Penicillin G Induces H⁺, K⁺-ATPase via a Nitric Oxide-Dependent Mechanism in the Rat Colonic Crypt

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Abstract

Background/Aims: The colonic H⁺, K⁺ ATPase (HKA2) is a heterodimeric membrane protein that exchanges luminal K⁺ for intracellular H⁺ and is involved in maintaining potassium homeostasis. Under homeostatic conditions, the colonic HKA2 remains inactive, since most of the potassium is absorbed by the small intestine. In diarrheal states, potassium is secreted and compensatory potassium absorption becomes necessary. This study proposes a novel mechanism whereby the addition of penicillin G sodium salt (penG) to colonic crypts stimulates potassium uptake in the presence of intracellular nitric oxide (NO), under sodium-free (0-Na⁺) conditions. Methods: Sprague Dawley rat colonic crypts were isolated and pH changes were monitored through the ammonium prepulse technique. Increased proton extrusion in 0-Na⁺ conditions reflected heightened H⁺, K⁺ ATPase activity. Colonic crypts were exposed to penG, L-arginine (a NO precursor), and N-nitro L-arginine methyl ester (L-NAME, a NO synthase inhibitor). Results: Isolated administration of penG significantly increased H⁺, K⁺ ATPase activity from baseline, p 0.0067. Co-administration of arginine and penG in 0-Na⁺ conditions further upregulated H⁺, K⁺ ATPase activity, p <0.0001. Crypt perfusion with L-NAME and penG demonstrated a significant reduction in H⁺, K⁺ ATPase activity, p 0.0058. Conclusion: Overall, acute exposure of colonic crypts to penG activates the H⁺, K⁺ ATPase in the presence of NO. This study provides new insights into colonic potassium homeostasis.
Introduction

The \( H^+ - K^+ \) ATPase (HKA) is an alpha, beta heterodimeric membrane protein that is subdivided into the gastric HKA1 and the non-gastric, HKA2 [1]. A member of the P-type ATPase family, \( H^+ - K^+ \) ATPase exchanges luminal \( K^+ \) for intracellular \( H^+ \) ions against a concentration gradient [2]. While the function of gastric HKA1 has been well-characterized, the enzymatic properties of HKA2 are inconclusive [3-5].

The colonic HKA2 isoform has variable properties and sensitivities

The HKA2 is encoded by the ATP12A gene and has been detected in colonic tissues across mice, rats, rabbits, and humans [6-10]. As opposed to HKA1, HKA2 has a pharmacological profile that varies depending on the species and environment. Early studies evaluated whether HKA2 was sensitive to omeprazole (a proton pump inhibitor), SCH28080 (a potassium-competitive acid blocker), and ouabain (a Na\(^+\), K\(^+\) ATPase inhibitor) [10-19]. The results of these studies depended on whether the HKA2 was rat- versus human-derived or expressed in other cell lines. For example, HKA2 in the rat distal colon is insensitive to omeprazole yet partly inhibited by ouabain [11, 12]. Human HKA2 expressed in human embryonic kidney cells and Xenopus oocytes are both SCH28080- and ouabain-sensitive [13-15, 17].

The HKA2 not only has various sensitivity profiles, but also varies with regards to location. Along the rat and human colon, the HKA2 is distributed unevenly with the highest density in the distal colonic segments [10]. While ouabain-sensitive HKA2 cells are in the rat colonic crypts, ouabain-insensitive HKA2 activity exist in surface cells [12, 14, 16, 18-20].

HKA2's role in potassium absorption under fluid-constricted, low-potassium conditions

The role of HKA2 in potassium homeostasis has been evaluated in multiple studies. The importance of potassium regulation by HKA2 is unveiled in low-potassium conditions where the transporter is absent. HKA2 knockout mice placed on a Na\(^+\) or K\(^+\) free diet developed profound hypokalemia [21]. In contrast, wild-type mice placed on Na\(^+\) or K\(^+\) free diets do not experience hypokalemia [22]. Rats with high aldosterone levels had elevated HKA2 activity and potassium absorption. When fed low Na\(^+\) diets, rats had increased aldosterone levels and elevated HKA2 mRNA and protein in apical membrane colonocytes [23, 24]. Mice injected with aldosterone over several days had active K\(^+\) colonic absorption, suggesting that the gene coding for H\(^+\), K\(^+\) ATPase may be a target for aldosterone [25]. Of note, aldosterone activates the Na\(^+\), K\(^+\) ATPase, excreting potassium in exchange for sodium [26]. It is possible that HKA2 activation in fluid-constricted states is a type of rescue mechanism to prevent intestinal potassium loss that occurs through the Na\(^+\), K\(^+\) ATPase.

