Synergy-Based Small-Molecule Screen Using a Human Lung Epithelial Cell Line Yields ΔF508-CFTR Correctors That Augment VX-809 Maximal Efficacy

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ABSTRACT

The most prevalent cystic fibrosis transmembrane conductance regulator (CFTR) mutation causing cystic fibrosis, ΔF508, impairs folding of nucleotide binding domain (NBD) 1 and stability of the interface between NBD1 and the membrane-spanning domains. The interfacial stability defect can be partially corrected by the investigational drug VX-809 (3-[6-[[1-(2,2-difluoro-1,3-benzodioxol-5-yl)cyclopropyl]carbonyl][amino]-3-methyl-2-pyridinyl]-benzoic acid) or the R1070W mutation. Second-generation ΔF508-CFTR correctors are needed to improve on the modest efficacy of existing cystic fibrosis correctors. We postulated that a second corrector targeting a distinct folding/interfacial defect might act in synergy with VX-809 or the R1070W suppressor mutation. A biochemical screen for ΔF508-CFTR cell surface expression was developed in a human lung epithelium–derived cell line (CFBE410) by expressing chimeric CFTRs with a horseradish peroxidase (HRP) in the fourth exofacial loop in either the presence or absence of R1070W. Using a luminescence readout of HRP activity, screening of approximately 110,000 small molecules produced nine novel corrector scaffolds that increased cell surface ΔF508-CFTR expression by up to 200% in the presence versus absence of maximal VX-809. Further screening of 1006 analogs of compounds identified from the primary screen produced 15 correctors with an EC50 < 5 μM. Eight chemical scaffolds showed synergy with VX-809 in restoring chloride permeability in ΔF508-expressing A549 cells. An aminothiazole increased chloride conductance in human bronchial epithelial cells from a ΔF508 homozygous subject beyond that of maximal VX-809. Mechanistic studies suggested that NBD2 is required for the aminothiazole rescue. Our results provide proof of concept for synergy screening to identify second-generation correctors, which, when used in combination, may overcome the “therapeutic ceiling” of first-generation correctors.

Introduction

The cystic fibrosis transmembrane conductance regulator (CFTR) is a cAMP-regulated chloride channel expressed in airway and other epithelia. CFTR is a large membrane glycoprotein containing two membrane-spanning domains (MSD1 and MSD2) and three cytoplasmic domains, which include two nucleotide binding domains (NBD1 and NBD2) and a regulatory domain (Riordan, 2005). Mutations in CFTR cause the genetic disease cystic fibrosis (CF) in which lung infection and mucus accumulation can lead to life-threatening deterioration of lung function. The most common CFTR mutation, deletion of phenylalanine at residue 508 (ΔF508), is present in at least one allele in approximately 90% of CF patients. The ΔF508 mutation produces CFTR misfolding, with retention at the endoplasmic reticulum (ER), accelerated CFTR degradation at the ER and periphery, and impaired chloride channel gating (Gadsby et al., 2006; Riordan, 2008; Du and Lukacs, 2009; Balch et al., 2011). The reduced plasma membrane chloride permeability in CFTR-expressing cells containing the ΔF508 mutation is proposed to produce the clinical phenotype by a variety of mechanisms involving abnormal airway surface liquid homeostasis, reduced gland fluid secretion, defective immune cell function, and others (Zielenski, 2000; Boucher, 2004; Cohen and Prince, 2012).

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ABBREVIATIONS: C4, corrector 4; CF, cystic fibrosis; CFBE, cystic fibrosis bronchial epithelial; CFTR, cystic fibrosis transmembrane conductance regulator; DMSO, dimethyl sulfoxide; ELISA, enzyme-linked immunosorbent assay; ER, endoplasmic reticulum; FBS, fetal bovine serum; HA, human influenza hemagglutinin; HRP, horseradish peroxidase; MSD, membrane-spanning domain; NBD, nucleotide binding domain; PBS, phosphate-buffered saline; VX-770, N-(2,4-di-tert-butyl-5-hydroxyphenyl)-4-oxo-1,4-dihydroquinoline-3-carboxamide; VX-809, 3-[6-[[1-(2,2-difluoro-1,3-benzodioxol-5-y1)cyclopropyl][carbonyl][amino]-3-methyl-2-pyridinyl]-benzoic acid; YFP, yellow fluorescence protein.
There have been considerable effort and progress in the development of CFTR-targeted small-molecule therapeutics for CF (Ashlock and Olson, 2011). The CFTR “potentiator” VX-770 [N-(2,4-di-tert-butyl-5-hydroxyphenyl)-4-oxo-1,4-dihydroquinoline-3-carboxamide; Ivacaftor], which corrects defective channel gating of some CFTR mutants, has been approved for CF therapy caused by the defective channel gating but unimpaired cellular processing and plasma membrane targeting of the G551D-CFTR mutation (Van Goor et al., 2009; Accurso et al., 2010). Several small-molecule “correctors” of ΔF508-CFTR cellular processing have been identified (Pedemonte et al., 2005; Van Goor et al., 2006; Yu et al., 2008; Robert et al., 2010; Phuan et al., 2011). VX-809 (3-[6-[[1-(2,2-difluoro-1,3-benzodioxol-5-yl)cyclopropyl][carbonyl]-3-methyl-2-pyridinyl]-benzoic acid) is in clinical trials for CF caused by the ΔF508 mutation (Claney et al., 2012). However, VX-809 and other correctors show limited efficacy in primary human bronchial cell cultures from ΔF508-homozygous CF patients, restoring only approximately 15% offull CFTR activity found in cultures from non-CF patients (Van Goor et al., 2011). Clinical trials with VX-809, alone or together with VX-770, have thus far shown minimal efficacy (ClinicalTrials.gov identifier NCT01225211). The need for “second-generation” correctors with improved efficacy is widely acknowledged (Lukacs and Verkman, 2012; Okiyoneda and Lukacs, 2012; Hanrahan et al., 2013).

