CFTR/ENaC dependent regulation of membrane potential during human sperm capacitation is initiated by bicarbonate uptake through NBC

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Running title: Role of NBC and ENaC in human sperm capacitation.

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Keywords: Human sperm; NBC; ENaC; capacitation; membrane potential.

ABSTRACT

To fertilize an egg, sperm must reside in the female reproductive tract to undergo several maturation changes that are collectively referred to as capacitation. From a molecular point of view, the HCO₃⁻-dependent activation of the atypical soluble adenyl cyclase (ADCY10) is one of the first events that occurs during capacitation and leads to the subsequent cAMP-dependent activation of protein kinase A (PKA). Capacitation is also accompanied by hyperpolarization of the sperm plasma membrane. We previously reported that PKA activation is necessary for CFTR (Cystic Fibrosis Transmembrane Conductance Regulator Channel) activity and for the modulation of membrane potential (Em). However, the main HCO₃⁻ transporters involved in the initial transport and the PKA-dependent Em changes are not well known nor characterized. Here, we analyzed how the activity of CFTR regulates Em during capacitation and examined its relationship with an electroneutral Na⁺/HCO₃⁻ cotransporter (NBC) and epithelial Na⁺ channels (ENaCs). We observed that inhibition of both CFTR and NBC decreased HCO₃⁻ influx, resulting in lower PKA activity, and that events downstream the cAMP-activation of PKA are essential for the regulation of Em. Addition of a permeable cAMP analog partially rescued the inhibitory effects caused by these inhibitors. HCO₃⁻ also produced a rapid membrane hyperpolarization mediated by ENaC channels, which contribute to the regulation of Em during capacitation. Altogether, we demonstrate for the first time, that NBC cotransporters and ENaC channels are essential in the CFTR-dependent activation of the cAMP/PKA signaling pathway and Em regulation during human sperm capacitation.

INTRODUCTION

Mammalian sperm are unable to fertilize an egg soon after they are ejaculated. Fertilization only becomes possible after the sperm have spent time in the female reproductive tract. During this time, sperm undergo several molecular and cellular changes in a process known as capacitation (1, 2). At the cellular level, capacitation prepares sperm to develop hyperactivated motility and to undergo acrosomal exocytosis (3, 4). At the molecular level, once sperm enter the seminal plasma and the female reproductive tract, they are exposed to higher HCO₃⁻ concentration (~15-25 mM) (5, 6) which results in activation of the atypical soluble adenyl cyclase (ADCY10) that in turn leads to cAMP synthesis and activation of PKA (7). The activation of this signaling pathway is followed by downstream events such as hyperpolarization of the plasma membrane (8–10). In addition to stimulating ADCY10, the uptake of HCO₃⁻ itself triggers cytoplasmic alkalinization and membrane hyperpolarization in mouse sperm (11, 12). However, the mechanisms by which HCO₃⁻ is transported into the sperm are not well established. In...
mice, it is postulated that a Na⁺-dependent electrogeneic HCO₃⁻ incorporation through members of the Na⁺/HCO₃⁻ cotransporter (NBC) is responsible for the initial anion entrance (11). It is also claimed that in mice the Cystic Fibrosis Transmembrane Conductance Regulator Channel (CFTR) works in association with other Cl⁻/HCO₃⁻ cotransporters to provide a sustained uptake of HCO₃⁻ (13, 14). On the other hand, the mechanism of HCO₃⁻ entrance in human sperm is completely unknown. Recent evidence from our group demonstrated that inhibition of CFTR affects HCO₃⁻ uptake resulting in low PKA activity and inhibition of cAMP/PKA-downstream events such as the increase in tyrosine phosphorylation, hyperactivated motility and acrosome reaction (9). It is well established in several systems that CFTR phosphorylation by PKA is required for its activation (15–17). For this reason, we postulated that an initial increase in PKA activity is necessary to activate CFTR channels and produce a sustained increase in HCO₃⁻ and cAMP. The identity of this initial HCO₃⁻ transport in human sperm that results in PKA-dependent activation of CFTR remains elusive.

Previously, we showed that CFTR and PKA activity are necessary for Em regulation during human sperm capacitation (9). The regulation of membrane potential (Em) is an important event for fertility (18, 19). Brown and coworkers showed that depolarized sperm Em values correlate with a higher percentage of IVF failure (19). Previous evidence suggests the participation of both SLO1 and SLO3 channels in the hyperpolarization associated with capacitation in human sperm (20–23). Conversely, we observed that inhibition of CFTR results in Em depolarization that can be partially reversed by cAMP permeable analogs (9). It is reported in many cell types that CFTR regulates epithelial Na⁺ channels (ENaC) (24–27). In addition, it has been demonstrated that ENaC is involved in controlling Em in mouse sperm (28). Thus, we hypothesize that CFTR activity is necessary for ENaC inhibition, and therefore, for maintaining of lower Na⁺ permeability and the regulation of Em during capacitation.

