Ultrasound-evoked immediate early gene expression in the brainstem of the Chinese torrent frog, *Odorrana tormota*

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**Abstract**  The concave-eared torrent frog, *Odorrana tormota*, has evolved the extraordinary ability to communicate ultrasonically (i.e., using frequencies > 20 kHz), and electrophysiological experiments have demonstrated that neurons in the frog’s midbrain (torus semicircularis) respond to frequencies up to 34 kHz. However, at this time, it is unclear which region(s) of the torus and what other brainstem nuclei are involved in the detection of ultrasound. To gain insight into the anatomical substrate of ultrasound detection, we mapped expression of the activity-dependent gene, *egr-1*, in the brain in response to a full-spectrum mating call, a filtered, ultrasound-only call, and no sound. We found that the ultrasound-only call elicited *egr-1* expression in the superior olivary and principal nucleus of the torus semicircularis. In sampled areas of the principal nucleus, the ultrasound-only call tended to evoke higher *egr-1* expression than the full-spectrum call and, in the center of the nucleus, induced significantly higher *egr-1* levels than the no-sound control. In the superior olivary nucleus, the full-spectrum and ultrasound-only calls evoked similar levels of expression that were significantly greater than the control, and *egr-1* induction in the laminar nucleus showed no evidence of acoustic modulation. These data suggest that the sampled areas of the principal nucleus are among the regions sensitive to ultrasound in this species.

**Keywords**  Ultrasonic communication · Anuran amphibian · Sensory physiology · Playback · China

**Abbreviations**
BP Basilar papilla
TS Torus semicircularis
Ptor Principal nucleus of the torus semicircularis
cPtor Central sampling region of the principal nucleus
dPtor Dorsal sampling region of the principal nucleus
Ltor Laminar nucleus of the torus semicircularis
SON Superior olivary nucleus

**Introduction**

All terrestrial vertebrate classes have evolved neural systems for detecting and processing airborne sound. Comparative studies of auditory system structure and function,
within and across taxa, have provided key insights into neural diversity resulting from distinct evolutionary pressures. Such studies also offer the possibility of identifying mechanisms fundamental to all terrestrial hearing. Anuran amphibians (frogs and toads) are a good model for comparative research on sonic signal detection and processing because the auditory systems of anurans and mammals, including humans, share many functional similarities. However, anurans typically have small, highly stereotyped vocal repertoires, and the salient features of their calls are often well characterized. Thus, anurans provide a tractable model in which it is quite feasible to relate call parameters and concomitant nervous system processing to the animals’ natural behavior.

Although anurans and mammals employ comparable mechanisms for reception and transduction of sound, differences between the peripheral apparatus of amphibians and mammals have been thought to place functional limitations on anuran hearing. Because anurans lack derived characteristics of the mammalian middle ear and cochlea that are implicated in high-frequency sensitivity (Fettiplace and Fuchs 1999), they have been considered to be restricted to hearing below approximately 5–8 kHz; in contrast, the majority of mammals hears well into the ultrasonic range (i.e., >20 kHz). However, it was recently discovered that male concave-eared torrent frogs (Odorrana tormota) produce calls with substantial harmonic energy in the ultrasonic frequency range (Narins et al. 2004). Electrophysiological recordings from the torus semicircularis (TS; amphibian homologue of the mammalian inferior colliculus) demonstrated that neurons therein respond to audible as well as ultrasonic frequencies up to 34 kHz (Feng et al. 2006). Behavioral studies verify that the high-frequency signal components can be used for intermale communication: male frogs call antiphonally in response to playback of conspecific calls high-pass filtered to contain only ultrasounds (Feng et al. 2006). The concave-eared torrent frog has unusual peripheral adaptations that may play a role in facilitating the transmission of high frequencies through the middle ear. Most strikingly, the frogs’ tympanic membranes are located in chambers in the side of the head (Feng et al. 2006). Recessing the eardrums into the skull, and thus closer to the inner ear, may allow the frogs to have shorter, lighter middle ear ossicles that can transmit high frequencies more effectively. In addition, the species’ tympanic membranes are ultra-thin, making them less massive, and thus more capable of high-frequency vibration (Feng et al. 2006). The mechanisms underlying the extraordinary high-frequency sensitivity of the frogs’ inner ear and central auditory system, however, are uncharacterized.

