Potentiation of ΔF508- and G551D-CFTR-Mediated Cl⁻ Current by Novel Hydroxypyrazolines

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Abstract

The most common mutation of CFTR, affecting approximately 90% of CF patients, is a deletion of phenylalanine at position 508 (F508del, ΔF508). Misfolding of ΔF508-CFTR impairs both its trafficking to the plasma membrane and its chloride channel activity. To identify small molecules that can restore channel activity of ΔF508-CFTR, we synthesized and evaluated eighteen novel hydroxypyrazoline analogues as CFTR potentiators. To elucidate potentiation activities of hydroxypyrazolines for ΔF508-CFTR, CFTR activity was measured using a halide-sensitive YFP assay, Ussing chamber assay and patch-clamp technique. Compounds 7p, 7q and 7r exhibited excellent potentiation with EC₅₀ value <10 μM. Among the compounds, 7q (a novel CFTR potentiator, CP7q) showed the highest potentiation activity with EC₅₀ values of 0.88 ± 0.11 and 4.45 ± 0.31 μM for wild-type and ΔF508-CFTR, respectively. In addition, CP7q significantly potentiated chloride conductance of G551D-CFTR, a CFTR gating mutant; its maximal potentiation activity was 1.9 fold higher than the well-known CFTR potentiator genistein. Combination treatment with CP7q and VX-809, a corrector of ΔF508-CFTR, significantly enhanced functional rescue of ΔF508-CFTR compared with VX-809 alone. CP7q did not alter the cytosolic cAMP level and showed no cytotoxicity at the concentration showing maximum efficacy. The hydroxypyrazolines may be potential development candidates for drug therapy of cystic fibrosis.

Introduction

Cystic fibrosis (CF) is caused by loss of function mutations in the gene encoding CFTR, a cAMP-dependent chloride channel expressed primarily in the airways, pancreas, intestine and other organs [1–4]. The most common mutation responsible for CF is deletion of phenylalanine at residue 508 (F508del, ΔF508) and this mutation causes protein misfolding that leads to
defects in trafficking to the plasma membrane. Even though ΔF508-CFTR was properly localized to the plasma membrane by low temperature correction or small-molecule correctors, the ΔF508-CFTR has defects in channel gating [5], plasma membrane stability [6] and thermal stability [7, 8]. G551D-CFTR mutation is found in about 4–5% of CF patients, and this mutation produces defects primarily in CFTR channel gating, but the expression, processing and localization of this mutant protein remains normal [9].

To treat people with one or two copies of the F508del mutation, various F508del-CFTR correctors have been identified including Corr-4a, VX-809, VX-325, KM11060, ibuprofen and trimethylangelicin [10–14]. VX-809 is a promising investigational corrector of ΔF508-CFTR that restores plasma membrane expression of ΔF508-CFTR and chloride channel function to approximately 14% of non-CF human bronchial epithelial cells [11]. In clinical trials, however, VX-809 treatment was able to improve functional expression of ΔF508-CFTR in the sweat gland but failed to show robust improvement in lung function of patients with CF who were homozygous for the F508del-CFTR mutation [15]. To overcome the limitations of first-generation correctors such as VX-809, a recent study on identification of small-molecule correctors showing synergy with VX-809 provided a different types of correctors that can increase efficacy when used in combination [16–18].

The gating defects of corrected ΔF508-CFTR and other gating mutants, such as G551D, have led to the development of small-molecule potentiators that can enhance CFTR Cl- channel activity. Several small-molecule compounds have been found to have potentiation activity for ΔF508- and G551D-CFTR: VX-770, genistein, apigenin, phenylglycine-01 (PG-01) and VX-532 to name a few [19–23]. Kalydeco (ivacaftor, VX-770) is the first approved potentiator for the treatment of CF patients with the G551D-CFTR mutation [24] or some other rare gating mutations including G178R, S549N, S549R, G551S, G1244E, S1251N, S1255P and G1349D mutation [25]. VX-770 treatment of patients with G551D and other gating mutations demonstrated noticeable clinical improvements, including increase in the forced expiratory volume in 1 s (FEV1), decrease in pulmonary exacerbations, and weight gain compared to placebo group [26, 27]. The studies on VX-770 clearly show that the corrector is a good therapeutic agent for people with CF who have gating mutations. Vertex Pharmaceuticals Inc. reported results of Phase 3 clinical trials of ivacaftor (VX-770) in combination with lumacaftor (VX-809) for CF patients who are homozygous for F508del-CFTR. The combination therapy revealed significant improvements in lung function and other key measures of the disease. In addition, U.S. Food and Drug Administration (FDA) approved the combination therapy, Orkambi (lumacaftor/ivacaftor), to treat the underlying cause of CF in people aged 12 or older who are homozygous for F508del-CFTR mutation on July 2, 2015 (www.vrtx.com). However, recent study showed that prolonged incubation with most of known potentiators including VX-770 and genistein reduced the correction efficacy of VX-809 and VX-661, an investigational corrector [28, 29]. This result strongly suggests that the identification and optimization of potentiators are still needed to improve the clinical benefit of combination therapy of corrector and potentiator in CF.

Careful study of literature revealed that diverse groups of compounds such as bithiazoles, pyrazolythiazoles, benzoquinoliziums, xanthines, benzimidazoles and flavonoids possessing central heterocyclic rings have been found to exhibit CFTR corrector and/or potentiator activity [30–34]. Common features of most of these compounds happen to be the presence of a heterocyclic moiety as well as the presence of a hydroxyl group or other groups capable of hydrogen bonding. In order to broaden the scope of our ongoing research program in the field of heterocyclic compounds of potential medicinal interest [35–38], we designed and synthesized a series of eighteen novel hydroxypyrazoline analogues bearing benzensulfonylamide and at least one free hydroxyl group for evaluation as candidates for potentiation of CFTR.
To elucidate the effect of the hydroxypyrazolines on WT, ΔF508- and G551D-CFTR chloride channel activity and their potential usefulness for drug development, we carried out electrophysiological studies in cell lines overexpressing CFTR and in primary airway epithelium. CP7q exhibited the highest activity and strongly potentiated ΔF508- and G551D-CFTR. The hydroxypyrazolines may provide new structural scaffolds for CF therapeutics development.

