Correctors modify the bicarbonate permeability of F508del-CFTR

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One of the most common mutations in Cystic Fibrosis (CF) patients is the deletion of the amino acid phenylalanine at position 508. This mutation causes both the protein trafficking defect and an early degradation. Over time, small molecules, called correctors, capable of increasing the amount of mutated channel in the plasma membrane and causing an increase in its transport activity have been developed. This study shows that incubating in vitro cells permanently transfected with the mutated channel with the correctors VX809, VX661 and Corr4a, and the combination of VX809 and Corr4a, a recovery of anion transport activity is observed. Interestingly, the permeability of bicarbonate increases in the cells containing corrected p.F508del CFTR channels is greater than the increase of the halide permeability. These different increases of the permeability of bicarbonate and halides are consistent with the concept that the structural conformation of the pore of the corrector-rescued p.F508del channels would be different than the normal wild type CFTR protein.

Cystic fibrosis (CF), caused by mutation in Cystic Fibrosis Transmembrane Regulator (CFTR) gene1,2, is one of the most common autosomal recessive lethal inherited diseases in the Caucasian population3,4. The CFTR protein is an ATP-binding cassette transporter with two membrane-spanning domains (MSD1 and MSD2), two nucleotide binding domains (NBD1 and NBD2) and a unique regulatory domain (R)5. The protein works as an ATP- and phosphorylation-regulated anion channel6, that is permeable to the halides (Br−, Cl−, I−, F−)7,8, and can also conduct HCO3− with a ratio of the permeability between bicarbonate and chloride (P_{HCO3}/P_{Cl}) of ~0.259–11. The physiological role of CFTR is the maintenance of fluid transport across epithelial cells of airways, intestines, pancreatic as well as bile ducts12. The CF respiratory disease is the main cause of death and the main determinant of the burden on the quality of life. Most of the health problems in CF respiratory disease can be attributed to the viscous mucus phenotype, hindering ciliary activity and their clearance mechanism13. This pathogenicity is caused by the malfunctioning of the CFTR channel which does not adequately transport chloride and bicarbonate across the plasma membrane causing lack of ions and water homeostasis at the surface of the airway epithelia14,15.

To date, more than 2,000 mutations have been identified that cause CF, classified in six classes according to the effect of the mutation leading to anion transport defects in epithelia16. The most common mutation is the deletion of phenylalanine 508, which is located in the NBD1 (p.F508del, class II mutation), causing aberrant assembly of the full-length protein and making the channel susceptible to premature degradation via the protein quality control mechanism16,17. The p.F508del-CFTR protein is a functional anion channel, but it is unstable and rapidly degrading, leading to a great reduction of chloride and bicarbonate transport by the CFTR channel18–20.

In the CF patients, the reduction of bicarbonate transport gives rise to a lower pH in airways surface liquid (ASL)15,21 and interferes with the ASL fluidity. The ASL is composed of mucus and periciliary liquid layer (PLC) and is very important to keep intact the defense mechanisms of the respiratory airway. Low concentration of HCO3− may interfere with the post-secretory modifications of the mucins MUC5AC and MUC5B12,22. When the mucus retains the physiological characteristics, the cilia of the airways epithelium are able to discharge the mucus containing potential pathogens captured during breathing22.

As a feasible therapy for CF patients carrying the mutation p.F508del, small molecules, named correctors, that are able to increase the amount of protein in the plasma membrane have been developed23,24. It has been proposed that the molecules capable of correcting the mutated protein can be divided into three classes. Class 1 is represented by molecules that are likely to interact with the NBD1; class 2 is represented by molecules that would interact with the NBD2; class 3 correctors would facilitate the folding of the NBD1 segment or prevents it from being denatured25–27.

Here we examine the halide and bicarbonate permeability of the p.F508del-CFTR rescued by three correctors, VX809 and VX661, that belong to the class 1, and Corr4a, of class 2. We show that the rescued p.F508del-CFTR

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has a higher bicarbonate relative permeability than the wild type control. These results have important implications in the correctors-based CF therapeutic strategy.

