Abstract Key points

- Malfunction of the cystic fibrosis transmembrane conductance regulator (CFTR), a gated pathway for chloride movement, causes the common life-shortening genetic disease cystic fibrosis (CF).
- Towards the development of a sheep model of CF, we have investigated the function of sheep CFTR.
- We found that sheep CFTR was noticeably more active than human CFTR, while the most common CF mutation, F508del, had reduced impact on sheep CFTR function.
- Our results demonstrate that subtle changes in protein structure have marked effects on CFTR function and the consequences of the CF mutation F508del.

Abstract

Cross-species comparative studies are a powerful approach to understanding the epithelial Cl⁻ channel cystic fibrosis transmembrane conductance regulator (CFTR), which is defective in the genetic disease cystic fibrosis (CF). Here, we investigate the single-channel behaviour of ovine CFTR and the impact of the most common CF mutation, F508del-CFTR, using excised inside-out membrane patches from transiently transfected CHO cells. Like human CFTR, ovine CFTR formed a weakly inwardly rectifying Cl⁻ channel regulated by PKA-dependent phosphorylation, inhibited by the open-channel blocker glibenclamide. However, for three reasons, ovine CFTR was noticeably more active than human CFTR. First, single-channel conductance was increased. Second, open probability was augmented because the frequency and duration of channel openings were increased. Third, with enhanced affinity and efficacy, ATP more strongly stimulated ovine CFTR channel gating. Consistent with these data, the CFTR modulator phloxine B failed to potentiate ovine CFTR Cl⁻ currents. Similar to its impact on human CFTR, the F508del mutation caused a temperature-sensitive folding defect, which disrupted ovine CFTR protein processing and reduced membrane stability. However, the F508del mutation had reduced impact on ovine CFTR channel gating in contrast to its marked effects on human CFTR. We conclude that ovine CFTR forms a regulated Cl⁻ channel with enhanced conductance and ATP-dependent channel gating. This phylogenetic analysis of CFTR structure and function demonstrates that subtle changes in structure have pronounced effects on channel function and the consequences of the CF mutation F508del.

Abbreviations

ABC transporter ATP-binding cassette transporter CF cystic fibrosis CFTR cystic fibrosis transmembrane conductance regulator *I* single-channel current amplitude IBI interburst interval ICL intracellular loop M transmembrane segment MBD mean burst duration MSD membrane-spanning domain NBD nucleotide-binding domain P_o open probability PKA protein kinase A

The cystic fibrosis transmembrane conductance regulator (CFTR; ABCC7; Riordan *et al.* <u>1989</u>) is the ATP-binding cassette (ABC) transporter that functions as a ligand-gated anion channel (Gadsby *et al.* <u>2006</u>). Located predominantly in the apical membrane of epithelia lining ducts and tubes throughout the body, CFTR plays a pivotal role in transpithelial ion transport as its dysfunction in the genetic disease cystic fibrosis (CF) testifies (Welsh *et al.* <u>2001</u>).

To understand better the diverse physiological roles CFTR plays in different organs and learn how CFTR dysfunction causes organ-level disease, a variety of CF animal models have been developed. Soon after the identification of the *CFTR* gene, CFTR knockout mice were generated and used to evaluate innovative therapies for CF (for review, see Wilke *et al.* 2011). However, anatomical and physiological differences between humans and mice have driven the search for new animal models of CF, leading to the development of CFTR knockout pigs, ferrets and rats (Rogers *et al.* 2008; Sun *et al.* 2010; Tuggle *et al.* 2014). These new animal models have provided important insight into the pathogenesis of CF lung disease (Pezzulo *et al.* 2012) and CF-related diabetes (Olivier *et al.* 2012). Nevertheless, for several reasons, sheep remain an attractive species to use to develop a large animal model of CF. First, ovine CFTR shows a high degree of sequence conservation with human CFTR (91% identity and 95% similarity at the amino acid level) with the pattern of ovine *CFTR* gene expression during development mirroring that of human *CFTR* (Tebbutt *et al.* 1995). Second, the sheep lung exhibits a high degree of anatomical and functional similarity with the human lung (Alcorn *et al.* 1981; Olver & Robinson, 1986). Third, the sheep lung has proved to be a valuable model system to evaluate experimental therapeutics for CF lung disease, including small-molecules (Coote *et al.* 2009) and gene therapy (McLachlan *et al.* 2011). Finally, the technology to successfully clone sheep from somatic cells has existed for some time (Campbell *et al.* 1996) and could be used to generate a CF sheep.

In this study, our goal was to establish the potential utility of ovine CFTR as a model of human CFTR. We investigated the behaviour of ovine CFTR and the consequences of the most common CF mutation, F508del-CFTR on the processing, plasma membrane stability and function of ovine CFTR. To address our aims, we assembled a full-length cDNA encoding ovine CFTR, introduced the F508del mutation by site-directed mutagenesis, transiently expressed these cDNAs in Chinese hamster ovary (CHO) cells and studied single-channels and macroscopic currents using excised inside-out membrane patches. We discovered that ovine CFTR forms a regulated Cl⁻ channel with enhanced conductance and ATP-dependent gating compared to human CFTR. In contrast to its effects on human CFTR, the F508del mutation had reduced impact on ovine CFTR channel gating, but disrupted protein processing and membrane stability. By demonstrating that wide-ranging effects on single-channel behaviour can result from subtle changes in protein structure our results inform the phylogenetic analysis of CFTR structure and function.

Methods

Assembly of a full-length ovine CFTR cDNA

The full-length ovine CFTR cDNA was assembled in 2005 by joining the partial cDNAs α , A, B, C, D', F and G as described in Table <u>1</u> of Tebbutt *et al.* (<u>1995</u>). Each fragment was excised from the pCRII cloning vector with relevant restriction enzymes, ligated onto an adjacent fragment and cloned into pUC18, before further assembly of the construct as follows: fragments F and G were joined first and sequenced, revealing a frameshift mutation that was subsequently repaired by substitution of a 217 bp *MscI-Blp*I wild-type fragment; fragments C and D' were joined and sequenced; fragments CD' and FG were ligated and cloned into pUC18. Fragments A and B were ligated and cloned into pUC18 and then joined to fragment α in the same vector. Sequencing revealed several mutations in fragment A, which were corrected by site-directed mutagenesis with the exception of F229L, a polymorphism found in some wild-type CFTR homologues (e.g. murine). Segments α AB were then combined with CD/FG and cloned into pcDNA3.1zeo. The cryptic bacterial promoter in exon 6 of CFTR was abolished by site-directed mutagenesis (using the primer 5' CGT CAG AAA TGA TTG AAA ACA TCC AAT CAG TTA AGGC 3') to generate T933C (equivalent to T936C in human CFTR; Cheng *et al.* <u>1990</u>). The F508del mutation was introduced into this construct using the QuikChange Lightning Multi Site-Directed Mutagenesis Kit (Agilent, Santa Clara, CA, USA) and the following primer 5' GAA CCA TTA AAG ATA ACA TCA TCG GTG TTT CCT ATG ATG AAT ATA G 3'.

