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Intestinal epithelial potassium channels and CFTR chloride channels activated in ErbB tyrosine kinase inhibitor diarrhea

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Conflict of interest: ASV is a named co-inventor on CFTR inhibitor patent application, whose rights are owned by the University of California.

Abstract

Diarrhea is a major side effect of ErbB receptor tyrosine kinase inhibitors (TKIs) in cancer chemotherapy. Here, we show that the primary mechanism of ErbB TKI diarrhea is activation of basolateral membrane potassium (K\textsuperscript{+}) channels and apical membrane chloride (Cl\textsuperscript{-}) channels in intestinal epithelia, and demonstrate the efficacy of channel blockers in a rat model of TKI diarrhea. Short-circuit current in colonic epithelial cells showed that the TKIs gefitinib, lapatinib and afatinib do not affect basal secretion, but amplify carbachol-stimulated secretion by 2 to 3 fold. Mechanistic studies with the second-generation TKI afatinib showed that the amplifying effect on Cl\textsuperscript{-} secretion was Ca\textsuperscript{2+} and cAMP independent, blocked by CFTR and K\textsuperscript{+} channel inhibitors, and involved the EGF receptor binding and ERK signaling. Afatinib-amplified activation of basolateral K\textsuperscript{+} and apical Cl\textsuperscript{-} channels was demonstrated by selective membrane permeabilization, ion substitution and channel inhibitors. Rats administered afatinib orally at 60 mg/kg/day developed diarrhea with increased stool water from ~60\% to >80\%, which was reduced by up to 75\% the K\textsuperscript{+} channel inhibitors clotrimazole or senicapoc, or the CFTR inhibitor (R)-BPO-27. These results indicate a mechanism for TKI diarrhea involving K\textsuperscript{+} and Cl\textsuperscript{-} channel activation, and support the therapeutic efficacy of channel inhibitors.
Introduction

Diarrhea is a common side effect of cancer chemotherapy, which can be severe and dose-limiting (1-4). Although many chemotherapeutic agents induce diarrhea by direct injury to the intestinal epithelium and underlying tissues with resultant mucositis, some agents may induce significant fluid secretion and would therefore be potentially amenable to therapeutics targeting intestinal ion transport mechanisms (5, 6). Small molecule ErbB tyrosine kinase inhibitors (TKIs) are used for the treatment of a variety of cancers that overexpress ErbB receptors including breast cancer, non-small cell lung cancer, and head and neck cancers. Previous studies have suggested that first generation ErbB TKIs, such as gefitinib, which targets the human epidermal growth factor receptor HER-1 (EGFR), and lapatinib, which targets HER-1 and HER-2, and second-generation pan-ErbB TKIs such as afatinib, which target HER1-HER4, may cause diarrhea by alteration of intestinal fluid transport (7, 8). Diarrhea associated with first generation ErbB TKIs occurs in approximately 40–60% of patients, with severe (grades 3-4) diarrhea in 10-20% of patients (9-11). Diarrhea is even more of a problem with second-generation inhibitors such as afatinib, with >90% of patients affected and a greater incidence of severe diarrhea (9, 12). Current management of ErbB TKI-associated diarrhea includes fluid replacement, anti-motility agents such as loperamide, and in severe cases, TKI dose reduction or discontinuation (13). Given the morbidity and reduced clinical effectiveness associated with severe diarrhea following ErbB TKI therapy, there remains an unmet need for efficacious, targeted and safe antidiarrheal therapies.

Intestinal fluid secretion results from active chloride (Cl\(^-\)) secretion by intestinal epithelial cells (enterocytes) into the intestinal lumen. This involves Cl\(^-\) entry into cells from the basolateral or blood side via the Na\(^+\)-K\(^+\)-2Cl\(^-\) (NKCC1) cotransporter and exit into the intestinal lumen though cAMP and Ca\(^{2+}\) activated Cl\(^-\) channels (CaCCs) (14-16). The driving force for Cl\(^-\) secretion is created by the Na\(^+\)/K\(^+\) pump on the cell basolateral membrane acting in concert with basolateral membrane K\(^+\) channels, which establishes an interior-negative cell potential that creates the electrochemical gradient driving Cl\(^-\) efflux across the apical membrane (16, 17). Several toxin-mediated infectious diarrheas, such as cholera and rotaviral diarrhea, involve increased epithelial intracellular second messengers, such as cAMP and Ca\(^{2+}\), resulting in activation of CFTR and/or CaCCs at the apical membrane of enterocytes, and K\(^+\) channels at the basolateral membrane. We previously demonstrated the efficacy Cl\(^-\) channel inhibitors in experimental animal models of enterotoxin-mediated secretory diarrheas (18-20). Although previous studies have shown that EGF signaling can alter epithelial Cl\(^-\) transport (21, 22), the mechanisms involved in ErbB TKI inhibitor-induced diarrhea remain unknown as well as the potential efficacy of ion channel-targeted drug candidates.