Methods

Cell cultures. Fisher Rat Thyroid (FRT) cells stably transfected with a wild type (WT) CFTR, or CFTR carrying the cystic fibrosis mutation p.F508del, were grown at 37 °C and 5% CO2 in modified F12 Coon's medium with addition of 10% FBS and, 2 mM of Glutamine, 1 mg ml⁻¹ penicillin, 100 µg ml⁻¹ streptomycin and the addition of 1 mg ml⁻¹ geneticin (G418) and 0.6 mg ml⁻¹ zeocin as selection agents. For the iodide influx assay, cells stably co-transfected with the halide-sensitive yellow fluorescent protein, YFP-p.H148Q/p.I152L, were seeded in 96-well microplates at a density of 40,000 cells/well. For intracellular pH measurements, cells were seeded on glass-bottom Petri dishes. Measurements were carried out 48 h after seeding. To evaluate the correctors p.F508del rescue on the cells expressing the mutated CFTR, cells were incubated for 18 h with 5 mM of VX809 (lumacaftor; Selleck Chemicals, Huston, TX, USA), VX661 (tezacaftor; Selleck Chemicals), Corr4a (ChemBridge Corp. San Diego, CA, USA), or 2.5 µM of VX809 with 2.5 µM of Corr4a together (final concentration 5 µM). Except when indicated, all chemicals compounds were purchased from Sigma-Aldrich (Milan, Italy).

Iodide Influx assay. To evaluate the halide transport activity of the CFTR channels, cells were incubated for 30 minutes with 20 µM forskolin at 37 °C in a solution containing (mM): NaCl 140, K2HPO4 2.5, MgSO4 1, CaCl2 1, HEPES 10, glucose 6 (pH 7.3) and were loaded with 5 µM of the fluorescent pH indicator 2′,7′-bis-2-(carboxyethyl)-5-(and6) carboxyfluorescein ester (BCECF-AM; Thermo Fisher Scientific, Waltham, MA USA). Cells were co-transfected with the halide-sensitive yellow fluorescent protein, YFP-p.H148Q/p.I152L, were seeded in 96-well microplates at a density of 40,000 cells/well. For intracellular pH measurements, cells were seeded on glass-bottom Petri dishes. Measurements were carried out 48 h after seeding. To evaluate the correctors p.F508del rescue on the cells expressing the mutated CFTR, cells were incubated for 18 h with 5 mM of VX809 (lumacaftor; Selleck Chemicals, Huston, TX, USA), VX661 (tezacaftor; Selleck Chemicals), Corr4a (ChemBridge Corp. San Diego, CA, USA), or 2.5 µM of VX809 with 2.5 µM of Corr4a together (final concentration 5 µM). Except when indicated, all chemicals compounds were purchased from Sigma-Aldrich (Milan, Italy).

Bicarbonate transport in cells. The transport of bicarbonate was evaluated by measuring the variation of the intracellular pH (pHi) following the NH4⁺ pulse technique31,32. The pHi was measured in FRT cells using the fluorescent pH indicator 2′,7′-bis(2-carboxyethyl)-5-(and6) carboxyfluorescein ester (BCECF-AM; Thermo Fisher Scientific, Waltham, MA USA). Cells were loaded with 5 µM of BCECF-AM in the culture medium without serum for 30–40 min at room temperature. After loading, cells were washed two times with the recording solution containing (mM): NaCl 140, K2HPO4 2.5, MgSO4 1, CaCl2 1, HEPES 10, glucose 6 (pH 7.3) and were allowed to recover for at least 30 min before measurement. The Petri dish was mounted in a perfusion system in the stage of an epifluorescence inverted microscope (IMIC) with a Qimaging Retiga EXI Blue camera (Till Photonics, Graefelfingen, Germany). During the experiments, the perfusion solutions were equilibrated with 5% CO2 and 95% air.