Ultrasonic hearing requires that ultrasounds not only are effectively transmitted to the inner ear, but also that hair cells in the inner ear, and neurons in the brain, process signals in the extended frequency range. Preliminary investigations of the inner-ear auditory morphology of male concave-eared torrent frogs suggest that the frogs’ high-frequency sensitivity has evolved through a mosaic of somewhat subtle modifications to the typical anuran auditory endorgan structure, rather than through a dramatic reorganization of the inner-ear auditory apparatus (Arch 2010). For example, in a direct comparison between the inner ears of Rana pipiens (a non-ultrasonically sensitive frog), and O. tormota, the basilar papilla (BP) hair cells of the latter exhibit shorter soma lengths, shorter hair bundle heights, and are fewer in number than in the BP of the former (Arch 2010). The gross structure of the organ, however, remains quite similar in both species. It is unknown if there are parallel differences in their central auditory systems. Unlike the peripheral auditory system, physiological and anatomical data indicate that the brainstem auditory pathways of anurans and mammals have a common origin (Wilczynski 1988). Thus, it is of comparative interest to explore the means by which high-frequency encoding has been incorporated into the O. tormota brain. This exploration could shed light on the possible evolutionary pathways through which nearly all mammals attained high-frequency sensitivity.

To gain insight into the structures responsible for ultrasound sensitivity in the frog brain, we examined neural activity patterns in the auditory brainstem of O. tormota in response to a full-spectrum conspecific call, a filtered, ultrasound-only call, and no sound. We assessed neural activity by measuring the expression of the immediate early gene, eg1. Egr-1 mRNA is expressed in many neurons in response to depolarization (Clayton 2000) and therefore can serve as an activity marker (Hoke et al. 2004; Jarvis 2004). We measured egr-1 expression in the superior olivary nucleus (SON) in the hindbrain, which is a major source of afferents for the midbrain TS, and in the principal (Ptor) and laminar (Ltor) nuclei of the TS. We found that ultrasound-only calls elicited robust expression of egr-1 in the SON and Ptor. In the Ptor, our metric for egr-1 expression tended to show a greater value in response to the ultrasound-only call than the full-spectrum call, suggesting that this nucleus may be important for the detection of ultrasound in this species.

**Methods**

**Stimulus preparation**

We selected a representative O. tormota long call (Feng et al. 2009b) from recordings made in 2002 from the same field site that provided the animals in the current experiments (Narins et al. 2004). The O. tormota long calls are
typically tonal or whistle-like, with a fundamental frequency between 5 and 14 kHz and pronounced harmonics that extend into the ultrasonic range (Narins et al. 2004; Feng et al. 2009b). Males of *O. tormota* discriminate behaviorally between the calls of neighbors and those of strangers (Feng et al. 2009a); thus, the 6-year interlude since the call’s recording date ensured that the call would be unfamiliar to the experimental males, avoiding potential confounding of the data due to differential behavioral salience of the stimulus. We performed all subsequent stimulus refinements in Audition 2.0 (Adobe, San Jose, CA). First, we resampled the call from 256 to 500 kHz sampling rate and added a silent period to the beginning and end of the call; these steps were suggested by the playback-equipment manufacturer to avoid aliasing or unintended sound generation during playback. We designated the resulting file the full-spectrum (FS) stimulus. To generate the ultrasound-only (US) stimulus, we high-pass filtered (slope: 1,000 dB per octave) the FS stimulus to remove call components below 20 kHz. We then amplified the filtered file by 10 dB. The amplification was performed to equalize the average root mean square (RMS) power of the FS and US stimuli. Without this amplification, it would be difficult to determine whether stimulus-evoked *egr*-1 activation patterns were the result of the frequency composition of the stimuli, or due to differences in stimulus sound pressure level. The final FS and US stimuli were approximately 3 s long and were looped every 15 s to form 30-min stimulus blocks. For the no-sound (NS) control, we played back a 30-min Adobe file that did not contain any sound.

