Infection-Mediated Vasoactive Peptides Modulate Cochlear Uptake of Fluorescent Gentamicin

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**Abstract**

Inflammatory mediators released during bacterial infection include vasoactive peptides such as histamine and serotonin, and their serum levels are frequently elevated. These peptides also modulate the vascular permeability of endothelial cells lining the blood-brain and blood-labyrinth barriers (BLB). These peptides may also modulate the permeability of the BLB to ototoxic aminoglycoside antibiotics prescribed to resolve bacterial sepsis. To test this hypothesis, we compared the effect of histamine and serotonin on the cochlear distribution of fluorescently conjugated gentamicin (GTTR) in control animals at 0.5, 1 and 3 h after injection of GTTR. The intensity of GTTR fluorescence was attenuated at 1 h in the histamine group compared to control mice, and more intense 3 h after injection ($p < 0.05$). In the serotonin group, the intensity of GTTR fluorescence was attenuated at 0.5 and 1 h ($p < 0.05$) and was increased at 3 h compared to control animals, where GTTR intensities peaked at 1 h and then plateaued or was slightly decreased at 3 h. This biphasic pattern of modulation was statistically significant in the apical turn of the cochlea. No difference in the intensity of GTTR fluorescence was observed in kidney proximal tubules. Systemic increases in serum levels of vasoactive peptides can modulate cochlear uptake of gentamicin, likely via permeability changes in the BLB. Conditions that influence serum levels of vasoactive peptides may potentiate aminoglycoside ototoxicity.

**Introduction**

Aminoglycoside ototoxicity is a complex process that typically involves sensory hair cell cytotoxicity in the cochlea and vestibular labyrinth, as well as differing cellular uptake kinetics and susceptibility. Additional factors further predispose patients to enhanced ototoxicity, including aging, concomitant use of other ototoxic drugs (e.g. loop diuretics), noise exposure, preexisting hearing, balance or renal dysfunction, and individual genetic susceptibility [Govaerts et al., 1990; Triggs and Charles, 1999; Selimoglu, 2007]. Although the severity and extent of aminoglycoside ototoxicity are influenced by these factors, ototoxicity usually occurs in a dose-dependent manner [Forge and Schacht, 2000].
The mechanisms by which systemically administered aminoglycosides enter the cochlear fluids and tissues are not clearly understood. A series of studies suggest that cochlear hair cells primarily take up aminoglycosides across their apical membranes, i.e. from endolymph in vivo [Hashino and Shero, 1995; Marcotti et al., 2005; Dai et al., 2006; Dai and Steyger, 2008]. Indirect evidence suggests that systemic aminoglycosides are trafficked from the strial capillaries across the stria vascularis into endolymph [Dai and Steyger, 2008; Wang and Steyger, 2009]. Strial trafficking of aminoglycosides appears to be regulated at the strial endothelial cell membranes and at the marginal cell-intermediate/endothelial cell boundary [Wang and Steyger, 2009], which together constitute functional barriers of the cochlea (blood-labyrinth barrier, BLB), and is similar to the blood-brain barrier (BBB) that separates the central nervous system and cerebrospinal fluid from the systemic vasculature.

These specialized barrier structures also protect the inner ear and brain from systemic immune responses since even a limited inflammatory response and scar formation in lesions within these barriers induce functional deterioration in the associated neural systems [Barker and Billingham, 1977; Mogi et al., 1982; Harris, 1983]. However, the permeability of the BLB and BBB (which are formed by tight junctions between adjacent vascular endothelial cells), can be altered by vasoactive substances such as bradykinin [Butt, 1995; Sarker et al., 2000], serotonin [Sharma and Dey, 1986a, b; Markowitz et al., 1987; Sarkar and Fraser, 1996], histamine [Schilling and Wahl, 1994; Sarker et al., 1998] and nucleotides [Olesen and Crone, 1986]. Such vasoactive substances are modulated during bacterial infection and are responsible for the generation of systemic symptoms such as fever, chills, headache, swelling and hypotension. In a rat model of pneumococcal infection, histamine levels in serum and hypothalamus increased over time after inoculation of type I pneumococci, in parallel with the increasing severity of symptoms [Popenenkova and Romanovskaia, 1968]. Serum levels of histamine are also increased in patients with bacterial sepsis [Neugebauer et al., 1996]. In combination, these findings suggest that alteration in the permeability of the BBB during serious bacterial infection is mediated by a series of infection-induced vasoactive peptides such as histamine. In the inner ear, the permeability of the BLB is modulated by histamine when given simultaneously with prostaglandin E₂. The amount of a tracer trimethylphenylammonium in perilymph increases over time and in a dose-dependent manner [Inamura and Salt, 1992].