Cells were visualized with an Objective Plan Super Apochromat 10x (Olympus, Tokyo, Japan; N.A. 0.4, W. D. 30.1 mm). For excitation, we used Till Oligochrome (FEI, Munich, Germany), a wavelength switching device containing a stable xenon light source. The sample was excited at two wavelengths, 440 nm and 490 nm, and emission was recorded at 520 nm. To calibrate the pHi measurements, the pHi was varied incubating the cells in a high potassium concentration solution with 15 µM nigericin to equilibrate the intracellular compartment with various external pH values; a calibration curve was constructed plotting the pH against the ratio of fluorescence emitted upon excitation at the two excitation wavelengths31.

The NH4⁺ solution was prepared by replacing 30 mM NaCl in the standard recording solution with an equimolar concentration of NH4Cl. When cells were subjected to an acid load by the transient application (2–3 min pulse) of a 30 mM NH4Cl solution, the pHi rose as NH4⁺ accumulated in the intracellular space during the NH4Cl perfusion. Cells were subsequently returned to a recording solution without NH4⁺, and acidification of the cytoplasm occurred when NH4⁺ quickly diffused out of the cell. For the bicarbonate recording solution, 30 mM of NaCl was substituted by NaHCO3. The Na⁺/H⁺ exchange and the Na⁺/HCO₃⁻ co-transport were inhibited with 1 mM amiloride, and the Cl⁻/HCO₃⁻ and the Na⁺/Cl⁻/HCO₃⁻ exchangers inhibited by adding 300 µM diosodium 4,4'-disothiocyanato-2,2'-stilbenedisulphonate (DIDS) to the recording solution. Moreover, DIDS also inhibits the calcium-activated chloride channels bestrophin and anoctamin-1 that both display HCO₃⁻ permeability46. CFTR was activated by the addition of 100 µM of the permeable cAMP analog pCPT-CAMP to the recording solutions. The HCO₃⁻ influx was calculated from the pHi, applying the Henderson–Hasselbach equation and assuming a constant CO2 partial pressure. Details of the HCO₃⁻ flux calculations are presented in the supplementary file.

Data analysis. The time course of the recorded fluorescence traces, as well as the statistical analysis, was evaluated using IgorPro (version 8.03, Wavemetrics, Portland, Oregon). Results are presented as mean ± standard error (SEM) and the number of measurements. Statistical analysis was performed using Student’s t-test or one-way ANOVA to compare the different data sets; P values < 0.05 were considered statistically significant.

Results

The iodide influx was measured as the initial quenching rate of the fluorescence, Qr, in FRT cells expressing halide-sensitive YFP and WT-CFTR or the mutant p.F508del-CFTR, respectively. Application of 20 µM of forskolin elicited the fluorescence decay after the addition of iodide to the external solution (QR = 62.9 ± 1.4 ms⁻¹; n = 10), implying iodide influx driven by the activation of the WT-CFTR channels (Fig. 1A). Similar experiments
were carried out on cells expressing p.F508del-CFTR, where the application of 20 µM of forskolin elicited a very small iodide transport (QR = 4.6 ± 0.8 ms⁻¹; n = 12). Incubation of the p.F508del-CFTR cells with 5 µM of VX809, VX661, Corr4a and the combination of VX809 and Corr4a together. The number of measures for each condition was between 9 and 12. The G panel is the representation of the summary of the experiment that shows the change produced by each corrector. Data are the average ± SEM. The number of the experiment in each condition was between 9 and 12.

Figure 1. Iodide influx assay in FRT cells. Time course of the iodide-sensitive YFP fluorescence decay, normalized by the initial fluorescence, after the addition of 85 mM of NaI in the external solution of WT-CFTR cells (A) and p.F508del-CFTR cells (B–F) before (black traces) and upon the addition of 20 µM of forskolin to activate the channels (red trace). Panels (B–F) represent respectively the cells not incubated, incubated with VX809, VX661, Corr4a and the combination of VX809 and Corr4a together. The number of measures for each condition was between 9 and 12. The G panel is the representation of the summary of the experiment that shows the change produced by each corrector. Data are the average ± SEM. The number of the experiment in each condition was between 9 and 12.