As a whole, net potassium absorption occurs in the small intestine, with only 9-10 milliequivalents of potassium being delivered to the distal colon per day [27, 28]. However, in pathological cases of fluid loss, colonic handling of potassium can become clinically significant depending on the type of diarrhea [28]. Diarrhea caused by ingestion of polyethylene glycol – an osmotically active agent unaltered by gut flora – leads to only small increases in fecal potassium losses [29]. However, other diarrheal types like secretory diarrhea lead to fecal potassium wasting in a diarrheal weight-dependent fashion [29]. Studies using Ussing chambers may be limited in evaluating potassium fluxes, since they are confined to the surface epithelium and may flush the potassium away before the transporter can absorb it [27]. With studies on colonic crypts, it is possible to isolate the most densely populated region of the HKA2 and to quantify the activity in isolation under sodium-free conditions.

PenG and NO's role in colonocyte fluid modulation

Antibiotic-associated diarrhea is thought to occur when alterations to the host microbiome lead to fluid and electrolyte losses. Previously, we perfused explanted rat intestines with a cocktail of antibiotics and found that there was increased fluid secretion over time [30]. Here, we evaluated whether antibiotics had a microbial independent effect on fluid and electrolyte status at the level of the host transporters. We measured transporter
activity using the previously established ammonium prepulse technique [31, 32]. Under sodium free conditions, intracellular pH (pHi) changes reflected the H⁺, K⁺ ATPase activity, since the other sodium-dependent hydrogen transporters were inactive.

After establishing that antibiotics affect transporter activity, we turned to nitric oxide (NO) as a putative mechanism. The NO pathway plays a significant role in intestinal fluid secretion and absorption [33-35]. NO is endogenously synthesized by nitric oxide synthase from the precursors arginine, oxygen, and NADPH [36]. Previously, it has been shown that constitutive NO inhibits NHE3 exchange in enterocytes [37]. Addition of N-nitro-l-arginine methyl ester (L-NAME), a NO synthase inhibitor, relieved this NO-induced inhibition (Fig. 1a, b; [37]). Based on this finding, we postulated that NO and its precursors may affect the other H⁺ transporter; H⁺, K⁺ ATPase, in the setting of acute antibiotic exposure.

Materials and Methods

Isolation of colonic tissue

Colonic tissue was obtained from male Sprague-Dawley rats (average weight 250 grams), which were housed in a light-cycled environment with climate and humidity control. All rat handling and experiments were done with adherence to the Institutional Animal Care and Use Committee at Yale University. Rats were fasted overnight with access to water and were euthanized with an overdose of inhaled isoflurane anesthesia prior to surgery. A midline laparotomy was performed and colon between the anorectal junction and splenic flexure was excised. The distal half of the excised descending colon was flushed and longitudinally cut into segments and placed in ethylenediaminetetraacetic acid (EDTA), a calcium-chelation solution, to separate crypts from the basement membrane, as previously described [31, 38]. After incubation, the tissue was centrifuged for 1 minute at 1000 rpm and the pellet was diluted with cold HEPES-buffered Ringer solution (HBRS, Table 1). The solution was re-centrifuged for an additional minute at 1000 rpm and the subsequent pellet was diluted in additional HBRS.

Fluorescent Dye Loading

The crypts were transferred to a coverslip coated with Cell-Tak adhesive and placed in a thermostatic perfusion chamber at 37°C. The crypt cells were then incubated with HBRS containing 10 µM of a pH sensitive dye, 2',7'-bis-(2-carboxyethyl)-5-(and-6)-carboxyfluorescein, acetoxymethyl ester (BCECF-AM, Santa Cruz Biotechnology) over 10 minutes. After, the crypts were bathed with fresh HBRS for 5 minutes to remove residual dye prior to imaging.