We therefore sought to investigate the effect of ErbB TKIs on epithelial ion and fluid transport and the potential therapeutic efficacy of ion channel-targeted drug candidates. We discovered that ErbB TKIs induce diarrhea by a unique secretory mechanism involving activation of basolateral K\(^+\) channels and apical CFTR Cl\(^-\) channels. Then, using an experimental rat model of afatinib-induced diarrhea, we demonstrate the efficacy of K\(^+\) and Cl\(^-\) channel inhibitors in
reducing diarrhea, including the FDA-approved drug clotrimazole, the investigational drug senicapoc, and the pre-clinical CFTR inhibitor BPO-27.

Results

_ErbB tyrosine kinase inhibitors amplify carbachol-induced current in intestinal cells_

As previous reports have implicated epidermal growth factor (EGF) receptor signaling in intestinal Cl⁻ and fluid secretion (21, 22), we initially tested the effect of two first-generation ErbB TKIs, lapatinib and gefitinib, and a second-generation pan-Erb TKI, afatinib, on Cl⁻ secretory responses in T84 human colonic epithelial cells. Short-circuit current was measured in T84 cell monolayers with identical solutions bathing the apical and basolateral surfaces. Figure 1A shows that administration of ErbB TKIs alone do not increase short-circuit current, suggesting that they do not directly activate apical membrane Cl⁻ channels such as CFTR or CaCCs, or other transporters involved in generating a secretory current, such as basolateral K⁺ channels. However, addition of the ErbB TKIs prior to the muscarinic agonist carbachol significantly amplified the subsequent Cl⁻ secretory response by 2-3 fold. ErbB TKIs also amplify Cl⁻ secretion induced by the purinergic agonist ATP and the Ca²⁺ ATPase inhibitor thapsigargin (Supplementary Figure 1), indicating that the TKI effect is not specific for cholinergic agonists. Given that patients receiving second-generation pan-Erb TKIs have the highest incidence of diarrhea (9, 12, 13), subsequent mechanistic and therapeutic studies were done with afatinib.

Figure 1B shows that, as in T84 cells, afatinib did not by itself increase short-circuit current in mouse ileum, but amplified the current response to carbachol.

To test whether the effect of afatinib involves EGF signaling, short-circuit current was measured in cells pretreated with EGF alone, afatinib alone, and EGF together with afatinib (Figure 1C). Administration of EGF greatly reduced Cl⁻ secretion in response to carbachol. Afatinib overcame the EGF-mediated suppression of carbachol-induced current, with similar current responses seen for cells pretreated with afatinib alone vs. EGF + afatinib. The blocking of the EGF suppression of carbachol-induced current by afatinib suggests that its amplification of the Cl⁻ secretory response occurs via its primary mechanism of action – inhibition of ErbB receptor activation.

We next determined the time-course and concentration-dependence of the afatinib-induced amplification of the carbachol response in T84 cells. Figure 2A shows the amplifying effect of afatinib on carbachol-induced short-circuit current increased with time between afatinib and carbachol additions, with half maximal effect at 10-15 min and maximal effect seen by ~25 min. When added 25 min prior to carbachol, the afatinib effect was concentration-dependent, with EC₅₀ ~ 5 µM (Figure 2B).
Afatinib-mediated amplification of carbachol-induced Cl secretion is CFTR-dependent

Since carbachol induces Cl secretion through activation of intracellular Ca\(^{2+}\) signaling and activation of apical membrane CaCC, we investigated whether the afatinib-induced amplification of the carbachol response involves Ca\(^{2+}\) elevation and CaCC activation. Figure 3A (left) shows that the CFTR-selective inhibitor BPO-27 had little effect on the carbachol-induced current in T84 cells. However, BPO-27 blocked the afatinib augmentation of the carbachol-induced current. Treatment with BAPTA-AM to block elevation of intracellular Ca\(^{2+}\) largely prevented the carbachol response. However, in the BAPTA-treated cells afatinib produced a substantial residual carbachol response, which was blocked by the two chemically unrelated CFTR inhibitors BPO-27 and CFTR\(_{inh}\)-172. Of note, the carbachol response curves were broader (slower return to baseline) in the presence vs. the absence of afatinib.

