltage-clamp amplifier. Thus, the current maximum OHC velocity measured during a step response (6.5 mm/sec; Fig. 4C), or estimated from the AC data [Fig 6B; (A, \(\omega\)) 4 mm/sec at 1250 Hz] is likely to be an underestimate. Indeed, the OHC mechanical response probably extends beyond the widest frequency response measured, which approached a 1 kHz cutoff.

It is interesting to note that although the speed of the mechanical response follows changes in the speed of the imposed voltage, the time constants of each are not necessarily equal. In fact, in Figure 4 it was illustrated that the mechanical on-response can have an apparent time constant faster than that of the imposed voltage; contrarily, the off-response can be slower than the imposed voltage. This is not unusual for a nonlinear system, and the same effects are simulated for a model V-M function in Figure 9. It is clear that despite a constant membrane potential time course, level-dependent changes in the apparent time constant of the mechanical response arise. Mechanical response saturation at the extremes of the V-M function accounts for much of these effects. The tendency for the mechanical frequency response to roll off sooner than the imposed voltage frequency response (Fig. 8) may also reflect the effects of the nonlinear V-M function. If the resting potential (holding potential) were equal to \(V_m\) and the stimulus amplitude were very small, the time course of the mechanical response would more closely mirror that of the driving voltage.

Despite their limitations, the measurements of velocity and frequency response reported here more closely reflect OHC mechanical response capabilities than previous measures (Ashmore, 1987), and are useful in evaluating some timely issues. For example, electrically evoked otoacoustic emissions recorded from the ear canal, presumably due to the activity of OHCs, have been measured in pass bands up to several kHz (Hubbard and Mountain, 1990). These investigators have suggested, based on Ashmore’s (1987) mechanical frequency response data, that

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3 While the results of Dallos et al. (1991a) clearly demonstrate the elemental nature of the OHC motor, their data do not unequivocally support the voltage dependency hypothesis. Neither transmembrane current nor transmembrane voltage could be measured with the microchamber technique, and either would have been in phase opposition at the opposite poles of the cell, just as the mechanical responses were.
Figure 7. Frequency response for four additional cells (magnitude and phase) with varying clamp time constants. See Figure 6 for details. Clamp-cell electrical characteristics are as follows: A, $R_m = 96 \, \text{M}\Omega$, $C_m = 24.73 \, \text{pF}$, clamp $\tau = 0.553 \, \text{msec}$. Absolute phase delay, 25 psec. Nominal peak voltage was 60 mV. CsCl electrode. Extracellular medium was Leibovitz with 20 mM TEA. B, $R_m = 79 \, \text{M}\Omega$, $C_m = 41.89 \, \text{pF}$, clamp $\tau = 0.128 \, \text{msec}$. Absolute phase delay, 20 psec. Nominal peak voltage was 40 mV. CsCl electrode. Extracellular medium was Leibovitz with 20 mM TEA, 300 nM TTX, and 1 mM CdCl$_2$. C, $R_m = 346 \, \text{M}\Omega$, $C_m = 27.35 \, \text{pF}$, clamp $\tau = 1.00 \, \text{msec}$. Absolute phase delay, 20 psec. Nominal peak voltage was 40 mV. CsCl electrode. Extracellular medium was Leibovitz with 20 mM TEA and 300 nM TTX. D, $R_m = 490 \, \text{M}\Omega$, $C_m = 33.0 \, \text{pF}$, clamp $\tau = 0.934 \, \text{msec}$. Absolute phase delay, 20 psec. Nominal peak voltage was 100 mV. CsCl electrode. Extracellular medium was Leibovitz with 10 mM TEA and 300 nM TTX.