Endotoxemia increases plasma extravasation by changing local microvascular permeability, or by disrupting the endothelial integrity of the BBB [Schmid-Schönbbein, 1993; Abbott, 2000]. Endothelial damage and increased permeability can also be mediated by serotonin receptors, and the process inhibited by the serotonin receptor antagonist methysergide [Makabali et al., 1983; Walther et al., 2001]. Elevated serum levels of serotonin also increase the permeability of the pial venular capillaries (in the innermost layer of the meningeal membranes surrounding the brain and spinal cord) to Lucifer Yellow, and this is blocked by the serotonin receptor antagonist LY53857 [Sarkar and Fraser, 1996]. Serotonin also induces significant extravasation of plasma proteins from du- ral vessels, the basilar, anterior inferior cerebellar and spiral modiolar arteries, and increased tracer permeability within the stria vascularis and spiral limbus in the cochlea [Markowitz et al., 1987; Vass et al., 2001; Koo and Balaban, 2006]. These observations imply that vasoactive peptides modulated during bacterial infection could affect BBB and BLB permeability, and, if so, increase the risk of ototoxicity during aminoglycoside treatment with detrimental consequences for audiological function during recovery.

We hypothesize that the vasoactive peptides histamine and serotonin alter BLB permeability and modulate aminoglycoside uptake by cochlear tissues and hair cells. After administration of either vasoactive peptide, we observed attenuated fluorescent gentamicin (GTTR) uptake at 0.5 and 1 h, and increased uptake 3 h after GTTR injection compared to control animals.

Materials and Methods

Preparation of GTTR Conjugate
Gentamicin sulfate (200 mg/ml in 0.1 M potassium bicarbonate, pH 10) and succinimidyl esters of Texas Red (Invitrogen, Carlsbad, Calif., USA; 10 mg/ml in dimethyl formamide) were agitated together for several days at 4°C. A high molar ratio of free gentamicin to Texas Red esters ensures that only 1 Texas Red molecule is conjugated to any individual gentamicin molecule [San- doval et al., 1998]. We used reversed-phase chromatography, using C18 columns (Burdick and Jackson, Muskegon, Mich., USA) to purify the conjugate from un conjugated gentamicin and contamination by unreacted Texas Red [Myrdal et al., 2005].

Experimental Groups
C57BL/6 mice (15–25 g; 4–7 weeks old) with normal Preyer’s reflex were used. The control group received an intravenous (i.v.) injection of phosphate-buffered saline (100 μl/kg) via the tail vein immediately followed by an intraperitoneal (i.p.) injection of 2 mg/kg GTTR (see table 1 for animal numbers/group, and figure
1 for the experimental protocol). The histamine group received an i.v. injection of 10^{-5} \text{ M of histamine (100 \mu l/10 g) solution immediately followed by an i.p. injection of 2 mg/kg GTTR. The serotonin group received an i.v. injection of 10^{-6} \text{ M of serotonin (100 \mu l/10 g) solution immediately followed by an i.p. injection of 2 mg/kg GTTR. To determine if unconjugated Texas Red was taken up in the cochlear tissue and renal cortex, and also if its uptake was modulated by histamine and serotonin, the mice received an i.v. injection of either vasoactive peptide, followed by an i.p. injection of the molar equivalent of Texas Red, and were euthanized at 0.5 or 1 h. The doses of histamine and serotonin were chosen since they had been effective concentrations in modulating the permeability of the BBB in the previous literature and were within a tolerable range [Markowitz et al., 1987; Laroche et al., 1991; Pollock et al., 1991].

Murine Tissue Preparation

At specified time points (30, 60, 180 min) after GTTR injection, mice were anesthetized and venous blood collected prior to transcardiac perfusion with saline, then 4% paraformaldehyde for fixation. Following fixation, the bony labyrinth and kidney were obtained and postfixed for 15 min. The lateral wall was excised, and cochlear coils containing the organ of Corti isolated and whole-mounted. Sections of kidney were cut on a vibratome for fixation. Following fixation, the bony labyrinth and kidney were obtained and postfixed for 15 min. The lateral wall was excised, and cochlear coils containing the organ of Corti isolated and whole-mounted. Sections of kidney were cut on a vibratome to a thickness of 100 \mu m. Prepared tissues were permeabilized with fixative containing 0.5% Triton X-100 for 45 min, rinsed, labeled with Alexa-488-conjugated phalloidin to localize filamentous actin, and postfixed with 4% paraformaldehyde for 15 min [Dai et al., 2006].

