Adrenocorticotropic Hormone Enhances the Masculinity of an Electric Communication Signal by Modulating the Waveform and Timing of Action Potentials within Individual Cells

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We report here that melanocortin peptides appear to serve as the mechanism by which weakly electric fish couple socially regulated and stress-regulated brain pathways to unique changes in the intrinsic excitability and action potential waveform of excitable membranes in peripheral cells involved in communication. Gymnotiform electric fish modulate their electric organ discharges (EODs) by reshaping the electric discharges of excitable cells in the periphery. These fish show circadian enhancement of the EOD waveform. They also enhance their EOD waveforms within minutes in response to stressors and changes in the social environment, thus altering the communication value of the signal. Changes in the EOD waveform that occur within minutes result from changes in the discharges of individual electrolytes (μEODs) mediated by the cAMP/protein kinase A (PKA) pathway acting on ion channel kinetics. What activates the cAMP/PKA pathway in electrolytes has not been identified. In vivo injections of the melanocortin peptide adrenocorticotropic hormone (ACTH) increase the amplitude and duration of the electric signal waveform of the gymnotiform Brachyhypopomus pinnicaudatus over the course of 1 h. Applied to single electrolytes in vitro, ACTH increases μEOD amplitude and duration within minutes by differentially modulating the action potentials of the two excitable membranes of the electrocyte and changing the timing of these two spikes. Serotonin modulates the EOD in vivo but has no effect on the μEOD in vitro. The cAMP analog 8-bromo-cAMP mimicked the effects of ACTH, whereas inhibition of PKA by protein kinase A inhibitor 14–22 amide blocked the modulatory effects of ACTH, confirming the role of the cAMP/PKA pathway in μEOD modulation by ACTH.

Key words: action potential; excitability; plasticity; adrenocorticotropic hormone (ACTH); electric organ; cAMP; stress; social communication; circadian rhythms

Introduction

Weakly electric gymnotiform fish produce electric organ discharges (EODs) for navigation and communication by the simultaneous electric discharges of individual electrolytes (μEODs), resulting from the action potentials (APs) of the excitable membranes of each electrocyte. These fish specialize in the regulation and modulation of their EOD waveforms (for review, see Stoddard et al., 2006), making them ideal models for investigating the development and management of neuroendocrine pathways by which environmental and social conditions modify the intrinsic excitability and AP waveform of excitable cells.

EOD waveforms change across time scales ranging from weeks to milliseconds. At the time-scale extremes, the mechanisms underlying EOD modulations are well understood. Sexual dimorphism in the EOD waveform develops over days to weeks as steroid hormones alter the duration of μEODs, shaping long-duration masculine EODs or shorter feminine EODs in many gymnotiform and mormyrid electric fish (Hagedorn and Carr, 1985; Bass and Volman, 1987; Mills and Zakon, 1991; Dunlap et al., 1997; Silva et al., 1999). Steroid hormones induce these waveform modulations by changing the kinetics of the constituent ionic currents of the μEOD over a similar time scale (Ferrari et al., 1995; Dunlap et al., 1997). At the other extreme, ultra-rapid EOD modulations on the scale of milliseconds occur during courtship and aggressive interactions, a result of direct neural control of AP firing rate in the electric organ (for review, see Zakon et al., 2002).

Occurring on an intermediate time scale of minutes to hours are EOD modulations, including circadian oscillations and EOD...
enhancements in response to social and environmental changes (Hagedorn and Zelic, 1989; Hagedorn, 1995; Franchina, 1997; Franchina and Stoddard, 1998; Franchina et al., 2001). The neuroendocrine pathways controlling these intermediate time-scale EOD modulations have not yet been well characterized.