Table 1. Open and closed time constants of	ovine	CFTR Cl	⁻ channels
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Human		Ovine		
Wild-type	F508del	Wild-type	F508del	

Time constants (τ_{01} , fast open time constant; τ_{02} , slow open time 1. constant; τ_{C1} , fast closed time constant; τ_{C3} , slow closed time constant) were derived from the fitting of one- or two-component exponential functions to open and closed time histograms using the maximum likelihood method as described in the Methods. Area under curve indicates the proportion of the total open or closed time distribution that corresponds to the different time constants. Events per minute represents the number of transitions between the open and closed states within 1 min. The total time analysed for human and ovine CFTR is shown and in each patch approximately 5000 events were analysed for wild-type human and ovine CFTR, 700 events for F508del human CFTR and 3000 events for F508del ovine CFTR. Values are means \pm SEM of *n* observations; **P* < 0.05 *vs*. human CFTR; [†]*P* < 0.05 *vs*. F508del human CFTR. Measurements were made at 37°C in the presence of the catalytic subunit of PKA (75 nM) and ATP (1 mM) in the intracellular solution; voltage was -50 mV and there was a large Cl⁻ concentration gradient across the membrane ($[Cl^-]_{internal} = 147 \text{ mM}$; $[Cl^-]_{external} = 10 \text{ mM}$). All

	Human		Ovine					
	Wild-type	F508del	Wild-type	F508del				
F508del-CFTR data analysed were acquired before channel rundown commenced (Wang <i>et al.</i> <u>2014</u>).								
τ_{01} (ms)		4.7 ± 1.9		2.2 ± 0.2				
τ_{02} (ms)	36.6 ± 2.1	46.9 ± 7.6	$55.5\pm4.0^{\text{m}}$	$75.7\pm5.9^{\pm}$				
τ_{c1} (ms)	3.0 ± 0.1	3.9 ± 0.4	$1.7 \pm 0.2^{*}$	$1.5 \pm 0.1^{\pm}$				
τ_{C3} (ms)	109 ± 7	1584 ± 212	$87 \pm 7^{\underline{*}}$	$239\pm49^{\rm \pm}$				
Area under curve τ_{01}	—	0.46 ± 0.06	—	0.24 ± 0.06				
Area under curve τ_{02}	1	0.54 ± 0.06	1	0.76 ± 0.06				
Area under curve τ_{C1}	0.68 ± 0.01	0.68 ± 0.05	0.81 ± 0.02^{-1}	$0.84\pm0.01^{\pm}$				
Area under curve τ_{C3}	0.33 ± 0.01	0.32 ± 0.05	0.19 ± 0.02 [±]	$0.16\pm0.01^{\rm \pm}$				
Events per minute	1462 ± 88	216 ± 44	1506 ± 130	$1407\pm147^{\rm \pm}$				
Total time (s)	1029	948	1952	779				
n	6	5	13	6				

Table 1. Open and closed time constants of ovine CFTR Cl⁻ channels

Cells and CFTR expression systems

Chinese hamster ovary K1 (CHO-K1) and human embryonic kidney 293 (HEK-293) cells were cultured as previously described (Graham *et al.* <u>1977</u>; Lansdell *et al.* <u>1998</u>*a*). For biochemical studies, human and ovine CFTR were transiently expressed in HEK-293 cells using calcium phosphate (Leir & Harris, <u>2011</u>), whereas for single-channel studies they were transiently expressed with green fluorescent protein (GFP) in CHO-K1 cells using the Lipofectamine Plus® system (Life Technologies Ltd, Paisley, UK). Thirty-six to sixty hours after transfection, GFP-expressing CHO-K1 cells were selected for study using the patch-clamp technique. To investigate the single-channel behaviour of F508del ovine CFTR, transiently transfected CHO cells were incubated at 27°C for 24–72 h prior to use to deliver the mutant protein to the cell surface (Denning *et al.* <u>1992</u>; Aleksandrov *et al.* <u>2012</u>). For comparison, we studied human CFTR Cl⁻ channels in excised inside-out

membrane patches from CHO cells transiently and mouse mammary epithelial cells (C127 cells) stably expressing wild-type and F508del human CFTR. The single-channel behaviour of wild-type human CFTR in excised membrane patches from different mammalian cell lines is equivalent (Lansdell *et al.* <u>1998</u>*a*; Chen *et al.* <u>2009</u>).

Western blotting

To assess the expression of ovine CFTR protein, we used Western blotting. HEK-293 cells were lysed 72 h post-transfection using NET Buffer (150 mM NaCl, 5 mM EDTA, 50 mM Tris-HCl, 1% Triton X-100, pH 7.5) supplemented with protease inhibitors (Sigma, St. Louis, MO, USA; P8340) and 100 mM phenylmethylsulfonyl fluoride. Lysates were then passed through a 25 G needle, incubated on ice for 15 min and cleared by centrifugation (16,000 *g* at 4°C for 15 min). SDS loading buffer (50 mM Tris-HCl, 2% SDS, 10% glycerol, 12.5 mM EDTA, pH 6.8) with 5% β-mercaptoethanol was added to each lysate, followed by incubation at 55°C for 15 min. Lysates were then resolved on 3%/6% sodium dodecyl sulfate– polyacrylamide gel electrophoresis (SDS–PAGE) gels and transferred to Immobilon membranes (Millipore, Billerica, MA, USA). Membranes were blocked in Tris-buffered saline (TBS)–Tween (TBST) containing 5% milk and then probed overnight at 4°C using the mouse anti-CFTR monoclonal antibody (596), which recognizes nucleotide-binding domain 2 (NBD2) of human and ovine CFTR (Cui *et al.* 2007; a generous gift of T. Jensen and J. R. Riordan (University of North Carolina, USA) and Cystic Fibrosis Foundation Therapeutics (Bethesda, MD, USA)) diluted 1:2000 in TBST containing 1% milk. Membranes were washed with TBST, probed at room temperature with polyclonal goat anti-mouse-HRP (Dako, Carpinteria, CA, USA) diluted 1:10,000 in 1% milk TBST for 2 h and washed with TBST before developing using enhanced chemiluminescence (ECL) Western Blotting Substrate (Pierce, Rockford, IL, USA; 32106).

Patch-clamp experiments

CFTR Cl⁻ channels were recorded in excised inside-out membrane patches using an Axopatch 200B patch-clamp amplifier and pCLAMP software (versions 6.0 and 9.2) (all from Molecular Devices, Union City, CA, USA) as described previously (Sheppard & Robinson, <u>1997</u>). The pipette (extracellular) solution contained (mM): 140 *N*-methyl-D-glucamine (NMDG), 140 aspartic acid, 5 CaCl₂, 2 MgSO₄ and 10 *N*-tris[hydroxymethyl]methyl-2-aminoethanesulphonic acid (Tes), adjusted to pH 7.3 with Tris ([Cl⁻], 10 mM). The bath (intracellular) solution contained (mM): 140 NMDG, 3 MgCl₂, 1 CsEGTA and 10 Tes, adjusted to pH 7.3 with HCl ([Cl⁻], 147 mM; free [Ca²⁺], <10⁻⁸ M) and was maintained at 37°C.

Within 5 min of membrane patch excision, we added the catalytic subunit of protein kinase A (PKA, 75 nM) and ATP (1 mM) to the intracellular solution to activate CFTR Cl⁻ channels. To minimize channel rundown, we added PKA to all intracellular solutions, maintained the ATP concentration at ≥ 0.3 mM and clamped voltage at -50 mV. The effects of CFTR modulators on ovine CFTR Cl⁻ channels were tested by addition to the intracellular solution in the continuous presence of ATP (1 mM) and PKA (75 nM). Because the effects of the CFTR potentiator phloxine B are only partially reversible (Cai & Sheppard, 2002), specific interventions were compared with the pre-intervention control period made with the same concentration of ATP and PKA, but without the test CFTR modulator.

For single-channel studies, we used membrane patches containing ≤ 5 active channels (human CFTR, number of active channels (N) ≤ 4 ; F508del human CFTR, N = 1; ovine CFTR, $N \leq 4$; F508del ovine CFTR, $N \leq 5$); for all other studies, membrane patches contained large numbers of active channels. To determine channel number, we used the maximum number of simultaneous channel openings observed during the course of an experiment (for further information, see Cai *et al.* 2006). Using voltage ramp protocols, we acquired macroscopic current–voltage (I–V) relationships (Cai *et al.* 2003). To evaluate the plasma membrane stability of F508del ovine CFTR at 37°C, we calculated open probability (P_o) values in 20 s intervals over a 10–15 min period, commencing P_o measurements only after channels were fully activated.

Single-channel currents were initially recorded on digital audiotape using a digital tape recorder (model DTR-1204, Bio-Logic Science Instruments; Intracel Ltd., Royston, UK) at a bandwidth of 10 kHz. On playback, records were filtered with an eight-pole Bessel filter (model F-900C/9L8L, Frequency Devices Inc., Ottawa, IL, USA) at a corner frequency (f_c) of 500 Hz and acquired using a DigiData1320A interface (Molecular Devices, CA, USA) and pCLAMP software at sampling rates of 1.0 kHz (voltage ramp protocols), 2.5 kHz (time course studies) or 5 kHz (single-channel studies).