The present velocity estimates, though clamp limited, appear incompatible with the electro-osmotic theory of OHC motility proposed by Brownell and Kachar (1986). The rate of movement is far greater than that attributable to an electro-osmotic mechanism; experiments on a variety of preparations indicate the maximum velocity achievable is 1 $\mu$m/sec per V/cm (McLaughlin and Mathias, 1985). The steady state voltage drop across the membrane of the OHC in Figure 4C was 107 mV. The maximum field strength along a cell of 70 $\mu$m, assuming that the total imposed voltage drops across the length of the cell (which is unlikely, since space-clamp estimates indicate little longitudinal decay) would be 15.3 V/cm. Thus, an electro-osmotic based velocity of 15.3 $\mu$m/sec is predicted, over 2 orders of magnitude smaller than the observed maximum velocity. Iwasa and Kachar (1989) employed the same argument against an electro-osmotic mechanism, although the disparity between their velocity measures and electro-osmotic estimates were not as great as those reported here. Furthermore, an electro-osmotic mechanism would predict that the velocity, not the displacement, of OHC motility would be in phase with voltage. This is in conflict with the phase data reported here. It should be noted that velocities associated with electro-osmosis are derived for
steady state conditions, and the preceding arguments may not be absolutely appropriate. Nevertheless, in the absence of a more complete electro-osmotic model of OHC motility, it remains questionable whether electro-osmosis can account for the maximum velocity and phase of OHC motility presently found. Dallos et al. (1991a) also dismissed an electro-osmotic mechanism based on other arguments.

DC mechanical response

Voltage-dependent OHC motility, analyzed under whole-cell voltage clamp, is well characterized by a two-state Boltzmann function, whose $V_0$ is offset in the depolarizing direction relative to the normal resting potential of the cell. A mechanical DC nonlinearity is not inherent in the V-M function but is expressed only due to this voltage offset. This concept differs from the contention of Dallos et al. (1991b), who suggest, based on DC responses measured at very small stimulus levels, that the DC component is the result of an essential nonlinearity of the OHC's stochastic motor. Clearly, however, should the cell's resting potential and $V_0$ superimpose, then no DC mechanical component would arise.

The normal resting potential in vivo is near $-70$ mV (Dallos et al., 1982; Russell and Sellick, 1983). $V_0$ of the V-M function ranged from about $-40$ mV to $-20$ mV, which to a large extent is dependent upon membrane surface charge and agents that affect the resultant surface potential (Santos-Sacchi, 1991b). Thus, a DC mechanical response appears ensured under normal in vivo conditions and is dependent on the many factors governing OHC resting membrane potential and membrane surface potential. The effects of resting potential on the sum of elemental motor contributions, that is, on the observable OHC mechanical response, can be complex. For example, whereas shifts of the normal resting potential toward $V_0$ will reduce the DC component, the peak-to-peak component can grow. It is interesting to note that noise-induced threshold shift, which produces a depolarization of the OHC (Cody and Russell, 1985), should affect both AC and DC mechanical response production.

It is demonstrated here that the OHC DC mechanical response is a frequency-independent consequence of the V-M function. The persistence of the DC mechanical response above 3 kHz is the first demonstration that the mechanical rectification extends to physiologically important frequencies. Previous studies have reported DC responses at frequencies between 10 and 200 Hz (Evans et al., 1989; Santos-Sacchi, 1989). It is conceivable that DC mechanical responses of OHCs could provide a bias that may change mechanical characteristics (e.g., stiffness) of the organ of Corti–basilar membrane complex, leading in some instances to enhanced tuning. At first thought, this may appear to alleviate some of the problems associated with the membrane filtering effects on the high-frequency AC mechanical response. However, the DC nonlinearity is highly stimulus level dependent, greatly diminishing with level. Consequently, as the AC voltage stimulus is reduced (e.g., due to the membrane filter), the DC mechanical response magnitude declines much more precipitously than the AC mechanical response. Figure 10 demonstrates this inherent outcome of such a V-M function in a model AC simulation. DC mechanical components are vanishingly small at low stimulus levels.