Our working hypothesis is that HCO₃⁻ is initially and rapidly incorporated in human sperm by NBC, leading to the activation of PKA and CFTR during capacitation. Activation of CFTR is coupled to the inhibition of Na⁺ transport by ENaC, resulting in membrane hyperpolarization (27, 29, 30). Thus, our goal is to study the role of NBC and ENaC in the cAMP/PKA signaling pathway associated with capacitation and its participation in the regulation of Em in human sperm.

RESULTS

NBC cotransporters are necessary for activating the cAMP/PKA pathway—We have previously demonstrated the role of CFTR in the uptake of HCO₃⁻ during capacitation (9). However, because CFTR requires phosphorylation by PKA to be active, we postulate that an initial HCO₃⁻ transport occurs in human sperm to stimulate ADCY10 and produce the cAMP-dependent activation of PKA.

Previous studies in mice postulated that NBC cotransporters are responsible for the initial HCO₃⁻ entrance during capacitation (11). To test this hypothesis in human sperm, we used a specific and reversible NBC inhibitor, S0859 (31). To the best of our knowledge, this inhibitor has never been used in sperm. We first evaluated the effect of NBC inhibition in mouse sperm, where there is previous evidence of its function during capacitation. As shown in Fig. 1A, there was a concentration-dependent decrease in the levels of phosphorylation in PKA substrates (pPKA) and tyrosine residues (pY) with S0859. Similarly, human sperm incubated with increasing concentration of S0859 also displayed lower levels of pPKA and pY (Fig. 1B). This effect was not due to an impairment in viability as shown in Fig. 1C.

NBC is necessary for the regulation of Em during capacitation—To evaluate if inhibition of NBC affects the human sperm Em, sperm were incubated in medium that supports capacitation in the presence of increasing concentrations of S0859. As shown in Fig. 1D, a concentration above 5 µM of S0859 caused the maximum depolarization effect. The concentration of 5 µM for S0859 was chosen for all the following experiments because the levels of pY and pPKA were significantly decreased, and there is a maximum effect in Em depolarization without affecting viability with respect to the control condition. These results suggest that NBC are involved in the HCO₃⁻ uptake to trigger the activation of cAMP/PKA pathway and regulation on Em.

S0859 has not direct effect in SLO1 and SLO3 channels—Previous reports indicate that human SLO3 and SLO1 K⁺ channels participate in the regulation of sperm Em (22, 32). Thus, we determined whether SLO3 and SLO1 channel activity could be non-
specifically altered by NBC inhibitor S0859. We tested the effect of 5 µM S0859 on heterologously expressed human SLO3 and SLO1 channels. Our results showed that SLO3 and SLO1 currents expressed in *Xenopus* oocytes were not significantly inhibited by 5 µM S0859 (Fig.2A-F). As a control, trimethylammonium (TEA) and Ba²⁺ (two well-known inhibitors of SLO1 and SLO3 channels, respectively) decreased the recorded currents.

Inhibition of NBC by S0859 resulted in lower levels of [Na⁺]. We next aimed to determine if inhibition of NBC by S0859 resulted in lower levels of [Na⁺]. As described in “Materials & Methods”, sperm were loaded with the Na⁺ probe CoroNa Red and with BCECF-AM then analyzed by flow cytometry as shown in Fig.3A-D. CoroNa Red was concentrated in the equatorial and postacrosomal regions of human sperm (Fig.3E) as previously reported in mouse sperm (33). Because CoroNa Red detects mitochondrial [Na⁺] in other cells (34), mitochondrial uncoupler CCCP was incorporated to determine if mitochondria contributes to [Na⁺] estimation. As shown in Fig.3F, addition of 1 µM CCCP did not significantly affect CoroNa Red fluorescence. Because Na⁺/K⁺ ATPase pumps Na⁺ out of cells while pumping K⁺ into cells, both against their concentration gradients, we incubated sperm cells with different concentrations of ouabain to increase [Na⁺]. As expected, CoroNa Red fluorescence increased after addition of ouabain (Fig.3G). The maximum effect was observed at 1 µM ouabain, a concentration that affect both α1 and α4 isoforms (35). Finally, it was observed that 5 µM S0859 resulted in lower levels of [Na⁺] as indicated by CoroNa Red fluorescence assessed by flow cytometry (Fig.3H).