To measure single-channel current amplitude (*i*), Gaussian distributions were fitted to current amplitude histograms; chord conductance was calculated as described by Cai *et al.* (2003). For P_0 and kinetic analyses, lists of open and closed times were created using a half-amplitude crossing criterion for event detection and dwell-time histograms constructed as previously described (Sheppard & Robinson, <u>1997</u>); transitions <1 ms were excluded from the analysis (eight-pole Bessel filter rise time ($T_{10.90}$) ~0.73 ms at $f_c = 500$ Hz). Histograms were fitted with one or more component exponential functions using the maximum likelihood method. To determine which component function fitted best, the log-likelihood ratio test was used and considered statistically significant at a value of 2.0 or greater (Winter *et al.* <u>1994</u>). For wild-type human CFTR, time constant values were unaffected when data were filtered at $f_c = 1$ kHz, digitized at 10 kHz and transitions <0.5 ms excluded from the analysis ($T_{10.90} \sim 0.34$ ms) (data not shown). Burst analysis was performed as described by Cai *et al.* (2006) using a t_c (the time that separates interburst closures from intraburst closures determined from closed time histograms (e.g. human CFTR, $t_c = 13.6 \pm 0.4$ ms (n = 6); ovine CFTR, $t_c = 8.9 \pm 0.7$ ms (n = 11) in the presence of 1 mM ATP). The mean interburst interval ($T_{10.10}$) was calculated using the equation (Cai *et al.* 2003):

• $P_{\rm o} = T_{\rm b} / (T_{\rm MBD} + T_{\rm IBI})(1)$

where, $T_{\rm b} =$ (mean burst duration) × (open probability within a burst). Mean burst duration ($T_{\rm MBD}$) and open probability within a burst ($P_{o(burst)}$) were determined directly from experimental data using pCLAMP software. Only membrane patches which contained a single active CFTR Cl⁻ channel were used for burst and kinetic analyses.

To calculate the voltage-dependent dissociation constant (K_d) for CFTR inhibition by glibenclamide, we used the equation:

• $K_{\rm d}(V) = [drug](I/I_{\rm o} - I)(2)$

where, $K_d(V)$ is the voltage-dependent dissociation constant at voltage V, and I and I_o are current values in the presence and absence of drug, respectively. To determine the electrical distance across the membrane sensed by blocking ions, we used the equation (Woodhull, <u>1973</u>):

• $K_d(V) = K_d(0 \text{ mV}) \exp[(z'FV)/(RT)](3)$

where z' is the apparent valency of the blocking ion (defined as the actual valency of the blocking ion (z) multiplied by the electrical distance across the membrane experienced by the blocking ion (δ)) and F, R and T are the Faraday constant, gas constant and absolute temperature, respectively. For glibenclamide inhibition of CFTR, we assume a valency of -1 and a single binding site (Sheppard & Robinson, <u>1997</u>).

Some electrophysiology data for wild-type human CFTR in this paper are reproduced from previously published work (Sheppard & Robinson, <u>1997</u>; Cai & Sheppard, <u>2002</u>; Cai *et al.* <u>2003</u>; Scott-Ward *et al.* <u>2007</u>). In Figs <u>6</u>C and <u>7</u>E, the wild-type human CFTR data are directly reproduced. In the remainder of the electrophysiology figures, the wild-type human CFTR data are a combination of new and old data. The contribution of previously published data to the total data set is indicated in the relevant figure legends.

Reagents

PKA purified from bovine heart was purchased from Calbiochem (Merck Chemicals Ltd., Nottingham, UK). All other chemicals were of reagent grade and supplied by the Sigma-Aldrich Company Ltd. (Gillingham, UK). ATP was dissolved in intracellular solution directly before each experiment. All other reagents were dissolved in DMSO and stored at -20° C. Immediately before use, stock solutions were diluted to achieve final concentrations and, where necessary, the pH of the intracellular solution was re-adjusted to pH 7.3 to avoid pH-dependent changes in CFTR function (Chen *et al.* 2009). DMSO did not affect CFTR activity (Sheppard & Robinson, <u>1997</u>).

Modelling

Like that of human CFTR (Mornon *et al.* 2008), the three-dimensional model of the membrane-spanning domains (MSDs) and NBDs of ovine CFTR protein was constructed using as a template the Sav1866 three-dimensional structure in an outward-facing conformation (pdb code: 2hyd; Dawson & Locher, 2006). Based on new three-dimensional structures of ABC exporters (pdb codes: 3g5u, 3g60, 4ksb, 4f4c, 3wme, 3wmf, 3zdq, 4ayt, 4ayx, 4ayw, 4myc, 4mrn, 4mrp, 4mrr, 4mrs, 4mrv and 3qf4), the alignment of the MSDs described in Mornon *et al.* (2008) was modified slightly (Mornon *et al.* 2015).

The three-dimensional model of the MSD:NBD assembly of ovine CFTR was built using Modeller 9.10 (Martí-Renom *et al.* 2000). It includes amino acids 65–648 (MSD1:NBD1), with the regulatory insertion (404–434), and amino acids 843–1448 (MSD2:NBD2), with the linker insertion (1183–1203). The overall stereo-chemical quality of the model was assessed using *PROCHECK* (Laskowski *et al.* 1993).

Statistics

Results are expressed as means \pm SEM of *n* observations. To test for differences between groups of data, we used Student's *t* test. Differences were considered statistically significant when *P* < 0.05. All tests were performed using SigmaStatTM (version 3.5; Systat Software Inc., Richmond, CA, USA).

Ovine CFTR has augmented conductance and gating compared with human CFTR

In this study, we investigated the single-channel behaviour of ovine CFTR in excised inside-out membrane patches from transiently transfected CHO cells. Figure <u>1</u>*A* shows representative single-channel recordings of human and ovine CFTR following phosphorylation with PKA. Two important differences are apparent from visual inspection of these traces. First, the single-channel current amplitude (*i*) of ovine CFTR was larger than that of human CFTR (Fig. <u>1</u>*A* and *B*). To quantify this difference, we measured single-channel current amplitude at negative voltages (Fig. <u>2</u>*A*), where the *i*–*V* relationship is linear in the presence of a large Cl⁻ concentration gradient (Fig. <u>2</u>*B*) (Sheppard *et al.* <u>1993</u>). At negative voltages, the single-channel conductance of ovine CFTR (9.89 ± 0.14 pS; *n* = 13) was significantly greater than that of human CFTR (8.59 ± 0.08; *n* = 10; *P* < 0.05) (Fig. <u>2</u>*C*).

Figure 1. The single-channel behaviour of ovine CFTR

A, representative recordings show the single-channel activity of human and ovine CFTR in excised inside-out membrane patches from transiently transfected CHO cells. ATP (1 mM) and PKA (75 nM) were continuously present in the intracellular solution. Dotted lines indicate the closed channel state and downward deflections correspond to channel openings. Beneath each prolonged 10 s recording, the 2 s portions indicated by bars are shown on an expanded time scale. Unless otherwise indicated in this and subsequent figures, excised inside-out membrane patches were voltage clamped at -50 mV and there was a large Cl⁻ concentration gradient across the membrane patch ($[Cl^-]_{internal} = 147 \text{ mM}; [Cl^-]_{external} = 10 \text{ mM}$). For the purpose of illustration, single-channel records were filtered at 500 Hz and digitized at 5 kHz before file size was compressed by 5-fold data reduction. B-E, single-channel current amplitude (i), open probability (P_{o}), mean burst duration (MBD) and interburst interval (IBI) of human and ovine CFTR for the experimental conditions described in A. Data are means \pm SEM (human, *i* and P_0 , n = 10, MBD and IBI, n = 6; ovine, *i* and P_0 , n = 24, MBD and IBI, n = 13); *P < 0.05 vs. human CFTR. In *B*–*E*, some human CFTR data were originally published in Scott-Ward et al. (2007), copyright (2007) National Academy of Sciences, USA (*i* and P_{0} , n = 5; MBD and IBI, n = 5); other human CFTR data are newly acquired using CHO cells expressing human CFTR.