Figure 1G shows a summary of all the QR values of the iodide influx experiments.
The transport of bicarbonate through the CFTR channels was evaluated measuring the intracellular pH response to the NH$_4^+$ pulse protocol. When bicarbonate was perfused an alkalinization was observed upon the 100µM pCPT-cAMP stimulation in FRT WT-CFTR (A); FRT WT-CFTR without pCPT-cAMP stimulation or with Cl$^-$ in place of HCO$_3^-$ was used as control (B,C). FRT p.F508del-CFTR cells not incubated with correctors do not elicit any pH$_i$ variation and consequent bicarbonate transport (D), while incubation with VX809, VX661, Corr4a and the combination of VX809 and Corr4a, gives rise to an HCO$_3^-$ influx (E–H). The panel I show the summary of bicarbonate influx of p.F508del-CFTR not incubated (red); incubated with VX809 (orange), VX661 (gray), Corr4a (blue) and the combination (green) respectively. Data are means ± SEM. The number of experiments for each condition was between 8 and 12.

The transport of bicarbonate through the CFTR channels was evaluated measuring the intracellular pH response to the NH$_4^+$ pulse protocol. The washout of NH$_4^+$ from the solution induces acidification of the cells; the restore of neutral pH$_i$ is observed when HCO$_3^-$ is added to the bath and WT-CFTR is activated by pCPT-cAMP (Fig. 2A). The addition of DIDS and amiloride to the perfusion solutions assures that other HCO$_3^-$ pathways are blocked, and therefore the intracellular alkalinization is due to the entrance of HCO$_3^-$ through the activated CFTR. Indeed, the alkalinization of the cells is not present when the CFTR was not activated by the cyclic nucleotide (Fig. 2B). Similarly, when the cells were perfused with an HCO$_3^-$ free solution, even if the CFTR was activated by pCPT-cAMP, no pH$_i$ variation was observed (Fig. 2C). These results show that the intracellular alkalinization of the cells expressing WT-CFTR is due to the HCO$_3^-$ influx through the CFTR channels.

When the experiments were carried out in cells expressing p.F508del-CFTR, in presence of HCO$_3^-$, the activation of the mutant CFTR by pCPT-cAMP elicited a very small pH$_i$ variation after the NH$_4^+$ pulse, that corresponds to an HCO$_3^-$ influx of 2.4 ± 1.2µM/s (n = 10) (Fig. 2D). Conversely, the treatment with correctors rescues the p.F508del-CFTR activity, responding to the post-pulse HCO$_3^-$ perfusion with an intracellular alkalinization, yielding an HCO$_3^-$ influx of 25.8 ± 4.1 µM/s (n = 12), 21.5 ± 1.7 µM/s (n = 9) and 17.9 ± 2.6 µM/s (n = 10) for the cells treated with VX809, VX661 and Corr4a, respectively (Fig. 2E–G). Similarly, as the data obtained measuring the halide transport, when cells expressing p.F508del-CFTR are treated with a mixture of the two correctors (VX809 + Corr4a), a faster alkalinization is observed consistent with an augmented HCO$_3^-$ influx, 45.9 ± 10.0 µM/s (n = 8) (Fig. 2H). These data confirm the synergistic effect of VX809 and Corr4a observed also in the iodide influx experiments. A summary of the quantitative evaluation of the HCO$_3^-$ influx is shown in Fig. 2I.