**Methods**

**Materials and solutions**

Forskolin, genistein and other chemicals, unless otherwise indicated, were purchased from Sigma. CFTRinh-172 was synthesized as described. The HCO₃⁻-buffered solution contained (in mM): 120 NaCl, 5 KCl, 1 MgCl₂, 1 CaCl₂, 10 D-glucose, 5 HEPES, and 25 NaHCO₃ (pH 7.4). In the half-Cl⁻ solution, 65 mM NaCl in the HCO₃⁻-buffered solution was replaced by Na gluconate.

**Cell culture**

Fisher rat thyroid (FRT) cells expressing human wild type-, ΔF508- and G551D-CFTR with a halide sensor YFP-H148Q/I152L were generously provided by Dr. Alan Verkman (University of California, San Francisco) and grown in F-12 Modified Coon’s medium supplemented with 10% FBS, 2 mM glutamine, 100 units/ml penicillin and 100 μg/ml streptomycin [30]. A549 cells were obtained from Korean Cell Line Bank (Seoul, Korea) and the cells were stably transfected with human ΔF508-CFTR and the halide sensor YFP-H148Q/I152L/F46L, and maintained in RPMI-1640 medium containing 10% fetal bovine serum (FBS), 100 units/ml penicillin and 100 μg/ml streptomycin. HT-29 cells were maintained in DMEM medium containing 10% fetal bovine serum and all supplements [39]. Passage-2 human nasal epithelial cells were plated at a density of 1 x10⁵ per cm² onto 12-mm diameter, 0.4-μm pore polycarbonate cell culture inserts (Snapwell; Corning, Lowell, MA). The cells were grown at an air-liquid interface and medium was changed every 2–3 days. Cultures were used 21 days after plating at which time transepithelial resistance was 300–800 Ohm/cm².

**Microplate Reader Assay of CFTR potentiation**

FRT cells expressing wild type- or ΔF508-CFTR with the halide sensor YFP-H148Q/I152L were plated in 96-well black-walled microplates (Corning Inc., Corning, NY) at a density of 2 x10⁴ cells per well. FRT-WT-CFTR-YFP cells were incubated for 48 h at 37°C, and FRT-ΔF508-CFTR-YFP cells were incubated for 24 h at 27°C after 24 h incubation at 37°C to rescue ΔF508-CFTR localization. Assays were done using FLUO star Omega microplate reader (BMG Labtech, Ortenberg, Germany) and MARS Data Analysis Software (BMG Labtech). Each well of a 96-well plate was washed 3 times in PBS (200 μL/wash). 100 μL PBS was added to each well. Forskolin (0.1 and 10 μM for WT- and ΔF508-CFTR, respectively) and test compounds (1 μL) were added to each well. After 10 min, 96-well plates were transferred to the microplate reader preheated to 37°C for fluorescence assay. Each well was assayed individually for CFTR-mediated I⁻ influx by recording fluorescence continuously (200 ms per point) for 2 s (baseline), then 100 μL of 140 mM I⁻ solution was added at 2 s and then YFP fluorescence was recorded for 14 s. Initial iodide influx rate was determined from the initial slope of fluorescence decrease, by nonlinear regression, following infusion of iodide.
Short-circuit Current
Snapwell inserts containing CFTR-expressing FRT and primary culture of human nasal epithelial cells were mounted in Ussing chambers (Physiologic Instruments, San Diego, CA). Forskolin, genistein, CP7q and CFTRinh-172 were added to the apical and basolateral bath solution. For FRT cells, the apical bath was filled with a half-Cl\(^{-}\) solution and the basolateral bath was filled with HCO\(_3\)\(^{-}\)-buffered solution, and the basolateral membrane was permeabilized with 250 \(\mu\)g/mL amphotericin B. For primary cultures of human nasal epithelial cells, symmetrical HCO\(_3\)\(^{-}\)-buffered solutions were used and ENaC was inhibited by pre-treatment with amiloride (100 \(\mu\)M). All cells were bathed for a 20 min stabilization period and aerated with 95\% O\(_2\)/ 5\% CO\(_2\) at 37°C. Apical membrane current and short-circuit current were measured with an EVC4000 Multi-Channel V/I Clamp (World Precision Instruments, Sarasota, FL) and recorded using PowerLab 4/35 (AD Instruments, Castle Hill, Australia). Data were collected and analyzed with ADInstruments acquisition software Labchart Pro 7 software. The sampling rate was 4 Hz.

Patch-Clamp
Whole-cell patch-clamp recordings were performed on WT- or ΔF508-CFTR-expressing FRT cells. The bath solution contained (in mM): 140 NMDG-Cl, 1 CaCl\(_2\), 1 MgCl\(_2\), 10 glucose and 10 HEPES (pH 7.4). The pipette solution contained (in mM): 130 CsCl, 0.5 EGTA, 1 MgCl\(_2\), 1 Tris-ATP, and 10 HEPES (pH 7.2). Pipettes were pulled from borosilicate glass and had resistances of 3–5 M\(\Omega\) after fire polishing. Seal resistances were between 3 and 10 G\(\Omega\). After establishing the whole-cell configuration, CFTR was activated by forskolin and/or CP7q. Whole-cell currents were elicited by applying hyperpolarizing and depolarizing voltage pulses from a holding potential of 0 mV to potentials between -80 mV and +80 mV in steps of 20 mV. Recordings were made at room temperature using an Axopatch-200B (Axon Instruments). Currents were digitized and analyzed using a Digidata 1440A converter (Axon Instruments), and pCLAMP 10.2 software (Molecular Devices, Sunnyvale, CA). Currents were low-pass filtered at 1 kHz and sampled at 5 kHz.

Cyclic AMP Assay
FRT cells grown on 12 well culture plates were washed 3 times with PBS at 37°C and then incubated in PBS at 37°C containing 100 \(\mu\)M IBMX for 5 min in the absence or presence of forskolin or CP7q. After 10 min incubation, the cells were washed with cold PBS and cytosolic cAMP was measured using a cAMP immunoassay kit (Parameter TM cAMP immunoassay kit, R&D Systems) according to the manufacturer's protocol.