Here, we report proof of concept for a “synergy screening” approach to identify second-generation ΔF508-CFTR correctors. The idea for synergy screening is that global misfolding and dysfunction of ΔF508-CFTR can be efficiently reversed by stabilizing two major structural deficiencies (the NBD1 stability and the NBD-MSDs interfaced defects; Rabeh et al., 2012), which is supported by data from suppressor mutations described (Veit et al., 2012). For expression of extracellular horseradish peroxidase (HRP)–tagged CD4TM-ΔF508-NBD1-1S chimeras, the extracellular CD4 domain of the previously described CD4T-ΔF508-NBD1-1S (Rabeh et al., 2012) was replaced in-frame with the catalytic domain of HRP. Madin-Darby canine kidney type II cells stably expressing HRP-CD4TM-ΔF508-NBD1-1S were maintained in Dulbecco’s modified Eagle’s medium (Invitrogen, Carlsbad, CA) supplemented with 10% fetal bovine serum (FBS) under puromycin (3 µg/ml) and G418 selection (0.2 mg/ml). BHK cells expressing ΔF508 and ΔF508-1218X CFTR-3 human influenza hemagglutinin (HA) variants were previously described (Okiyoneda et al., 2013). The cloning and characterization of 3HA-tagged variants of ΔF508-CFTR, R1070W-ΔF508-CFTR, and 3S-ΔF508-CFTR (containing the F494N, Q637R, and F4298 NBD1 suppressor mutations) were described (Okiyoneda et al., 2013). To replace the 3HA tag in the ΔF508-CFTR variants, the HRP isoenzyme C was introduced into the fourth extracellular loop by using the EcoRV/AvrII restriction sites with a 5’ linker (ctgtaaccag-gaggttagttggtcggagagt), but without a 3’ linker. CFBE410− cells were grown in minimal essential medium (Invitrogen) supplemented with 10% FBS, 2 mM L-glutamine, and 10 mM HEPEs. For propagation, the CFBE410− cells were cultured in plastic flasks coated with an extracellular matrix consisting of 10 µg/ml human fibronectine, 30 µg/ml collagen from calf skin (Sigma-Aldrich, St. Louis, MO), and 100 µg/ml bovine serum albumin (Sigma-Aldrich) diluted in LHC-8 basal medium (Invitrogen).

For high-throughput screening, CFBE410− Tet-On cells were plated in black, 96-well microplates (Costar, Corning Inc., Tewksbury, MA) at 15,000 cells/well. ΔF508-CFTR expression was induced 24 hours after plating, with 0.5 µg/ml doxycycline treatment for 2 days before screening. A549 lung epithelial cells (ATCC CCL-185; American Type Culture Collection, Manassas, VA) stably expressing ΔF508-CFTR (Pedemonte et al., 2010) were provided by Dr. Luis Galietta (Genoa, Italy) and cotransfected with halide-sensitive yellow fluorescent protein (YFP)-H148Q/F152L/F467L (Galietta et al., 2001). A549 cells were cultured in Dulbecco’s modified Eagle’s medium/Ham’s F12 (1:1) containing 10% FBS, 2 mM L-glutamine, 100 µM penicillin, and 100 µg/ml streptomycin. For the functional assay, A549 cells were plated in black, 96-well microplates (Costar, Corning Inc.) at 10,000 cells/well. For short-circuit current measurements, primary cultures of human CF bronchial epithelial cells were isolated and grown on an air–liquid interface for at least 21 days on cell culture inserts (Snapwell; Becton Dickinson and Company, Franklin Lakes, NJ) before screening. A549 cells were incubated with 100 μM VX-809, and 0.5 μg/ml doxycycline for 24 hours at 37°C.

**Compounds.** A total of 110,000 diverse drug-like synthetic compounds (>90% with a molecular mass of 250–500 Da; ChemDiv Inc., San Diego, CA) were used for screening. For optimization, 1006 commercially available analogs from different classes of active compounds from the primary screens were tested.