We recently have identified some elements of the neuroendocrine pathway controlling intermediate time-scale EOD modulations in *Brachyhypopomus pinnicaudatus*, a fish with a biphasic EOD produced by electrocytes with two active membranes. Intramuscular injection of serotonin [5-hydroxytryptophan creatinine sulfate complex (5-HT)] increases EOD amplitude and duration in vivo (Stoddard et al., 2003). Additional screening of potential modulators identified the melanocortin peptide adrenocorticotrophic hormone (ACTH) as a candidate modulator of EOD and electrocyte AP waveform. ACTH is released by the action of 5-HT in the hypothalamus and pituitary (Brown, 1994), and its levels in circulation show a pronounced circadian rhythm (Nichols and Tyler, 1967). Circulating ACTH levels also are elevated by stress (for review, see Sapolsky, 2002) and social encounters (Lyons et al., 1995; Hoglund et al., 2000), consistent with our findings that stressors and social encounters modulate the EOD within minutes (Franchina et al., 2001; Stoddard et al., 2003).

Here we show that intramuscular ACTH injections increase EOD amplitude and duration within minutes and that ACTH (but not 5-HT) applied to electrocytes in vitro increases μEOD amplitude and duration. These changes in the μEOD result from increasing the interval between its two constituent APs and differential modulation of the two AP waveforms, effects mediated by a cAMP/protein kinase A (PKA) second messenger pathway.

**Materials and Methods**

*Animals.* We used mature male *B. pinnicaudatus* (Hopkins, 1991) from our captive breeding colony, housed and maintained as described previously (Stoddard et al., 2003). Twelve fish were used for *in vivo* injection experiments, and 36 cells from an additional 28 fish were used for *in vitro* electrophysiology.

The electric organ of *B. pinnicaudatus* extends bilaterally from beneath the opercula to the tip of the caudal filament (Fig. 1A). Electrocytes are organized in parallel rows along the length of the organ (Hopkins et al., 1990). Small sections of the caudal filament can be removed nonlethally for study in *vivo*. Loss of tail sections is commonplace in the wild, where males often lose their tails to predators or competing males (Hopkins et al., 1990). The tail regenerates within months once a section is severed.

*Solutions.* The normal saline contained the following (in mM): 114 NaCl, 2 KCl, 4 CaCl₂, × 2 H₂O, 2 MgCl₂ × 6 H₂O, 2 HEPES, and 6 glucose, pH adjusted to 7.2 with NaOH (modified from Ferrari and Zakon, 1993). We obtained synthetic porcine ACTH, the cell-permeable cAMP analog 8-bromo-cAMP (8-Br-cAMP), and serotonin (5-HT) from Sigma (St. Louis, MO). We purchased myristoylated PKA inhibitor (PKI) 1–22 amide from Calbiochem (La Jolla, CA). Serotonin was dissolved in saline immediately before use at a stock concentration of 3 mM and then diluted to a working concentration at the time of application. All other reagents were dissolved in saline at stock concentration of 1 mM, stored in single use aliquots at −20°C, and then thawed and diluted in saline to working concentrations immediately before use.

Electrocytes of *B. pinnicaudatus* are enclosed in a sheath of tough connective tissue that cannot be penetrated reliably with glass microelectrodes. We therefore pretreated the tissue with a solution of 1% (w/v) collagenase (type IV; Worthington Biochemical, Lakewood, NJ) in saline to weaken the connective tissue surrounding the electrocytes.

**EOD recordings and injections** in vivo. Our automated system for recording calibrated EODs from freely swimming fish and procedures for injecting fish were described in detail previously (Stoddard et al., 2003). For EOD recordings, the fish were placed in the automated measurement tank, 120 × 44 × 44 cm, that was located in a light- and temperature-controlled room on a 12 h light/dark light cycle. EODs were amplified and digitized from carbon electrodes at opposite ends of the tank only when the fish were centered in the tank. We recorded EODs around the clock at intervals of ~1 min for several days. After baseline EODs were recorded for ~24 h, the fish were injected (1 μl/g, i.m.) at midday with 30 μM ACTH in saline or with normal saline as a control condition. EOD recording then continued at least until the next day.