**Acoustic stimulation**

We captured males of *O. tormota* from natural breeding aggregations in Huangshan Hot Springs, China, between 1830 and 2400 hours from April 18–23, 2008. Males were fully mature, and of average body size (31–34 mm; Fei 1999). We housed them singly or in small groups, in plastic bags or small tanks, and kept them in a quiet room with ambient temperature and light. Our experiments were conducted within 2 days of collection. We placed the focal male in an acoustically transparent plastic bag containing a moistened paper towel. To minimize background acoustic stimulation and achieve baseline levels of *egr*-1 expression, we kept the bag inside a portable sound attenuation chamber containing an ultrasonic speaker (Ultrasonic Speaker Magnat, Avisoft Bioacoustics, Berlin, Germany; freq. resp.: 1–55 kHz ± 7 dB) for at least 2 h before experimental treatment (Burmeister et al. 2008). We positioned the frog approximately 12 cm from the speaker, a distance calibrated for a peak stimulus sound pressure level of ca. 90 dB SPL. We then randomly chose the FS, US or NS stimulus and delivered it using Avisoft-SASLab Pro (Version 4.4; Avisoft Bioacoustics) from a PC laptop to the ultrasonic speaker via a portable US playback interface with an integrated D/A converter (UltraSound-Gate Player 116; Avisoft Bioacoustics). After stimulating for 30 min, we kept the frog in silence for an additional 30 min to reach peak *egr*-1 expression levels (Burmeister et al. 2008) before decapitation. We exposed 10 frogs to each stimulus for a total sample size of 30 animals. Due to tissue damage during processing, we did not include all brains in the data analysis. All animal care procedures were approved by the UCLA Animal Research Committee (protocol no. 094-086-51).

**Tissue preparation and in situ hybridization**

After decapitation of a stimulated animal, we quickly surgically exposed the dorsal surface of the brain and submerged the head in freshly prepared 4% paraformaldehyde (diluted from 16% formaldehyde ampules; Ted Pella, Redding, CA) for 10 min, and then isolated the brain from the skull and removed the meninges. We flash froze the brain tissue in liquid nitrogen in 2-ml tubes containing Tissue-Tek OCT Compound (Sakura Finetek, Torrance, CA) and stored them on dry ice during transport to the United States. We sectioned the brains in the transverse plane on a cryostat in three series at 16 μm thickness, and mounted them onto Superfrost Plus slides (Fisher Scientific, Santa Clara, CA). We reverse transcribed 35S-labeled *egr*-1 mRNA probes from plasmids containing a 411-bp fragment of *R. pipiens* *egr*-1 cDNA (GenBank accession no. AY682850.1), see below for probe validation. We processed all the slides in a single in situ hybridization to avoid variation between procedures. Slides hybridized with sense probes showed no binding above background.

The in situ hybridization procedure followed the protocol described in Burmeister et al. (2008). Briefly, we fixed the brain sections in freshly prepared 4% paraformaldehyde for 10 s and then rinsed them in phosphate-buffered saline followed by 0.1 M triethanolamine (TEA; Sigma, Saint Louis, MO). We neutralized tissue charge in a solution of 0.25% acetic anhydride (Sigma) in 0.1 M TEA for 9 min. We then washed the slides twice in saline sodium citrate buffer (SSC; Ambion, Austin, TX) and dehydrated them by progressing through single rinses in 50, 70, 95% ethanol, and two rinses in 100% ethanol. After the slides were fully air-dried, we rehydrated the tissues with radiolabeled riboprobe diluted to 3 × 10^6 cpm/ml in 1× hybridization buffer (Sigma) and 0.1 M dithiothreitol (DTT; Sigma). After hybridization, we coverslipped the slides, placed them horizontally in racks, and incubated them overnight at 65°C in a mineral oil bath. All procedures to this point were RNase free. The following day we removed the oil and coverslips by rinsing the slides twice...
in chloroform and twice in SSC with 1 µl/ml DTT. We eliminated non-specific probe binding by washing the tissues in a 65°C solution of 50% formamide (Sigma), 2× SSC and 1 µl/ml DTT for 1.25 h followed by two washes in 0.1× SSC for 30 min, both at 65°C. After a final 5-min rinse in 0.1× SSC with 1 µl/ml DTT at room temperature, we dehydrated the slides using the same ethanol progression described above, and then allowed them to thoroughly air dry.

To visualize the bound riboprobe, we processed the slides for autoradiography. We immersed them in Kodak NTB emulsion (Carestream Health, Rochester, NY) in a darkroom, dried them overnight, placed them in lightproof boxes and stored them for 15 days at 4°C. We then developed the slides with Kodak fixer and developer. We stained the tissue with thionin to visualize the cell bodies and to facilitate the determination of hindbrain and midbrain nuclear boundaries.