Na⁺ transport is necessary for the activation of capacitation-associated cAMP/PKA pathway and Em regulation. To further support the role of Na⁺/HCO₃⁻ cotransporters in human sperm, we replaced NaCl in the capacitation medium with choline chloride. As shown in Fig.4A, reducing the Na⁺ concentration resulted in decreased levels of pPKA and pY. Decreasing the [Na⁺] to 58 mM did not significantly affect the viability of the cells (Fig.4B).

To demonstrate that reducing [Na⁺], resulted in lower [Na⁺], we used flow cytometry to assess the levels of [Na⁺] in sperm incubated in 58 mM of Na⁺ in the capacitating medium. As shown in Fig.4C, sperm exposed to lower levels of extracellular Na⁺ ([Na⁺]c) displayed lower CoroNa Red fluorescence.

We previously demonstrated that inhibition of the cAMP/PKA pathway causes a depolarization in human sperm (9). To evaluate if decreasing the [Na⁺], impacts the human sperm Em, incubations in medium that supports capacitation with decreasing [Na⁺], were performed. Estimation of the sperm Em was assessed by flow cytometry using DISC₃(5) as previously described (9). As shown in Fig.4D decreasing [Na⁺] concentration produced an Em depolarization in a concentration-dependent manner. Altogether, these results may suggest the participation of an electrogenic NBC in the activation of PKA, and hence CFTR.

cAMP analogs partially rescued the inhibitory effects caused by S0859 on phosphorylation pathways and Em. The presence of NBC inhibitor S0859 during capacitation reduced both pPKA and pY levels (Fig.1B). Addition of permeable cAMP analogs (BrcAMP) in combination with phosphodiesterase inhibitors (IBMX) restored phosphorylation of PKA substrates (Fig.5A) and pY (Fig.5B) affected by the presence of S0859. These results are in accordance with the role of NBC upstream PKA activation. Similarly, BrcAMP/IBMX rescued the depolarization caused by NBC inhibition using S0859 (Fig.5C). Altogether, these results suggest that NBC participate in the initial uptake of HCO₃⁻ upstream the activation of PKA.

Addition of HCO₃⁻ produced a membrane hyperpolarization sensitive to inh-172, H89 and S0859 and amiloride rescued the depolarization caused by absence of HCO₃⁻. When human sperm were incubated in medium lacking HCO₃⁻, the population showed a more depolarized Em compared to the capacitating control condition. Addition of HCO₃⁻ to these HCO₃⁻-deprived cells hyperpolarized the plasma membrane to a similar extent to that observed in a capacitated population where HCO₃⁻ was present in the medium during incubation (Fig.6A). To determine the kinetics of this hyperpolarization, we monitored the changes in DISC₃(5) upon addition of HCO₃⁻ by flow cytometry. In these experiments, as soon as the initial fluorescence value was registered (time=0 s, prior to the addition of HCO₃⁻), the cells were continuously monitored within the following 4 min after addition of 25 mM of HCO₃⁻. In each experiment, the fluorescence median was relativized to maximum fluorescence reached after addition of 1 µM valinomycin, since this Em is assumed to correspond to a constant K⁺ equilibrium potential value under our conditions. As shown in Fig.6B, the membrane hyperpolarization...
caused by addition of HCO$_3^-$ was noticeable within the first 4 minutes.

Some isoforms of NBC are electrogenic such as NBC1 (SLC4A4, 2HCO$_3^-$:1Na$^+$) and NBC2 (SLC4A5, 2HCO$_3^-$:1Na$^+$), while some are electroneutral such as NBCn1 (SLC4A7) and NBCn2 (SLC4A10), and an electroneutral Na$^+$-driven Cl$^-$/HCO$_3^-$ exchanger NDCBE (SLC4A8 2 HCO$_3^-$:1 Na$^+$).

To investigate if an electrogenic NBC contributes to the observed membrane hyperpolarization, cells were incubated with the NBC inhibitor S0859 and challenged with HCO$_3^-$.$^1$ In this condition, the rapid membrane hyperpolarization was inhibited (Fig.$^6$B, blue line). Furthermore, when sperm were pre-incubated with CFTR and PKA inhibitors (inh-172 and H89, respectively), hyperpolarization of Em in response to HCO$_3^-$ was also inhibited (Fig.$^6$B, green and red lines). This observation indicates that events downstream from NBC activation are required for the HCO$_3^-$-mediated rapid hyperpolarization. To further support these observations, human sperm incubated in the absence of HCO$_3^-$ were challenged with cAMP analogs. According to our hypothesis, the analogs would act downstream NBC and upstream PKA and CFTR. As expected, addition of BrcAMP/IBMX partially rescued the depolarization caused by the absence of HCO$_3^-$ (Fig.$^6$C). Quantification of these results are summarized in Fig.$^6$D.