**Screening Procedures.** Screening was carried out using a Beckman Coulter (Fullerton, CA) Biomek FX platform. In one set of assays, R1070W-ΔF508-CFTR-HRP (R1070W-HRP)–expressing CFBE410− cells were incubated with 100 µl medium containing 25 mM test compounds and 0.5 µg/ml doxycycline for 24 hours at 37°C. In a second set of assays, ΔF508-CFTR-HRP (ΔF508-HRP)–expressing CFBE410− cells were incubated with 100 µl medium containing 25 mM test compounds, 2 µM VX-809, and 0.5 µg/ml doxycycline for 24 hours at 37°C. All compound plates contained negative controls [dimethylsulfoxide (DMSO) vehicle] and positive controls (2 µM VX-809). In both assays, the cells were washed four times with phosphate-buffered saline (PBS), and HRP activity was assayed by the addition of 50 µl/well of HRP substrate (WesternBright Sirius Kit; Advanta Corp., Mentor, OH). After shaking for 5 minutes, chemiluminescence was measured using a Tecan Infinite M1000 plate reader (Tecan Group Ltd., Mannedorf, Switzerland) equipped with an automated stacked (integration time, 100 milliseconds). Z’ is defined as 1 – (3 × standard deviation of maximum signal control + 3 × standard deviation of minimum signal control/absolute (mean of maximum signal control – mean of minimum signal control)) (Zhang et al., 1999).
Functional Assays. ΔF508-CFTR YFP were grown at 37°C/5% CO₂ for 18–24 hours after plating. The cells were then incubated with 100 μM of medium containing test compounds for 18–24 hours. At the time of the assay, cells were washed with PBS and then incubated for 10 minutes with PBS containing forskolin (20 μM) and genistein (50 μM). Each well was assayed individually for Iᵢ in flux by recording fluorescence continuously (200 milliseconds per point) for 2 seconds (baseline) and then for 12 seconds after rapid addition of 165 μl PBS in which 137 mM CI⁻ was replaced by I⁻. The initial Iᵢ influx rate was computed by fitting the final 11.5 seconds of the data to an exponential for extrapolation of initial slope, which was normalized for background-subtracted initial fluorescence. All compound plates contained negative controls (DMSO vehicle) and positive controls (5 μM VX-809). Fluorescence was measured using a Tecan Infinite M1000 plate reader equipped with a dual syringe pump (excitation/emission 500/535 nm).

Short-Circuit Current Measurements. Test compounds (without or with 10 μM VX-809) were incubated with primary human CF bronchial epithelial cells from ΔF508-CFTR–homozygous subjects at the basolateral side for 18–24 hours at 37°C prior to measurements. The apical and basolateral chambers contained identical solutions as follows: 130 mM NaCl, 0.38 mM KH₂PO₄, 2.1 mM K₂HPO₄, 1 mM MgCl₂, 1 mM CaCl₂, 25 mM NaHCO₃, and 10 mM glucose. Solutions were bubbled with 5% CO₂/95% O₂ and maintained at 37°C. Hamichemicals were connected to a DVC-1900 voltage clamp (World Precision Instruments Inc., Sarasota, FL) via Ag/AgCl electrodes and 1 M KCl agar bridges for recording of short-circuit current.

CFTR Plasma Membrane Density Measurements. The plasma membrane density of 3HA-tagged CFTR variants was determined by cell surface enzyme-linked immunosorbent assay (ELISA) (Okiyoneda et al., 2010). HRP-tagged CFTR plasma membrane density was measured in a VICTOR Light plate reader (PerkinElmer, Waltham, MA) after the addition of 50 μl/well HRP substrate (SuperSignal West Pico; Thermo Fisher Scientific, Waltham, MA). Plasma membrane density measurements were normalized with cell viability as determined by the Alamar Blue assay (Invitrogen).

Differential Scanning Fluorometry. Isolation of recombinant human NBD1 containing a single suppressor mutation (1S; F494N) and melting temperature measurement were performed as described (Rabeh et al., 2012). Differential scanning fluorometry of NBD1 (6 μM) was done in 150 mM NaCl, 20 mM MgCl₂, 10 mM HEPES, and 2.5 mM ATP, pH 7.5, using a Stratagene Mx3005p (Agilent Technologies, La Jolla, CA) quantitative polymerase chain reaction instrument in the presence of 2× Sypro Orange. These studies were performed on recombinant NBD-1S, since we have not seen discernible differences in the relative thermal stability NBD1 and NBD-1S in the presence of the corrector panel (Rabeh et al., 2012).

Results
Development and Validation of Synergy-Based CFTR Screens. Primary screening was performed using two stably transfected human lung epithelium–derived (CFBE41o⁻) cell lines (Ehrhardt et al., 2006). One screen (“ΔF508 screen”) (Fig. 1A) used CFBE41o⁻ cells transfected with human ΔF508-CFTR with a HRP inserted in its fourth extracellular loop (ΔF508-HRP CFBE41o⁻). A second screen (“R1070W screen”) (Fig. 1B) used CFBE41o⁻ cells transfected with ΔF508-CFTR-HRP containing a R1070W mutation (R1070W-HRP CFBE41o⁻). Cells were cultured on 96-well plates and CFTR synthesis was induced 48 hours prior to screening. Cells were grown to confluence prior to the addition of the test compounds. For the ΔF508 screen, cells were incubated with test compounds (at 25 μM) alone. The 25 μM concentration was chosen after initial small-scale screens showing a small percentage of active compounds. After incubation for 18–24 hours at 37°C, cells were washed and HRP substrate was added for luminescence readout. Test compounds that were cytotoxic at the screening concentration (25 μM) will result in a reduced luminescence signal.