Figure 3A (right) summarizes the carbachol response as the maximum increase in short-circuit current (\(\Delta I_{sc}\)). The data suggest that afatinib augmentation of the carbachol-induced Cl secretion is CFTR-dependent and does not require Ca\(^{2+}\) signaling. The amplified current was blocked by CFTR inhibitors, not prevented by BAPTA treatment, and had a different character than the Ca\(^{2+}\)-dependent carbachol response in terms of its curve shape as quantified by \(t_{1/2}\) analysis (Figure 3B).

Afatinib does not affect calcium or cAMP signaling

The residual afatinib-amplified carbachol current in BAPTA-treated cells and its suppression by CFTR inhibitors suggested that the afatinib effect is not mediated by intracellular Ca\(^{2+}\) signaling but perhaps could involve cAMP signaling. Consistent with this, afatinib did not by itself increase cytoplasmic Ca\(^{2+}\) concentration (data not shown), nor did it have significant effect on the transient elevations in Ca\(^{2+}\) concentration following ATP or carbachol (Figure 4A). Also, afatinib did not itself increase total cellular cAMP, nor did it affect the increase in cAMP following forskolin (Figure 4B).

Afatinib amplifies carbachol-induced activation of basolateral K\(^{+}\) channels and apical CFTR Cl channels

Though afatinib did not affect cAMP levels, the possibility was investigated that afatinib might influence forskolin (cAMP)-induced short-circuit current. Interestingly, as found with carbachol, afatinib amplified the forskolin-induced current response (Figure 5A), albeit to a lesser extent than seen with carbachol. This result, together with the lack of effect of afatinib on intracellular Ca\(^{2+}\) and cAMP, and the finding that afatinib itself does not induce a current response, suggests that the afatinib amplification of the Cl secretory response may in part involve activation of basolateral membrane K\(^{+}\) channel(s). In support of this possibility, the afatinib response was mimicked by EBIO, a K\(^{+}\) channel agonist that increases the conductance of both the epithelial Ca\(^{2+}\)- and cAMP-activated K\(^{+}\) channels (23), though one study reported that EBIO might at higher concentrations activate an apical chloride conductance in T84 cells (24). Figure 5B shows
that EBIO pretreatment amplifies the carbachol and forskolin current responses. Pretreatment with EBIO and afatinib together showed a similar effect to pretreatment with EBIO alone.

The FDA-approved antifungal drug clotrimazole is a well-characterized inhibitor of the intermediate conductance Ca\(^{2+}\)-activated K\(^+\) channel (Kca3.1) and the epithelial cAMP-activated K\(^+\) channel (25), and the chemically related investigational drug senicapoc is an inhibitor of Kca3.1 (26). In T84 cells, clotrimazole or senicapoc largely prevented the carbachol and forskolin induced current responses, both without and with afatinib pretreatment (Figure 6). The small residual current probably is due to the presence of other K\(^+\) channels(s) rather than incomplete inhibition by clotrimazole or senicapoc, because higher concentrations of these compounds did not inhibit the residual current (data not shown); in patch-clamp studies clotrimazole has been reported to fully inhibit epithelial Ca\(^{2+}\)-activated K\(^+\) channels (27). Supplementary Figure 2 shows low micromolar IC\(_{50}\) for inhibition of Ca\(^{2+}\)- and cAMP-dependent basolateral K\(^+\) conductances by clotrimazole and senicapoc.

To measure basolateral membrane K\(^+\) conductance directly, short-circuit current was measured in T84 cells following permeabilization of the apical membrane with amphotericin B in Cl\(^-\) and Na\(^+\) free solutions and an apical-to-basolateral K\(^+\) gradient (Figure 7A). Afatinib pretreatment produced a ~2-fold increase in the carbachol response, which was largely blocked by clotrimazole. Afatinib therefore amplifies the opening of basolateral membrane K\(^+\) channel(s) in response to carbachol in T84 cells.

In addition to afatinib action on amplifying basolateral K\(^+\) channel activation, the data in Fig. 2 suggest that afatinib also amplifies apical CFTR Cl\(^-\) channel activation. To test this, short-circuit current was measured following permeabilization of the basolateral membrane and with a basolateral-to-apical Cl\(^-\) gradient (Figure 7B). Afatinib pretreatment produced a >4-fold increase in the carbachol response, which was blocked by BPO-27. The amplified carbachol response with afatinib therefore also involves increased activation of apical membrane CFTR Cl\(^-\) channels.