**General electrophysiology.** We cut short sections (1.0–1.5 cm) of the tail, removed the skin on one side to expose the electric organ, and pinned the tissue in a Sylgard-coated recording chamber (800 μl total volume) containing saline at room temperature (23 ± 1°C). Tissue was taken from fish at midday, when EOD amplitude and duration were at their circadian minima. After the tissue remained for 15 min in normal saline, the bath was replaced with 1% collagenase for 45 min then the recording chamber was flushed with at least 10 exchanges of normal saline over ~5 min. The tissue rested an additional 15 min in normal saline before recordings began.

Sharp micropipettes were pulled from thin-walled borosilicate glass to resistances of 0.8–3.0 MΩ. Intracellular pipettes were filled with 3 M KCl. Extracellular pipettes were broken to resistances of 400–600 KΩ and filled with normal saline. The bath ground was a chlorided silver wire inserted in a 1.5 cm section of glass capillary filled with 3% agar in 3 M KCl. The saline level in the recording chamber was adjusted to cover the tissue surface minimally. We controlled the experiment and acquired data at 100 kHz with a Digidata 1322 digitizer and pClamp 8 software ( Molecular Devices, Union City, CA). Data were analyzed with custom-developed code and resident functions in Matlab (MathWorks, Natick, MA).

**Recording preparation.** For *in vitro* experiments we recorded the electrophysiological activity of single electrocytes, large disc-shaped cells (~250 μm in width × 800 μm in diameter) innervated at the apex of the posterior membrane (Fig. 1). Both the posterior and anterior face membranes are excitable, and the sequential APs of these two excitable membranes in series produce the μEOD. The posterior face action potential (AP1) is initiated by the nerve, and depolarization of the anterior face by...
AP1 evokes a second AP on the noninnervated anterior face (AP2). These two APs sum to produce the biphasic µEOD recorded differentially across the entire cell. The single-membrane APs are typical monophasic spikes, whereas the µEOD is a biphasic sinusoid that resembles the EOD.

We recorded AP1, AP2, and the µEOD by using procedures pioneered by Bennett (Bennett and Grundfest, 1959; Bennett, 1961). A depolarizing current step passed through one intracellular pipette initiates the µEOD (Fig. 1B). A second intracellular pipette records intracellular potential, and two extracellular pipettes placed within 50 μm of the anterior and posterior membranes yield recordings of the extracellular anterior and posterior potentials. Off-line subtraction of the posterior extracellular record from the intracellular record yields AP1, subtraction of the anterior extracellular record from the intracellular record yields AP2, and subtraction of the posterior extracellular record from the anterior extracellular record yields the µEOD.

For intracellular stimulation and recording, we used an Axoclamp 2B amplifier (Molecular Devices) in current-clamp (CC) mode or a WPI Intra767 amplifier (World Precision Instruments, Sarasota, FL) to record intracellular potential, and we delivered stimulation from an isolated stimulator (WPI 360A; World Precision Instruments) via a Neurodata IR183 amplifier (Cygnus Technology, Delaware Water Gap, PA) in breakaway mode. Extracellular recordings were made by using both channels of a Dagan (Minneapolis, MN) TEV200A amplifier in CC mode or two separate extracellular amplifiers (WPI DAM50; World Precision Instruments).

Recording and perfusion. We recorded only from cells with stable resting potentials (Vrest) less than −80 mV. After the placement of all electrodes, depolarizing current steps of 6–8 ms were delivered, and the current magnitude was adjusted manually until the current step reliably elicited the µEOD. Data collection began after the current required to evoke the µEOD became stable. We then elicited µEODs at 60 s intervals for the remainder of the experiment. We measured the electrocute input resistance just before each µEOD with a 5 ms 100 nA hyperpolarizing current step. During all electrophysiological recording the recording chamber was perfused at a rate of −5 ml/h with aerated normal saline or with aerated saline containing one of the test compounds. Solution changes were accomplished during the interstimulus interval by rapidly perfusing 5 ml of the new solution and then slowing perfusion of the new solution to the normal flow rate of 5 ml/h. We first recorded at least 20 min of baseline data in normal saline before changing the solution to one changing primarily in the second phase. We analyzed in vivo EODs as described previously (Stoddard et al., 2003). We measured amplitude peak-to-peak and measured EOD τ as the repolarization time constant of the second phase (P2) by fitting an exponential curve to the P2 repolarization segment from 50% amplitude to 5% amplitude. Exponential curves were fit by the simplex search method with the Matlab function fminssearch (MathWorks), and all fit curves correlated strongly with their source data (r > 0.96). For amplitude and τ, we subtracted cardiac changes to reveal the drug-induced changes in these measures as reported previously (Stoddard et al., 2003).