VX-809 produced a concentration-dependent increase in the HRP luminescence signal after incubation with cells at 37°C or 27°C (Fig. 1) in both cell lines, with a similar EC₅₀ value of approximately 0.3 μM. In ΔF508-HRP CFBE41o⁻ cells at 37°C, VX-809 increased the signal maximally to approximately 250 luminescence arbitrary units (a.u.) over the DMSO control baseline of approximately 60 a.u., representing an approximately 4-fold signal increase. Similarly, with the R1070W-HRP CFBE41o⁻ cells, VX-809 increased the signal maximally to approximately 220 a.u. over the DMSO control baseline of approximately 85 a.u., representing an approximately 2.5-fold signal increase (bar graphs in Fig. 1). Therefore, both cell lines produced robust signals with a good dynamic range for high-throughput screening.

Low-temperature rescue (27°C) of ΔF508-CFTR increased the HRP luminescence signal by approximately 2-fold (compared with 37°C) in ΔF508-HRP CFBE41o⁻ cells and approximately 3-fold in R1070W-HRP CFBE41o⁻ cells. VX-809 and low temperature together further increased HRP luminescence. EC₅₀ values were 30 and 78 nM in the low temperature–rescued ΔF508-HRP and R1070W-HRP CFBE41o⁻ cells, respectively.

Preferential correction of ΔF508-CFTR-3HA with the NBD1 stabilizing 3S mutations (F494N, Q637R, and F429S) compared with CFTR carrying the R1070W interface-stabilizing mutation has been taken as evidence that VX-809 preferentially stabilizes the interface between NBD1 and MSDs but not the NBD1 folding defect CFTR (Okiyoneda et al., 2013). This was preserved in the CFTR-HRP context, indicating that the HRP fusion preserved behavior of the ΔF508 variants (Supplemental Fig. 1). The relative insensitivity of R1070W-HRP to VX-809 was used to identify correctors that act in synergy with VX-809.

Identification of ΔF508-CFTR Correctors by Synergy Screens. A total of 110,240 drug-like small synthetic molecules were tested in the ΔF508 and R1070W screens. As summarized in Fig. 2A, 164 active compounds were identified in the ΔF508 screen based on a >50% increase in the luminescence signal over that of 2 μM VX-809 alone. After retesting, five compounds, grouped into three classes, were confirmed from the ΔF508 screen. Figure 2B shows the structures of the three most active compounds (H-01, J-01, and K-01). For the R1070W screen, 25 active compounds were identified based on a >50% increase in the luminescence signal over that of DMSO. After retesting, nine compounds, grouped into six classes, were confirmed from the R1070W screen. Figure 2D shows structures of the six most active compounds (A-01, B-01, C-01, D-01, E-01, and F-01).

Because different small-molecule collections were used for the ΔF508 and R1070W screens, we cross-tested all active correctors in both the ΔF508-HRP and R1070W-HRP CFBE41o⁻ cell lines (Supplemental Fig. 2). Five compounds (A-01, B-01, C-01, H-01, and K-01) were active in both cell lines. However, compounds D-01, E-01, and F-01, discovered from the R1070W screen, were not active in ΔF508-HRP.
CFBE41o2 cells. J-01, discovered from the ΔF508 screen, was not active in R1070W-HRP CFBE41o2 cells. We further tested the concentration-dependent activities of A-01, B-01, H-01, and K-01 (in the presence of 2 μM VX-809) in ΔF508-HRP CFBE41o2 cells (Fig. 3A). H-01 was the most potent corrector, with an EC50 value of approximately 1.5 μM and a maximal signal >300% over that produced by 2 μM VX-809. However, H-01, when tested alone in ΔF508-HRP CFBE41o2 cells, had little activity (Supplemental Table 1). We also measured the concentration-dependent activities of A-01, B-01, D-01, H-01, and K-01 (Fig. 3B) in R1070W-CFBE41o2 cells and found that D-01 is the most potent corrector, with an EC50 value of approximately 1.2 μM and a maximal signal that is approximately 65% of that produced by 2 μM VX-809. Supplemental Table 1 and Supplemental Figure 2 summarize EC50 values of all compounds in both cell lines, with and without 2 μM VX-809. We conclude that H-01 and D-01 are the most active class of compounds discovered from the screens.

**Structure–Activity Analysis.** We tested 1006 commercially available analogs of active compounds to establish structure–activity relationships. Figure 4A shows concentration-dependence data of H analogs (in the presence of 2 μM VX-809) in ΔF508-HRP CFBE41o2 cells. Several class H analogs increased HRP luminescence with low micromolar EC50 values. Similar compound potency and efficacy were found for class D analogs in R1070W-HRP CFBE41o2 cells (Fig. 4C). Supplemental Table 2 and Supplemental Figure 3 summarize the EC50 values for the most active class D and class H analogs. We found that the most active analogs have similar activities as the original compounds identified in the primary screen. Structural determinants of activity for class D and class H compounds are summarized in Fig. 4, B and D. Class D correctors are 2-aminothiazoles, with the best activities found for analogs with R1 substituents phenyl, thiophene, and furan. Electron- withdrawing aromatic groups at the R1 position, such as nitrophenyl, biphenyl, pyridine, and naphthalene, reduced activity. Active groups on the thiazole include methyl (e.g., D-02 and D-03), naphthalenes (D-04 and D-05), and 6-methyl-cyclohexyl (D-01) rings. Rings such as hindered t-butyl-cyclohexyl and cyclohexanone reduced activity. Class H analogs contained a unique dihydrospiro-indene scaffold. Analogs with different substituents on the phenyl ring (R1) and the nitrogen (R2) were examined. For R1, class H analogs...
with the phenyl ring substituted at the 4 position with halides and electron-neutral alkyl groups were active. Substitution at the 2 position on the phenyl ring reduced activity. For the R2 position, analogs with naphthalene and disubstituted phenyl rings had the greatest activity, whereas electron-withdrawing groups such as benzyl, nitro-substituted phenyl, and cyclohexyl rings reduced activity.