Imaging

Following incubation, the dye-loaded crypts in the perfusion chamber were placed on an inverted microscope (Olympus IX70), which was connected to a digital imaging system. The tubing system was arranged so that crypts were superperfused with the solution of interest without interruption, at a constant rate. Within an isolated crypt, five to twelve single regions of interest (ROIs) per colonic crypt and one background ROI were marked on the transferred image (Fig. 1). The midportion columnar cells of the crypts were chosen, excluding the surface epithelial and basal progenitor cells. Throughout the experiment, the crypts were stimulated at wavelengths specific to BCECF-AM, 490 +/- 10 nm and 440 +/- 10 nm, while the emission was measured at 535 +/- 10 nm every 10 seconds. The ratio of dual excitation/single emission emission was measured at 535 +/- 10 nm every 10 seconds. The ratio of dual excitation/single emission

Table 1. Composition of solutions. ¹All solutions used in the experiments were titrated to an osmolarity of 300 +/- 3 mosm and made at 37°C, except for cold and room-temperature HBRS which were at 4°C and 21°C, respectively. ²HBRS: HEPES-buffered Ringer solution; NMDG: N-Methyl-D-Glucamine

| Solution   | Chemical composition                           |
|------------|-----------------------------------------------|
| 1          | HBRS⁵                                           |
| 1          | NaCl 117 mM, MgSO₄ 5 mM, CaCl₂ 1 mM, glucose 10 mM, 32.2 mM HEPES⁶ |
| 2          | 0 Na⁺ HBRS                                      |
| 2          | NaCl 132.8 mM, MgSO₄ 5 mM, CaCl₂ 1 mM, glucose 10 mM, 32.2 mM HEPES⁶ |
| 3          | NH₄Cl HBRS                                      |
| 3          | NaCl 87 mM, MgSO₄ 30 mM, CaCl₂ 5 mM, glucose 10 mM, 32.2 mM HEPES⁶ |
| 4          | 8 mM Na⁺ HBRS                                   |
| 4          | NaCl 8 mM, MgSO₄ 107 mM, CaCl₂ 5 mM, glucose 10 mM, 32.2 mM HEPES⁶ |
| 5          | High K⁺ Calibration                             |
| 5          | 105 mM NaCl, 12 mM MgSO₄, 1 mM CaCl₂, 5 mM glucose, 32.2 mM HEPES⁶ |
was calculated and converted to a pH value, using the high K+/nigericin calibration technique, previously described [31, 32].

Ammonium prepulse technique
The colonic crypt cells were sequentially perfused with five solutions: 20mM NH₄Cl solution for alkalization, a sodium-free HBRS for rapid acidification, an 8mM Na⁺ HBRS for Na⁺-dependent pH recovery, and a High-K⁺ solution for pH calibration (Table 1). The ammonium prepulse technique was performed in control crypts (n = 7) and in experimental conditions where a drug or combination of drugs was dissolved in each perfusate solution over the course of the experiment: arginine (n = 9 crypts), penicillin G (n=9 crypts), penG + Arginine (n = 17 crypts), pen G + L-NAME (n=7 crypts). In total, aggregate data was collected from 17 Sprague Dawley rats and crypt pHi measurements came from separate rats in each experimental group. To isolate the effects of penG on HKA2, the colonic crypts were incubated with penG and exposed to a sodium-free environment to temporarily inhibit Na⁺-dependent H⁺ transporters [38, 39]. The pH recovery during the sodium-free phase reflects the actions of the non-Na⁺ colonic hydrogen transporters, i.e. the H⁺, K⁺ ATPase.

Data Acquisition and Analysis
Statistical analysis of data was carried out with GraphPad Prism 8.0 software. To confirm that our data was normally distributed, we performed a Shapiro Wilke test. For comparison of the different mean pH recovery rates (ΔpH/i/min), a Tukey’s multiple comparisons test was performed as part of an ANOVA. The slope rates were all taken at the same starting pH to eliminate potential changes in intracellular buffering power. The statistical significance is set at a p-value of < 0.05. The results are depicted as mean ± standard error of the mean (SEM).