We measured amplitude and τ of µEODs recorded in vitro in the same way as for the EOD in vivo (Fig. 2A). We also measured the amplitude of the first phase (P1 amplitude), the amplitude of the second phase (P2 amplitude), and the delay between the peaks of P1 and P2 (P1–P2 delay). For the transmembrane potentials, we measured amplitudes of AP1 and AP2 from peak to resting potential (Fig. 2B). We also measured the repolarization time constant (τ), the spike width at half-amplitude (half-width), and the slope of the rising phase of the AP (rise slope), as shown in Figure 2B. Finally, we measured the delay between AP1 and AP2 (AP1–AP2 delay) as the interval between the peak of AP1 and the peak of AP2. Graphs and data traces were plotted in Matlab. Averaged data are reported as the mean ± SEM.

Results

ACTH injections in vivo

Just before injection, the baseline measures of EOD amplitude were indistinguishable between the ACTH group (2.25 ± 0.56 μV/cm) and saline controls (1.40 ± 0.54 μV/cm; t = 1.10; df = 6; p > 0.20). Likewise, baseline measures of EOD τ did not differ between the ACTH group (0.29 ± 0.06 ms) and saline controls (0.20 ± 0.02 ms; t = 1.32; df = 10; p > 0.20). Midday injections of ACTH (30 nm/g; n = 6) increased EOD amplitude and τ in free-swimming fish, whereas saline injections (n = 6) caused little or no change in these measures (Fig. 3). Injections of ACTH increased EOD amplitude by 21.9 ± 4.2%, whereas saline injections increased EOD amplitude by only 2.5 ± 0.6%. Similarly, ACTH injections increased EOD τ by 48.7 ± 8.2%, with saline increasing EOD τ by only 11.2 ± 2.5%.

The effects of ACTH occurred within minutes. After ACTH injection, the time to 50% of peak amplitude rise was 18.0 ± 1.1 min and time to 50% rise in EOD τ was 12.8 ± 1.2 min. The EOD amplitude rise peaked 95 ± 21 min after an injection of ACTH, whereas time-to-peak τ rise was 50 ± 7 min.
ACTH modulation of electrocyte APs in vitro

Application of ACTH in vitro (60 nM; n = 7) caused pronounced changes in the μEOD within 60 min, increasing amplitude, τ, P1 amplitude, P2 amplitude, and P1–P2 delay (Figs. 4, 5). In contrast, saline (n = 5) had no effect on these measures. Application of ACTH also produced waveform changes in AP1 and AP2 but produced different effects in these two action potentials (Fig. 4). Although ACTH increased τ in both AP1 and AP2, it produced a dramatic spike broadening only in AP2. This difference is evident in the raw waveforms and the increased half-width of AP2, but not in AP1 (Fig. 4). The delay between AP1 and AP2 peaks increased in ACTH-treated cells but decreased in saline controls (Fig. 5).

Both amplitude and rise slope of AP1 and AP2 increased in saline controls, whereas these measures remained unchanged in ACTH-treated cells. These changes in the APs of saline controls may have arisen because input resistance of the electrocytes increased slightly across both conditions, but with no significant differences between conditions (Fig. 5). Resting potentials decreased in saline controls, but not in ACTH-treated cells.