Cell Proliferation Assays
HT-29 human colon adenocarcinoma cells were plated at a density of 1 x10\(^4\) per cm\(^2\) on 96-well microplates. After 24 h incubation, cells were treated with hydroxypyrazolines and then incubated for 1 day. An equal amount of DMSO was added to the all control. The culture medium and the compounds were changed every 12 h. For MTS assay, the cells were re-incubated with MTS for 1 hour. The soluble formazan produced by cellular reduction of MTS was measured by measuring the absorbance at 490 nm with Infinite M200 (Tecan, Grödig, Austria) microplate reader. MTS assay was done using CellTiter 96\(^\text{A}^\text{TM}\) AQueous One Solution Cell Proliferation Assay kit (Promega, Madison, WI, USA).

Immunoblot
A549 cells stably expressing ΔF508-CFTR were lysed with cell lysis buffer (50 mM Tris-HCl, pH 7.4, 1% Nonidet P-40, 0.25% sodium deoxycholate, 150 mM NaCl, 1 mM EDTA, 1 mM
Na$_3$VO$_4$, and protease inhibitor mixture). Whole cell lysates were centrifuged at 15,000 g for 10 min at 4°C to remove the cell debris, and equal amounts (80 μg protein/lane) of supernatant protein were separated by 4–12% Tris-glycine precast gel (KOMA BIOTECH, Seoul, Korea) and then transferred onto PVDF membrane (Millipore, Billerica, MA). Membrane was blocked with 5% non-fat skim milk in PBS including 0.05% Tween 20 for 1 hour at room temperature. This membrane was then incubated overnight with primary CFTR antibody (M3A7, Millipore, Billerica, MA). After washing with 0.05% Tween 20 in PBS (PBST), the blot was further incubated for 45 min at room temperature with an anti-mouse secondary antibody (Cell Signaling). The membrane was then washed three times with PBST for 5 minutes and then visualized using the ECL Plus western blotting detection system (GE Healthcare Amersham; Piscataway, NJ). The immunoblot results were analyzed quantitatively by ImageJ Software.

**Statistical analysis**

The results of multiple experiments are expressed as means ± SEM of n observations. Statistical analysis was performed with Student’s t-test or by analysis of variance as appropriate. Differences were considered statistically significant when $P < 0.05$.

**Results**

**Potentiation of CFTR by Novel Hydroxypyrazolines**

To investigate whether novel hydroxypyrazolines potentiate CFTR Cl⁻ channel activity, FRT cells were stably transfected with iodide-sensitive YFP and CFTR, and potentiation activity was tested using a cell-based fluorescence assay (Fig 1A). Iodide influx through CFTR was measured by the addition of extracellular iodide after pre-incubation with the hydroxypyrazolines and forskolin, a cAMP agonist. Among the hydroxypyrazolines, 4-[3-(2,4-dihydroxyphenyl)-5-(2,4-dimethoxyphenyl)-4,5-dihydro-1H-pyrazol-1-yl] benzenesulfonamide (CP7q) most strongly potentiated WT- and ΔF508-CFTR channel activity when CFTR was activated by 0.1 and 10 μM forskolin in WT- and ΔF508-CFTR expressing FRT cells, respectively (Fig 1B–1E). EC$_{50}$ values of the hydroxypyrazolines for WT- and ΔF508-CFTR calculated from microplate reader assay are given in Table 1.

**Synthesis of Hydroxypyrazolines**

The target hydroxypyrazolines (7a-7r) were synthesized by following synthetic route outlined in Fig 2. The synthesis of hydroxypyrazolines rest on the intermediate hydroxychalcones 3a-3r which were synthesized by base catalyzed Claisen-Schmidt condensation reaction of the appropriate acetophenones 1 with substituted benzaldehydes 2 [40]. The target hydroxypyrazolines 7a-7r were obtained by condensation of appropriate chalcones 3a-3r with 4-hydrazinobenzenesulfonamide hydrochloride [36] in refluxing acidic ethanol. 4-Hydrazinobenzenesulfonamide hydrochloride in turn was prepared via diazotization of sulfanilamide followed by reduction of the corresponding diazonium salt with stannous chloride [41].

It is pertinent to mention here that six acetophenones (1a-1f) were selected for the present study possessing at least one hydroxy group which was present at position-2. In case of dihydroxy acetophenones 1e and 1f, second hydroxy group was present at position-6 and position-4 respectively. This additional hydroxyl group in 1e and 1f had to be protected using chloro(methoxy)methane in refluxing acetonitrile under basic conditions [42]. After the successful synthesis of protected chalcones 5m-5r, the deprotection of hydroxy group was achieved by refluxing in 3N HCl solution to afford chalcones 3m-3r as shown in Fig 2.
The structures of all the synthesized chalcones 5m-5r, 3a-3r and hydroxypyrazolines 7a-7r was confirmed by their spectral (IR, 1H NMR and 13C NMR) data. In the 1H NMR spectra of compounds 5m-5r, the presence of methylene protons flanked by two oxygen atoms corresponding to methoxymethoxy (MOM) group could be ascertained from a singlet resonating at ~δ 5.30, which was further supported from 13C NMR spectra exhibiting signal at ~δ 95.3. The IR spectra of chalcones 3a-3r exhibited the characteristic absorption band for C = O stretching at ~1628 cm⁻¹. All the synthesized chalcones in the present study were found to be geometrically pure with trans-configuration as indicated by the coupling constant (J_Hα-Hβ = 15.6–15.3 Hz) in their 1H NMR spectra. In general, 1H NMR spectra of pyrazolines 7a-7r showed characteristic ABX pattern of three protons of pyrazoline including two at C4 and one at C5. C5-H of pyrazoline resonated at ~δ 5.70 as a doublet of doublet with coupling constants of 12.6 Hz and 5.6 Hz. The cis C4-H appeared as a doublet of doublet at ~δ 4.11 with coupling constants 18.0 Hz and 12.6 Hz. The trans C4-H also appeared as a doublet of doublet at ~δ 3.32 with coupling constants 18.0 Hz and 5.6 Hz. The structure of 7a-7r was further supported by their 13C NMR by the presence of signals ~δ 60.7 and ~δ 43.5 due to C5- and C4-pyrazoline carbon atoms further confirmed the pyrazoline structure. A singlet exchangeable in D₂O, present at ~δ 7.04 could be assigned to the SO₂NH₂ group present at 4-position of phenyl ring attached to N-1 of pyrazoline ring. The experimental protocols of all synthesized compounds are presented in S1 file.
Structure-Activity Relationship Analysis of Hydroxypyrazolines