Figure 2. Single-channel conductance of ovine CFTR

A, representative recordings show the single-channel activity of ovine CFTR in an excised inside-out membrane patch from a CHO cell at the indicated voltages. ATP (1 mM) and PKA (75 nM) were continuously present in the intracellular solution. Dotted lines indicate the closed channel state and downward deflections correspond to channel openings. *B*, single-channel current–voltage (*i*–*V*) relationships of human and ovine CFTR. Data are means \pm SEM (human, n = 10; ovine, n = 13); error bars are smaller than symbol size except where shown. The continuous lines are the fit of first order linear regression functions to mean data ($r^2 > 0.99$). *C*, single-channel slope conductance (γ) of human and ovine CFTR. In *B* and *C*, some human CFTR data were originally published in Scott-Ward *et al.* (2007), copyright (2007) National Academy of Sciences, USA (n = 5); other human CFTR data are newly acquired using CHO cells expressing human CFTR.

Second, there was a difference in the pattern of channel gating. The gating behaviour of human CFTR is characterized by bursts of channel openings interrupted by brief flickery closures, separated by longer closures between bursts. Like human CFTR, the ovine CFTR Cl⁻ channel exhibited a bursting pattern of channel activity (Fig. <u>1</u>*A*). However, the mean burst duration (MBD) of ovine CFTR was 71% longer than that of human CFTR, while its interburst interval (IBI) was 34% shorter (Fig. <u>1</u>*D* and *E*). As a result, the P_0 of ovine CFTR was 41% greater than that of human CFTR (Fig. <u>1</u>*C*).

To explore further the gating behaviour of ovine CFTR, we investigated gating kinetics using membrane patches that contained only a single active CFTR Cl⁻ channel. For both human and ovine CFTR, open and closed time histograms were best fitted with one- and two-component exponential functions, respectively (Fig. <u>3</u>*A* and *B* and Table <u>1</u>). The two populations of channel closures, described by fast (τ_{c1}) and slow (τ_{c3}) closed time constants, represent the brief, flickery closures that interrupt channel openings and the prolonged closures, which separate one channel opening from the next. Consistent with the burst analysis (Fig. <u>1</u>*D* and *E*), Fig. <u>3</u>*A* and *B* and Table <u>1</u> suggest that the augmented P_o of ovine CFTR is a consequence of a 51% lengthening of the open time constant (τ_{c2}) and a 20% reduction in the slow closed time constant (τ_{c3}). Figure <u>3</u>*A* and *B* and Table <u>1</u> also reveal that the fast closed time constant (τ_{c1}) of ovine CFTR was 45% shorter than that of human CFTR. However, its share of the closed time distribution was 19% larger than that of human CFTR (Table <u>1</u>). Thus, ovine CFTR has augmented conductance and gating compared to that of human CFTR.



Figure 3. Dwell time histograms of ovine CFTR

Representative dwell time histograms of human and ovine CFTR in the absence (*A* and *B*) and presence (*C* and *D*) of the F508del mutation. Data are from experiments in which the excised inside-out membrane patch from transiently transfected CHO cells (or stably transfected C127 cells expressing F508del human CFTR) contained only one active channel, studied in the presence of ATP (1 mM) and PKA (75 nM). The continuous lines are the fit of one- or two-component exponential functions to the data and the dotted lines show the individual components of these functions. The vertical dashed lines indicate the mean values of the open (τ_{o1} , τ_{o2}) and closed (τ_{c1} , τ_{c3}) time constants of human CFTR (*A* and *B*) and F508del human CFTR (*C* and *D*). Logarithmic *x*-axes with 10 bins decade⁻¹ were used for dwell time histograms; note the changes in abscissa (*C* and *D*) and ordinate (*C*).

ATP gates ovine CFTR with greater affinity and efficacy than human CFTR

CFTR channel gating is tightly controlled by cycles of ATP binding and hydrolysis at the NBDs (Gadsby *et al.* 2006). Therefore, we speculated that the enhanced channel gating of ovine CFTR might reflect altered ATP affinity and/or efficacy. To test this idea, we examined the ATP dependence of channel gating using membrane patches containing \leq 4 active channels.

Figure <u>4</u>*A* shows the effects of increasing the intracellular ATP concentration from 0.03 to 3 mM in the continuous presence of PKA (75 nM) on ovine CFTR, while Fig. <u>4</u>*B* plots the relationship between ATP concentration and P_o for human and ovine CFTR. By fitting Michaelis–Menten functions to mean data (Fig. <u>4</u>*B*), we calculated values of K_D (the ATP concentration required for half-maximal activity, which describes the apparent affinity of CFTR for ATP) and $P_{o(max)}$ (the maximum P_o). For human CFTR, $K_D = 230 \mu$ M and $P_{o(max)} = 0.66 (r^2 = 0.95)$, while for ovine CFTR, $K_D = 77 \mu$ M and $P_{o(max)} =$ 0.70 ($r^2 = 0.93$). These data suggest that ATP gates ovine CFTR with enhanced affinity and efficacy compared to human CFTR.



Figure 4. The ATP dependence of ovine CFTR

A, representative recordings show the activity of a single ovine CFTR Cl^{-} channel in an excised inside-out membrane patch from a CHO cell at the indicated intracellular ATP concentrations. PKA (75 nM) was continuously present in the intracellular solution. Dotted lines indicate the closed channel state and downward deflections correspond to channel openings. B-G, relationship between ATP concentration and open probability (P_0), interburst interval (IBI), mean burst duration (MBD), fast closed time constant (τ_{cl}), slow time constant (τ_{C3}) and open time constant (τ_{02}) of human and ovine CFTR plotted using a logarithmic xaxis. For ovine CFTR, data are from transiently transfected CHO cells, whereas human CFTR data are pooled from CHO cells transiently and C127 cells stably expressing human CFTR. Data are means \pm SEM (P_{0} , human, n = 4-16; ovine, n = 5-13; MBD, IBI, τ_{C1} , τ_{C3} and τ_{02} , human, n = 5-14; ovine, n = 4-12) from experiments where ≥ 2 (ovine) or ≥ 3 (human) ATP concentrations were tested in each membrane patch. In B, continuous lines are the fits of Michaelis–Menten functions to mean data. In *B*–*G*, some human CFTR data were originally published in Scott-Ward et al. (2007), copyright (2007) National Academy of Sciences, USA and Cai & Sheppard (2002), copyright the American Society for Biochemistry and Molecular Biology (n = 4); other human CFTR data are newly acquired using C127 cells stably expressing human CFTR.

To understand further how ATP stimulates ovine CFTR channel gating, we investigated gating kinetics. For human CFTR, ATP modulates the duration of long closures separating bursts of channel openings, but has little or no effect on channel openings or the short closures that interrupt them (Winter *et al.* <u>1994</u>). Like those of human CFTR, the long closures of ovine CFTR were strongly ATP dependent, whereas the short closures were ATP independent (Fig. <u>4</u>*C*, *E* and *F*). Figure <u>4</u>*D* and *G* demonstrates that ATP had little or no effect on channel openings of human CFTR, but increased the duration of those of ovine CFTR. As a result, at 3 mM ATP, the MBD and open time constant (τ_{02}) of ovine CFTR were 82% and 79% longer than those of human CFTR (Fig. <u>4</u>*D* and *G*). Taken together, the data demonstrate that ATP stimulates human CFTR by increasing the rate of channel opening only, whereas it stimulates ovine CFTR both by increasing the rate of channel opening only.

Voltage dependence of ovine CFTR

Human CFTR has a pseudo-linear *I*–*V* relationship, exhibiting weak inward rectification at large positive voltages (Cai *et al.* 2003). To investigate whether ovine CFTR exhibits similar behaviour, we bathed excised inside-out membrane patches in symmetrical 147 mM Cl⁻ solutions and recorded membrane currents over the voltage range ±100 mV using a voltage-ramp protocol (Fig. <u>5</u>*A*). Under basal conditions, membrane currents were tiny (Fig. <u>5</u>*A*). However, following the activation of ovine CFTR by PKA-dependent phosphorylation large membrane currents were observed (Fig. <u>5</u>*A*). Figure <u>5</u>*B* and *C* demonstrates that at negative voltages, the *I*–*V* relationship of ovine CFTR was linear, whereas at positive voltages, it exhibited weak inward rectification (Fig. <u>5</u>*C*). The data also suggest that rectification is weaker for ovine CFTR than human CFTR (current at +100 mV: human, 74 ± 2% of that at −100 mV (*n* = 10) (Cai *et al.* 2003); ovine, 84 ± 2% of that at −100 mV (*n* = 6); *P* < 0.01).