Drugs
The following drugs were obtained from Sigma-Aldrich Co. and added to solutions in the concentrations listed: 5mM Penicillin G (C16H17N2NaO4S, CAS Number 69-57-8) and 30μM of L-NAME (C7H15N5O4 · HCl, CAS Number: 51298-62-5). Arginine (C6H14N4O2) was purchased from MP biomedicals (CAS Number 74-79-3) and prepared at 10mM. All drugs were dissolved in HBRS.
Results

Assessment of rat colonic, H⁺, K⁺ ATPase activity
The degree of H⁺, K⁺ ATPase activity was demonstrated in colonic crypts by inducing an acid load and monitoring pHᵢ recovery. After loading with BCECF-AM dye, crypts were exposed to an ammonium prepulse followed by a sodium-free HBRS, which acidified the cells. The pHᵢ recovery that occurred in this phase represented activity by a sodium-independent H⁺ transporter, i.e. H⁺, K⁺ ATPase. With addition of Na⁺ HBRS, the NHE transporters were re-activated and additional proton extrusion occurred. Fig. 2a, b demonstrates the pH profiles of individual colonic crypts with and without 5 mM penG. Visually, you can see a significantly steeper slope in the pHᵢ profile of a crypt perfused with 5 mM penG.

Baseline pHᵢ recovery rates in 0-Na⁺ control colonic crypts
Control crypts do not show a baseline constitutive H⁺, K⁺ ATPase activity. The mean rate of pHᵢ recovery in control colonic crypts perfused under sodium-free conditions was -0.00081 ± 0.0002 ΔpH/min (Fig. 2).

PenG increases pHᵢ recovery rates in 0-Na⁺ colonic crypts, indicating H⁺, K⁺ ATPase activation
When 5mM of penG was added to all solutions perfusing the colonic crypts, there was a positive, sodium-independent pHᵢ recovery during the 0-Na⁺ phase. The mean 0-Na⁺ rate of pHᵢ recovery in colonic crypts perfused with penG alone was significantly higher than in control experiments (Table 2, Fig. 2).

Arginine minimally increases pHᵢ recovery rates in 0-Na⁺ colonic crypts
When 10mM of arginine was added to all solutions perfusing the colonic crypts, there was a positive sodium-independent pHᵢ recovery during the 0-Na⁺ phase (Fig. 2). The mean

![Fig. 2. Sample pHᵢ profiles of individual colonic crypts, using the ammonium chloride prepulse technique. Original tracing of pHᵢ changes of a single colonic crypt during a particular experiment. The mean pHᵢ recovery rate of the crypt during the 0-Na⁺ phase is quantified and represented by the dashed line. Sample tracings of pHᵢ changes of a single colonic crypt is shown under all five conditions: control (1a); arginine (1b); penicillin (1c); penicillin + arginine (1d); penicillin + L-NAME (1e). The sequence of solutions under each condition is as follows: i.) Standard HEPES ii.) NH₄Cl iii.) 0-Na⁺ iv.) 8 mM Na⁺ v.) High-K⁺.]
Table 2. Mean ΔpHi/min in 0-Na⁺ in various experimental groups. *The ordering of the experimental groups are based on how they appear in the text. **P values were attained through ANOVA and adjusted with Tukey’s Multiple Comparisons Test

| Experimental Group | Experimental Group | Adjusted P values ** |
|-------------------|-------------------|---------------------|
| 1 control         | penG              | 0.0067              |
| 2 control         | arginine          | 0.8901              |
| 3 arginine        | penG              | 0.0455              |
| 4 control         | penG + arginine   | <0.0001             |
| 5 arginine        | penG + arginine   | 0.0001              |
| 6 penG            | penG + arginine   | 0.4967              |
| 7 penG + arginine | penG + L-NAME     | 0.0058              |
| 8 control         | penG + L-NAME     | 0.5311              |
| 9 arginine        | penG + L-NAME     | 0.9459              |
|                   | penG              | 0.3024              |

Discussion

The colonic H⁺, K⁺ ATPase is a member of the P-type of ATPases, though its role in potassium homeostasis is underappreciated [11, 21, 25]. Under the current paradigm, potassium is largely absorbed in the small intestine and secreted in the colon in varying amounts to titrate the final fecal potassium concentration. The potassium handling by colonocytes involves potassium efflux through the apical ENaC and BK channels [27]. On the basolateral side, the Na⁺, K⁺ ATPase and Na⁺-K⁺-2Cl⁻ channel further contribute to potassium shifts. In fluid-constricted states, elevated aldosterone leads to increased HKA2 expression. This hormone results in potassium wasting in order to spare NaCl, and simultaneously upregulates H⁺, K⁺ ATPase, perhaps as a mechanism of potassium salvage.