In the present study a careful look at CFTR potentiation data and substitution pattern of newly synthesized hydroxypyrazolines revealed that three compounds namely, 7p, 7q, 7r having 2,4-dihydroxyphenyl moiety attached at C3 of pyrazoline ring were found to be excellent ΔF508-CFTR potentiators with EC50 value in the range 4.8–8.9 M while compounds 7q and 7r with EC50 values 0.9 M and 2.4 M respectively were excellent WT-CFTR potentiators. Among the eighteen compounds 7a-7r, compound 7q having hydroxy and methoxy substituents in the phenyl rings (Table 2) attached at C3 and C5 of pyrazoline ring exhibited best potentiation against both ΔF508-CFTR and WT-CFTR. Other fifteen compounds 7a-7o having hydroxy group at position-2 in the phenyl ring at C3 and other substituents at various positions exhibit varying degree of potentiation without following any definite trend. Presence of free hydroxy group at position-4 of phenyl ring at C3 and methoxy group at position-4 of phenyl ring at C5 of pyrazoline nucleus exhibited the best results. A more detailed and elaborate study is further required to establish a precise structure activity relationship.

Table 1. CFTR potentiation by hydroxy pyrazoline compounds. Structure-activity relationship of CFTR potentiator is shown. EC50 values were determined by microplate reader assay.

| Comp No. | R1 | R2 | R3 | R4 | R5 | R6 | EC50 (μM) WT- CFTR | EC50 (μM) ΔF508-CFTR |
|----------|----|----|----|----|----|----|-----------------|---------------------|
| 7a       | H  | H  | H  | OCH3| OCH3| H  | 18.5            | 45.6                |
| 7b       | H  | H  | H  | OCH3| H   | OCH3| 32.4            | 68.8                |
| 7c       | H  | H  | H  | H   | OCH3| OCH3| 10.3            | 30.1                |
| 7d       | H  | H  | OCH3| OCH3| OCH3| H  | 56.5            | inactive            |
| 7e       | H  | H  | OCH3| OCH3| H   | OCH3| 63.3            | inactive            |
| 7f       | H  | H  | OCH3| H   | OCH3| OCH3| 50.6            | inactive            |
| 7g       | H  | CH3| H  | OCH3| OCH3| H  | inactive        | inactive            |
| 7h       | H  | CH3| H  | OCH3| H   | OCH3| 10.9            | inactive            |
| 7i       | H  | CH3| H  | H   | OCH3| OCH3| 38.6            | 83                  |
| 7j       | H  | Cl | H  | OCH3| OCH3| H  | 92.5            | inactive            |
| 7k       | H  | Cl | H  | OCH3| H   | OCH3| 13.1            | inactive            |
| 7l       | H  | Cl | H  | H   | OCH3| OCH3| 41.2            | inactive            |
| 7m       | H  | H  | OH | OCH3| OCH3| H  | 8.7             | 42.2                |
| 7n       | H  | H  | OH | OCH3| H   | OCH3| 27              | 38.5                |
| 7o       | H  | H  | OH | H   | OCH3| OCH3| 24.3            | inactive            |
| 7p       | OH | H  | H  | OCH3| OCH3| H  | 12.7            | 8.6                 |
| 7q       | OH | H  | H  | OCH3| H   | OCH3| 0.9             | 4.8                 |
| 7r       | OH | H  | H  | OCH3| OCH3| H  | 2.4             | 8.9                 |

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Structure-Activity Relationship Analysis of Hydroxypyrazolines

CP7q Potentiates WT-CFTR Channel Activity

Apical membrane currents were measured to verify potentiation activity of CP7q, the most potent compound, in WT-CFTR expressing FRT cells (Fig 3A). Apical membrane Cl- current was measured in the FRT cells after basolateral membrane permeabilization with amphotericin B and in the presence of a transepithelial Cl- gradient (apical, 64mM; basolateral, 129mM). Apical membrane current measurements in FRT-WT-CFTR cells gave an EC50 of ~ 0.88 μM for CP7q. The maximum efficacy of CP7q for CFTR potentiation was significantly higher than that of genistein when CFTR was stimulated by 0.1 μM forskolin in WT-CFTR expressing cells (Fig 3B). Whole-cell patch-clamp showed that CP7q strongly potentiated CFTR Cl- current activated by 0.1 μM forskolin without altering the linear I/V relationship of activated CFTR in
FRT cells expressing WT-CFTR (Fig 3C). CP7q did not activate WT- and ΔF508-CFTR without forskolin stimulation in whole cell patch-clamp recording, and CP7q-induced potentiation of CFTR Cl- current was almost completely blocked by 10 μM CFTRinh-172 (S1 Fig). To test whether CP7q increases CFTR Cl- channel activity via elevation of intracellular cAMP, we observed effect of CP7q in FRT cells and found out it did not affect the intracellular cAMP level (Fig 3D). CP7q thus potentiates CFTR without elevation of intracellular cAMP. To investigate the cytotoxic effect of CP7q, HT-29 cells were incubated with different concentrations of CP7q for 24 h and then cell viability was assessed using MTS assay. Concentration of CP7q up to 10 μM, where it showed maximum efficacy, showed no cytotoxicity (Fig 3E).

CP7q Potentiates ΔF508- and G551D-CFTR Channel Activity

Apical membrane current measurements were performed to characterize CP7q potentiation activity in ΔF508-CFTR expressing FRT cells. ΔF508-CFTR was rescued by 24 h incubation at low temperature (27°C). CP7q significantly potentiated the ΔF508-CFTR Cl- current activated

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Fig 2. Synthesis of the Hydroxy Pyrazolines as CFTR potentiators. (i) KOH, EtOH, stir; (ii) Chloro (methoxy)methane (MOMCl), K₂CO₃, Acetone, reflux; (iii) substituted benzaldehydes 2a-2c, KOH, EtOH, stir; (iv) 3N HCl, reflux; (v) 4-hydrazinobenzenesulfonamide hydrochloride (see Materials and Methods).