Figure 5. The *I*−*V* relationship of ovine CFTR in the presence of symmetrical Cl⁻-rich solutions

A, current traces from an excised inside-out membrane patch from a CHO cell expressing ovine CFTR. The recordings were made in the absence (middle) and presence (bottom) of ATP (1 mM) and PKA (75 nM) in the intracellular solution. The basal recording is the current in response to a single ramp of voltage with no active CFTR Cl⁻ channels, whereas the recording in the presence of PKA and ATP is the average of 11 ramps of voltage. Holding voltage was -50 mV and the membrane patch was bathed in symmetrical 147 mM NMDGCl solutions. The voltage ramp protocol used is shown above the recordings and currents were acquired at a sampling rate of 1 kHz as described in Cai *et al.* (2003). *B*, *I*–*V* relationship constructed by subtracting the basal trace from the PKA and ATP trace shown in *A. C, I*–*V* relationship of ovine CFTR Cl⁻ currents. Data are means ± SEM (*n* = 6) at each voltage calculated by expressing individual current values measured from –100 to +100 mV in 10 mV increments as a percentage of the current value at –100 mV. Error bars are smaller than symbol size. The continuous line is the fit of a second order regression function to the data. The dotted line shows the predicted ohmic *I*–*V* relationship.

To investigate further the inward rectification of ovine CFTR, we studied single Cl⁻ channels. Figure <u>6</u>*A* and *B* compares the activity of a single ovine CFTR Cl⁻ channel at -50 mV and +50 mV using identical conditions to those employed to study ovine CFTR Cl⁻ currents, while Fig. <u>6</u>*C* and *D* quantifies changes in single-channel chord conductance and *P*_o. Similar to the behaviour of human CFTR, the chord conductance of ovine CFTR decreased with membrane depolarization (e.g. -50 mV, $\gamma = 13.76 \pm 0.26 \text{ pS}$; +50 mV, $\gamma = 11.66 \pm 0.29 \text{ pS}$; n = 11; P < 0.05) (Fig. <u>6</u>*C*). However, the decrease in *P*_o of ovine CFTR at +50 mV, while small, was greater than that of human CFTR (human, 2%; ovine 13%; P = 0.03) (Fig. <u>6</u>*D*). Reminiscent of human CFTR (Cai *et al.* <u>2003</u>), visual inspection of single-channel records suggested that at +50 mV the duration of both bursts of channel openings and the intervening long closures were decreased in length (Fig. <u>6</u>*A*). Thus, rectification of both human and ovine CFTR is caused by a reduction in *i* and changes in channel gating.



Figure 6. The single-channel behaviour of ovine CFTR in symmetrical Cl⁻-rich solutions

A, representative recordings of a single ovine CFTR Cl⁻ channel at -50 mV (top) and +50 mV(bottom). The excised inside-out membrane patch from a CHO cell transiently expressing ovine CFTR was bathed in symmetrical 147 mM NMDGCl solutions and ATP (1 mM) and PKA (75 nM) were continuously present in the intracellular solution. Dotted lines indicate the closed channel state, while downward deflections at -50 mV and upward deflections at +50 mV correspond to channel openings. B, current amplitude histograms of the single ovine CFTR Cl⁻ channel shown in A; the closed channel amplitudes are shown on the left. The continuous lines represent the fit of Gaussian distributions to the data and the vertical dashed lines indicate the position of the open and closed channel levels at -50 mV. C, relationship between chord conductance and voltage for ovine CFTR. Data are means \pm SEM (ovine, n =6-11). For comparison, equivalent data for human CFTR (©2003 Cai et al. Journal of General Physiology. 122:605–620. doi:10.1085/jgp.200308921) are shown as a dotted line. Chord conductance was calculated as described in the Methods. D, single-channel open probability (P_{\circ}) of ovine CFTR at -50 and +50 mV. Data are means \pm SEM (n = 9); *P <0.05 vs. ovine CFTR value at -50 mV. For comparison, P_0 values of human CFTR Cl⁻ channels at -50 and +50 mV were 0.54 ± 0.03 and 0.53 ± 0.02 , respectively (n = 6); P = 0.71.

Pharmacology of ovine CFTR

Previous studies have highlighted differences in the response of CFTR homologues to small-molecule CFTR modulators (e.g. Lansdell *et al.* <u>1998</u>*a*; Stahl *et al.* <u>2012</u>). We were therefore keen to explore the pharmacological profile of ovine CFTR, selecting for study the fluorescein derivative phloxine B, which potentiates robustly human CFTR (Cai & Sheppard, <u>2002</u>), and the sulphonylurea drug glibenclamide, a widely-used open-channel blocker of human CFTR (Schultz *et al.* <u>1996</u>; Sheppard & Robinson, <u>1997</u>).

Figure $\underline{7}A$ and *B* shows the effects of phloxine B on ovine CFTR Cl⁻ currents. In contrast to its potentiation of human CFTR, low micromolar concentrations of phloxine B (0.1–5 μ M) were without effect or inhibited weakly ovine CFTR Cl⁻ currents (Fig. $\underline{7}B$). However, elevated concentrations of phloxine B ($\geq 10 \mu$ M) inhibited strongly both human and ovine CFTR (Fig. $\underline{7}B$).



Figure 7. Effects of phloxine B and glibenclamide on ovine CFTR Cl⁻ currents

A and C, representative time courses of ovine CFTR Cl⁻ currents in excised inside-out membrane patches from CHO cells expressing ovine CFTR; voltage was -50 mV and there was a large Cl^{-} concentration gradient across the membrane patch ($[Cl^{-}]_{internal} = 147 \text{ mM}$; [Cl⁻]_{external} = 10 mM). During the periods indicated by the bars, ATP (1 mM), PKA (75 nM), phloxine B (Phlx B, 0.5 and 1 µM) and glibenclamide (Glib, 50 µM) were present in the intracellular solution. For the purpose of illustration, the time courses have been inverted so that upward deflections represent inward current. B, effects of phloxine B concentration (0.1-50 µM) on human and ovine CFTR. Values above the dashed line indicate CFTR potentiation, whereas values below the line denote CFTR inhibition. D, representative I-V relationships of ovine CFTR Cl⁻ currents recorded in the absence and presence of glibenclamide (50 µM) using the experimental conditions described in C. E, relationship between the voltagedependent dissociation constant (K_d) and voltage for ovine CFTR inhibition by glibenclamide. In B and E, data are means \pm SEM (phloxine B, n = 5-11; glibenclamide, n =5); the continuous line in E is the fit of a first order regression to K_d values over the range – 100 to 0 mV ($r^2 = 0.84$). In B, some human CFTR data were originally published in Cai & Sheppard (2002), copyright the American Society for Biochemistry and Molecular Biology (*n* = 4-7); other human CFTR data are newly acquired using C127 cells stably expressing human CFTR. In E, equivalent human CFTR data were originally published in Sheppard & Robinson (1997) and shown as a dotted line.

Figure 7*C* demonstrates that ovine CFTR Cl⁻ currents were inhibited by glibenclamide (50 μ M), albeit with reduced efficacy compared with human CFTR (human, $I_{drug}/I_{control} = 31 \pm 3\%$ (n = 8); ovine, $I_{drug}/I_{control} = 44 \pm 2\%$ (n = 9); P < 0.05). To investigate further glibenclamide inhibition of ovine CFTR, we examined the voltage dependence of channel block (Fig. <u>7</u>*D* and *E*). Although glibenclamide inhibition of ovine CFTR was weaker than that of human CFTR (human, $K_d(0 \text{ mV}) = 16 \pm 2 \mu$ M; ovine CFTR, $K_d(0 \text{ mV}) = 42 \pm 12 \mu$ M (n = 5); P < 0.05), there was no difference in the electrical distance across the membrane sensed by glibenclamide between human and ovine CFTR (human CFTR, $z' = 0.25 \pm 0.05$; ovine CFTR, $z' = 0.31 \pm 0.05$ (n = 5) measured from the inside of the membrane; P < 0.44). Thus, the pharmacological profile of ovine CFTR shows similarities to, but also differences from, that of human CFTR.