Cell Culture

Mouse kidney cell lines were generated as described previously [Turker et al., 1999]. Briefly, mouse kidney was minced, digested with Liberase Blendzyme (Roche Diagnostics Corp.) at 37°C for 45 min, and spun down. Cells were resuspended in DMEM supplemented with 15% FBS, and plated in 100-mm plates. Primary cultures were maintained in DMEM with 15% FBS, and clones expanded to identify cells that had undergone spontaneous immortalization. Two kidney proximal and a distal tubule cell line were identified based on morphology, separated and maintained in DMEM with 10% FBS. A proximal tubule cell line (KPT2) was used in this experiment [Karasawa et al., 2008].

Imaging

Tissues from the most apical half-turn of the cochlea and a quarter turn of the basal coil adjacent to the hook region were mounted on slides, immersed in Vectashield (Vector Laboratories, Calif., USA), cover slipped and examined using a Bio-Rad MRC 1024 ES laser scanning confocal system attached to a Nikon Eclipse TE300 inverted microscope. Alexa-488 and Texas Red images were collected sequentially using a 1024 \times 1024 pixel box size and a \times 60 lens (numerical aperture: 1.4). All specimens from the cochlea of the red channel were imaged at the same laser intensity and gain settings, including control tissues [Wang and Stegger, 2009]. Laser settings were adjusted for imaging kidney sections.

Image Analysis

Focal planes representing the marginal cell layer, intrastrial tissues (consisting of intrastrial space, intermediate and endothelial cells) and basal cell layer were localized by Alexa-488-conjugated phalloidin-labeled (green) images obtained during sequential imaging. Images of each region of interest (ROI) from the red channel were manually segmented for pixel intensity determination (ImageJ). To normalize data between experimental sets, the mean intensity was ratioed against the control specimen (intensity at 1-hour time point for control animal, at each ROI) and plotted. The Mann-Whitney U test was used to test for the difference in the relative fluorescence intensity of GTTR between control and experimental groups at each time point and each ROI.

Serum Kinetics

The level of the gentamicin epitope of GTTR in serum samples collected at each time point was tested by the particle-enhanced turbidimetric inhibition immunoassay [Newman et al., 1992] by OHSU Diagnostic Services.

Results

Serum Kinetics

Serum levels of GTTR peaked at 1 h with an average concentration (± standard error of the mean, SEM) of 3.58 (±0.29) \mu l/ml in the control group, and 3.43 (±0.56) \mu l/ml in the histamine group, and decreased slightly at the 3-hour time point. In the serotonin group, serum levels of GTTR reached an average concentration of 3.65 (±0.32) \mu l/ml at 1 h and then plateaued. The serum concentration of GTTR at 1 h in the control group was sig-

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Table 1.

<table>
<thead>
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<th>Condition</th>
<th>Time (h)</th>
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<tr>
<td>Saline + GTTR</td>
<td>0.5 8</td>
</tr>
<tr>
<td>Histamine + GTTR</td>
<td>1 9 6</td>
</tr>
<tr>
<td>Serotonin + GTTR</td>
<td>1 9 6</td>
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Fig. 1. Experimental protocol. Following i.v. injection of histamine or serotonin, GTTR is injected intraperitoneally (i.p.). Control mice received an i.v. injection of saline instead of vasoactive peptides. Mice were sacrificed at 0.5, 1 and 3 h after GTTR injection.

Table 1. Number of animals per condition and time point

<table>
<thead>
<tr>
<th>Condition</th>
<th>0.5 h</th>
<th>1 h</th>
<th>3 h</th>
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<tr>
<td>Saline + GTTR</td>
<td>8</td>
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<td>8</td>
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<tr>
<td>Histamine + GTTR</td>
<td>5</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>Serotonin + GTTR</td>
<td>6</td>
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significantly higher than at 0.5 h (p < 0.05). The serotonin and histamine groups showed higher averaged serum concentrations at the 1-hour time point, but this did not reach statistical significance (p = 0.095 and 0.10, respectively) (fig. 2). Serum concentrations of GTTR at each time point did not differ significantly with or without treatment with vasoactive peptides (p > 0.05).