Tables with the experimental data and the statistical comparisons are shown in the supplementary file.
Discussion

The main purpose of this study was to observe the pharmacological effect of correctors, individually or combined, on the p.F508del-CFTR channel permeability. Hence, we evaluated the halide and the HCO\(_3\) \(^-\) transport driven by the p.F508del-CFTR channels rescued by three different correctors, VX809, VX661 and Corr4a. To avoid possible interferences of potentiators with the correctors-rescuer of CFTR\(^{38,39}\), we have not applied any potentiator during the functional assay. The halide transport was done by measuring the kinetics of the fluorescence quenching of iodide-sensitive YFP. This method has been proven to yield data that are proportional to the Cl\(^-\) transport capacity of the CFTR\(^{29,40}\). Thus, we observed that FRT cells permanently transfected with halide sensitive YFP and p.F-508del-CFTR showed a very small iodide transport evoked by forskolin. Indeed as previously demonstrated, the p.F508del-CFTR mutation gives rise to a functional channel with a wrong conformation, that brings to rapid degradation, but only a small amount of channels reach the membrane\(^{18-20}\). The incubation of these cells with VX809, VX661 or Corr4a rescues of the mutated proteins and a greater expression of the channel on the membrane surface\(^{22,41-43}\), resulting in a significant increase of iodide transport by the rescued p.F508del-CFTR. Interestingly, while the incubation with VX809, VX661 or Corr4a yielded a 10.3, 8.6 and 6.4-fold increase of halide transport, respectively, the use of VX809 and Corr4a together produced a significantly larger 20.8 fold-increase, indicating a synergistic effect of the two correctors. These results are similar to those recently reported elsewhere\(^{43}\).

Since it is not possible to directly evaluate the transport of bicarbonate, we used the ammonium pulse technique\(^{44-46}\). We first demonstrated that, in our experimental conditions, the post-pulse alkalization of the cytoplasm requires the activation of the CFTR and the presence of extracellular HCO\(_3\) \(^-\). Hence, the HCO\(_3\) \(^-\) influx in corrector-rescued p.F508del-CFTR cells was calculated from the post-pulse alkalization rate. For the p.F-508del-CFTR, the increase of the HCO\(_3\) \(^-\) influx is similar to that observed for the halide transport, yielding 10.9, 9.1, 7.2 and 19.5-fold increase for VX809, VX661, Corr4a, and the combination of VX809 and Corr4a, respectively. The linear correlation test of the HCO\(_3\) \(^-\) influx and halide transport data of the rescued p.F508del-CFTR yields a significant correlation (\(r = 0.89, P < 0.0004\)). It indicates a similar ratio between the HCO\(_3\) \(^-\) influx and halide transport measured in the corrector-rescued p.F508del-CFTR of 0.54 ± 0.02.

The FRT cells co-expressing the iodide-sensitive YFP protein were obtained from the clones previously transfected with the WT- or F508del-CFTR genes. As a result, we can assume that the protein levels of CFTR genes between YFP and no YFP cell lines are identical. However, because the WT- and F508del-CFTR transfected cell lines are two different clones, the number of plasmid copies cannot be considered identical a priori. Consequently, it is not possible to compare the absolute values of the functional assays of ion transport between these CFTR isoforms with our preparation. However, independently from the absolute values, the HCO\(_3\) \(^-\) influx and halide transport ratio will reflect the HCO\(_3\) \(^-\)/halide permeability ratios. Interestingly, the WT-CFTR has an HCO\(_3\) \(^-\) influx and halide transport ratio of 0.23, which is significantly smaller than that of the corrector treated p.F-508del-CFTR (\(P < 0.0008\)). The augmented HCO\(_3\) \(^-\) influx and halide transport ratio of the corrector-rescued mutant-CFTR can be explained with a decrease of the halide permeability, or the increase of the HCO\(_3\) \(^-\) permeability. We discard a reduction of the halide permeability by correctors treatment since different reports have indicated that the absolute halide permeability of rescued p.F508del channels is similar to that of the WT-CFTR\(^{45-46}\). Therefore, most probably there is an increase of the HCO\(_3\) \(^-\) permeability in the rescued mutants. This result for the VX809 is similar to that previously reported\(^{41}\); for the other two correctors, VX661 and Corr4a, this is the first report regarding the permeability of the rescued mutant-CFTR.