Impact of the F508del mutation on the ovine CFTR Cl⁻ channel

The most common CF mutation F508del is a temperature-sensitive folding mutant that prevents CFTR processing and intracellular transport, reduces CFTR stability at the plasma membrane and disrupts channel gating (Cheng *et al.* <u>1990</u>; Dalemans *et al.* <u>1991</u>; Denning *et al.* <u>1992</u>; Lukacs *et al.* <u>1993</u>). Because the ovine CFTR Cl⁻ channel had greater activity than human CFTR, we were interested to learn the consequences of the F508del-CFTR mutation on ovine CFTR expression and function.

Consistent with previous results (Aleksandrov et al. 2012), when expressed in HEK-293 cells, ovine CFTR generated band C, the mature, fully glycosylated form of CFTR protein, whereas F508del-ovine CFTR produced reduced levels of band C (Fig. 8). Based on these and other data (Aleksandrov et al. 2012), we incubated CHO cells expressing ovine F508del-CFTR at 27°C for 24–72 h before investigating its single-channel behaviour in excised inside-out membrane patches at 37°C. In marked contrast to its effects on human CFTR, the F508del mutation had less impact on ovine CFTR channel gating, but caused a small, albeit significant (P < 0.05), reduction in *i* (Fig. <u>9</u>A and B). Figure <u>9</u>C demonstrates that the F508del mutation reduced the P_0 of human CFTR by 89%, but that of ovine CFTR by only 32% to approximate the P_0 of wild-type human CFTR. To explain these results, we analysed gating kinetics. Figure $\underline{3}C$ and D and Table $\underline{1}$ demonstrate that the F508del mutation introduced two populations of open times described by fast (τ_{01}) and slow (τ_{02}) open time constants in contrast to the single population of open times described by τ_{02} in human and ovine CFTR. For both human and ovine CFTR, the F508del mutation prolonged τ_{02} values (Table <u>1</u>). However, the τ_{02} of F508del ovine CFTR was 61% longer than that of F508del human CFTR and its share of the open time distribution was 76%, whereas that of F508del human CFTR was only 54% (Table 1). These results probably explain the different effects of the F508del mutation on the MBD of human and ovine CFTR, which was reduced by 36% and 12%, respectively (Fig. 2D). Figure 2E demonstrates that the F508del mutation had markedly different effects on IBI, increasing that of human CFTR 9-fold, but that of ovine CFTR only 2-fold. Consistent with these results, the slow closed time constant (τ_{c3}) of F508del ovine CFTR was 85% shorter than that of F508del human CFTR, but its share of the closed time distribution was half that of F508del human CFTR (Fig. <u>3</u>*C* and *D* and Table <u>1</u>). Thus, different impacts on the rate of channel opening predominantly explain the varying severity of the F508del mutation on the gating behaviour of human and ovine CFTR.



Figure 8. Processing of wild-type and F508del ovine CFTR

A, representative Western blot of total protein extracts from HEK-293 cells transiently expressing the indicated CFTR constructs (ov F508del, F508del ovine CFTR) lysed 72 h post-transfection. Lysates from untransfected HEK-293 cells (HEK) were used as a control. CFTR was detected with the mouse anti-CFTR monoclonal antibody (596), which recognizes a region of NBD2 conserved between human and ovine CFTR (amino acids 1204–1211) (Cui *et al.* 2007). Arrows indicate the positions of the band B (immature) and C (mature) forms of CFTR and the position of molecular weight markers is indicated. *B*, quantification of CFTR expression. The amount of CFTR protein present in the mature form (band C) is expressed as a percentage of total CFTR protein (%CFTR protein processed = [band C/(bands B + C)] × 100). Data are means \pm SD (n = 2).



Figure 9. The single-channel activity of F508del ovine CFTR

A, representative single-channel recordings of F508del human CFTR and F508del ovine CFTR in excised inside-out membrane patches from C127 and CHO cells. ATP (1 mM) and PKA (75 nM) were continuously present in the intracellular solution; temperature was 37°C. Dotted lines indicate the closed channel state and downward deflections correspond to channel openings. B–E, single-channel current amplitude (i), open probability (P_{o}), mean burst duration (MBD) and interburst interval (IBI) of wild-type and F508del human and ovine CFTR Cl⁻ channels. For ovine CFTR, data are from CHO cells transiently expressing CFTR constructs, whereas for wild-type human CFTR results are pooled from both transiently expressing CHO and stably expressing C127 cells (cf. human CFTR data in Fig. 1), and for F508del human CFTR data are from stably expressing C127 cells. Data are means \pm SEM (wild-type human, *i* and P_0 , n = 23, MBD and IBI, n = 14; F508del human, *i* and P_0 , n = 14; F508del human, P_0 , P_0 , = 5, MBD and IBI, n = 5; wild-type ovine, i and P_0 , n = 24, MBD and IBI, n = 13; F508del ovine, *i* and P_0 , n = 8, MBD and IBI, n = 6); *P < 0.05 vs. wild-type human CFTR; †P < 0.05vs. wild-type ovine CFTR. In B-E, some wild-type human CFTR data were originally published in Scott-Ward et al. (2007), copyright (2007) National Academy of Sciences, USA and Cai & Sheppard (2002), copyright the American Society for Biochemistry and Molecular Biology (n = 12); other human CFTR data are newly acquired using CHO and C127 cells; none of the F508del human CFTR data have previously been published.

Accelerated channel rundown at 37°C is indicative of the reduced plasma membrane stability of F508del human CFTR (e.g. Schultz *et al.* 1999). However, the observation that F508del chicken CFTR is stable at 37°C (Aleksandrov *et al.* 2012) suggests that there are cross-species differences in the impact of the F508del mutation on CFTR plasma membrane stability. To test the effects of the F508del mutation on the plasma membrane stability of ovine CFTR, we analysed the duration of F508del ovine CFTR Cl⁻ channel activity in excised inside-out membrane patches at 37°C in the continuous presence of PKA (75 nM) and ATP (1 mM). Figure 10 shows a representative prolonged recording of F508del ovine CFTR commenced following complete channel activation and its corresponding P_o time course. Over the 14 min recording, channel activity was progressively lost, with P_o declining from ~0.4 to ~0.1 (Fig. 10). Taken together, the data suggest that the F508del mutation alters the processing, plasma membrane stability and channel gating of ovine CFTR, but that its impact is less severe than on human CFTR.



Figure 10. The single-channel activity of F508del ovine CFTR exhibits thermo-instability

A and *B*, representative single-channel recording (*A*) and corresponding open probability (P_{\circ}) time course (*B*) of F508del ovine CFTR in an excised inside-out membrane patch from a CHO cell commenced following full channel activation. ATP (1 mM) and PKA (75 nM) were continuously present in the intracellular solution; temperature was 37°C. In *A*, the 2 s long recordings labelled 1–4 indicated by the bars are displayed on an expanded time scale beneath the current recording. Arrows and dotted lines indicate the closed channel state and downward deflections correspond to channel openings. For the purpose of illustration, the single-channel record was filtered at 500 Hz and digitized at 5 kHz before file size was compressed by 50-fold data reduction. In *B*, P_{\circ} values were calculated for each 20 s time interval. Similar results were observed in 7 other experiments.

In this study, we investigated the single-channel behaviour of ovine CFTR and the impact of the most common CF mutation F508del. Our data demonstrate that ovine CFTR is a more active Cl⁻ channel than human CFTR because it has enhanced conductance and ATP-dependent channel gating. They also show that the F508del mutation has modest effects on ovine CFTR channel gating, but disrupts protein processing and membrane stability. Given the high degree of amino acid similarity between human and ovine CFTR, the magnitude of these functional differences is surprising.

In previous work, Aleksandrov *et al.* (2012) demonstrated that recombinant ovine CFTR forms a regulated Cl⁻ channel with conductance and P_o similar to human CFTR when reconstituted into planar phospholipid bilayers. The reasons for the differences between the data acquired by Aleksandrov *et al.* (2012) and ourselves are not known. However, it is important to emphasize that the two studies used different experimental techniques and conditions. Moreover, our ovine CFTR construct contained the polymorphism F229L, whereas that used by Aleksandrov *et al.* (2012) had green fluorescent protein fused to its C-terminus. Irrespective of these differences, both studies draw important conclusions about the function of CFTR homologues. Below, we compare and contrast the behaviour of ovine CFTR with that of human CFTR.