Cochlear Uptake of GTTR in Control Mice
Quantitative image analysis of GTTR fluorescence was conducted on the whole-mounted stria vascularis and organ of Corti at individual time points after GTTR injection. GTTR fluorescence in each ROI (marginal cells, intrastrial tissues, basal cells and outer hair cells, OHC) peaked at 1 h and was maintained at that level up to 3 h after injection (fig 3). The fluorescence intensity of strial cells in the basal turn was statistically significantly higher than that of the apical turn after 1 h (p < 0.001) and 3 h (p < 0.05). However, no significant difference in GTTR fluorescence intensity was observed in OHC from apical and basal coils at the same time points (data not shown).

Cochlear Uptake of GTTR after Histamine Administration
In mice treated with histamine, GTTR fluorescence in strial cells increased over time up to 3 h after GTTR injection (fig. 4, 5). Compared to control cochleae, where GTTR fluorescence peaked at 1 h after GTTR injection, in animals treated with histamine, GTTR fluorescence in strial cells was attenuated at the 1-hour time point and displayed enhanced fluorescence at the 3-hour time point. This pattern of modulation following systemic injection of histamine was consistently observed and statistically significant in the apical turn (p < 0.05) (fig. 5). In the basal turn, GTTR fluorescence in OHC was significantly increased 3 h after GTTR injection without statistically significant attenuation of fluorescence in OHC at the 0.5- and 1-hour time points compared to control mice.

Cochlear Uptake of GTTR after Serotonin Administration
In mice treated with serotonin, GTTR fluorescence in the stria vascularis continued to increase over time (up to 3 h) after GTTR injection, compared to control cochleae, where the uptake of GTTR peaked 1 h after GTTR injection (fig. 6, 7). GTTR fluorescence in mice treated with serotonin was significantly attenuated at 0.5 and 1 h after injection compared to control mice, particularly in the apical turn (p < 0.05) (fig. 7). However, GTTR uptake continued to increase and was greater in the strial tissues of serotonin-treated mice compared to control mice 3 h after injection, although in most cases this did not reach statistical significance (fig. 7). The modulation of GTTR uptake by serotonin was not significant in OHC.

GTTR Uptake in the Renal Proximal Tubules
GTTR fluorescence was mostly restricted to brush border microvilli and punctate fluorescence in the apical cytoplasm 0.5 h after GTTR injection. This pattern of GTTR fluorescence was augmented at 1 h, with diffuse cytoplasmic fluorescence within proximal tubule cells (fig. 8). The cytoplasmic fluorescence in proximal tubule cells continued to increase over time up to 3 h in both control and experimental groups (fig. 6, 8). At each time point, the intensity was similar in all 3 treatment groups (fig. 8). Quantitation of cytoplasmic fluorescence intensity revealed no significant differences between the 3 groups (fig. 8).
Unconjugated Texas Red Uptake following Histamine or Serotonin Administration

Texas Red fluorescence was negligible in cochlear tissues and kidney proximal tubules after 0.5 h (data not shown) or 1 h (fig. 9a, c) following injection of unconjugated Texas Red. Tissue uptake of unconjugated Texas Red was not facilitated by systemic treatment with serotonin (fig. 9b, f) or histamine (fig. 9c, g), while GTTR fluorescence was observed in marginal cells (fig. 9d) and renal proximal tubules (fig. 9h) 1 h after mice had received an i.v. injection of saline followed by an i.p. injection of GTTR.

Fig. 3. Apicobasal comparison of strial GTTR fluorescence over time in control mice. Control mice received an i.v. injection of saline (10 ml/kg) followed by an i.p. injection of GTTR (2 mg/kg). The confocal xz planes of the cochlear lateral wall showed more intense fluorescence at the basal turn at 1 h (e) and 3 h (f) after GTTR injection compared to the apical turn at the same time points (b, c). Note the intense capillary wall fluorescence (c; arrow) in intrastrial tissues (i), and the higher GTTR fluorescence in the stria vascularis, demarcated by the marginal (m) and basal cell layers (b) in the basal turn at 1 h (e); compared to the spiral ligament (SL). The intense GTTR fluorescence in the capillary endothelium (e) became weaker over time. GTTR fluorescence at 1 h was stronger than at 0.5 h in both apical (a) and basal (b) cochlear coils. The fluorescence intensity in the xy planes in each ROI was normalized by ratioing the GTTR intensity at each time point against the intensity in the same ROI at the 1-hour time point in control mice, and then plotted. The relative GTTR fluorescence was averaged and compared between apical and basal turns of marginal cells (g), intrastrial tissues (h) and basal cells (i). * p < 0.05.
Cultured proximal tubule cells were pretreated with a dose range of histamine (10^{-6} M, 10^{-5} M, 10^{-4} M) or serotonin (10^{-7} M, 10^{-6} M, 10^{-5} M) for 2 or 15 min, prior to treatment with 5 μg/ml GTTR for 30 s, washing and fixation. Treatment with histamine or serotonin did not significantly change GTTR fluorescence in murine proximal tubule cells in vitro (data not shown).