When human bronchial epithelia from CF-patients with the mutation p.F508del are treated with VX809 there is a reduction of the mucus viscosity, but there is not a significant effect in the fluid re-absorption by the epithelium\(^{47}\). Since the homeostasis of the ionic content of the ASL is regulated by the CFTR-secretion of Cl\(^-\), the lack of fluid reabsorption can be explained by a reduced Cl\(^-\) secretion due to an incomplete mutant rescue. However, the increased HCO\(_3\) \(^-\) permeability of the rescued p.F508del-CFTR would favor the HCO\(_3\) \(^-\) secretion, facilitating the post-secretional modification of the mucin, and the consequent reduction of the viscosity.

In summary, we showed that correctors of class 1, VX809 and VX661, a corrector of class 2 Corr4a, or a combination of the two classes of correctors, increase both halide and HCO\(_3\) \(^-\) transport on cells transfected with the p.F508del-CFTR channels. However, the rescued p.F508del-CFTR has a higher relative bicarbonate permeability, independently to the corrector class. Thus, we expect that a combination of two class 1 correctors, nowadays used for CF treatment\(^{38}\), will not modify this higher bicarbonate permeability pattern. A difference in the ions permeability would reflect a different structure of the ion pore in the channel. Structural studies have revealed differences between WT and mutated proteins\(^{46-49}\). Paradoxically, this incomplete rescue of the p.F508del-CFTR may represent a therapeutical advantage, as the enhanced HCO\(_3\) \(^-\) secretion would favor the mucus fluidification.

The encouraging results obtained in this work show the need to use cell lines that endogenously express CFTR, both wild type and mutated, such as a bronchial cell line able to form epithelium. In this way it will be possible to clarify whether the effect of the correctors on the mutated protein observed in our experiments is due to the experimental conditions or whether the differentiation and polarization of the epithelium may play a role in modifying the properties of the CFTR rescued channels.