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by maximal cAMP stimulation in a dose-dependent manner with EC_50 value of 4.45 μM, and the efficacy of CP7q was slightly higher than that of genistein (Fig 4A–4D). Whole-cell patch-clamp showed that CP7q significantly potentiated forskolin-induced Cl⁻ current without altering the linear I/V relationship of activated CFTR in FRT-ΔF508-CFTR cells (Fig 4E).

CP7q potentiation of the CF-causing gating mutant G551D-CFTR was further investigated. We measured apical membrane currents in FRT cells expressing G551D-CFTR to verify effect of CP7q on G551D-CFTR (Fig 5A–5C). Application of each of potentiators, genistein, VX-770, and CP7q significantly potentiated G551D-CFTR Cl⁻ current stimulated with maximal cAMP stimulation. Interestingly, CP7q potentiation of the G551D-CFTR Cl⁻ current activated by maximal forskolin was 1.9 times higher than that of genistein and comparable to VX-770.

**CP7q Potentiates CFTR Channel Activity in Human Airway Epithelium**

To investigate whether CP7q potentiates CFTR in human primary cells, we measured short-circuit current in primary cultures of normal human nasal epithelial cells. In Fig 5D, CP7q remarkably potentiated CFTR Cl⁻ current activated by 0.5 μM forskolin in primary human airway epithelial cells. The potentiated CFTR Cl⁻ current was completely inhibited by 10 μM CFTRinh-172, a specific inhibitor of CFTR. ENaC was inhibited by pretreatment of amiloride to enhance the driving force for apical Cl⁻ secretion.

**CP7q Enhances Functional Rescue of ΔF508-CFTR by VX-809**

To determine whether CP7q reduces the functional rescue of ΔF508-CFTR by VX-809 like VX-770 does, we observed the effect of CP7q on the VX-809-mediated rescue of ΔF508-CFTR. In Fig 6A, YFP quenching assay showed that the combined treatment with CP7q and VX-809 for 48 hours significantly increased the functional rescue of ΔF508-CFTR compared to VX-809 treatment alone, but the combined treatment with VX-770 and VX-809 decreased VX-809-mediated rescue of ΔF508-CFTR in A549 cells expressing ΔF508-CFTR. Immunoblot

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**Table 2. Substitution pattern of hydroxypyrazolines (7a-7r) and intermediate hydroxychalcones (3a-3r).**

| Comp No. | R¹  | R²  | R³  | R⁴  | R⁵  | R⁶  |
|----------|-----|-----|-----|-----|-----|-----|
| 3a, 7a   | H   | H   | H   | OCH₃| OCH₃| H   |
| 3b, 7b   | H   | H   | H   | OCH₃| H   | OCH₃|
| 3c, 7c   | H   | H   | H   | OCH₃| H   | OCH₃|
| 3d, 7d   | H   | H   | OCH₃| OCH₃| OCH₃| H   |
| 3e, 7e   | H   | H   | OCH₃| OCH₃| H   | OCH₃|
| 3f, 7f   | H   | H   | OCH₃| OCH₃| H   | OCH₃|
| 3g, 7g   | H   | CH₃| H   | OCH₃| OCH₃| H   |
| 3h, 7h   | H   | CH₃| H   | OCH₃| H   | OCH₃|
| 3i, 7i   | H   | CH₃| H   | H   | OCH₃| OCH₃|
| 3j, 7j   | H   | Cl  | H   | OCH₃| OCH₃| H   |
| 3k, 7k   | H   | Cl  | H   | OCH₃| H   | OCH₃|
| 3l, 7l   | H   | Cl  | H   | H   | OCH₃| OCH₃|
| 3m, 7m   | H   | H   | OH  | OCH₃| OCH₃| H   |
| 3n, 7n   | H   | H   | OH  | OCH₃| H   | OCH₃|
| 3o, 7o   | H   | H   | OH  | H   | OCH₃| OCH₃|
| 3p, 7p   | OH  | H   | H   | OCH₃| OCH₃| H   |
| 3q, 7q   | OH  | H   | H   | OCH₃| H   | OCH₃|
| 3r, 7r   | OH  | H   | H   | H   | OCH₃| OCH₃|

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Analysis revealed that the combined treatment with CP7q and VX-809 strongly increased the ratio of band C (mature glycosylated form) to band B (core-glycosylated, ER-retained protein) of ΔF508-CFTR compared to VX-809 treatment alone (Fig 6B and 6C). In addition, CP7q strongly increased apical membrane current of ΔF508-CFTR when combined with VX-809 while combined treatment with VX-809 and VX-770 decreased the apical membrane current in FRT cells expressing ΔF508-CFTR (Fig 6D and 6E).
Discussion

Efforts aimed at the discovery and development of small-molecule modulators of CFTR as therapeutic agents for CF have produced some promising results such as Kalydeco (ivacaftor, VX-770) and Orkambi (lumacaftor/ivacaftor). Kalydeco showed remarkable clinical improvements in CF patients who have the G551D gating mutations \[26, 27\]. However, Orkambi targeting CF patients with the most common CF mutation, F508del, only offered a small improvement in lung function. Thus, there is a demand for development of novel correctors and potentiators, or more potent combinations of CFTR modulators for the clinical benefit of combination therapy in CF patients with F508del mutation.

Genistein enhances CFTR Cl- current in various cell type and tissues, and the other flavonoids such as apigenin, kaempferol and quercetin also stimulate CFTR Cl- current \[21\]. These flavonoids have a central heterocyclic ring and an aromatic substituent with hydroxy groups. Thus, to develop a new CFTR potentiator, we synthesized the hydroxypyrazolines with hydroxy groups like flavonoids and also with a benzenesulfonamide group which can easily participate in hydrogen bonding. In the present study, we revealed that CP7q, a hydroxypyrazoline, is a novel potentiator of CFTR which strongly potentiates WT-, \(\Delta F508\)- and G551D-CFTR channel activity. Notably, we showed that CP7q potentiated 1.9 times more G551D-CFTR Cl- current than genistein (Fig 5C). In this study, we could not evaluate the effect of CP7q on \(\Delta F508\)- and G551D-CFTR channel activities in primary airway epithelial cells because of the limited access to primary cells derived from the CF patients. However, to investigate the effect of CP7q on CFTR in primary airway epithelial cells, we measured short-circuit current in primary cultures of normal human nasal epithelial cells and showed CP7q potently
enhanced CFTR channel activity in a dose-dependent manner (Fig 5D). These results suggest that CP7q may exert its potentiator activity not only in cell lines but also in primary cells from CF patient.