This study evaluated whether antibiotics have a non-genomic, non-microbial effect on fluid and electrolyte homeostasis. PenG was selected, due to the fluid modulating effect it was found to have in perfusion analysis on rat colonic segments [30]. Arginine was perfused in isolation and in addition to penG to unveil a potential pathway involving NO. Previously, it was established that NO inhibits NHE3 activity in intestinal villi, though the effect on the colon has not yet been studied.

An established ammonium prepulse technique was implemented to measure the pHi changes in colonic crypt under sodium-free conditions. The mean change in pHi was a
surrogate measure of the degree of activity of the H⁺, K⁺ ATPase, since Na/H exchange was inactivated in the absence of sodium.

Under physiological conditions, there is minimal constitutive activity of the H⁺, K⁺ ATPase. This result was expected given that the majority of potassium absorption occurs in the small intestine, under physiological conditions. We found that the H⁺, K⁺ ATPase activity increased progressively when colonic crypts were incubated with arginine alone, penG alone, and arginine and penG, respectively (Fig. 3). This study's findings suggest that there is a significant NO-dependent, penG-sensitive activation of the H⁺, K⁺ ATPase, as shown in the schematic (Fig. 4a).

When the NO pathway is inhibited with L-NAME, a non-specific NO synthase inhibitor, there is a significant decline in H⁺, K⁺ ATPase activity (Fig. 4b). The addition of L-NAME to the penG perfusate does not completely abolish H⁺, K⁺ ATPase activity. This could suggest that there is still a component of H⁺, K⁺ ATPase activity that is not dependent on the NO pathway. Alternatively, residual HKA2 activity could be due to incomplete blockade of the NO. In the future, various nitric oxide probes can be used to evaluate whether a specific nitric oxide synthase isoform is responsible for HKA2 activation.

Fig. 3. ∆pHᵢ amongst groups during the 0-Na⁺ phase of the ammonium prepulse technique. The highest ∆pHᵢ is seen in colonocytes perfused with penG + arginine, followed by penG alone. A higher ∆pHᵢ represents a greater degree of activation of the H⁺, K⁺ ATPase. The number of rats per group are as follows: Control, n=7; Pen G, n=9; Arginine, n=9; PenG+Arginine, n=16; PenG+L-NAME, n=7.

Fig. 4. Schematic of NO-dependent, penicillin G activation of the H⁺, K⁺ ATPase in colonic crypts. 4a.) Maximum activation of the H⁺, K⁺ ATPase occurs when colonic crypts are co-perfused with both arginine and penG. 4b.) When L-NAME is added to the perfusate, nitric oxide synthesis is inhibited. penG still activates the H⁺, K⁺ ATPase, reflecting a NO-independent, penG-sensitive activation of the transporter.
Previously, it has been postulated that antibiotics modify the microbiome, leading to downstream effects such as diarrhea [40, 41]. This study demonstrates for the first time that antibiotics directly exert effects at the level of the host colonic transporter. This may have important implications regarding how to mitigate diarrheal fluid loss. On the one hand, antibiotics are associated with diarrhea due to changes in the host microbiome. With these results, however, antibiotics may simultaneously trigger a compensatory host response to spare electrolytes, manifested through the activation of colonic transporters.