A simplified recording arrangement with a monopolar recording of the μEOD taken from a single pipette near one of the active faces of the electrocyte was more stable over time and more convenient to implement. To evaluate the adequacy of this simplified recording procedure, we correlated amplitude and τ of the differentially recorded μEOD with the same measures of the monopolar recording of the μEOD from the anterior pipette. The mean correlations for all trials within each ACTH-treated cell (seven cells; n > 80 for each cell) showed strong concordance for amplitude (r = 0.996 ± 0.002) and τ (r = 0.898 ± 0.063). Correlations of all recorded trials for both ACTH-treated cells and saline controls (n = 1328) were similarly strong for amplitude (r = 0.916) and τ (r = 0.978), and correlations across cells (n = 12; one trial from each cell) were also robust for amplitude and τ (r = 0.832 and r = 0.968, respectively). Accordingly, for all subsequent experiments reported here, we used monopolar recordings of the μEOD and evaluated changes in amplitude and τ. The tight correlations of the monopolar recordings with the differentially recorded μEODs show that they are sufficient to evaluate relative changes in these measures induced pharmacologically.

Time course and subcellular mechanisms of electrocyte AP modulation

To evaluate the time course and subcellular mechanisms of AP modulation, we exposed electrocytes to additional pharmacological compounds in the same manner as the previous experiments. Because previous studies showed that intramuscular injections of 5-HT increase EOD amplitude and τ in vivo, we compared the effects of ACTH and 5-HT when applied to electrocytes in vitro. Application of 5-HT in vitro (60 μM; n = 4) did not affect μEOD amplitude or τ (Fig. 6), whereas ACTH (60 nM; n = 6) increased amplitude and τ of the μEOD as before.

In vitro application of ACTH modulated the μEOD within 5–10 min in five of six cells (Fig. 6). In a sixth cell, the changes were initiated only after 25 min, but ultimately they reached a peak magnitude comparable with the other cells. Differences between saline (n = 4) and ACTH conditions were evident at 30 min, with ACTH producing marked increases in μEOD amplitude (t = 4.67; df = 8; p < 0.01) and τ (t = 4.37; df = 10; p < 0.01) when compared with saline injections (n = 6). Circles, horizontal bars, and vertical bars represent individual data points, means, and SEM, respectively.
electrocyte sodium current magnitude and AP amplitude in another gymnotiform fish (McAnelly and Zakon, 1996; McAnelly et al., 2003). We therefore examined whether ACTH modulation of electrocyte μEOD is mediated by a cAMP/PKA signal pathway. Application of the cell-permeable cAMP analog 8-Br-cAMP (3 μM) elicited modulation of electrocyte μEODs (n = 4) that were comparable in magnitude to ACTH-induced modulations (Fig. 7). These results show that cAMP activation is sufficient to increase amplitude and τ of electrocyte μEODs. To test the necessity of PKA activation for μEOD modulations elicited by ACTH, we exposed cells (n = 6) to the cell-permeable myristoylated PKI 14–22 (50 μM) for at least 20 min before switching the recording solution to saline containing ACTH (60 nM) and PKI 14–22 (50 μM). For three of the cells in this condition, PKI 14–22 completely abolished AP modulations by ACTH, whereas the effects of ACTH were strongly attenuated in the other three cells (Fig. 7A shows data from one cell typical of each category). Overall, PKI 14–22 blocked the modulatory effects of ACTH on electrocyte APs (Fig. 7B).

Discussion

Intramuscular injections of the melanocortin peptide ACTH modulate within minutes the electric signal of *B. pinnaeaudatus* in vivo. These changes in the EODs of free-swimming fish are similar in time course and magnitude to EOD changes observed in response to 5-HT injections (Stoddard et al., 2003), social interactions (Franchina et al., 2001), and intraspecific aggression (Hagedorn and Zelick, 1989). We showed also that ACTH acts within minutes to modulate the μEOD waveform of individual electrocytes in *vitro*, where changes in the waveform of the μEOD parallel the EOD waveform changes elicited by *in vivo* ACTH injections and social interactions. These data suggest that intermediate time-scale modulations of the EOD in *vitro* occur via modulation of electrocyte μEODs by melanocortin peptides. Serotonin had no effect on μEOD waveform in *vitro*, suggesting that changes in EOD waveform caused by peripheral injections of 5-HT in *vitro* (Stoddard et al., 2003) are mediated by downstream mechanisms, possibly the release of melanocortins from the pituitary into circulation (Jorgensen et al., 1998; Hoglund et al., 2000; Rotllant et al., 2000).