**Signaling pathways involved in afatinib modulation of K\(^+\) and Cl\(^-\) channels**

Figure 8A shows a proposed mechanism for afatinib action as deduced from the data above and prior published work on EGF signaling in intestinal epithelia (28, 29). EGF / TKI modulation of basolateral K\(^+\) and apical Cl\(^-\) activation is shown, with Ca\(^{2+}\)-independent signaling involving ERK and PKC pathways. We used selective ERK and PKC inhibitors to investigate their involvement in afatinib signaling. Supplementary Figure 3 shows that the PKC and ERK inhibitors largely overcome the inhibitory effect of EGF on the carbachol-induced short-circuit current in T84 cells, both in the absence and presence of BAPTA suppression of Ca\(^{2+}\)-signaling, and that the amplified current is inhibited by BPO-27. Figure 8B shows that ERK and/or PKC inhibition largely recapitulate the afatinib effect on carbachol-induced short-circuit current, and that the combined effect of afatinib with PKC and ERK inhibition is similar to that of afatinib...
alone. These results support involvement of PKC and ERK signaling in the afatinib effect on modulation of ion channel activity.

**Afatinib-induced diarrhea in rats is reduced by inhibitors of K+ channels and CFTR Cl- channels**

Following initial dose-finding studies in mice and rats with several TKIs, using stool water content (from wet and dry weight measurement) as endpoint, a robust, short-term experimental animal model of afatinib diarrhea was established involving daily oral administration of 60 mg/kg afatinib in rats. By days 4-5, stool water content, determined by stool wet-to-dry weight ratio, increased to >80% over the baseline of ~60% (Figure 9A). Examination of intestinal histology showed only minor-to-moderate pathology up to day 4, but greater epithelial disruption after that (Supplementary Figure 4). A 5-day afatinib model was then used to test the potential antidiarrheal effect of the K+ channel blockers clotrimazole and senicapoc, and the CFTR inhibitor BPO-27. In principle, inhibition of either basolateral or apical rate-limiting ion channels could be effective in reducing intestinal fluid secretion, particularly in view of their activation by afatinib.

Treatment of rats with BPO-27 at 10 mg/kg intraperitoneally twice daily, starting 1 day after the first afatinib dose, produced a significant reduction in the increased stool water content with afatinib (Figure 9B). The BPO dosing was selected from prior pharmacokinetics data in mice (18) and preliminary studies in rats (data not shown) to produce predicted therapeutic concentrations in serum. The increase in stool water content was inhibited by ~50% on days 3 and 4. The reduced inhibitor effect by day 5 may be related to afatinib-induced mucosal injury in this model and hence a secondary injury-related diarrheal mechanism that is relatively insensitive to ion channel blockers.

Oral treatment of rats with clotrimazole at 100 mg/kg (oral in two divided doses), a dose and administration regimen chosen from published data (30-32), also significantly reduced the increase in stool water content in afatinib-treated rats, with ~75% inhibition on days 3 and 4 (Figure 9D). Significant, though lesser reduction in the increase in stool water content was found for senicapoc at 30 mg/kg twice daily, a dose chosen from published data (33, 34). These various maneuvers had little effect on body weight (Supplementary Figure 5). Given the substantial antidiarrheal effects of BPO-27 and clotrimazole, we tested both compounds together (Figure 9E), speculating that full suppression of increased stool water might occur. However, the combined effect of BPO-27 and clotrimazole was not greater than the effect of each compound used individually, which may reflect a maximum effect or ion channel blockers or intestinal mucosal injury when both compounds are used together.

**Discussion**

The study here establishes a unique cellular mechanism for secretory diarrhea and suggests a pharmacological approach to treat TKI-induced diarrhea. Secretory diarrheas produced by
bacterial enterotoxins, such as cholera toxin of Vibrio cholera in cholera and heat-stable enterotoxin of E. coli in Traveler´s diarrhea, activate apical membrane CFTR Cl⁻ channels by elevation of cyclic nucleotide levels in enterocytes (14, 35, 36). Additional mechanisms in these diarrheas include activation of cAMP-dependent K⁺ channels at the basolateral membrane and reduced activity of pro-absorptive ion transporters such as NHE3 (37, 38). Viral enterotoxins, such as NSP4 in rotaviral diarrhea, cause intestinal fluid secretion in part by elevation of cytoplasmic Ca²⁺ and consequent activation of apical CaCCs and basolateral Ca²⁺-dependent K⁺ channels (39). The mechanism of TKI diarrhea established here – amplified activation of basolateral K⁺ channels and apical CFTR Cl⁻ channels – is distinct from known secretory diarrhea mechanisms. This unique mechanism may occur in other diarrheas as well.