Genistein and apigenin are postulated to interact directly to CFTR [43–45], and hypothesized to bind to the interface between nucleotide-binding domain 1 (NBD1) and NBD2 [46]. VRT-532, a CFTR potentiator, directly binds to ΔF508- and G551D-CFTR and enhances CFTR Cl- current by restoring its defective ATPase activity [47, 48]. In this study, we did not clearly reveal the mechanism of action of CP7q that enhances CFTR channel activity; however, even though we could not rule out the possibility that CP7q modulate any other protein that is involved in the regulatory mechanism of CFTR, the results from electrophysiological studies of CP7q, no effect on the cellular cAMP level, and structural and functional homology with the genistein, apigenin and VRT-532 suggest that CP7q may directly modulate CFTR channel activity.

Novel CFTR potentiators having a positive effect on corrector activity are still required to improve clinical benefit of combined therapy with corrector and potentiator in CF. In this study we investigated the effect of CP7q on the rescue of ΔF508-CFTR by VX-809 (Fig 6). Interestingly, CP7q significantly increased the mature glycosylated form and apical membrane current of ΔF508-CFTR when combined with VX-809 while combined treatment with VX-809 and VX-770 decreased the mature glycosylated form and the apical membrane current of
ΔF508-CFTR compared to VX-809 treatment alone. These results indicate that the combined treatment with CP7q and VX-809 enhanced functional expression of ΔF508-CFTR along with potentiation of ΔF508-CFTR chloride channel currents. Therefore, the hydroxypyrazolines shown in this study may be useful as a source of novel chemical structure of potentiator for CF drug development.

In summary, a novel CFTR potentiator, CP7q, enhanced CFTR Cl− current without alteration of cAMP level and cytotoxicity at the concentration showing maximum efficacy. CP7q enhanced ΔF508- and G551D-CFTR Cl− current more potently than genistein. In addition, CP7q significantly increased wild type CFTR Cl− current in primary cultures of human airway epithelial cells, and the combination treatment with CP7q and VX-809 significantly increased functional rescue of ΔF508-CFTR. Thus, CP7q may be useful for elucidating molecular mechanisms of CFTR modulation and as a potential CF drug development candidate.

Supporting Information
S1 Fig. Whole cell patch clamp recordings from FRT cells expressing WT-CFTR and ΔF508-CFTR.
(TIF)

S1 File. Experimental protocols of all synthesized compounds.
(PDF)
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Author Contributions
Conceived and designed the experiments: WN PKS. Performed the experiments: JP YS HKL DJ SJ PK SK. Analyzed the data: JP YS WN PKS. Contributed reagents/materials/analysis tools: PKS. Wrote the paper: WN PKS.

References
1. Lukacs GL, Verkman AS. CFTR: folding, misfolding and correcting the DeltaF508 conformational defect. Trends Mol Med. 2012; 18(2):81–91. doi: 10.1016/j.molmed.2011.10.003 PMID: 22138491; PubMed Central PMCID: PMC3643519.
2. Quinton PM. Chloride impermeability in cystic fibrosis. Nature. 1983; 301(5899):421–2. PMID: 6823316.
3. Riordan JR. CFTR function and prospects for therapy. Annu Rev Biochem. 2008; 77:1357–9. doi: 10.1146/annurev.biochem.75.103004.142532 PMID: 18304008.
4. Wine JJ. Cystic fibrosis: How do CFTR mutations cause cystic fibrosis? Curr Biol. 1995; 5(12):1357–9. PMID: 8749384.
5. Dalemans W, Barby P, Champigny G, Jallat S, Dott K, Dreyer D, et al. Altered chloride ion channel kinetics associated with the delta F508 cystic fibrosis mutation. Nature. 1991; 354(6354):526–8. doi: 10.1038/354526a0 PMID: 1722027.
6. Lukacs GL, Chang XB, Bear C, Kartner N, Mohamed A, Riordan JR, et al. The delta F508 mutation decreases the stability of cystic fibrosis transmembrane conductance regulator in the plasma membrane. Determination of functional half-lives on transfected cells. J Biol Chem. 1993; 268(29):21592–8. PMID: 7691813.
7. Liu X, O'Donnell N, Landstrom A, Skach WR, Dawson DC. Thermal instability of DeltaF508 cystic fibrosis transmembrane conductance regulator (CFTR) channel function: protection by single suppressor mutations and inhibiting channel activity. Biochemistry. 2012; 51(25):5113–24. doi: 10.1021/bi300018e PMID: 22680785; PubMed Central PMCID: PMC3402225.
8. Wang W, Okeyo GO, Tao B, Hong JS, Kirk KL. Thermally unstable gating of the most common cystic fibrosis mutant channel (DeltaF508): “rescue” by suppressor mutations in nucleotide binding domain 1 and by constitutive mutations in the cystosolic loops. J Biol Chem. 2011; 286(49):41937–48. doi: 10.1074/jbc.M111.296061 PMID: 21965669; PubMed Central PMCID: PMC3234985.
9. Rowe SM, Miller S, Sorscher EJ. Cystic fibrosis. N Engl J Med. 2005; 352(19):1992–2001. doi: 10.1056/NEJMra043184 PMID: 15888700.
10. Pedemonte N, Lukacs GL, Du K, Caci E, Zegarra-Moran O, Galletti LJ, et al. Small-molecule correctors of defective DeltaF508-CFTR cellular processing identified by high-throughput screening. J Clin Investig. 2005; 115(9):2564–71. doi: 10.1172/JCI24898 PMID: 16127463; PubMed Central PMCID: PMC1190372.
11. Van Goor F, Hadida S, Grotenhuis PD, Burton B, Stack JH, Straley KS, et al. Correction of the F508del-CFTR protein processing defect in vitro by the investigational drug VX-809. Proc Natl Acad Sci U S A. 2011; 108(46):18843–8. doi: 10.1073/pnas.1105787108 PMID: 21976485; PubMed Central PMCID: PMC3219147.
12. Robert R, Carlile GW, Pavel C, Liu N, Anjos SM, Liao J, et al. Structural analog of sildenafil identified as a novel corrector of the F508del-CFTR trafficking defect. Mol Pharmacol. 2008; 73(2):478–89. doi: 10.1124/mol.107.040725 PMID: 17975008.
13. Carlile GW, Robert R, Goepp J, Matthes E, Liao J, Kus B, et al. Ibuprofen rescues mutant cystic fibrosis transmembrane conductance regulator trafficking. J Cyst Fibros. 2015; 14(1):16–25. doi: 10.1016/j.jcf.2014.06.001 PMID: 24974227.
14. Favia M, Mancini MT, Bezzerri V, Guerra L, Laselva O, Abbattiscianni AC, et al. Trimethylangelicin promotes the functional rescue of mutant F508del CFTR protein in cystic fibrosis airway cells. Am J Physiol Lung Cell Mol Physiol. 2014; 307(1):L48–61. doi: 10.1152/ajplung.00305.2013 PMID: 24816489.
15. Clancy JP, Rowe SM, Accurso FJ, Aitken ML, Amin RS, Ashlock MA, et al. Results of a phase IIa study of VX-809, an investigational CFTR corrector compound, in subjects with cystic fibrosis homozygous...
for the F508del-CFTR mutation. Thorax. 2012; 67(1):12–8. doi: 10.1136/thoraxjnl-2011-200393 PMID: 21825083; PubMed Central PMCID: PMC3746507.