Using the relationship $I_{CFTR} = N \times i \times P_o$ (where I_{CFTR} is the macroscopic CFTR Cl⁻ current, *N* is the number of CFTR Cl⁻ channels in the plasma membrane, *i* is the current that flows through an individual CFTR Cl⁻ channel, and P_o is the probability that an individual CFTR channel is open) and the data in Fig. <u>1</u>*B* and *C*, we can calculate the amount of Cl⁻ current that passes through a single CFTR Cl⁻ channel in 1 s (Valkenier *et al.* <u>2014</u>). For wild-type human CFTR, Cl⁻ transport per second is 2.0×10^6 , whereas for wild-type ovine CFTR it is 3.5×10^6 . These data suggest that ovine CFTR transports 1.5 times more Cl⁻ per second than human CFTR. While it remains plausible that this difference is a consequence of heterologous expression of recombinant ovine CFTR, the present data and other results (Price *et al.* <u>1996</u>; Scott-Ward *et al.* <u>2007</u>; Dong *et al.* <u>2012</u>) argue that amino acid sequence differences are responsible for the functional differences observed between CFTR homologues. Thus, our data raise the possibility that native ovine CFTR Cl⁻ channels in ovine epithelial cells might be more active than their human CFTR counterparts. Perhaps this might reflect metabolic differences between humans and sheep. Alternatively, the demands of ruminant digestion might necessitate that ovine CFTR is more active than human CFTR. Future studies should investigate the behaviour of native ovine CFTR Cl⁻ channels and their physiological roles.

The single-channel behaviour of several recombinant CFTR homologues has been investigated. In all cases, CFTR expression generated Cl⁻-selective channels regulated by cAMP-dependent phosphorylation (Hanrahan *et al.* 1993; Price *et al.* 1996; Lansdell *et al.* 1998*a*; Ostedgaard *et al.* 2007; Demmers *et al.* 2010; Aleksandrov *et al.* 2012; present study). Allowing for experimental differences, single-channel conductance varies between species, decreasing in the rank order chicken >> rabbit > ovine \geq Xenopus > human = possum > porcine > murine \geq shark (Hanrahan *et al.* 1993; Price *et al.* 1996; Lansdell *et al.* 1998*a*; Ostedgaard *et al.* 2007; Demmers *et al.* 2010; Aleksandrov *et al.* 2012; present study). These data raise the possibility that metabolic differences might directly or indirectly influence single-channel conductance.

Previous work demonstrates that arginine residues act as fixed positive charges within the intra- and extracellular vestibules of the CFTR pore, playing an important role in maximizing the rate of Cl⁻ flow (Smith *et al.* 2001; Gong & Linsdell, 2003; St Aubin & Linsdell, 2006; Zhou *et al.* 2010). To understand better why ovine CFTR has a higher single-channel conductance than human CFTR, we generated a molecular model of ovine CFTR based on the atomic-resolution structure of the ABC transporter Sav1866 in an outward-facing configuration and previous molecular models of human CFTR (Dawson & Locher, 2006; Serohijos *et al.* 2008; Mornon *et al.* 2008) (Fig. 11). Analysis of this molecular model suggests that there are no clear differences in the architecture of the CFTR pore between human and ovine CFTR (Fig. 11). First, it is doubtful whether A872V (seventh transmembrane segment; M7) and I982V (M9), the only two amino acids that are different between human and ovine CFTR within the pore-lining sequence, substantially affect pore properties. Second, the string of amino acid changes in the fourth extracellular loop (human, L884GNTP888; ovine, F884PKIL888) is probably too far from the pore to alter directly single-channel conductance (see also Zhou & Linsdell, 2009). Third, the model suggests that the sequence polymorphism F229L (M4) is unlikely to affect single-channel conductance because it is located in a transmembrane segment distant from the CFTR pore (Mornon *et al.* 2009; Norimatsu *et al.* 2012*a*) (Fig. 11). Based on recent studies of human CFTR (Mornon *et al.* 2015), future studies using molecular dynamics might elucidate the structural basis of the different pore properties exhibited by human and ovine CFTR.



Figure 11. Molecular model of ovine CFTR

Left, ribbon representation of the ovine CFTR MSD:NBD assembly modelled using as a template Sav1866 in an outward-facing conformation (pdb code: 2hyd). Atoms where amino

acids differ between human and ovine CFTR are shown with spheres and the ATP molecules are coloured yellow. The grey shading represents the position of the membrane bilayer. Positions discussed in the text are highlighted. Right, orthogonal view of the CFTR pore, viewed from the extracellular side of the membrane.

The gating behaviour of a few recombinant CFTR homologues has been examined. Interestingly, a common characteristic of ovine, porcine and the sub-conductance state (O₁) of murine CFTR is the prolonged duration of open-channel bursts compared with that of human CFTR (Lansdell *et al.* <u>1998</u>*b*; Scott-Ward *et al.* <u>2007</u>; Ostedgaard *et al.* <u>2007</u>; present study). Visual inspection of single-channel recordings suggests that *Xenopus* and shark CFTR have brief channel openings, whereas those of chicken CFTR are markedly prolonged (Hanrahan *et al.* <u>1993</u>; Price *et al.* <u>1996</u>; Aleksandrov *et al.* <u>2012</u>). Phylogenetic analysis of these data suggests that with the exception of human CFTR, CFTRs from eutherian mammals have prolonged channel openings compared with other species.

The present results demonstrate that ATP more strongly stimulates ovine CFTR than human CFTR. The data suggest that ovine CFTR has a higher apparent ATP affinity and ATP more strongly stimulates ovine CFTR by both increasing the opening rate and decreasing the closing rate. Using the ATP-driven NBD dimerization model of CFTR channel gating (Vergani *et al.* 2005; Csanády *et al.* 2010), the reduced IBI of ovine CFTR suggests that the energy barrier for NBD dimerization in ovine CFTR is less than that of human CFTR. Moreover, once the ovine CFTR NBD1:NBD2 dimer forms, it has greater stability than that of human CFTR. Increased stability of the ovine CFTR NBD1:NBD2 dimer might result from tighter binding or slower hydrolysis of ATP at the canonical ATP binding site (site 2), where ATP binding initiates channel opening and ATP hydrolysis leads promptly to channel closure (Gadsby *et al.* 2006). Alternatively, using the energetic coupling model of CFTR channel gating (Jih *et al.* 2012), the prolonged open time of ovine CFTR might be explained by the stabilization of a posthydrolytic open state leading to decoupling of the gating cycle from the ATP hydrolysis cycle.

As for the CFTR pore, analysis of the molecular model of ovine CFTR identified no clear differences between human and ovine CFTR within the critical motifs that form the two ATP-binding sites (Figs <u>11</u> and <u>12</u>). Instead, the amino acid differences between human and ovine CFTR (9%) are mostly concentrated in sequence fragments that play (or are likely to play) regulatory roles. These regions include the N-terminus, the regulatory insertion of NBD1, the regulatory domain, the linker region between MSD2 and NBD2 and the C-terminus (Fig. <u>12</u>). Interestingly, in several of these regions, the differences lead to the presence of additional serine and threonine residues in ovine CFTR.

Figure 12. Alignment of the sequences of human and ovine CFTR

Amino acid sequence alignments of human (Riordan *et al.* <u>1989</u>) and ovine (Tebbutt *et al.* <u>1995</u>) CFTR are shown. Above the sequence alignments are the predicted secondary structures of CFTR based on the alignment of its sequence with that of Sav1866 (Mornon *et al.* <u>2008</u>), whose three-dimensional structure (Dawson & Locher, <u>2006</u>) was used to construct the models of CFTR's MSD:NBD assembly. Amino acids that are identical between human and ovine CFTR are shown as white letters on a black background. Regions which are not included in the ovine CFTR model, because of the absence of suitable templates, are shaded grey (N-terminus, regulatory (R) domain and C-terminus).