Several observations support the conclusion that ErbB TKI-induced diarrhea involves amplification of basolateral K⁺ and apical CFTR Cl⁻ channel function in intestinal epithelial cells, as diagrammed in Figure 8A. Though afatinib did not by itself increase short-circuit current in T84 cells, it amplified short-circuit current responses to carbachol or forskolin, and the afatinib-dependent component of the amplified current was blocked by CFTR inhibitors. Direct evidence for amplification of basolateral K⁺ channel and apical CFTR Cl⁻ channel activation was found in Figure 7 using selective membrane permeabilizations with amphotericin B, together with ion substitution and ion gradients. Mechanistically, increased basolateral membrane K⁺ conductance facilitates transcellular Cl⁻ secretion by membrane hyperpolarization and an increased electrochemical driving force for Cl⁻ exit through open apical Cl⁻ channels. Afatinib action in amplifying basolateral K⁺ conductance together with apical CFTR Cl⁻ conductance is predicted to be particularly effective in promoting intestinal secretion. These findings suggest the potential therapeutic efficacy of blocking basolateral membrane K⁺ channels and/or apical membrane CFTR in diarrhea caused by ErbB TKIs.

In an experimental rat model of afatinib diarrhea, the K⁺ channel inhibitors clotrimazole and senicapoc, and the CFTR inhibitor BPO-27, each produced a significant reduction in the increase in stool water content following afatinib. Clotrimazole and senicapoc are structurally similar triphenylmethanes with IC₅₀ of 11 nM and 100 nM, respectively, for inhibition of the human Gardos channel (26, 40). Clotrimazole is a commonly used topical antifungal drug for cutaneous, oral and vaginal fungal infections (41). Clotrimazole inhibits Cl⁻ secretion in T84 cells stimulated by cAMP, cGMP and Ca²⁺ agonists, and is thus considered a general inhibitor of intestinal basolateral K⁺ channels with an IC₅₀ of ~500 nM, much higher than its IC₅₀ for the Gardos channel (25). However, oral clotrimazole is no longer used because of its very short elimination half-life and significant side effects including hepatotoxicity (42–44). The chemical analog senicapoc is an investigational drug that has been tested in clinical trials for sickle cell disease and shown to have very long elimination half-life (~2 weeks) in humans and well tolerated (45, 46). We found that senicapoc also inhibits basolateral K⁺ conductance in T84 cells with comparable potency to clotrimazole. (R)-BPO-27 is a selective CFTR inhibitor with low nanomolar potency that has shown efficacy in experimental mouse models of cholera and Traveler’s diarrhea (18), as well in autosomal polycystic kidney disease in which fluid accumulation in kidney cysts is CFTR-dependent (47).
Our study supports a mechanism of afatinib diarrhea involving potentiation of apical CFTR Cl⁻ channels and basolateral K⁺ channels. We note recent report concluding that the TKI dacomitinib activates apical Cl⁻ channels without specifying which channels and without investigation of basolateral K⁺ channels (48). They also reported that the antidiarrheal drug crofelemer, which acts in part by inhibition of apical CaCCs (49), increased rather than reduced dacomitinib diarrhea in rats. Our results would predict no beneficial effect of crofelemer in TKI diarrhea, and in preliminary studies (not shown) we found no beneficial effect of crofelemer in the afatinib diarrhea model used herein. Results are awaited of clinical trials of crofelemer in TKI diarrhea (NCT02910219 and NCT03094052).

Cl⁻ secretion by enterocytes involves Cl⁻ entry the basolateral membrane, which is mediated primarily by NKCC1 and AE2, and requires a functional Na⁺/K⁺-ATPase and basolateral K⁺ conductance. Basolateral K⁺ conductance can be rate-limiting for Cl⁻ exit across the apical membrane through CFTR and CaCCs (50). Basolateral K⁺ channels are regulated by distinct signaling mechanisms including cAMP and Ca²⁺. Several K⁺ channels are expressed in the basolateral membrane of intestinal crypt cells, including KCNE3, KNCQ1, KCNK5, KCNN4 (Gardos channel) and KCNJx (51, 52). Here, we found that afatinib augments the activity of K⁺ channels activated by cAMP and Ca²⁺ agonists, which was inhibited by clotrimazole and senicapoc. Though clotrimazole and senicapoc have relatively low potency for inhibition of intestinal epithelial K⁺ channels, drug discovery efforts may identify more potent inhibitors for treating of ErbB TKI diarrhea. Identification of the K⁺ channels activated by afatinib in different segments of human intestine may be helpful as well.