To further evaluate the mechanism by which penG upregulates the H⁺, K⁺ ATPase, this study turned to NO as a putative mediator. NO is formed from L-arginine by NO synthases [42] localized throughout the myenteric and submucosal neurons of the alimentary tract [43]. It facilitates water and electrolyte handling, depending on whether the condition is physiological or pathophysiological. Interestingly, NO has been found to have simultaneous pro-absorptive and pro-secretory effects that may vary between species and under different conditions within species [44]. Here, we determined that the addition of NO precursors stimulated rat colonic H⁺, K⁺ ATPase under acute penG exposure. Penicillin activates NO production or prevents destruction of NO, which results in elevated levels. Endothelial nitric oxide synthase can then release nitric oxide into the colonic lumen, which can thereby be converted into other more stable nitrogen compounds. From the present data it can be assumed, that penicillin directly interacts with the α- and/or β-subunits of the H⁺, K⁺ ATPase, since the effect occurs immediately after the antibiotic administration and a transcriptional upregulation of the protein is unlikely to occur within the given time frame. Alternatively, a stimulated translocation and incorporation of preformed H⁺, K⁺-ATPase containing vesicles to the cell membrane might occur as known for the gastric H⁺, K⁺-ATPase bearing tubulovesicles in the stomach.

This finding supports the body of literature highlighting NO's absorptive capacity, because H⁺, K⁺ ATPase activation can lead to passive water absorption. Of interest, it is only when the colonic crypts are co-perfused with penG and arginine that there is an appreciable increase in H⁺, K⁺ ATPase activity. When arginine was perfused in the colonic crypts alone, there was a mild, statistically insignificant increase in the H⁺, K⁺ ATPase activity. Overall, further studies are needed to determine how penicillin mobilizes colonocyte nitric oxide.

Potential confounders should be kept in mind when reviewing this study. A cell is a dynamic entity with both ion fluxes that are dependent upon a variety of transporters and channels. In the present study, we investigated the influence of penicillin family members on the ability of colonic crypt cells to recover their intracellular pH (pHi) after cellular acid load under Na⁺-free conditions, i.e. when the contribution of Na⁺-dependent H⁺-extruding mechanisms, especially Na⁺/H⁺-exchangers (NHEs), is annihilated. However, under physiologic conditions, it is possible that basolateral transporters may also impact activity of apical ion handling. Nitric oxide can also affect activity of cellular transporters beyond H⁺, K⁺ ATPase. Nitric oxide inhibits Na⁺,K⁺-ATPase in the thick ascending limb of the kidney as well as in intestinal epithelial cells [45]. Na⁺/K⁺/Cl⁻ cotransporter activity was also found to be inhibited by NO [46]. To better simulate physiological conditions, the role of antibiotics on colonic transporters can be evaluated in-vivo or through perfusion of explanated rat intestine placed on an ex-vivo intestinal perfusion device, as described previously [47, 48]. This latter technique would allow us to determine the effect of penicillin on the native colonic microbiome, which was removed during crypt isolation methods.

Overall, we found a NO-sensitive, penG-dependent activation of the colonic H⁺, K⁺ ATPase. The full capacity of this transporter was only found when the Na⁺/H⁺ exchanger was inactivated and when the cells were co-perfused with an antibiotic and a small molecule mediator. Hypokalemic patients may benefit from colonic enema treatments containing penicillin and arginine supplementation as a means to activate the colonic HKA2. Our findings may shed new light on how to reduce fecal potassium loss found in various intestinal diseases.
Abbreviations

Arg (Arginine); HBRS (HEPES-buffered Ringers solution); HKA2 (H⁺ K⁺ ATPase isoform 2 or colonic isoform); L-NAME (N-nitro l-arginine methyl ester); NMDG (N-Methyl-D-Glucamine); NO (nitric oxide); penG (penicillin G); pHᵢ (intracellular pH).

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Author Contributions

VB was involved in data analysis, writing and editing of the manuscript. VN was involved in conducting the experiments, experimental design and data analysis. MB and TG were involved in writing and editing of the manuscript. DM was involved in manuscript writing, and editing. JG was involved in all aspects of the experimental design, data analysis, manuscript writing, and editing.

Statement of Ethics

All Subjects (or their parents or guardians) have given their written informed consent. The study protocol has been approved by the research institute’s committee on human research. Animal experiments conform to internationally accepted standards and have been approved by the appropriate institutional review body.

Disclosure Statement

The authors have no conflicts of interest to declare and no funding sources.

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