While CFTR is a Cl$^-$ channel, since Cl$^-$ equilibrium potential is close to the sperm resting Em, the opening of CFTR cannot explain a hyperpolarization of the sperm plasma membrane by itself. As we mentioned before, it has been shown in other systems and also proposed for mouse sperm that CFTR can interact with ENaC channels causing their inhibition (24, 27, 28). This inhibition of ENaC channels can in turn trigger membrane hyperpolarization. To test this hypothesis, human sperm not previously exposed to HCO$_3^-$ were treated with increasing concentrations of the ENaC inhibitor amiloride. Supporting our hypothesis, we observed that the ENaC blocker amiloride partially reverted the depolarization caused by the absence of HCO$_3^-$ (Fig.$^6$E). Its maximum effect was observed at 1 µM amiloride (Fig.$^6$G).

Because amiloride may also inhibit NHE at higher concentrations (36), we also estimate the intracellular pH (pHi) at different concentrations of amiloride by using flow cytometry with pH sensitive probe BCECF-AM (Suppl. Fig. 1). Between the range of 0.1 – 1 µM amiloride pH was not affected. The concentration of 5 µM resulted in intracellular alkalinization, suggesting that lower intracellular Na$^+$ concentration caused by ENaC closure could affect H$^+$/Na$^+$ exchange. On the contrary, 10 µM amiloride resulted in acidification probably due to the direct inhibition of NHE.

Altogether, these results suggest that a rapid membrane hyperpolarization induced by HCO$_3^-$ is mediated by both an electrogenic NBC and downstream events that result in closing ENaC.

**ENaC contribution to the regulation of Em in human sperm** - To further support the hypothesis that an ENaC type channel influences Em, we explored the expression of the β-subunit of ENaC channel in human sperm. By immunoblotting, we observed a single band with a molecular size of ~75 kDa, that is close to the 73 kDa predicted molecular weight of this subunit (Fig.$^7$A). In addition, because ENaC channels are selectively permeable to Na$^+$, we tested if inhibition of ENaC by 1 µM amiloride decreases the levels of [Na$^+$]. As expected, amiloride reduced the levels of [Na$^+$] as estimated with CoroNa Red fluorescence by flow cytometry (Fig.$^7$B).

As previously shown, sperm incubated in the presence of NBC inhibitor S0859 displayed a more depolarized membrane potential compared to the capacitating control condition. Supporting our hypothesis, inhibition of ENaC by amiloride also partially reversed the depolarization caused by S0859 (Fig.$^7$C-D). To further strengthen these observations, we monitored the changes in DISC$_3$(5) fluorescence by flow cytometry upon addition of 40 mM NaCl. In these experiments, before the addition of NaCl, the initial fluorescence value was recorded. The cells were continuously monitored for 4 min after addition of 40 mM NaCl and the fluorescence median was normalized to the maximum fluorescence reached after addition of 1 µM valinomycin. In agreement with our hypothesis, when ENaC is closed due to amiloride (Ami) inhibition, or during capacitation where the activation of CFTR leads to ENaC closure, in both conditions the addition of NaCl would favor the uptake of Na$^+$ and HCO$_3^-$ through an electrogenic NBC isoform. This uptake resulted in membrane hyperpolarization (Fig.$^7$E). In contrast, incubation of sperm in conditions where ENaC is open due to either CFTR or NBC inhibition (with inh-172 or S0859 respectively), the addition of NaCl caused Na$^+$ entrance through ENaC resulting in a rapid
depolarization (Fig. 7E).

DISCUSSION

When sperm leave the epididymis and enter the seminal plasma, the Na" and HCO₃⁻ concentrations change abruptly. While in the epididymis [HCO₃⁻] is ~2-4 mM (5) and [Na⁺] is ~30 mM (37), in seminal plasma they increase 6 and 4-fold, respectively ([HCO₃⁻] ~ 25 mM (38) and [Na⁺] ~ 102-143 mM (39)). We hypothesize that these changes in concentration of both ions can facilitate the initial influx of HCO₃⁻ by coupling its transport with the Na⁺ gradient. In this work, we demonstrate for the first time in human sperm, that the participation of NBC cotransporter in the initial HCO₃⁻ transport is necessary for the activation of the cAMP/PKA pathway and essential for capacitation. In addition, we have provided supporting evidence that ENaC channels contribute to the regulation of Em in human sperm.