The ACTH-induced changes in amplitude and τ of the μEOD ultimately must result from modulation of activity in the two spike-generating membranes of the electrocyte. To understand better how changes in these APs modify the μEOD, we modeled the effects of changes in timing and waveform of AP1 and AP2 (Fig. 8). Our data show that ACTH increases the amplitudes of both phases of the μEOD (P1 and P2) and therefore increases overall μEOD amplitude. These changes, however, cannot be caused by increases in AP1 or AP2 amplitude, because these remain relatively stable during ACTH treatment (Fig. 8A). The increase in P1 amplitude appears to result instead from the observed increase in AP1–AP2 delay. By taking the baseline APs and delaying AP2 by 25 μs, we can model the effects of the increased AP1–AP2 delay in the absence of AP waveform changes, which increases P1 amplitude similar to the effects of ACTH but does not produce a corresponding increase in P2 amplitude or μEOD τ (Fig. 8B). We modeled the effects of AP waveform changes in the absence of changes in AP1–AP2 delay by substituting the
ACTH-treated APs for their corresponding baseline APs and aligning the ACTH-treated AP peaks to the baseline AP peaks (Fig. 8C). This model produces increased P2 amplitude and with little change to P1 amplitude, suggesting that increased and P2 amplitude are primarily a function of the broadened AP2 spike width (Fig. 8C). Delaying the ACTH-modified AP2 by 25 μs (Fig. 8D) increases P1 amplitude, P2 amplitude, and of the EOD, similar to the full effects of ACTH. Taken as a whole, these models suggest that ACTH modulates EOD amplitude and by increasing the AP1–AP2 delay and by differentially broadening the AP2 spike.

ACTH acts via a cAMP/PKA pathway

All five known melanocortin receptors couple to the AC/cAMP signal transduction pathway (Chhajlani and Wikberg, 1992; Figure 7. Electrocyte μEODs are modulated by a cAMP/PKA signaling pathway. A. Saline and 5-HT have no effect on μEOD amplitude and , whereas ACTH and the cell-permeable cAMP analog 8-Br-cAMP cause similar increases in μEOD amplitude and . ACTH-induced increases in μEOD amplitude and after 60 min of exposure to experimental conditions. Circles, horizontal lines, and vertical lines represent individual cells, means, and SEM, respectively. Conditions marked with the same letter (a or b) are statistically different. Omnibus one-way ANOVAs indicate differences among conditions for relative μEOD amplitude ($F_{4,19} = 8.24; p < 0.001$) and relative μEOD $\tau$ ($F_{4,19} = 12.32; p < 0.001$). Post hoc pairwise comparisons were conducted by Fisher’s least significant difference ($\alpha = 0.05$).