16. Phuan PW, Veit G, Tan J, Roldan A, Finkbeiner WE, Lukacs GL, et al. Synergy-based small-molecule screen using a human lung epithelial cell line yields DeltaF508-CFTR correctors that augment VX-809 maximal efficacy. Mol Pharmacol. 2014; 86(1):42–51. doi: 10.1124/mol.114.092478 PMID: 24737137; PubMed Central PMCID: PMC4054004.

17. Okiyoneda T, Veit G, Dekkers JF, Bagdany M, Soya N, Xu H, et al. Mechanism-based corrector combination restores DeltaF508-CFTR folding and function. Nat Chem Biol. 2013; 9(7):444–54. doi: 10.1038/ncchembio.1253 PMID: 23666117; PubMed Central PMCID: PMC3840170.

18. Boinot C, Jollivet Souchet M, Ferru-Clement R, Becq F. Searching for combinations of small-molecule correctors to restore F508del-cystic fibrosis transmembrane conductance regulator function and processing. J Pharmacol Exp Ther. 2014; 350(3):624–34. doi: 10.1124/jpet.114.214890 PMID: 24970923.

19. Van Goor F, Hadida S, Groothuis PD, Burton B, Cao D, Neuberger T, et al. Rescue of CF airway epithelial cell function in vitro by a CFTR potentiator, VX-770. Proc Natl Acad Sci U S A. 2009; 106(44):18825–30. doi: 10.1073/pnas.0904709106 PMID: 19846789; PubMed Central PMCID: PMC2773991.

Weinreich F, Wood PG, Riordan JR, Nagel G. Direct action of genistein on CFTR. Pflugers Arch. 1997; 434(4):484–91. PMID: 9211816.

21. Illek B, Fischer H. Flavonoids stimulate Cl conductance of human airway epithelium in vitro and in vivo. Am J Physiol. 1998; 275(Pt 1):L902–10. PMID: 9815107.

22. Pedemonte N, Sonawane ND, Taddei A, Hu J, Zegarra-Moran O, Suen YF, et al. Phenylglycine and sulfonamide correctors of defective delta F508 and G551D cystic fibrosis transmembrane conductance regulator chloride-channel gating. Mol Pharmacol. 2005; 67(5):1797–807. doi: 10.1124/mol.105.010959 PMID: 15722457.

23. Pyle LC, Ehrhardt A, Mitchell LH, Fan L, Ren A, Naren AP, et al. Regulatory domain phosphorylation to distinguish the mechanistic basis underlying acute CFTR modulators. Am J Physiol Lung Cell Mol Physiol. 2011; 301(4):L587–97. doi: 10.1152/ajplung.00465.2010 PMID: 21724857; PubMed Central PMCID: PMC3191754.

24. Davis PB, Yasothan U, Kirkpatrick P. Ivacaftor. Nat Rev Drug Discov. 2012; 11(5):349–50. doi: 10.1038/nrd3723 PMID: 22543461.

25. Yu H, Burton B, Huang CJ, Worley J, Cao D, Johnson JP Jr, et al. Ivacaftor potentiation of multiple CFTR channels with gating mutations. J Cyst Fibros. 2012; 11(3):237–45. doi: 10.1016/j.jcf.2011.12.005 PMID: 22293084.

26. Accurso FJ, Rowe SM, Clancy JP, Boyle MP, Dunitz JM, Durie PR, et al. Effect of VX-770 in persons with cystic fibrosis and the G551D-CFTR mutation. N Engl J Med. 2010; 363(21):1991–2003. doi: 10.1056/NEJMoa0909825 PMID: 21083385; PubMed Central PMCID: PMC3148255.

27. Ramsey BW, Davies J, McElvany NG, Tullis E, Bell SC, Drevinek P, et al. A CFTR potentiator in patients with cystic fibrosis and the G551D mutation. N Engl J Med. 2011; 365(18):1663–72. doi: 10.1056/NEJMoa1105185 PMID: 22047557; PubMed Central PMCID: PMC3230303.

28. Cholon DM, Quinney NL, Fulcher ML, Esther CR Jr, Das J, Dokholyan NV, et al. Potentiator ivacaftor abrogates pharmacological correction of DeltaF508 CFTR in cystic fibrosis. Sci Transl Med. 2014; 6(246):246ra96. doi: 10.1126/scitranslmed.3008680 PMID: 25018866; PubMed Central PMCID: PMC4272825.

29. Veit G, Avramescu RG, Perdomo D, Phuan PW, Bagdany M, Apaja PM, et al. Some gating potentiators, including VX-770, diminish DeltaF508-CFTR functional expression. Sci Transl Med. 2014; 6(246):246ra97. doi: 10.1126/scitranslmed.3008899 PMID: 25101887.