**Discussion**

The present study demonstrates that strial uptake of fluorescent gentamicin is modulated by elevated serum levels of histamine and serotonin in mice, while such modulation is not present in renal proximal tubules. The strial uptake of GTTR was initially attenuated by systemic administration of serotonin, while strial uptake of GTTR was enhanced 3 h after injection of histamine. These phe-
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Serum Kinetics

In this study, serum levels of the gentamicin epitope of GTTR peaked at 1 h after injection and decreased gradually. In a previous study, serum levels of GTTR peaked at 3 h before falling, with a half-life of 130 min [Wang and Steyger, 2009]. In this study, control animals had received an i.v. injection of saline (10 ml/kg) solution prior to injection of GTTR, hydrating the animals. Hydration influences the pharmacodynamics of ototoxic agents [Vogelzang, 1991; Obatomi and Plummer, 1993], and is likely responsible for the faster serum kinetics of GTTR in this study. Pretreatment with systemic injections of histamine or serotonin did not significantly affect serum concentrations of GTTR compared to the hydrated control animals in this study.

GTTR Uptake in the Stria Vascularis and Kidney of Hydrated Animals

Without hydration (i.e. pretreatment with saline), GTTR uptake by strial tissues also peaked at 3 h, following GTTR serum kinetics [Wang and Steyger, 2009]. In this study, GTTR fluorescence in strial cells peaked at 1 h and slightly declined 3 h after GTTR injection, following GTTR serum kinetics in hydrated animals (fig. 2). In contrast to the parallel changes between GTTR levels in the stria vascularis and serum, GTTR uptake by renal proximal tubule cells increased over time (up to 3 h) and did not correspond to serum GTTR levels. Furthermore, GTTR uptake by proximal tubule cells was not affected by systemic administration of histamine and serotonin.

**Fig. 5.** Histamine modulates cochlear uptake of GTTR. The intensity of GTTR fluorescence in each cell type in the stria vascularis and OHC of histamine-treated animals was compared with that in control animals. In control cochleae, GTTR uptake peaked at 1 h after injection; in histamine-treated animals, GTTR uptake was initially attenuated at 1 h after injection, and continued to increase up to the 3-hour time point. GTTR fluorescence in marginal cells (a, e), intrastrial tissues (b, f) and basal cells (c, g) showed attenuated uptake at 1 h and relatively more intense fluorescence at 3 h in histamine-treated animals compared to control animals. This was especially significant in apical cochlear turns (a-c; * p < 0.05). In OHCs, attenuation of GTTR fluorescence at 1 h in histamine-treated animals was not statistically different (d, h), but after 3 h, the increased uptake in OHC was statistically significant, especially in basal cochlear coils (h; * p < 0.05). Error bars = SEM. a-d Apical coil. e-h Basal coil.
Since renal capillary fenestration allows free passage of GTTR, the degree of proximal tubule cell uptake is likely dependent on mechanisms of GTTR uptake by proximal tubule cells that are unresponsive to the vasoactive mechanisms of histamine and serotonin in vivo or in vitro.

**Effect of Histamine or Serotonin on the BLB**

GTTR fluorescence in apical strial tissues exposed to systemically administered serotonin was significantly attenuated at 0.5 and 1 h after GTTR injection compared to control mice (p < 0.05). GTTR uptake continued to increase and was greater in the strial tissues of serotonin-treated mice compared to control mice 3 h after injection, although most results did not reach statistical significance (fig. 7).

In the histamine group, GTTR fluorescence in apical strial tissues was similar to that in control mice at 30 min. However, after 1 h, GTTR fluorescence in strial apical tis-
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Fig. 7. Serotonin modulated cochlear uptake of GTTR. The intensity of GTTR fluorescence in each cell type in the stria vascularis and OHC of serotonin-treated animals were compared with control animals. In control cochleae, GTTR uptake peaked at 1 h after injection. In serotonin-treated animals, GTTR fluorescence in marginal cells (a, e), intrastrial tissues (b, f) and basal cells (c, g) showed attenuated uptake at 0.5 and 1 h compared to control animals, especially in the apical turn (a–c; * p < 0.05). GTTR uptake was greater in the strial tissues of serotonin-treated mice than in control mice 3 h after injection, although this did not reach statistical significance except for the basal cell layer of the apical turn (c) and the marginal cell layer of the basal turn (e). Similar modulation also occurred in OHC, but this was not statistically significant over time (d, h). Error bars = SEM. a–d Apical coil. e–h Basal coil.