**Functional Measurements of Halide Transport in Human A549 Lung Epithelial Cells.** A cell-based fluorescence assay of iodide influx was used for functional studies. Human lung epithelium–derived A549 cells stably expressing ΔF508-CFTR and an iodide-sensitive YFP were incubated with the test compounds, without or with VX-809, at 37°C for 24 hours (Fig. 5A). Iodide influx was measured by addition of extracellular iodide in the presence of maximal concentration of a potentiator (50 μM genistein) and a cAMP agonist (20 μM forskolin). Representative iodide influx data for fluorescence plate reader assays of D-01 and H-01, alone or with VX-809, are shown in Fig. 5B. Increased ΔF508-CFTR conductance is seen as a greater negative slope. Concentration-dependence data for A-01, B-01, D-01, H-01, K-01, without and with VX-809, are shown in Fig. 5C. Supplemental Table 3 summarizes the EC50 and Vmax values. The compounds showed moderate functional activity in A549 cells. For example, the EC50 value of aminothiazole D-01 is 2.9 μM with a Vmax of 43% of that produced by 2 μM VX-809. When added together with VX-809, most correctors increased ΔF508-CFTR function by approximately 20% over maximal VX-809 (2 μM). D-01 and H-01 were most active, with a similar EC50 value of approximately 0.6 μM and a Vmax value of approximately 120%.

**Mechanistic Studies of Corrector Action.** To assess whether the correctors identified here can restore ΔF508-NBD1 stability in vivo, cell surface expression of the HRP-CD4-ΔF508-NBD1-1S chimera was measured in Madin-Darby canine kidney type II cells. This approach probes the in vivo conformational stability of the isolated NBD1 tethered to a reporter molecule, as based on our observation that the CD4-ΔF508-NBD1 chimera cell surface density is proportional to NBD1 thermal stability (Rabeh et al., 2012). The ΔF508-CFTR conductance is seen as a greater negative slope. Concentration-dependence data for A-01, B-01, D-01, H-01, K-01, without and with VX-809, are shown in Fig. 5C. Supplemental Table 3 summarizes the EC50 and Vmax values. The compounds showed moderate functional activity in A549 cells. For example, the EC50 value of aminothiazole D-01 is 2.9 μM with a Vmax of 43% of that produced by 2 μM VX-809. When added together with VX-809, most correctors increased ΔF508-CFTR function by approximately 20% over maximal VX-809 (2 μM). D-01 and H-01 were most active, with a similar EC50 value of approximately 0.6 μM and a Vmax value of approximately 120%.

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vivo rescue could be accounted for by the direct thermos
stabilization of the NBD1-1S, based on the melting tempera
ture shift of the domain as monitored by differential scanning
fluorometry (Rabeh et al., 2012). C-01 (30 μM) was able to
increase the NBD1-1S melting temperature to that found in
the presence of 5% glycerol (Fig. 6B and data not shown). C-01
is one of few compounds thus far described to act directly on
NBD1 (Okiyoneda et al., 2013). Although this compound acted
only at 30 μM and showed limited efficacy on full-length CFTR,
its scaffold might be used for future structure–activity re
lationship studies.

It has been demonstrated that corrector 4 (C4)—mediated
rescue of the ΔF508 CFTR folding defect requires the presence
of the NBD2 in CFTR (Okiyoneda et al., 2013). To investigate
whether any of the correctors identified here may target the
NBD2 interface, their synergy with C4 was evaluated in
R1070W-ΔF508-CFTR-HRP CFBE41o2 cells using the HRP lumines
cence assay. Whereas the relative rescue efficiency of A-01, B-01,
C-01, and K-01 did not change in the presence of C4, the D-01
rescue effect was prevented by C4 (Fig. 6C). This observation
suggests that D-01 and C4 may target an overlapping site on
NBD2. In agreement, truncated ΔF508-1218X-CFTR lacking the
NBD2 (ΔF508-1218X-CFTR) prevented rescue by D-01
regardless of the presence of VX-809 (Fig. 6D), supporting the
conclusion that NBD2 may represent one of the targets of
D-01. These results provide a mechanistic basis of the syn
ergistic action of D-01 with VX-809 as seen in the functional
measurements.