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References

1. Gadsby, D. C., Vergani, P. & Csanády, L. The ABC protein turned chloride channel whose failure causes cystic fibrosis. Nature 440, 477–483 (2006).
2. Molinski, S. et al. Functional Rescue of F508del-CFTR Using Small Molecule Correctors. Front. Pharmacol. 3 (2012).
3. Bobadilla, J. L., Macek, M., Fine, J. P. & Farrell, P. M. Cystic fibrosis: A worldwide analysis of CFTR mutations—correlation with incidence data and application to screening. Hum. Mutat. 19, 575–606 (2002).
4. Strausbaugh, S. D. & Davis, P. B. Cystic Fibrosis: A Review of Epidemiology and Pathobiology. Clin. Chest Med. 28, 279–288 (2007).
5. Strausbaugh, S. D. & Davis, P. B. Cystic Fibrosis: A Review of Epidemiology and Pathobiology. Clin. Chest Med. 28, 279–288 (2007).
5. Cant, N., Pollock, N. & Ford, R. C. CFTR structure and cystic fibrosis. Int. J. Biochem. Cell Biol. 52, 15–25 (2014).
6. Liu, F., Zhang, Z., Csanády, L., Gaddy, D. C. & Chen, J. Molecular Structure of the Human CFTR Ion Channel. Cell 169, 85–95.e8 (2017).
7. Lindsell, P. Anion conductance selectivity mechanism of the CFTR chloride channel. Biochim. Biophys. Acta BBA - Biomembr 1858, 740–747 (2016).
8. Hwang, T.-C. & Kirk, K. L. The CFTR ion channel: gating, regulation, and anion permeation. Cold Spring Harb. Perspect. Med 3, a009498 (2013).
9. Poulsen, J. H., Fischer, H., Illek, B. & Machen, T. E. Bicarbonate conductance and pH regulatory capability of cystic fibrosis transmembrane conductance regulator. Proc. Natl. Acad. Sci. 91, 5340–5344 (1994).
10. Tang, L., Fatemi, M. & Lindsell, P. Mechanism of direct bicarbonate transport by the CFTR anion channel. J. Cyst. Fibros. 8, 115–121 (2009).
11. Ferrera, L., Baroni, D. & Moran, O. Lumacaftor-rescued F508del-CFTR has a modified bicarbonate permeability. J. Cyst. Fibros. 18, 602–605 (2019).
12. Saint-Cirq, V. & Gray, M. A. Role of CFTR in epithelial physiology. Cell. Mol. Life Sci. 74, 93–115 (2017).
13. Tang, A. C. et al. Current concept: host-pathogen interactions in cystic fibrosis airways disease. Eur. Respir. Rev. 23, 320–332 (2014).
14. Frizzell, R. A. Ten Years With CFTR. Physiol. Rev. 79, S1–S2 (1999).
15. Quinton, P. M. Cystic fibrosis: impaired bicarbonate secretion and mucoviscidosis. The Lancet 372, 415–417 (2008).
16. Castellani, C. & Assael, B. M. Cystic fibrosis: a clinical view. Cell. Mol. Life Sci. 74, 129–140 (2017).
17. Veit, G. et al. Structure-guided combination therapy to potently improve function of mutant CFTRs. Nat. Med. 24, 1732 (2018).
18. Drumm, M. L. et al. Chloride conductance expressed by delta F508 and other mutant CFTRs in Xenopus oocytes. Science 254, 1797–1799 (1991).
19. Lukacs, G. L. 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. 268, 21592–21598 (1993).
20. Shah, V. S. et al. Relationships among CFTR expression, HCO3−, secretion, and host defense may inform gene- and cell-based cystic fibrosis therapies. Proc. Natl. Acad. Sci. 113, 5382–5387 (2016).
21. Quinton, P. M. Physiological Basis of Cystic Fibrosis: A Historical Perspective. Physiol. Rev. 83, S3–S22 (1999).
22. Tang, L., Fatehi, M. & Linsdell, P. Mechanism of direct bicarbonate transport by the CFTR anion channel. J. Cyst. Fibros. 8, 115–121 (2009).
23. Verkman, A. S. & Galietta, L. J. V. Chloride channels as drug targets. Annu. Rev. Pharmacol. Toxicol. 58, 301–337 (2018).
24. Cholon, D. M. et al. Mechanism-based corrector combination restores ΔF508-CFTR folding and function. Nat. Chem. Biol. 9 (2013).
25. Fiore, M. et al. Small molecule-facilitated anion transporters in cells for a novel therapeutic approach to cystic fibrosis. Br. J. Pharmacol. 176, 1764–1779 (2019).
26. Kintner, D. B. et al. Increased tolerance to oxygen and glucose deprivation in astrocytes from Na+/H+ exchanger isofrom 1 null mice. Am. J. Physiol.-Cell Physiol 287, C112–C21 (2004).
27. Burnham, C. E., Amlal, H., Wang, Z., Shull, G. E. & Soleimani, M. Cloning and Functional Expression of a Human Kidney Na+/HCO3− Cotransporter. J. Biol. Chem. 272, 19111–19114 (1997).