Evans et al. (1990, 1991) have reported significant DC mechanical responses at low AC stimulation levels. The superposition of their data (from Evans et al., 1990, their Fig. 2) onto the AC data in Figure 2A indicates that the form of their V-M function in the voltage range shown is remarkably similar to the form obtained in the present study under voltage clamp. This is of interest since their stimulus delivery technique (a partitioning microchamber) differs from the whole-cell technique used here. However, while they may have control over the voltage imposed across the membrane of the OHC, their technique permits neither the control of the resting membrane potential nor the control of the intracellular environment (e.g., pH). Calculation of the DC:AC ratio predicted by their V-M function presents essentially the same result as that calculated for the voltage-clamp data reported here. It is surprising, therefore, that they detect a linear modification in both the AC and DC mechanical components as stimulus magnitude is changed. The inability to control resting potential and/or intracellular environment with the microchamber technique may underlie their observation; for example, the resting potential along the V-M function or $V_0$ may be changing as a function of stimulus level. DC responses necessarily change when resting voltage shifts relative to $V_0$. Relatedly, Evans et al. (1991) presented data that they interpreted to indicate that the DC component was vulnerable to repeated voltage stimulations. These data may it is very difficult extrapolating to in vivo conditions. It should be noted, however, that DC mechanical responses of the basilar membrane in vivo, presumably due to the effects of OHCs, have been measured at high sound pressure levels (LeFarge, 1987). Obviously, it is important to obtain $V_0$ estimates in vivo. Since the voltage dependence of nonlinear capacitance in the OHC is similar to that of the cell's mechanical response (Santos-Sacchi, 1991b), inferences concerning the mechanical response $V_0$ may be made from in vivo estimates of voltage-dependent capacitance.
The physiological consequence of a level-dependent DC mechanical component is clear. In vivo, for a 15 µV AC receptor potential near auditory threshold, it is calculated that the mechanical DC:AC ratio will be less than 0.0004. Even if the OHC mechanical response were as great as the largest response we have observed in the midregion of the V-M function (~30 nm/
the DC mechanical response would be 18 fm. Clearly, it is difficult to imagine the significance of such DC displacements when basilar membrane motions at threshold are estimated to be near 350 pm in the guinea pig (Sellick et al., 1982) and 2000 pm in the chinchilla (Robles et al., 1986). It is important to note, however, that hair cells are capable of generating DC receptor potentials that are not susceptible to the attenuation effects of the cell’s RC time constant (Dallos et al., 1982; Russell and Sellick, 1983). Such DC potentials generated at high acoustic frequencies should induce movements of the OHC. However, whereas IHCs produce significant DC potentials at the characteristic frequency threshold in the high-frequency region of the cochlea, OHCs do not (Russell et al., 1986). Thus, the occurrence of rapid, stimulus related DC mechanical responses that are physiologically significant at auditory threshold is not readily envisioned.

In summary, this report demonstrates the widest mechanical frequency response of the OHC measured to date, and shows that the mechanical rectification due to the V-M function extends well into the kilohertz range. These results attest to the unique nature of the OHC’s motility mechanism among known cellular mechanisms of movement. Nevertheless, the results confirm the voltage dependency hypothesis of OHC motility, and the limitations that this dependency imposes in vivo remain to be reconciled with current concepts of OHC performance in the high-frequency region of the mammalian inner ear.

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The use of the ~30 nm/mV figure (from Santos-Sacchi and Dilor, 1988) is unrealistic since the OHC normally rests at a potential of ~70 mV and the mechanical response slope at this region of the V-M function is far smaller than the maximum slope (see Fig. 2B).

The inherent linearization of the OHC mechanical response at low stimulation levels was alluded to previously (Santos-Sacchi, 1989) but was deemed incorrect by Evans et al. (1991) based on their measures of large DC mechanical components at low stimulus levels. They suggested, based on their measures, that the nonlinearity of OHC motility may be an important source of cochlear nonlinearity. However, considering the present findings, it remains questionable whether their suggestion is valid at threshold in the high-frequency regions of the cochlea.

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