Short-Circuit Measurements in Primary Cultures of
ΔF508-Homozygous Human Bronchial CF Epithelial
Cells. Functional assays were also conducted in well differen
tiated primary cultures of human bronchial epithelial cells
cultured on porous supports at an air-liquid interface in
which test compounds were added to the bath solution for 18–
24 hours prior to measurements. Sodium current was blocked
with amiloride. Cells incubated with 10 μM VX-809 alone
(Blanchard et al., 2014) showed increased short-circuit
current in response to forskolin and genistein, which was
inhibited by CFTRinh-172 (Fig. 7A). Little current was seen in
the absence of VX-809. D-01 at 30 μM together with 10 μM
VX-809 increased chloride conductance more than that of
VX-809 alone. D-01 alone did not increase current in the bronchial
epithelial cells. The other correctors, including H-01, when
tested in human bronchial epithelial cells of the same
ΔF508-CFTR–homozygous subject, showed small increases in chlo
ride current (Supplemental Fig. 4). Figure 7B summarizes
chloride current responses after forskolin and forskolin plus
genistein addition. Chloride current increased by 2.3 mA/cm2
(forskolin) and 3.4 mA/cm2 (forskolin plus genistein) when
cells were treated with D-01 and VX-809 versus VX-809 alone.
The fractional stimulation of short-circuit current by forskolin
alone compared with the maximum current measured in the
presence of forskolin and genistein was increased 2-fold by
D-01, suggesting that the corrector combination favors the
ΔF508-CFTR native-like conformation, which is more sus
ceptible to activation by forskolin and less dependent on
genistein.

Discussion
This study was done to investigate the idea that a synergy
screen might identify ΔF508-CFTR correctors that, when used
in combination, would have greater maximal efficacy than
individually used correctors. The underlying hypothesis is
that distinct structural defects in ΔF508-CFTR each require
correction, such that simultaneous correction of distinct
defects would achieve greater efficacy than correction of a single defect. One screen was performed using cells expressing ΔF508-CFTR in which the test compound was added together with VX-809, an established corrector that has been extensively characterized and is in clinical trials. Although the precise correction mechanism of VX-809 has not been resolved, current data suggest that VX-809 may target multiple sites at the NBD1-MSDs interface and interact with the N-terminal fragment of CFTR, represented by MSD1 or MSD1-NBD1 (Farinha et al., 2013; He et al., 2013; Loo et al., 2013).

The precise correction mechanism of VX-809 has not been resolved, current data suggest that VX-809 may target multiple sites at the NBD1-MSDs interface and interact with the N-terminal fragment of CFTR, represented by MSD1 or MSD1-NBD1 (Farinha et al., 2013; He et al., 2013; Loo et al., 2013).

**Fig. 4.** Structure–activity relationships of class D and class H compounds. (A) Concentration-dependence data of class D analogs in R1070W-ΔF508-CFTR-HRP CFBE41o− cells (S.E., n = 3). (B) Structural determinants of corrector activity of class D compounds. (C) Concentration-dependence data of class H analogs, together with 2 μM VX-809, in ΔF508-CFTR-HRP CFBE41o− cells (S.E., n = 3). (D) Structural determinants of corrector activity of class H compounds.

**Fig. 5.** Functional assay in A549 cells expressing ΔF508-CFTR and a halide-sensitive YFP. (A) Assay schematic. A549 cells were incubated with test compounds, with or without 2 μM VX-809, at 37°C for 24 hours. ΔF508-CFTR function was assayed in a plate reader from the kinetics of YFP fluorescence quenching in response to extracellular iodide addition in the presence of forskolin (20 μM) and genistein (50 μM). (B) Representative data curves showing iodide influx at different [D-01] and [H-01], without and with 2 μM VX-809. (C) Concentration-dependence data of A-01, B-01, D-01, H-01, and K-01, without and with 2 μM VX-809. (S.E., n = 3). Fitted curves for single-site activation model. fsk, forskolin; gen, genistein.
Mutagenesis studies and thermostabilization of ΔF508-CFTR suggest that VX-809 interacts directly with the channel (Okiyoneda et al., 2013), although indirect effects cannot be excluded. A second screen was done in cells expressing R1070W-ΔF508-CFTR (in the absence of VX-809), since in the background of genetically stabilized ΔF508-NBD1, the R1070W mutation was necessary and sufficient to restore robust CFTR domain assembly and cell surface expression (Thibodeau et al., 2010; Mendoza et al., 2012; Rabeh et al., 2012).

Screening was performed using a human lung epithelium-derived cell line (CFBE41o²) that was stably transfected with HRP-tagged ΔF508-CFTR or R1070W-ΔF508-CFTR. The CFBE41o² cell line was selected as a readily transfectable cell line that is predicted to recapitulate the human bronchial epithelium (Ehrhardt et al., 2006). However, it is recognized that quality control mechanisms for ΔF508-CFTR processing are cell type dependent (Pedemonte et al., 2010), and as such, there are potential concerns for screens done with any cell line. We note that VX-809 is an analog of a corrector identified in a ΔF508-CFTR mouse fibroblast cell line (Van Goor et al., 2011). The CFTR constructs used here for screening were engineered with an HRP in their fourth extracellular loop for robust plate reader–based luminescence measurements of cell surface CFTR expression. The constructs were transfected using a tetracycline-inducible promoter to prevent phenotypic drift of the CFBE41o² cells during passages. The luminescence HRP assay significantly simplified the CFTR detection compared with HA-tagged variants (Okiyoneda et al., 2010) and increased the signal-to-noise ratio, reproducibility, and dynamic range.