Figure 6. Exposure to 5-HT does not modulate the μEOD waveform of individual electrocytes, whereas the application of ACTH rapidly increases μEOD amplitude and $\tau$. A. Plots show means (symbols) and SEMs (error bars) of μEOD amplitude and $\tau$ during exposure to saline ($n = 4$), 5-HT ($n = 4$), and ACTH ($n = 6$). Values are normalized to those measured just before the beginning of exposure to each condition. B. Onset of ACTH effects occurs in $\approx 10$ min. A 10th order low-pass zero-phase finite impulse response filter with a corner frequency of 0.0025 Hz (Matlab filtfilt construct) was fit to the raw data points to allow the data from six cells to be superimposed. Data are normalized to values at the time of ACTH application. Gray areas highlight the period of ACTH exposure. C. Effects of ACTH are persistent and resistant to washout. μEOD amplitude and $\tau$ are shown for one cell exposed to ACTH for nearly 2 h, followed by 70 min of washout.
Mountjoy et al., 1992; Chhajlani et al., 1993; Gantz et al., 1993, 1994; Schioth et al., 1996, 1997; Ringholm et al., 2002). Among teleost fish, some species have the full complement of melanocortin receptors, whereas others have only a subset (Logan et al., 2003). Our experiments confirm that ACTH modulates electrolyte APs via the AC/cAMP/PKA signaling pathway. Exposing electrolytes to 8-Br-cAMP mimicked the effect of ACTH on μEOD amplitude and τ, indicating that cAMP is sufficient to modulate these μEOD parameters. Inhibiting PKA with PKI 14-22 blocked ACTH-elicited modulations, demonstrating that PKA activation is necessary for AP modulation by ACTH. These findings also are consistent with reports that cAMP activation increases AP amplitude and sodium current magnitude in electrolytes of a distantly related gymnnotiform fish, Sternopygus macrurus, in which electrolytes have a single active membrane (McAnelly and Zakon, 1996; McAnelly et al., 2003). Additional work is necessary to identify the functional targets through which PKA modulates the μEOD waveform.

We do not know yet which endogenous melanocortins are responsible for EOD modulation in vivo. Only the MC2R is highly selective for ACTH, whereas the other melanocortin receptors respond to ACTH and also to the melanocortin peptides α-melanocyte-stimulating hormone (α-MSH), β-MSH, and γ-MSH with varying affinities (Mountjoy et al., 1992; Hadley and Haskell-Luevano, 1999; Slominski et al., 2000). The melanocortin α-MSH has effects similar to ACTH when applied to electrolytes in vitro (our unpublished observations). Accordingly, any of the melanocortin peptides could be responsible for modulating EOD waveform, and we do not know yet which of the melanocortin receptor isoforms is responsible for μEOD modulation.

The effects of ACTH on electrolyte μEOD amplitude and duration lead to specific predictions and questions concerning the behavioral and neuroendocrine control of EOD signaling. In accordance with the role of melanocortins, especially ACTH and α-MSH, in mediating neuroendocrine stress responses (Slominski et al., 2000), stressful conditions are known to increase rapidly the circulating ACTH and α-MSH levels in teleost fish (Hoglund et al., 2000; Rotllant et al., 2000) and therefore should increase EOD amplitude and duration. Indeed, preliminary data from our laboratory show that mild stressors such as handling and weighing fish increase EOD duration within minutes (Fig. 9).

Stress-induced increases in ACTH and α-MSH levels of fish often occur in tandem (Hoglund et al., 2000). In some cases, however, the two peptides are released differentially and with different time courses, depending on the type and severity of the stressor (Sumpter et al., 1986; Arends et al., 1999; Rotllant et al., 2000). The sometimes independent activity of ACTH and α-MSH suggests the possibility that multiple endocrine control pathways converge at the electrolyte membrane to modulate its μEOD waveform, thereby modulating the EOD communication signal in a context-specific manner. The value of convergent pathways controlling EOD waveform could be to produce high-

**Figure 8.** ACTH-induced modulations of μEOD waveform result from changes in the waveform of AP2 and spike timing of AP1 and AP2. Solid lines in all panels indicate baseline recordings of AP1, AP2, and μEOD. A, Actual recordings of AP1, AP2, and μEOD before (solid line) and after (dashed line) a 60 min exposure to ACTH. We inverted AP2 to facilitate evaluation of its contribution to P2 of the μEOD. B, Delay of AP2 by 25 μs is sufficient to increase P1 amplitude. Dashed lines show delayed AP2 and the μEOD resulting from the summing of AP1 and delayed AP2. C, Substituting ACTH-treated AP1 and AP2 for baseline AP1 and AP2 increases the amplitude of μEOD P2 and μEOD τ but does not increase μEOD P1 amplitude. We preserved the interspike timing of the baseline condition by aligning the peaks of ACTH-treated APs to the peaks of their baseline counterparts. Dashed lines indicate ACTH-treated APs and the μEOD resulting from their sum. Note the clear contribution of the broadened AP2 to the increased μEOD τ. D, Substitution of ACTH-treated APs for baseline APs and a delay of the ACTH-treated AP2 by 25 μs increases μEOD τ and amplitudes of P1 and P2. Substitution of ACTH-treated APs for baseline APs was accomplished as in C. These changes are similar to the effects of ACTH shown in A.