The NBC family consists of at least four isoforms, which cotransports Na⁺ and HCO₃⁻ with different stoichiometries. Some of which are electrogenic while others are electroneutral (40-42). The electroneutral isoforms ARNm NDCBE, NBCn2 were detected in human testis (43) as well as the electrogenic NBC2 (44). Jensen and coworkers showed the expression of the NBC1 protein in rat sperm (45, 46). From a functional point of view, the role of NBC in the initial HCO₃⁻ transport was first reported in mouse sperm by Demarco and coworkers (11), who also found evidence indicating that the uptake of HCO₃⁻ is electrogenic and Na⁺ dependent. Na⁺-coupled HCO₃⁻ cotransporters have been also involved in sperm pH regulation. In mouse sperm, the pH is dependent on extracellular Na⁺, HCO₃⁻, and Cl⁻ and DIDS, a non-specific inhibitor of NBC affects pH recovery following imposition of an acid load (12).

We have previously reported the role of CFTR in controlling the sustained HCO₃⁻ entrance during human sperm capacitation (9). However, because phosphorylation by PKA is essential for CFTR activity, we postulated the existence of an initial HCO₃⁻ uptake. Based on previous results in mice, we hypothesized that NBC was responsible for that HCO₃⁻ uptake. The results presented in this paper support that initial HCO₃⁻ uptake: A) is Na⁺-dependent; B) is inhibited by a NBC specific inhibitor S0859; and C) if inhibited, it can be rescued by drugs that act downstream such as cAMP analogs. Based on these results, we postulate that both human and mouse sperm (and probably other mammalian species) perform the initial HCO₃⁻ uptake through these cotransporters. This transport may occur when sperm are exposed to higher HCO₃⁻ concentrations in the seminal plasma at the time of ejaculation or while migrating to the site of fertilization in the female reproductive tract. In this regard, it was reported that uterine secretions of oestrous female mice contained higher HCO₃⁻ concentration compared to those in dioestrous (47). This increase correlates with CFTR expression indicating that this channel is upregulated hormonally (47).

Interestingly, while the initial HCO₃⁻ transport seems to be conserved at least in both mouse and human sperm, the molecular steps that occur downstream of NBC to produce a sustained HCO₃⁻ incorporation might be different in both species. We have recently shown that CFTR is essential for the sustained HCO₃⁻ uptake by using two specific inhibitors of this channel which abrogated the phosphorylation of PKA substrates and in tyrosine residues. On the contrary, these inhibitors did not produce any effect on phosphorylation of PKA substrates or tyrosine residues in mouse sperm (47) since the sustained HCO₃⁻ transport occurs through NKCC transporters (48). Supporting this concept, inhibitors of NKCC such as bumetanide did not abolish pY in human sperm (Suppl. Fig.2).

In addition to the HCO₃⁻ transport through the aforementioned mechanisms, it is also proposed that carbonic anhydrases (CA), which catalyze the reversible hydration of CO₂ to HCO₃⁻ are involved in HCO₃⁻ homeostasis. In mouse, targeted deletion of the CA isoforms II and IV (49, 50) display a HCO₃⁻ disequilibrium and significant alterations in sperm motility. In addition, CAII/CAIV double knockout mice display subfertility and reduced sperm motility (49). Sperm from this double KO display normal tyrosine phosphorylation because these cells show a reduced and delayed response to HCO₃⁻ which may be sufficient to support these capacitation-related events. In humans, the role of these proteins is scarce but using a pharmacological approach, it was recently claimed that capacitated human sperm strongly depend on CA activity to support normal motility (51). Overall, evidence presented in these papers as well as previous work by other may suggest that several concurrent mechanisms contribute to the HCO₃⁻
homeostasis necessary for sperm function.

One of the most interesting events that occurs during mammalian capacitation is the Em hyperpolarization. This phenomenon has been observed in at least 3 different mammalian species including mouse, bovine and human (8, 20, 52, 53). The membrane hyperpolarization in mouse sperm seems to be essential for the occurrence of the acrosomal exocytosis and for the Ca²⁺ entry through CatSper channels (52, 54). Previous results from several laboratories have postulated the involvement of ENaC, CFTR, K⁺ channels and other Cl⁻ transporters in mouse sperm hyperpolarization. The activation of the SLO3 K⁺ channel may be the principal mechanism whereby the murine sperm plasma membrane hyperpolarizes during capacitation (32). However, it is still not clear which channel is responsible of the main regulation of the Em during human sperm capacitation. A previous report have postulated that SLO1 is the principal K⁺ channel of human sperm (22) while others have claimed that the K⁺ current of human sperm is mediated by SLO3 (23). Our group has previously studied the role of K⁺ channels SLO1 and SLO3 in capacitation (55). By using a combination of K⁺ channels inhibitors, membrane hyperpolarization is abrogated, suggesting that both members of the SLO family may potentially be involved in the regulation of Em. Despite all this evidence about the participation of K⁺ channels in the regulation of Em, the role of other channels such as ENaCs remains unclear. What is observed in both species is that the activation of PKA that occurs during capacitation is critical for membrane hyperpolarization (9, 10). Reports in mouse sperm indicate that Src kinase may be one of the connecting players between PKA activation and hyperpolarization through SLO3 K⁺ channels (56). The mechanism of regulation requires further experimentation. In human sperm, we have previously observed that in addition to PKA activity, CFTR is essential for regulating the Em.