Generation of the egr-1 probe

To generate an *R. pipiens* egr-1 probe, we first used degenerate PCR to amplify a fragment of *R. pipiens* egr-1 following previously described methods (Hoke et al. 2004). Briefly, we isolated total RNA from brain homogenates and synthesized cDNA using a poly-dT primer and Superscript II reverse transcriptase (Invitrogen, Carlsbad, CA). We designed the following degenerate primers using Codehop (Rose et al. 1998): forward, 5-CCT TCC AGG TGC CCA TGA THC CNG A-3; reverse, 5-GGT CGG ACC GGG AGA ART TNC KCA T-3. To amplify the 411-bp fragment, we used the following cycling parameters on a capillary tube Rapidcycler (Idaho Technologies, Idaho Falls, ID) (note that the rapid heat transfer in a capillary tube thermal cycler does not require hold times for denaturing or annealing steps): an initial 2-min step at 94°C followed by 40 cycles as follows: denaturing for 0 s at 94°C, annealing for 0 s at 55, 54, 53, 52, 51°C (three cycles at each temperature), or 50°C (25 cycles), and extension for 30 s at 72°C, concluding with a final extension for 3 min at 72°C. We purified the amplified band and generated plasmids by transforming pCR-II Topo cells (Invitrogen). We verified that the fragment represented *R. pipiens* egr-1 by comparing sequence identity to egr-1 of other vertebrates using BLAST. We found that the *R. pipiens* egr-1 sequence shared over 85% sequence identity with other frogs (e.g., *Physalaemus pustulosus* and *Xenopus tropicalis*) and 80% with birds (e.g., *Columba livia*).

Because egr-1 is a transcription factor, it is highly conserved among vertebrates (Burmeister and Fernald 2005; Long and Salbaum 1998), and cross-species probe binding has been successful across orders (Jarvis and Mello 2000; Jarvis et al. 2000). Thus, because *R. pipiens* and *O. tormota* are confamilial, we expected that our *R. pipiens* probe would have a high probability of hybridizing with *O. tormota* egr-1. To test the validity of using an *R. pipiens* probe with *O. tormota*, we compared the hybridization of *R. pipiens* sense and antisense probes to *R. pipiens* and *O. tormota* brain tissue under high stringency conditions (65°C hybridization and washes, see above). After 3 days of exposure to autoradiographic film, we observed that the antisense probe produced clear binding in *O. tormota* and *R. pipiens* brains whereas the sense probe did not (Fig. 1).

Quantification of egr-1 expression

We determined relative expression of egr-1 by calculating silver grain density in the SON, and the Ptor and Ltor of the TS (Fig. 2). We were not able to measure expression in the magnocellular nucleus, the third primary subdivision of the TS (Potter 1965) due to the sparseness of cell density therein, which made it difficult to locate unambiguously. We focused our analysis in the brainstem of *O. tormota* since previous multi- and single-unit electrophysiological...
recordings in this species indicated that this region was responsive to ultrasonic stimuli (Feng et al. 2006). We did not analyze egr-1 expression in the dorsal medullary nucleus, as sound does not seem to modulate expression of egr-1 in this neural structure in túngara frogs (Chakraborty et al. 2010). We performed all analysis blind to stimulus condition. We identified the nuclei using standard histological landmarks. The Ptor is thought to be tonotopically organized in some frogs (e.g., *Rana temporaria*, Hermes et al. 1981; *Alytes obstetricans*, Mohneke 1983; *R. pipiens*, Feng and Lin 1991), with an “onion-skin” arrangement of isofrequency laminae around a central core (Feng 1983; Mohneke 1983); therefore, we measured egr-1 expression levels in a dorsal region (dPtor) and a central region (cPtor) of the nucleus (Fig. 2a) to potentially sample from two different isofrequency contours. We selected the dorsal sampling region to be near the boundary between the Ptor and the laminar cell layers that comprise the Ltor, and the central sampling region to be near the middle of the nucleus. Nuclear boundaries were determined by common landmarks used in the laboratory and related literature, and by referring to a standard atlas of the frog brain (Kemali and Braitenberg 1969). We placed the sampling window for the Ltor in a region where the cells clearly form the parallel layers characteristic to the nucleus (Fig. 2a). For each region, we calculated an individual’s mean silver grain density from digital images taken with an 80× or 100× objective. The sizes of the sampling windows from these objectives were 102 × 140 μm and 100 × 120 μm, respectively. The different sampling windows resulted from our use of two different imaging systems. For each brain region, we used a single imaging system and sampling window. Because our metric for egr-1 expression (see below) was independent of window size, data from different brain regions are comparable. We calculated means from images of three to four sections from the same hemisphere separated by at least 32 μm. We chose the sampled hemisphere randomly for each individual and brain region. We did not collect data from brains in which nuclei were indistinct due to tissue damage during processing, or from sections that were torn or folded.