30. Galeotta LJ, Springsteel MF, Eda M, Niedzinski EJ, By K, Haddadin MJ, et al. Novel CFTR chloride channel activators identified by screening of combinatorial libraries based on flavone and benzoxazinolinizidine lead compounds. J Biol Chem. 2001; 276(23):19723–8. doi: 10.1074/jbc.M101892200 PMID: 11262417.

31. Yu GJ, Yoo CL, Yang B, Lodewyk MW, Meng L, El-Idreesy TT, et al. Potent s-cis-locked bithiazole correctors of DeltaF508 cystic fibrosis transmembrane conductance regulator cellular processing for cystic fibrosis therapy. J Med Chem. 2008; 51(19):6044–54. doi: 10.1021/jm800533c PMID: 18788728; PubMed Central PMCID: PMC3167067.

32. Ye L, Knapp JM, Sangwung P, Fettinger JC, Verkman AS, Kurth MJ. Pyrazolothiazole as DeltaF508-cystic fibrosis transmembrane conductance regulator correctors with improved hydrophilicity compared to bithiazoles. J Med Chem. 2010; 53(9):3772–81. doi: 10.1021/jm100235h PMID: 20373675; PubMed Central PMCID: PMC3109609.

33. Knapp JM, Wood AB, Phuan PW, Lodewyk MW, Tantillo DJ, Verkman AS, et al. Structure-activity relationships of cyanoquinolines with corrector-potentiator activity in DeltaF508 cystic fibrosis
transmembrane conductance regulator protein. J Med Chem. 2012; 55(3):1242–51. doi: 10.1021/jm201372q; PubMed Central PMCID: PMC3277286.

34. Becq F. On the discovery and development of CFTR chloride channel activators. Curr Pharm Des. 2006; 12(4):471–84. PMID: 16472140.

35. Sharma PK, Kumar S, Kumar P, Kaushik P, Sharma C, Kaushik D, et al. Synthesis of 1-(4-amino sulfonylphenyl)-3,5-diarylpyrazoline derivatives as potent antiinflammatory and antimicrobial agents. Medicinal Chemistry Research. 2012; 21(10):2945–54. doi: 10.1007/s00044-011-9823-x WOS:000307995200022.

36. Chandak N, Bhardwaj JK, Sharma RK, Sharma PK. Inhibitors of apoptosis in testicular germ cells: synthesis and biological evaluation of some novel IBTs bearing sulfonamide moiety. Eur J Med Chem. 2013; 59:203–8. doi: 10.1016/j.ejmech.2012.11.015 PMID: 23220649.

37. Kumar S, Namkung W, Yerkman AS, Sharma PK. Novel 5-substituted benzyloxy-2-arylbenzofuran-3-carboxylic acids as calcium activated chloride channel inhibitors. Bioorg Med Chem. 2012; 20(14):4237–44. doi: 10.1016/j.bmc.2012.05.074 PMID: 22739085; PubMed Central PMCID: PMC3643516.

38. Khloya P, Celik G, SitaRan, Vullo D, Supuran CT, Sharma PK. 4-Functionalized 1,3-diarylpyrazoles bearing benzenesulfonamide moiety as selective potent inhibitors of the tumor associated carbonic anhydrase isoforms IX and XII. Eur J Med Chem. 2014; 76:284–90. doi: 10.1016/j.ejmech.2014.02.023 PMID: 24589484.

39. Yoon JH, Kim KS, Kim SS, Lee JG, Park JY. Secretory differentiation of serially passaged normal human nasal epithelial cells by retinoic acid: expression of mucin and lysozyme. Ann Otol Rhinol Laryngol. 2000; 109(6):594–601. PMID: 10855573.

40. Boumendjel A, Boccard J, Carrupt PA, Nicolle E, Blanc M, Geze A, et al. Antimitotic and antiproliferative activities of chalcones: forward structure-activity relationship. J Med Chem. 2008; 51(7):2307–10. doi: 10.1021/jm0708331 PMID: 18293907.

41. Soliman R. Preparation and antidiabetic activity of some sulfonylurea derivatives of 3,5-disubstituted pyrazoles. J Med Chem. 1979; 22(3):321–5. PMID: 423216.

42. Huang C, Zhang Z, Li Y. Total synthesis of (R,S)-sophoraflavanone C. J Nat Prod. 1998; 61(10):1283–5. doi: 10.1021/np980026s PMID: 9784169.

43. French PJ, Bijman J, Bot AG, Boomaars WE, Scholte BJ, de Jonge HR. Genistein activates CFTR Cl-channels via a tyrosine kinase- and protein phosphatase-independent mechanism. Am J Physiol. 1997; 273(2 Pt 1):C747–53. PMID: 9277373.

44. Wang F, Zeitwanger S, Yang IC, Nairn AC, Hwang TC. Actions of genistein on cystic fibrosis transmembrane conductance regulator channel gating. Evidence for two binding sites with opposite effects. J Gen Physiol. 1998; 111(3):477–90. PMID: 9482713; PubMed Central PMCID: PMC2217116.

45. Illek B, Lizarzaburu ME, Lee V, Nantz MH, Kurth MJ, Fischer H. Structural determinants for activation and block of CFTR-mediated chloride currents by apigenin. Am J Physiol Cell Physiol. 2000; 279(6):C1838–46. PMID: 11078699.

46. Moran O, Galietta LJ, Zegarra-Moran O. Binding site of activators of the cystic fibrosis transmembrane conductance regulator in the nucleotide binding domains. Cell Mol Life Sci. 2005; 62(4):446–60. doi: 10.1007/s00018-004-4422-3 PMID: 15719171.

47. Wellhauer L, Kim Chiaw P, Pasyk S, Li C, Ramjesingh M, Bear CE. A small-molecule modulator interacts directly with deltaPhe508-CFTR to modify its ATPase activity and conformational stability. Mol Pharmacol. 2009; 75(6):1430–8. doi: 10.1124/mol.109.055608 PMID: 19339490.

48. Pasyk S, Li C, Ramjesingh M, Bear CE. Direct interaction of a small-molecule modulator with G551D-CFTR, a cystic fibrosis-causing mutation associated with severe disease. Biochem J. 2009; 418(1):185–90. doi: 10.1042/BJ20081424 PMID: 18945216.