Fig. 8. GTTR uptake in proximal tubules was not affected by histamine and serotonin. The intensity of GTTR fluorescence in proximal tubules increased over time to 3 h. This time-dependent increase was not affected by vasoactive peptides. Error bars = SEM.
Fig. 9. Unconjugated Texas Red was not taken up by strial or renal tissues, regardless of vasoactive peptide administration. Mice received an i.v. injection of saline (a, e), serotonin (b, f; 10^{-6} M) or histamine (c, g; 10^{-5} M) followed by an i.p. injection of unconjugated Texas Red. There was no Texas Red fluorescence (red) in marginal cells (a–d) or renal proximal tubule cells (e–h) when Texas Red was given with saline (a, e) at 1 h. Serotonin (b, f) or histamine (c, g) injections did not facilitate the uptake of unconjugated Texas Red into marginal cells or proximal tubule cells at 1 h. Note that GTTR fluorescence (red) was observed in marginal cells (d) and renal proximal tubules (h) of mice having received an intravenous injection of saline followed by an intraperitoneal injection of GTTR (2 mg/kg) at the same time point.

Fig. 10. Histamine and serotonin modulated cochlear, but not kidney, uptake of GTTR. Serum GTTR levels, and the relative fluorescence intensity of GTTR in marginal cells (a) and proximal tubules (b). a Serum and marginal cell levels of GTTR in control mice (saline) began decreasing after 1 h (indicating clearance), while marginal cell uptake of GTTR in serotonin- and histamine-treated animals continued to increase for up to 3 h. b Fluorescence intensity of GTTR in proximal tubules continued to increase for up to 3 h regardless of serotonin and histamine treatment.
The rate of vascular permeability was increased in a time- and dose-dependent manner, especially for small protein tracers such as horseradish peroxidase [Duval et al., 1979]. Although histamine primarily increases the vascular permeability of strial capillaries, and was expected to elevate GTTR uptake, systemic hemodynamic changes may temporarily attenuate strial GTTR uptake, and this was restored following stabilization. Alternatively, the delayed accentuation of GTTR uptake in the experimental groups may represent a rebound effect following cessation of a vasoactive peptide inhibitory effect that attenuates strial uptake of GTTR. Further investigation using continuous infusion may clarify these observations if consistent attenuation of GTTR uptake occurs following histamine administration.

In figure 10, the cytoplasmic intensity curves for GTTR fluorescence in marginal and proximal tubule cells are overlaid with the serum concentration of GTTR. Although serum and strial levels of GTTR in control mice (saline) decreased after 1 h (indicating clearance), strial uptake of GTTR in the serotonin and histamine groups continued to increase (fig. 10a). Likewise, renal proximal tubule cells also showed a continuing increase in GTTR fluorescence for up to 3 h after injection (fig. 10b), and histamine and serotonin had no significant effect on proximal tubule cell uptake of GTTR in vivo or in vitro.

Thus, histamine and serotonin have a biphasic influence on GTTR uptake by strial tissues, with initial attenuation followed by accentuated uptake compared to control tissues. These experiments used single-bolus injection of vasoactive peptides that initially attenuated GTTR uptake. However, in the clinical setting with patients experiencing bacterial sepsis, the serum levels of these vasoactive peptides are thought to be chronically increased [Popenenkova and Romanovskaia, 1968; Neugebauer et al., 1996]. If so, sustained elevated serum levels of these vasoactive peptides may provide partial protection against the ototoxic effects of aminoglycosides until the inflammatory response declines. A decline in the serum levels of these vasoactive peptides may increase the trafficking of aminoglycosides across the BLB, with consequential increased vulnerability of inner ear structures to ototoxic drugs. This hypothesis and potential consequences are currently investigated.

Acknowledgments

Funded by grants DC 04555 (P.S.S.) and P30 DC 05983 from the National Institute of Deafness and Other Communication Disorders, National Institutes of Health, and by Seoul National University Bundang Hospital grant 02-2008-019 (J.-W.K.).

References