We hypothesize that activation of CFTR results in closing the ENaC channels. ENaC is a heteromultimeric channel that can be formed by the combination of four subunits: α, β, γ and/or δ, where α or δ formed the channel pore (57, 58). In humans, previous reports demonstrated the presence of the ENaC-β subunit in testis (59), Hernández González and coworkers (28) mentioned the detection of ENaC-α in human spermatozoa and Kong and coworkers (60) showed the presence of ENaC-α by western blot and detected its presence in the midpiece of human sperm by immunocytochemistry, the same region as reported for CFTR (61–64). The latter authors also showed that the treatment of human sperm with EIPA, an inhibitor of ENaC, improves sperm motility in both healthy donors and asthenospermic patients. No ENaC current has been shown in electrophysiological examination of ejaculated cells so far. However, it is worth mentioning that in a recent study where 81 subfertile patients undergoing IVF/ICSI were investigated, one patient that presented depolarized Em associated with low IVF showed a large inward leak conductance (probably Na⁺) (19). Unfortunately, this patient did not give permission for genetic analysis.

It has been shown that CFTR negatively regulates Na⁺ channels containing ENaC-β or ENaC-γ by modulating their gating, specifically by extending the time in the closed state (27). Here we demonstrated for the first time the expression of ENaC-β subunit in human sperm. We also, found that amiloride, which prevents Na⁺ permeation through ENaC, produces hyperpolarization of the human sperm plasma membrane. In particular, the effect of amiloride was evident when cells were incubated in absence of HCO₃⁻. In this condition, ENaC is predicted to be open, because according to our model, CFTR remains inactive (Figure 8). This concept is also supported by experiments using NaCl. In a condition where ENaC is open, addition of Na⁺ produced a rapid depolarization. Similarly, the connection between NBC-PKA-CFTR-ENaC in human spermatozoa is shown by incubating the spermatozoa in the capacitating medium with lower [Na⁺]ₑ. In contrast to what occurs in mouse sperm where the decrease of [Na⁺]ₑ induces Em hyperpolarization, in human spermatozoa, decreasing [Na⁺]ₑ induces a depolarization of Em. This can be explained in two ways: First, because addition of HCO₃⁻ results in a rapid hyperpolarization, we postulated that NBC is electrogenic. As a consequence, a net negative charge is incorporated into the cell. Second, the lower HCO₃⁻ transport induces a decrease in PKA activity that impairs CFTR causing the opening of ENaC. Considering [Na⁺]ₑ in human sperm is between ~3 mM (65) and ~17.8 mM (66) at 28, 58, 73, 88 and 119 mM [Na⁺]ₑ, the Na⁺ equilibrium potential calculated by the Nernst equation for both intracellular concentrations (+12.1, +31.5 +35.7 +42.7 +50.7 and +59.6 +79.1 +85.3 +90.3 +98.3 mV) predicts Na⁺ influx and therefore explains the depolarization observed under these conditions.
(Resting ~ -40 mV (67); ~ -58 mV (66)).

Results presented in this work together with previous reports from others are summarized in our current working model depicted in Figure 8. We show for the first time that NBC and ENaC are essential in the CFTR-dependent activation of cAMP/PKA signaling pathway. We postulate that together with SLO channels, ENaC is important for regulation of Em during human sperm capacitation. Although additional investigation is needed, it is possible that cAMP-dependent activation of PKA plays a central role by simultaneously stimulating SLO3 and CFTR. Both cAMP-dependent effects may contribute to regulate Em during human sperm capacitation.

EXPERIMENTAL PROCEDURES

Full details are provided as supplementary information in the Extended Experimental Procedures.

Ethical approval-The study protocol was approved by the Bioethics Committee of the Instituto de Biología y Medicina Experimental (IByME), Buenos Aires. The studies are in compliance with the Declaration of Helsinki principles. Human donors were provided with written information about the study prior to giving informed consent. Experiments involving animals were conducted according to guidelines of the institutional animal care and were reviewed and approved by the Ethical Committee of the Instituto de Biología y Medicina Experimental, Buenos Aires (CICUAL) and conducted in accordance with the Guide for Care and Use of Laboratory Animals published by the National Institute of Health (NIH).