Cross-species differences in the molecular pharmacology of CFTR have important implications for drug development. Our observation that low micromolar concentrations of the fluorescein derivative phloxine B, an efficacious CFTR potentiator (Cai & Sheppard, 2002; Cai *et al.* 2006), were without effect on ovine CFTR Cl⁻ currents suggests that ovine CFTR might be insensitive to CFTR potentiators. These data are reminiscent of the action of CFTR potentiators on murine CFTR, which is unresponsive to pyrophosphate (Lansdell *et al.* 1998*a*), phloxine B (Z. Cai & D. N. Sheppard, unpublished observations) and ivacaftor (Van Goor *et al.* 2009). Building on these data, we previously demonstrated that transfer of both NBDs of murine CFTR to human CFTR renders chimeric CFTR Cl⁻ channels insensitive to potentiation by pyrophosphate (Scott-Ward *et al.* 2007). Given that both murine and ovine CFTR have prolonged channel openings and both are insensitive to potentiation by phloxine B, we speculate that sequence differences in the NBDs between human and ovine CFTR are responsible for the insensitivity of ovine CFTR to potentiation by phloxine B.

The sulphonylurea drug glibenclamide, a widely used open-channel blocker of CFTR, inhibited ovine CFTR Cl⁻ currents, albeit with reduced efficacy compared to human CFTR. Interestingly, previous work has identified species-dependent differences in the action of glibenclamide, the thiazolidinone, CFTR_{inh}-172 (Ma *et al.* 2002; Kopeikin *et al.* 2010) and the glycine hydrazide, GlyH-101 (Muanprasat *et al.* 2004; Norimatsu *et al.* 2012*b*). When tested on recombinant CFTR homologues expressed in *Xenopus* oocytes (Stahl *et al.* 2012) or airway epithelia expressing endogenous CFTR (Liu *et al.* 2007), GlyH-101 inhibited all homologues tested with the exception of murine CFTR, shark CFTR was insensitive to CFTR_{inh}-172, and porcine CFTR was unaffected by glibenclamide (Liu *et al.* 2007; Stahl *et al.* 2012). To explain these differences in channel block, Stahl *et al.* (2012) speculated that subtle differences in the three-dimensional structure of the CFTR pore and local environment (e.g. hydrophobicity and charge) in the vicinity of drug-binding sites might be responsible. Based on the interaction of glibenclamide with molecular models of CFTR (Dalton *et al.* 2012) and our own modelling of ovine CFTR, the same explanation probably applies for differences in glibenclamide inhibition between human and ovine CFTR.

In marked contrast to the impact of the F508del mutation on human CFTR (Cheng *et al.* <u>1990</u>), Ostedgaard *et al.* (2007) found that the F508del-CFTR processing defect was less severe in porcine and murine CFTR. Subsequently, Aleksandrov *et al.* (2012) demonstrated that the F508del mutation disrupts to varying degrees the processing of mammalian CFTR homologues, whereas in non-mammalian species (e.g. frog and chicken) there was substantial maturation of F508del-CFTR protein at 37°C. Aleksandrov *et al.* (2012) further demonstrated that F508del chicken CFTR exhibits marked thermostability, remaining active at physiological temperatures, unlike F508del human CFTR, which deactivates very rapidly. The present

results demonstrate that F508del ovine CFTR exhibits plasma membrane instability, characterized by time-dependent loss of channel activity in excised membrane patches at 37°C. However, the retention of F508del ovine CFTR channel activity beyond 10 min at 37°C suggests that it has less severe thermal instability than F508del human CFTR (Wang *et al.* 2011; Liu *et al.* 2012; Wang *et al.* 2014).

Hypothesizing that structural differences between human and chicken CFTR account for the thermostability of F508del chicken CFTR, Aleksandrov *et al.* (2012) identified the F508del revertant mutation I539T (deCarvalho *et al.* 2002) and four proline residues at key positions within NBD1 (S422P, S434P, S492P, A534P). Of note, introducing the I539T revertant and the four proline mutations into F508del human CFTR restored protein processing, plasma membrane stability and channel function (Aleksandrov *et al.* 2012), suggesting that correction of NBD1 structure is sufficient to overcome the F508del mutation. By contrast, Ostedgaard *et al.* (2007) interpreted the species-dependent effects of F508del-CFTR on CFTR processing and channel function to suggest that these defects have different causes. This conclusion is supported by studies of human–murine CFTR chimeras which revealed that maturation of F508del-CFTR requires NBD1, whereas rescue of F508del-CFTR channel gating requires NBD1–MSD2 interactions (Dong *et al.* 2012). Consistent with these ideas, other studies (e.g. Mendoza *et al.* 2012; Rabeh *et al.* 2012) demonstrate that correction of NBD1 folding and the interaction of NBD1 with the fourth intracellular loop (ICL4) are required to suppress fully the processing and functional defects of F508del-CFTR.

Similar to its effects on murine and porcine CFTR Cl⁻ channels (Ostedgaard *et al.* 2007), the impact of the F508del mutation on the gating behaviour of ovine CFTR was modest. In all species tested, the F508del mutation prolonged the duration of long closures separating bursts of channel openings (Ostedgaard *et al.* 2007; present study), arguing that the mutation disrupts the formation of the NBD1:NBD2 dimer. Building on these data, Jih *et al.* (2011) demonstrated that F508del-CFTR destabilizes both the full and partial NBD1:NBD2 dimer configurations during channel gating. We speculate that our observation that F508 deletion generates two populations of open times is further evidence that the F508del mutation destabilizes CFTR channel gating.

A notable feature of the present results is the reduction of *i* caused by the F508del mutation in ovine CFTR. Previous studies of F508del-CFTR and other CF mutations in the NBDs have found little or no evidence for effects of mutations on current flow through the CFTR pore unlike those in the MSDs (e.g. Sheppard *et al.* <u>1993</u>, <u>1995</u>). Given the location of F229 (M4, a transmembrane segment predicted not to line the CFTR pore; Fig. <u>11</u>), we consider it unlikely that the F229L polymorphism is responsible for this change in conductance. Instead, the location of F508 at the interface between NBD1 and ICL4 raises the interesting possibility that under some circumstances F508del might destabilize the MSDs, reducing current flow through the CFTR pore.

In conclusion, ovine CFTR has a high degree of amino acid sequence identity with human CFTR. However, for several reasons, ovine CFTR formed a Cl⁻ channel with noticeably greater activity than that of human CFTR. First, the single-channel conductance was increased. Second, ovine CFTR had a higher P_0 because the frequency and duration of channel openings were augmented. Third, with enhanced affinity and efficacy, ATP more strongly stimulated ovine CFTR channel gating. Similar to its impact on human CFTR, the F508del mutation disrupted the processing of ovine CFTR protein and

reduced its plasma membrane stability. However, the mutation had less effect on ovine CFTR channel gating. These results have important implications for phylogenetic analysis of CFTR structure and function, arguing that subtle changes in structure have marked effects on channel function and the action of CF mutations.

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Additional information

Competing interests

None declared.

Author contributions

Z.C., A.H. and D.N.S. conceived and designed the experiments; Z.C., T.P.-P., P.K., M.J.M., C.B., B.L. and T.S.S.-W. performed the research; Z.C., T.P.-P., P.K., M.J.M., C.B., B.L., T.S.S.-W., I.C., A.H. and D.N.S. analysed and interpreted the data; Z.C., I.C., A.H. and D.N.S. drafted the article or revised it critically for important intellectual content. All authors approved the final version of the manuscript. The ovine CFTR cDNA was assembled in Professor Harris's Laboratory formerly at the Weatherall Institute of Molecular Medicine, University of Oxford, while the ovine F508del-CFTR construct was generated in her laboratory at Lurie Children's Research Center, Northwestern University Feinberg School of Medicine, where the CFTR processing experiments were also performed. Electrophysiological experiments were undertaken at the University of Bristol. Molecular modelling was carried out at the University of Pierre and Marie Curie.

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Authors' present addresses

T. Palmai-Pallag: School of Life Sciences, University of Lincoln, Brayford Pool, Lincoln LN6 7TS, UK.

P. Khuituan: Department of Physiology, Faculty of Science, Prince of Songkla University, Hat Yai, 90112 Thailand.

C. Boinot: Department of Physiology, School of Medicine, The Johns Hopkins University, Baltimore, MD 21205, USA.

T. S. Scott-Ward: Human Development and Health, Center for Human Development, Stem Cells and Regeneration, Faculty of Medicine, University of Southampton, Southampton SO16 6YD, UK.