**Figure 9.** Stress and social encounters rapidly modulate the EOD waveform in vivo. Calibrated EODs were recorded approximately every 60 s from free-swimming fish. Mild stress caused by removing fish from their tanks and weighing them in a small container increased EOD τ in four different female fish. Social challenge by adding a conspecific to the recording tank and injections of 5-HT also increased EOD τ.
amplitude, long-duration EODs only when they are adaptive (i.e., more detectable by conspecifics during social encounters). Such EODs are less adaptive in other circumstances, because they are more detectable by electroreceptive predators (Stoddard, 2002) and are energetically costly to produce (Salazar and Stoddard, 2001). Moreover, males with higher-amplitude, longer-duration EODs do not show better performance than females in object detection tests requiring active electrolocation (Olman, 2001; Stoddard et al., 2006). Key to evaluating the possibility of EOD modulation by convergent pathways will be the continued investigation of the neuroendocrine and biophysical mechanisms controlling EOD waveform. Of particular importance in this regard are questions concerning the central mechanisms and pathways by which specific environmental conditions and events alter emotional state and, in turn, modify communication signals.

That ACTH increases both amplitude and τ of the μEOD in vitro is a bit surprising because the two parameters are somewhat independent in vivo. For instance, amplitude typically begins its nocturnal rise shortly after noon while τ is still in decline (Franchina and Stoddard, 1998). This disparity might suggest that the two parameters show different intracellular kinetics. We also saw instances in vivo in which circadian amplitude cycles are virtually absent while τ continues to oscillate. The contradiction between these results implies differential control by an additional humoral potentiator, possibly a steroid. Preliminary data suggest this potentiator may be a slow-acting androgen (S. Allee and P. K. Stoddard, unpublished observations).

The independent modulation of AP waveform in the two excitable membranes of single electrocytes presents a number of biophysical questions requiring additional research. Additional questions concern the regulation of μEOD amplitude by modifying the timing of the two spikes that generate the μEOD. These phenomena could be attributable to changes in passive or active properties of the excitable membranes or some combination of the two. The observed changes in the AP waveforms likely result from changes in kinetics or magnitude of sodium and/or potassium conductances. Critical questions to be addressed, then, are which ionic conductances contribute to AP1 and AP2 and how these conductances are modified to produce changes in the individual APs and the μEOD. Such investigations promise to inform our understanding of intrinsic plasticity in excitable cells, which, in electrocytes, includes plasticity of spike waveform. Finally, because both spike waveform and spike-timing modulations underlie modulation of the μEOD, the coregulation of these plasticity mechanisms merits additional investigation.

Interestingly, modulation patterns in B. pinnicaudatus are somewhat different from those found in the gymnotiform S. macrurus, the electrocytes of which have only one active membrane and respond to melanocortins with an increase in AP amplitude only (M. R. Markham, H. Zakon, and L. McAnelly, unpublished observations). That these two gymnotiforms differ in which EOD parameters are modulated by melanocortins suggests significant family-level differences in the PKA regulation of voltage-gated ion channels. The great diversity of sodium channels (Lopreato et al., 2001), potassium channels (Few and Zakon, 2003) and channel-regulation mechanisms (McAnelly and Zakon, 2000) in the electric organ of gymnotiform electric fish promises to be a rich source of fundamental information on posttranslational modulation and regulation of voltage-gated ion channels, a topic of clear biomedical importance (Stoddard et al., 2006).

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