We calculated silver grain density above background following procedures described in Burmeister et al. (2005). For each section, we took three images: a green-filtered image that increased the contrast of the thionin-stained cell bodies (‘cells image’), a blue-filtered image of only the grains in the same field of view (‘grains image’) and a blue-filtered image of the slide adjacent to the tissue to measure local background silver grain density (‘background image’). Exposure, brightness and contrast settings were the same for both blue-filtered images from a given section. We performed the quantification with ImageJ (National Institutes of Health, Bethesda, MA). First, we converted the grains and background images to binary and counted the silver grains in each image using the “Analyze Particles” function with a minimum particle size of 1 pixel. We then subtracted the number of background silver grains from the number in the region of interest to measure the number of silver grains above background per image. We calculated the area covered by cell bodies from the “cells image”. Our final measurement of egr-1 expression was calculated as the ratio of silver grains above background to pixels covered by cells.

Since our data were not normally distributed, we used the Kruskal–Wallis test to probe for an effect of stimulus type on egr-1 expression levels in the four sampling regions. We then did pair-wise comparisons of the stimuli effects using the Mann–Whitney U test.

**Results**

Mating calls induced expression of egr-1 in the SON and cPtor and dPtor of the TS, but not in the Ltor (Table 1; Fig. 4). In the SON, presentations of the full-spectrum (FS) and high-pass filtered, ultrasound-only (US) calls evoked similar levels of egr-1 expression, which were significantly higher than expression levels seen in response to the NS
control (Table 1; Figs. 3, 4a). Typically, egr-1 was expressed at moderate levels in a small number of cells within the nucleus (Fig. 3). In contrast, in the sampled regions of the Ptor, the US stimulus appeared to evoke more egr-1 expression than the FS call, although the contrast between these stimuli did not quite reach statistical significance (Table 1; Figs. 3, 4c). The weakness of this effect may be due to constraints on our sample size imposed when working with this species. In the cPtor and dPtor, egr-1 was expressed in a larger proportion of the cells compared to the SON (Fig. 3). Remarkably, the FS call elicited almost no egr-1 expression in the sampled regions of the Ptor (Fig. 3), in contrast to the túngara frog where natural, full-spectrum calls elicit robust egr-1 expression in the Ptor (Chakraborty et al. 2010). Interestingly, the trend of higher egr-1 expression in response to the US stimulus was particularly evident for the cPtor sampling site (Table 1; Figs. 3, 4d). In this region, US evoked higher egr-1 expression compared to the NS control, while the egr-1 expression level following FS stimulation was no different from that of the control (Fig. 4c). For the Ltor of the TS, egr-1 expression following FS or

Table 1 Sample sizes (number of brains) for the three stimuli in each sampled brain region, and the results of non-parametric analysis of variance and pair-wise statistical tests

| Brain region    | Sample size | P values           | Kruskal–Wallis analysis of variance | Mann–Whitney   |
|-----------------|-------------|--------------------|-------------------------------------|----------------|
|                 | FS | US | NS | Kruskal–Wallis | US | NS | US |
| Superior olive  | 8  | 8  | 9  | 0.048          | 0.645 | 0.036 | 0.046 |
| Laminar         | 7  | 10 | 8  | 0.402          | 0.813 | 0.281 | 0.274 |
| Dorsal principal| 6  | 8  | 8  | 0.063          | 0.197 | 0.156 | 0.036 |
| Center principal| 5  | 8  | 8  | 0.048          | 0.057 | 0.884 | 0.027 |

Italics indicate statistical significance at $P < 0.05$ level

FS full spectrum, US ultrasound only, NS no sound

Fig. 3 Photomicrographs showing egr-1 mRNA levels in response to the no-sound control, and full-spectrum and ultrasound-only stimuli in a–c the superior olivary nucleus (SON) and c–f the central sampling site in the principal nucleus (cPtor). Scale bar 20 μm
US stimulation was no different from that of the control, and FS and US induced similar levels of egr-1 expression (Table 1; Fig. 4b).