Our studies suggest that the mechanism by which afatinib increases Cl⁻ secretion in intestinal epithelial cells involves release of inhibitory pathways that modulate basolateral membrane K⁺ conductance and apical membrane CFTR Cl⁻ conductance. Although the detailed signaling mechanisms by which this occurs remain to be established, our data together with previous data by Barrett and workers (22, 28, 53, 54) suggests that Ca²⁺-independent ERK and PKC signaling modulate intestinal epithelial K⁺ and Cl⁻ conductances. Previous studies have shown that activation of muscarinic receptors not only elevate cytoplasmic Ca²⁺ (through phospholipase C and IP3 release) but cause EGF receptor transactivation resulting in ERK signaling (55, 56). Muscarinic receptor activation also activates PKC which in epithelial cells can lead to ERK pathway activation (57). ERK activation and subsequent kinase activity have been shown to downregulate epithelial K⁺ and Cl⁻ channel activity and inhibit secretion (54, 58, 59), in agreement with our data showing that ERK and PKC inhibition can recapitulate ErbB TKI-mediated amplification of short-circuit current. Therefore, the data here suggest that ErbB TKIs induce Cl⁻ secretion by preventing EGF-mediated ERK activity, which normally acts to limit both basolateral K⁺ and apical Cl⁻ channel activity. Loss of ERK-mediated inhibition therefore results in amplified channel activity and excessive fluid secretion. Further studies are needed to elucidate the details of how ERK signaling alters K⁺ and Cl⁻ channel function, and the precise roles of PKC and cAMP pathways in ERK-mediated alterations in channel function.
In conclusion, the data here support a prosecretory mechanism for ErbB TKI diarrhea involving amplified activity of K⁺ channels at the basolateral membrane of intestinal epithelial cells and CFTR Cl⁻ channels at the apical membrane. Notwithstanding the limitations of the approved and investigational K⁺ channels blockers, our data support their testing in human TKI diarrhea, as well as testing of CFTR inhibitors once they are advanced to clinical trials.

Methods

Chemicals
Lapatinib and gefitinib were purchased from Synkinase (San Diego, CA), and afatinib from Abcam (Cambridge, MA). BAPTA-AM was purchased from EMD Millipore (Billerica, MA). Clotrimazole was purchased from Spectrum Chemicals (Gardena, CA) and senicapoc from MedChem Express (Monmouth Junction, NJ). PKC inhibitor Ro 31-8220 was purchased from Tocris Bioscience (Bristol, UK) and ERK inhibitor GDC-0994 from APEXBio (Boston, MA). EGF and thapsigargin was purchased from Abcam (Cambridge, MA). Forskolin, carbachol and other chemicals were purchased from Sigma-Aldrich (St. Louis, MO). CFTRinh-172 and (R)-BPO-27 (herein called BPO-27) were synthesized and purified as described (49, 60, 61).

Cell culture
T84 cells (ATCC CCL-248) were cultured in a 1:1 mixture of DMEM/Ham’s F-12 medium supplemented with 10% FBS, 100 U/mL penicillin and 100 μg/mL streptomycin. Cells were grown on Snapwell inserts (Costar Corning, Horseheads, NY) at 37 °C in 5% CO₂/95% air and used 7-10 days after plating.

Short-circuit current measurement
T84 cells were mounted in Ussing chambers and bathed in symmetrical HCO₃⁻-buffered solution containing (in mM): 120 NaCl, 5 KCl, 1 MgCl₂, 1 CaCl₂, 10 D-glucose, 5 HEPES and 25 NaHCO₃ (pH 7.4). The solutions were aerated with 95% O₂/5% CO₂ and maintained at 37 °C. For measurement of basolateral K⁺ conductance, a mucosal-to-serosal K⁺ gradient was established using solutions containing K⁺ as the major charge-carrying ion. The apical solution contained (in mM): 142.5 K-glucanate, 1.25 CaCl₂, 0.40 MgSO₄, 0.43 KH₂PO₄, 0.35 Na₂HPO₄, 10 HEPES, 5.6 D-glucose, pH 7.4. In basolateral solution 142.5 mM K-glucanate was replaced by 5.4 mM K-glucanate and 136.9 mM Na-methylglucamine, and the apical membrane was permeabilized with 20 μM amphotericin B (32). For measurement of apical Cl⁻ conductance, a basolateral to apical Cl⁻ gradient was applied. The basolateral solution contained (in mM): 120 NaCl, 1 MgCl₂, 1 CaCl₂, 10 D-glucose, 5 HEPES and 25 NaHCO₃ (pH 7.4). In the apical solution 120 mM NaCl was replaced by 5 mM NaCl and 115 mM Na-glucanate, and the basolateral membrane was permeabilized with 250 μg/ml amphotericin B (62). Short-circuit current was measured using an EVC4000 multichannel voltage clamp (World Precision Instruments, Sarasota, FL). For intestinal short-circuit current measurement, CD1 mice were anesthetized with isoflurane. The ileum was removed, washed with ice-cold Krebs buffer, opened along the mesenteric border, and full-thickness layer was mounted in a micro-Ussing chamber (area 0.7
Hemichambers were filled with oxygenated Krebs-bicarbonate solution.