The screens identified small molecules that functioned as correctors when used individually, and had greater efficacy when used together with VX-809 than maximal VX-809 alone. Several classes of compounds were identified that produced a >140% increase in HRP luminescence when added with

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**Fig. 6.** Corrector mechanism of action. (A) PM expression of temperature-rescued (26°C, 48 hours) HRP-CD4TM-ΔF508-NBD1-1S in MDCK cells. Cells were treated with the indicated correctors for 24 hours at 26°C followed by 1 hour chase at 37°C. (B) Representative melting curves (left) and melting temperature (right) of human ΔF508-NBD1-1S determined by differential scanning fluorometry. C-01, D-01, or H-01, or the chemical chaperone glycerol, were present during thermal unfolding at the indicated concentrations. (C) Relative effect of corrector 4 (10 μM, 24 hours, 37°C) on the PM density of R1070W-HRP CFBE41o² cells treated with A-01, B-01, C-01, D-01, H-01, J-01, K-01, or VX-809 at the indicated concentrations. (D) PM density of ΔF508-CFTR-3HA and ΔF508-1218X-CFTR-3HA treated with D-01 (5 and 25 μM, 24 hours, 37°C) alone (left) or in combination with VX-809 (right) in BHK cells. Errors represent means ± S.E.M. of three independent experiments (B and D) or means ± S.D. of eight measurements in two independent experiments (A and C). **P < 0.01; ***P < 0.001 by unpaired t test. MDCK, Madin-Darby canine kidney; PM, plasma membrane; Tm, melting temperature.
with DMSO vehicle, 10 short-circuit current recordings. Cells were incubated at 37°C for 24 hours active in a secondary functional assay performed in tagged CFTR as a valid screening tool for modulators of primary human bronchial cell cultures from a D and class H correctors, having low micromolar potency. In activity. The most active correctors in A549 cells were class F508-CFTR correctors identified in this study. We previously described (Pedemonte et al., 2010), although H-01, showed little activity. Cell-specific corrector activity was previously described (Pedemonte et al., 2010), although of VX-809 in different human lung epithelial cell cultures, support the idea that the ΔF508 mutation confers multiple structural defects in the CFTR chloride channel. Although the compounds identified here produced only a modest increase in maximal correction efficacy, their correct the ΔF508-CFTR human airway epithelia. FASEB J 28:2003.

References

Dihydropyrido-indenes have also been reported to inhibit human papillomavirus type 11 E1-E2 protein–protein interaction (Goudreau et al., 2007). To summarize, the network, the channel-modulating effects of dihydropyrido-indene have not been reported.

In summary, the results here provide proof of concept for the paradigm of synergy-based screening to identify corrector combinations with greater efficacy than individually used correctors, and support the idea that the ΔF508 mutation confers multiple structural defects in the CFTR chloride channel. Although the compounds identified here produced only a modest increase in maximal correction efficacy, their activity and synergy with VX-809 in different human lung epithelial cell cultures, including primary human bronchial cell supports further synergy screens to identify efficacious corrector combinations.

Acknowledgments
The authors thank Dr. Luis Galietta (Genoa, Italy) for providing transfected A549 cells and Dr. Dieter Gruenert (University of California, San Francisco, CA) for the parental CFBE410− cell line.

Authorship Contributions
Participated in research design: Phuan, Veit, Lukacs, Verkman.
Conducted experiments: Phuan, Veit, Tan, Roldan.
Wrote or contributed to the writing of the manuscript: Phuan, Veit, Roldan, Finkbeiner, Lukacs, Verkman.

Fig. 7. Functional assays in primary cultures of human bronchial epithelial cells from a homozygous ΔF508 CF patient. (A) Representative short-circuit current recordings. Cells were incubated at 37°C for 24 hours with DMSO vehicle, 10 μM VX-809, 30 μM D-01, or 10 μM VX-809 plus 30 μM D-01. Concentrations were as follows: amiloride, 10 μM; forskolin, 20 μM; genistein, 50 μM; and CFTRinh-172, 10 μM. (B) Summary of changes in short-circuit current (ΔIsc) produced by forskolin alone and forskolin plus genistein from experiments as in A (S.E.; n = 3 cultures each). *P < 0.05 by unpaired t test. fsk, forskolin; gen, genistein.

for the D-01 rescue effect and the domain deletion prevented the rescue of ΔF508-1218X-CFTR.

There are several prior reports on biologic properties of the corrector scaffolds identified in this study. We previously reported 2-aminoarylhiazole ΔF508-CFTR correctors that are structurally similar to the 2-aminothiazoles (class D) identified here (Pedemonte et al., 2005). Mechanism-of-action studies suggested that 2-aminoarylhiazoles improved ΔF508-CFTR folding at the ER and stability at the cell surface (Loo et al., 2013). Recent reported biologic activities of aminothiazoles include inhibition of prion replication (Gallardo-Godoy et al., 2011), antimicrobial activity against methicillin-resistant Staphylococcus aureus (Annadurai et al., 2012), and γ-secretase modulators for treatment of Alzheimer disease (Lübbers et al., 2011). Similar dihydropyrido-indenes (class H) have been reported as inhibitors of Enterococcus faecalis and S. aureus phenylalanyl-transfer RNA synthetases with low nanomolar potency (Yu et al., 2004). Dihydropyrido-indenes have also been reported to inhibit human papillomavirus type 11 E1-E2 protein–protein interaction (Goudreau et al., 2007). To summarize, the network, the channel-modulating effects of dihydropyrido-indene have not been reported.