28. Shumaker, H. & Soleimani, M. CFTR upregulates the expression of the basolateral Na+/K+ -2Cl− cotransporter in cultured pancreatic duct cells. Am. J. Physiol.-Cell Physiol 277, C1100–C1110 (1999).
29. Lee, M. G. et al. Cystic Fibrosis Transmembrane Conductance Regulator Regulates Luminal Cl−/HCO3− Exchange in Mouse Submandibular and Pancreatic Ducts. J. Biol. Chem. 274, 16670–16677 (1999).
30. Hartzell, C. et al. Looking chloride channels straight in the eye: bestrophins, lipofuscinosis, and retinal degeneration. Physiol. Bethesda Md 20, 292–302 (2005).
31. Molinski, S. V. et al. Orkambi® and amplifier co-therapy improves function from a rare CFTR mutation in gene-edited cells and patient tissue. EMBO Mol. Med. 9, 1224–1243 (2017).
32. Cholon, D. M. et al. Potentiator/ivacaftor abrogates pharmacological correction of ΔF508 CFTR in cystic fibrosis. Sci. Transl. Med. 6, 246ra96–246ra96 (2014).
33. Veit, G. et al. Some gating potentiators, including VX-770, diminish ΔF508-CFTR functional expression. Sci. Transl. Med. 6, 246ra97–246ra97 (2014).
34. Moran, O. et al. The measurement of the functional properties of the CFTR. J. Cyst. Fibros. 7, 483–494 (2008).
35. Hartzell, C. et al. Some gating potentiators, including VX-770, diminish ΔF508-CFTR functional expression. Sci. Transl. Med. 6, 246ra96–246ra96 (2014).
36. Veit, G. et al. Some gating potentiators, including VX-770, diminish ΔF508-CFTR functional expression. Sci. Transl. Med. 6, 246ra97–246ra97 (2014).
37. Moran, O. & Zegarra-Moran, O. On the measurement of the functional properties of the CFTR. J. Cyst. Fibros. 7, 483–494 (2008).
38. Pederson, S. N. et al. Small-molecule correctors of defective DeltaF508-CFTR cellular processing identified by high-throughput screening. J. Clin. Invest. 115, 2564–2571 (2005).
39. Van Goor, F. 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. 108, 18843–18848 (2011).
40. Amico, G., Brandas, C., Moran, O. & Baroni, D. Unravelling the Regions of Mutant F508del-CFTR More Susceptible to the Action of Four Cystic Fibrosis Correctors. Int. J. Mol. Sci. 20 (2019).
41. Dalemans, W. et al. Altered chloride ion channel kinetics associated with the ΔF508 cystic fibrosis mutation. Nature 354, 526–528 (1991).
42. Miki, H., Zhou, Z., Li, M., Hwang, T.-C. & Rompadre, S. G. Potentiation of disease-associated cystic fibrosis transmembrane conductance regulator mutants by hydrolyzable ATP analogs. J. Biol. Chem. 285, 19967–19975 (2010).
43. de Wilde, G. et al. Identification of GLPG/ABBV-2737, a Novel Class of Corrector, Which Exerts Functional Synergy With Other CFTR Modulators. Front. Pharmacol. 10, 514 (2019).
44. Gianotti, A. et al. Pharmacological rescue of mutant CFTR protein improves the viscoelastic properties of CF mucus. J. Cyst. Fibros. Off. J. Eur. Cyst. Fibros. Soc. 15, 295–301 (2016).
45. Baroni, D., Zegarra-Moran, O. & Moran, O. Functional and pharmacological induced structural changes of the cystic fibrosis transmembrane conductance regulator in the membrane solved using SAXS. Cell. Mol. Life Sci. 72, 1363–1375 (2015).
46. Pollock, N. C., Satiano, L., Zegarra-Moran, O., Ford, R. C. & Moran, O. Structure of wild type and mutant F508del CFTR: A small-angle X-ray scattering study of the protein–detergent complexes. J. Struct. Biol. 194, 102–111 (2016).
47. Lommatzsch, S. T. & Taylor-Cousar, J. L. The combination of tezacaftor and ivacaftor in the treatment of patients with cystic fibrosis: clinical evidence and future prospects in cystic fibrosis therapy. Ther Adv Respir Dis 13, 175346619844424 (2019).
Author contributions
M.F. and O.M. planned the study. M.F. and C.P. performed the experiments. M.F. and O.M. wrote the manuscript.

Competing interests
The authors declare that the research was concluded in the absence of any commercial or financial relationship that could be construed as a potential conflict of interest.

Additional information
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