**Intracellular calcium and cAMP measurements**

T84 cells were plated in 96-well black-walled microplates. Confluent cells were loaded with Fluo-4 NW (Invitrogen, Carlsbad, CA) at 72 h after plating. In some studies cells were pretreated for 30 min with afatinib. Fluo-4 fluorescence was measured with a Tecan Infinite M1000 plate reader (Tecan Groups Ltd, Mannedorf, Switzerland) at excitation/emission wavelengths of 495/516 nm. For cAMP assay, T84 cells were grown in 24-well plates, treated for 30 min with afatinib and/or forskolin, lysed by repeating freeze/thaw, centrifuged to remove cell debris, and the supernatant was assayed for cAMP using the Parameter cAMP immunoassay kit according to the manufacturer’s instructions (R&D Systems, Minneapolis, NM).

**Rat model of afatinib diarrhea**

Female Sprague-Dawley rats (age 8-10 weeks, purchased from Charles River, South San Francisco, CA) received oral afatinib (60 mg/kg oral) daily for 6 days. BPO-27 (10 mg/kg, ip), clotrimazole (100 mg/kg, oral) or senicapoc (30 mg/kg, oral), or (R)-BPO-27 + clotrimazole, was administered twice daily to afatinib-treated rats. (R)-BPO-27 and senicapoc were dissolved in saline containing 5% DMSO and 10% Kolliphor HS. Clotrimazole was dispersed in peanut oil and sonicated for 30 min. Rats were placed individually in metabolic cages and given access to water and food. Stool samples were collected for 5 hours. To measure stool water content, the stool samples were dried at 70°C for 24 hours and water content was calculated as (wet weight - dry weight) / wet weight.

**Statistics**

Data are presented as mean ± S.E.M. Statistical analysis was performed using Prism 5 GraphPad Software package (San Diego, CA). Statistical comparisons were made using the Student’s test or ANOVA. A value of p < 0.05 was taken as statistically significantly.

**Study approval**

Animal experiments were approved by the UCSF IACUC.

**Author contributions**

TD performed in vitro and in vivo experiments. TD, OC and ASV designed experiments and analyzed data. TD, OC, JRT and ASV wrote and edited the manuscript. JRT and ASV conceived the original idea for this study.