In summary, the results here provide proof of concept for the paradigm of synergy-based screening to identify corrector combinations with greater efficacy than individually used correctors, and support the idea that the ΔF508 mutation confers multiple structural defects in the CFTR chloride channel. Although the compounds identified here produced only a modest increase in maximal correction efficacy, their activity and synergy with VX-809 in different human lung epithelial cell cultures, including primary human bronchial cell supports further synergy screens to identify efficacious corrector combinations.

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Conducted experiments: Phuan, Veit, Tan, Roldan.
Wrote or contributed to the writing of the manuscript: Phuan, Veit, Roldan, Finkbeiner, Lukacs, Verkman.

References


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MOLECULAR PHARMACOLOGY

Supplemental Data

Synergy-based small-molecule screen using a human epithelial cell line ΔF508-CFTR correctors that augment VX-809 maximal efficacy

Puay-Wah Phuan, Guido Veit, Joseph Tan, Ariel Roldan, Walter E. Finkbeiner, Gergely Lukacs, and A.S. Verkman

**Supplemental Table 1.** Corrector activities in ΔF508-HRP and R1070W-HRP CFBE41o- cells measured with and without VX-809.

**Supplemental Table 2.** Corrector activities of selected class A, D and H analogs, with and without VX-809, in ΔF508-HRP and R1070W-HRP CFBE41o- cells.

**Supplemental Table 3.** Functional activities of correctors in A549 cells expressing ΔF508-CFTR and halide-sensitive YFP.

**Supplemental Figure 1.** Plasma membrane (PM) density of HRP-tagged ΔF508-CFTR.

**Supplemental Figure 2.** Correctors activities in R1070W and DF508 cell lines.

**Supplemental Figure 3.** Dose-dependent activities D and H analogs.

**Supplemental Figure 4.** Functional assays in primary cultures of human bronchial epithelial cells from homozygous ΔF508 CF patient.

**Supplemental Figure 5.** Immunoblot of ΔF508-CFTR.
**Supplemental Table 1.** Corrector activities in ΔF508-HRP and R1070W-HRP CFBE41o- cells measured with and without VX-809

<table>
<thead>
<tr>
<th>Compound</th>
<th>ΔF508-HRP</th>
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* as percentage of Vₘₚ for VX-809
### Supplemental Table 2. Corrector activities of selected class A, D and H analogs, with and without VX-809, in ΔF508-HRP and R1070W-HRP CFBE410- cells

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### Supplemental Table 3. Functional activities of correctors in A549 cells expressing ΔF508-CFTR and halide-sensitive YFP.

<table>
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<th>Compound</th>
<th>ΔF508-A549</th>
<th>( \Delta F508-A549 + 2 \mu M\text{ VX-809} )</th>
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<tr>
<td></td>
<td>( EC_{50} (\mu M) )</td>
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<tr>
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<tr>
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<td>43</td>
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<td>J-01</td>
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</tr>
<tr>
<td>K-01</td>
<td>0.9</td>
<td>32</td>
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</table>

* as percentage of \( V_{\text{max}} \) for VX-809
Supplemental Figure 1. Plasma membrane (PM) density of HRP-tagged ΔF508-CFTR with the suppressor mutations 3S or R1070W in presence or absence of VX-809 (3 µM, 24 h, 37 °C) was measured by luminescence in CFBE41o- cells. Data shown as percent of wild-type CFTR PM density (S.E., n = 3).
Supplemental Figure 2. Correctors activities in R1070W and ΔF508 cell lines. A. Activities of correctors in cell lines. B. Dose-response data of class A-01, B-01, H-01 and K-01 in ΔF508-CFTR-HRP CFBE41o- cells (S.E., n = 3). C. Dose-response data of class A-01, B-01, D-01, H-01 and K-01, synergized with 2 µM VX-809, in R1070W-ΔF508-CFTR-HRP CFBE41o- cells (S.E., n = 3).
Supplemental Figure 3. Dose-dependent activities D and H analogs. A. Dose-response data of class H analogs without 2 µM VX-809 in ΔF508-CFTR-HRP CFBE41o- cells (S.E., n = 3). B. Dose-response data of class D analogs, with 2 µM VX-809, in R1070W-ΔF508-CFTR-HRP CFBE41o- cells (S.E., n = 3). C. Dose-response data of class H analogs, with (left) and without (right) 2 µM VX809, in R1070W-ΔF508-CFTR-HRP CFBE41o- cells (S.E., n = 3).
Supplemental Figure 4. Functional assays in primary cultures of human bronchial epithelial cells from a homozygous ΔF508 CF patient. Representative short-circuit current recordings. Cells were incubated at 37 °C for 24 h with DMSO vehicle, 10 µM VX-809, 10 µM VX-809 + 30 µM compounds. Untreated wild-type CFTR from non-CF human bronchial epithelial cells were shown as further control. Concentrations were: amiloride, 10 µM; forskolin, 20 µM; genistein, 50 µM; CFTRinh-172, 10 µM.
Supplemental Figure 5. Immunoblot of ΔF508-CFTR. Effect of the indicated correctors (A-01 - D-01, J-01, K-01 25 μM, H-01 5 μM, 24 h, 37 ºC) alone or in combination with 3 μM VX-809 on the expression pattern of ΔF508-CFTR-3HA and R1070W-ΔF508-CFTR-3HA in CFBE41o- cells. CFTR was visualized using anti-HA antibody, anti-Na+/K+-ATPase antibody was used as loading control.