Discussion

Previous studies have characterized mating-call induced expression of egr-1 in the brainstem of the túngara frog (e.g., Hoke et al. 2004; Chakraborty et al. 2010), but ours is the first to test the effect of spectrally manipulated calls on egr-1 expression. As in the túngara frog, we found that mating calls increased egr-1 expression in both the SON and Ptor (Chakraborty et al. 2010), although we did not detect an effect of mating calls on egr-1 expression in Ltor.

In the SON, we found that FS and US calls induced comparable egr-1 expression levels. However, in the Ptor, we found that the US call evoked the highest level of egr-1 expression, although the difference did not quite reach statistical significance. The trends in the data indicate that the Ptor may be quite sensitive to ultrasound.

Based on cytoarchitecture, the TS in O. tormota and R. pipiens closely resembles each other. We found no cytoarchitectural evidence for an additional nucleus within the O. tormota brain. This suggests that a large-scale reorganization of the nuclei within the O. tormota central auditory system is not necessary for these frogs to accommodate ultrasound sensitivity. The overt egr-1 expression in the SON in response to the US stimulus indicates that ultrasounds are relayed to the auditory midbrain via this intermediate nucleus, as is true of frequencies within the typical anuran hearing range.

In the midbrain, egr-1 expression patterns in response to the FS and US stimuli were more complex than in the hindbrain. Egr-1 levels in the sampled areas of the Ptor showed a trend toward higher expression in response to the US versus the FS stimulus. This trend was stronger centrally than dorsomedially, suggesting that the frogs have a greater proportion of high-frequency-sensitive neurons toward the middle of the nucleus (Figs. 3, 4d).

Although the trends toward difference in egr-1 expression levels for US and FS stimulation did not reach statistical significance in the Ptor (Table 1; Fig. 4), this may be due to limited sample size; the sample sizes of the groups were necessarily small due to constraints on access to the animals, reducing the power of the analysis and...
limiting our ability to include a fourth experimental group in which the frogs were presented with the audible components of the call only. We chose to use a full-spectrum call as one of our stimuli in order to explore the brain’s response to the unaltered conspecific signal but, as a result, the two experimental groups in our study did not have complete spectral contrast. Both experimental stimuli contained some ultrasonic components, although they were considerably amplified in the US stimulus to ensure that the RMS sound pressure of the two stimuli was equal (see “Methods”). Future experiments could further probe the functional networks of the frogs’ auditory system by employing sound stimuli with greater spectral contrast, e.g., by low-pass and high-pass filtering a conspecific call.

The apparent ability of our sampled areas of the Ptor in O. tormota to encode high frequencies suggests that high-frequency call components play a key role in the species’ communication system. The behavioral importance of this spectral subset of the frogs’ vocalizations was substantiated by the males’ strong response to the broadcast of high-pass filtered conspecific calls (Feng et al. 2006). We hypothesize that the frogs’ attention to high-frequency call components may have evolved to facilitate sound localization. Interaural intensity cues are only available if an animal hears frequencies with wavelengths short enough to be shadowed by its head. O. tormota has an interaural distance of <1 cm, yet has remarkable sound localization ability, with a localization error of <1° (Shen et al. 2008). This hyperacuity is extraordinary among amphibians (Christensen-Dalsgaard 2005), and suggests that this species uses its unusual high-frequency sensitivity to facilitate localization (Shen et al. 2008). The selective benefits of accurate localization provide a powerful evolutionary rationale for the specialization of regions of the O. tormota Ptor for high-frequency encoding. Similarly, dedicated brain regions are seen across species that are specialized for processing particular types of auditory information (Suga 1989), such as the barn owl’s (Tyto alba) nucleus mesencephalicus lateralis dorsalis (Knudsen and Konishi 1978) and the dorsoposterior division of the mustache bat (Pteronotus parnellii) inferior colliculus (Pollak et al. 1986). In both of these species, as in O. tormota, the basic template of the taxon’s central auditory system has been retained; however, functional subdivisions are specialized for processing particular types of auditory information critical to the organism’s survival.

In conclusion, O. tormota has evolved the extraordinary ability to detect high-frequency sounds, a sensory domain previously thought to be exclusively mammalian among the vertebrates. This species therefore provides an interesting comparative system for exploring the integration of high-frequency sensitivity into the peripheral and central vertebrate auditory systems. Our analysis of egr-1 expression indicates that there are high-frequency-sensitive neurons within the Ptor of the TS, suggesting that this frogs’ auditory midbrain is specialized for high-frequency encoding.

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