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References


Figure 1. Tyrosine kinase inhibitors amplify carbachol-induced current in T84 cells.
(A) (left) Short-circuit current ($I_{sc}$) in T84 cells showing responses to 40 µM lapatinib, 20 µM gefitinib and 20 µM afatinib, added 25 min prior to 100 µM carbachol. (right) Summary of peak carbachol-induced current (mean ± S.E.M., n=5-12). (B) (left) Short-circuit current in mouse ileum showing responses to 20 µM afatinib added 25 min prior to 200 µM carbachol. (right) Summary of peak current ($\Delta I_{sc}$, mean ± S.E.M., n=6). (C) (left) Short-circuit current in T84 cells showing responses to 100 ng/ml EGF and 20 µM afatinib, alone and together, added 25 min prior to 100 µM carbachol. (right) Summary of peak current (mean ± S.E.M., n=4-6). ** p < 0.01, ns not significant, by two-tailed $t$ test.
Figure 2. Time-course of action and concentration-dependence of afatinib amplification of carbachol response. (A) (left) Time course of afatinib effect on carbachol-induced short-circuit current in T84 cells. Cells treated with 20 µM afatinib for different times prior to 100 µM carbachol. (right) Summary of peak carbachol-induced current (mean ± S.E.M., n=4). (B) (left) Concentration-dependence of afatinib effect. (right) Summary of peak current (mean ± S.E.M., n=4-6). * p < 0.05, ** p < 0.01, by two-tailed t test.
**Figure 3.** The afatinib-induced augmentation in carbachol current is CFTR-dependent. (A) (left) Short-circuit current in T84 cells showing effects of 20 µM afatinib, 100 µM carbachol, 10 µM BPO-27 and 10 µM CFTR\textsubscript{inh-172}, with or without 30 µM BAPTA-AM, as indicated. (right) Summary of peak carbachol-induced current (mean ± S.E.M., n=3-6) (B) Half-time (t\textsubscript{1/2}) of the decreasing phase of the carbachol response curve (mean ± S.E.M., n=5-6). ** p < 0.01, by two-tailed t test.
Figure 4. Afatinib does not affect calcium or cAMP signaling. (A) (left) Cytoplasmic Ca\(^{2+}\) concentration measured by Fluo-4 fluorescence. Afatinib (20 µM) was added 20 min prior to addition of 100 µM ATP or 100 µM carbachol. (right) Peak increase in Fluo-4 fluorescence after ATP or carbachol (mean ± S.E.M., n=4-6). (B) cAMP in T84 cells measured 30 min after incubation with afatinib (20 µM) or forskolin (20 nM, 90 nM, 20 µM), with or without afatinib (20 µM) (mean ± S.E.M., n=3-6). ns, not significant, by two-tailed t test.
Figure 5. Afatinib amplifies forskolin-induced current in T84 cells. (A) (left) Short-circuit current in T84 cells in response to 20 µM afatinib (or vehicle control) followed by indicated concentrations of forskolin, then 10 µM BPO-27. (right) Forskolin concentration-dependence of short-circuit current (mean ± S.E.M., n=6). (B) (left) Short-circuit current in T84 cells in response to additions of EBIO (500 µM) and/or afatinib (20 µM) added 25 min prior to 100 µM carbachol followed by 10 µM forskolin. (right) Summary of peak carbachol- and forskolin-induced currents (mean ± S.E.M., n=3-5). * p < 0.05, ** p < 0.01, by two-tailed t test.
Figure 6. $K^+$ channel inhibitors block the afatinib-induced augmentation in carbachol current. (left) Short-circuit current in T84 cells treated with 20 $\mu$M afatinib, 30 $\mu$M clotrimazole and/or 10 $\mu$M senicapoc, as indicated, 30 min prior to addition of 100 $\mu$M carbachol followed by 10 $\mu$M forskolin (right) Summary of peak carbachol- and foskolin-induced peak current (mean ± S.E.M., n=3-4, * p < 0.05, by two-tailed t test).
**Figure 7.** Afatinib amplifies carbachol-induced activation of basolateral $K^+$ conductance and apical CFTR $Cl^-$ conductance. (A) (left) Short-circuit current in T84 cells following apical membrane permeabilization with 20 $\mu$M amphotericin B in the presence of an apical-to-basolateral solution $K^+$ gradient (apical $[K^+]$ 142 mM, basolateral $[K^+]$ 5 mM). Afatinib (20 $\mu$M) and carbachol (100 $\mu$M) added as indicated. (right) Summary of peak carbachol-induced current (mean ± S.E.M., n=5-17). (B) (left) Short-circuit current in T84 cells following basolateral membrane permeabilization with 250 $\mu$g/ml amphotericin B in the presence of a basolateral-to-apical solution $Cl^-$ gradient (basolateral $[Cl^-]$ 120 mM, apical $[Cl^-]$ 5 mM). Afatinib (20 $\mu$M), BPO-27 (10 $\mu$M) and carbachol (100 $\mu$M) added as indicated. (right) Summary of peak carbachol-induced current (mean ± S.E.M., n=4-8). ** p < 0.01, by two-tailed t test.
Figure 8. Involvement of ERK and PKC signaling in afatinib amplification of secretion. (A) Schematic of proposed mechanism of TKI action. EGF binding to its receptor (EGFr) inhibits activation of basolateral $K^+$ channels and apical $Cl^-$ channels via PKC and ERK signaling. TKI abolishes this inhibition. (B) (left) Short-circuit current in T84 cells showing responses to afatinib (20 $\mu$M), PKC inhibitor (Ro 31-8220, 10 $\mu$M), ERK inhibitor (GDC-0994, 10 $\mu$M), alone or together, added 25 min prior to 100 $\mu$M carbachol. (right) Summary of peak carbachol-induced current (mean ± S.E.M., n=4-14) * p < 0.05, ** p < 0.01, by two-tailed t test.
Figure 9. Inhibitors of K⁺ channels and CFTR Cl⁻ channels reduce afatinib-induced diarrhea in rats. (A) Afatinib diarrhea model in Sprague-Dawley rats administered afatinib orally (60 mg/kg, daily). (left) Stool water content (percentage water) as measured daily. (right) Increase in stool water content in individual rats (stool water at indicated data minus stool water on day 0 in same rats). (B) Rats were administered afatinib starting on day 1, and treated starting on day 2 with BPO-27 (10 mg/kg, twice daily, ip) or vehicle. (mean ± S.E.M., n=5 rats per group) (C) Similar protocol as in B, except for treatment with clotrimazole (100 mg/kg, oral in two divided doses) or vehicle. (mean ± S.E.M., n=6 rats per group) (D) Similar protocol as in B, except for treatment with senicapoc (30 mg/kg, oral, twice daily) or vehicle. (mean ± S.E.M., n=5 rats per group) (E) Similar protocol except for treatment starting on day 1 with clotrimazole and BPO-27 (same doses as in B and C) or vehicle (mean ± S.E.M., n=5 rats per group). * p < 0.05, ** p < 0.01, comparing with day 0 in A. and with vs. without drug treatment in B.-E.