Human sperm capacitation-Semen samples were obtained by masturbation from 15 healthy donors after 3–5 days of abstinence and analyzed following WHO recommendations (World Health Organization, 2010). All samples fulfilled semen parameters (total fluid volume, sperm concentration, motility, viability and morphology) according to WHO normality criteria. Samples were allowed to liquefy for 1 h at room temperature. Then, ejaculated sperm were allowed to swim-up in non-capacitating medium at 37°C for 1 h. The highly motile sperm recovered after swim up, washed 5 min 400 g and pre-incubated in 250 µl of non-capacitating medium containing inhibitor (or their corresponding vehicle) for 10 min. After pre-incubation, an equal volume (250 µl) of two-fold concentrated capacitating medium (50 mM NaHCO₃ and 1% w/v BSA) was added to a final cell concentration of 2–8×10⁶ cells/ml and incubated for different time periods at 37°C in an atmosphere of 5% v/v CO₂. According to the experiment, sperm were capacitated for 1 h to evaluate PKA substrate phosphorylation (pPKA), or 3 to evaluate Tyr phosphorylation (pY) hyperactivation, viability, intracellular pH (pHi) or membrane potential (Em). Before extraction of sperm proteins and immunoblotting, sperm viability was evaluated by Eosin-Y staining (World Health Organization, 2010).

Xenopus oocytes injection and voltage-clamp recordings and analysis-Xenopus laevis oocytes were purchased from EcoCyte Bioscience (TX, USA). Oocytes were injected with 50 nl of SLO1 or SLO3 cRNA (0.4 µg/µl) using a Drummond Scientific nanoinjector. Injected oocytes were incubated at 18°C in ND96 medium: 96 mM NaCl, 2 mM KCl, 1.8 mM CaCl₂, 1 mM MgCl₂, and 5 mM HEPEs, pH 7.5, with NaOH. Two-electrode voltage-clamp experiments were undertaken in ND96 3 days after injection. Voltage steps (–100 to 80 mV) were applied in 10 mV increments from a holding potential of –70 mV. Recording pipettes (1 MΩ) were filled with 3 M KCl, S0859 (5 µM) and the inhibitors TEA 5 mM for SLO1 or BaCl₂ 1 mM for SLO3 were applied to the recording chamber by continuous perfusion. Whole-cell recordings were acquired and analyzed with pClamp 9.0 (Molecular Devices). Data were analyzed as described before (68).

Determination of intracellular pH and Em by flow cytometry-Human sperm Em and intracellular pH (pHi) changes were assessed using DISC3(5) and BCECF-AM respectively according to López-González (20). After 3 h incubation on capacitating medium, samples were centrifuged at 400 g for 5 min, re-suspended in 500 µl of non-capacitating medium and the concentration adjusted to 1×10⁶ cells/ml. Cells were then loaded with 0.5 µM BCECF-AM for 10 min or 50 nM DISC3(5) during 3 min, washed again and re-suspended in 500 µl of non-capacitating medium with or without 25 mM HCO₃⁻. Data were recorded as individual cellular events using a FACSCanto II TM cytometer (Becton Dickinson). Forward scatter (FSC) and side scatter (SSC) fluorescence data were collected from 20,000 events per sample. Positive cells for BCECF were collected using the filter for Fluorescein isothiocyanate (FITC; 525/50). Positive cells for BCECF were used to monitor viability for DISC3(5) as previously described (9). Positive cells for DISC3(5) were detected using the filter for...
Alliphycocyanine (APC; 585/40). Data were analyzed using FACS Diva and FlowJo software (Tree Star 7.6.2).

**Determination of intracellular Na\(^+\) by flow cytometry**-Sperm intracellular Na\(^+\) concentration ([Na\(^+\)]) was assessed using CoroNa Red dye as previously described (33). After 5 h incubation on capacitating medium, samples were centrifuged at 400 g for 5 min, re-suspended in 500 µl of non-capacitating medium and the concentration was adjusted to 1×10⁶ cells/ml. Sperm were loaded for 20 min at 37°C in non-capacitating medium with 2 µM CoroNa Red. In the last 10 min, to select viable cells, BCECF-AM was incorporated as described before. To eliminate any unincorporated dye, sperm suspensions were then washed again. The resulting pellets were then resuspended in 500 µl of non-capacitating medium (for conditions without HCO\(_3^-\)) or medium with HCO\(_3^-\) without BSA (for conditions incubated in capacitating medium). As a control, sperm were incubated with the mitochondrial uncoupler CCCP to evaluate if mitochondria contributes to the [Na\(^+\)] estimation, and with increasing concentrations of the Na\(^+\)/K\(^+\) ATPase ouabain to increase [Na\(^+\)], (33). To discriminate non-sperm particles passing through the flow cytometer detector, two-dimensional sideways (SSC)-forward (FSC) scatter dot plots were used. Once non-sperm events were excluded, BCECF was used as a control of the viability for CoroNa Red experiments because BCECF-AM is only incorporated into living cells. Then, two-dimensional fluorescence dot plots of CoroNa Red versus BCECF were created. Sperm positive for BCECF fluorescence were analyzed for CoroNa Red fluorescence to estimate [Na\(^+\)] (Fig.3A-D).

Data were recorded as individual cellular events using a MACS Quant Analyzer 10 cytometer. Forward scatter (FSC) and side scatter (SSC) fluorescence data were collected from 20,000 events per sample. Positive cells for BCECF were collected using the filter for Fluorescein isothiocyanate (FITC; 530/30). Positive cells for CoroNa Red were detected using the filter for Phycoerythrin (PE) (575/26). The two dyes were compensated accordingly. Data were analyzed using FACS Diva and FlowJo software (Tree Star 7.6.2).

**Calculations and statistical analysis**-Data are expressed as mean ± standard error of the mean (SEM). Western blot values were normalized to the control conditions and the percentages were analyzed using a one sample t-test against an hypothetical value (100; control condition). Viability was analyzed by one-way analysis of variance (ANOVA) with Dunnett's post test. Kinetics of DISC3(5) relative median of flow cytometry histograms were analyzed by two-way analysis of variance (ANOVA) with Dunnett's post test. Normalized fluorescence median of DISC3(5) relative to CAP were analyzed by one sample t-test against hypothetical value 100 (CAP). Calculations were performed with Libre Office 4.3.2.2 spreadsheet and statistical analysis with GraphPad Prism version 4.00 for Windows, GraphPad Software (San Diego, CA, USA). Independent experiments were carried out using different donors. A probability (p) value p<0.05 was considered statistically significant.

**Acknowledgments**: We thank Gabriel Rabinovich, Juan Pablo Cerliani, Pablo Pomata, Mónica Montes, Maximilian D. Lyon and Juan Jeremías Incicco for their advice and technical assistance. We would also like to thank Fulbright Scholar Program and Rene Baron, Fortatab and Williams Foundations. Additionally, we thank the CONACyT postdoctoral fellowship EPE-2017 291231 to AG.

**Conflict of interest**: The authors declare that they have no conflicts of interest with the contents of this article.

**Author contributions**: MGB and LCPM designed the experiments. LCPM performed and analyzed all the experiments. NP and NT participated in the flow cytometry experiments. PB, AR and GML contributed with experiments involving animals. CS and AGC performed patch clamp experiments. DK, AD and CLT made a substantial contribution to the interpretation of the results. LCPM and MGB wrote the paper. All authors discussed the results and implications and commented on the manuscript at all stages.

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FOOTNOTES: This work was supported by Agencia Nacional de Promoción Científica y Tecnológica (PICT 2015/2294 to MGB and PICT 2015/3164 to DK), CONACyT-México Fronteras de la Ciencia (71 to AD and CT), DGAPA/UNAM (IN203116 to CT and IN205516 to AD) and National Institute of Health Grants R01 HD069631 (to CMS).

FIGURE LEGENDS

Figure 1. NBC is necessary for the activation of cAMP/PKA pathway and Em regulation during human spermatogenesis.
**Role of NBC and ENaC in human sperm capacitation.** (A) Mouse sperm were incubated in capacitating medium (CAP) for 90 min with different concentrations of the NBC inhibitor S0859. Sperm were also incubated under non-capacitating condition (NC); in the absence of HCO₃⁻ and BSA. Aliquots from each condition were processed for western blotting with an anti-pPKA antibody (left panel). Then, membranes were stripped and reblotted with an anti-pY (right panel) and anti-β-tubulin (lower panel, loading control) antibodies. The Tubulin bands presented in both panels of A were reused because pPKA and pY was assessed on the same membrane after the stripping procedure described above. Blots were quantified as described in “Materials & Methods” (bottom panel). Values represent the mean ± SEM of at least 3 experiments. *** p<0.001, ** p<0.01, * p<0.05. (B) Human sperm were incubated in capacitating medium with different concentrations of the NBC inhibitor S0859. Aliquots from each condition were processed for western blotting with an anti-pPKA (left panel) and anti-pY (right panel) antibodies. Then, membranes were stripped and reblotted with an anti-β-tubulin (lower panel, loading control) antibody. Blots were quantified and values represent the mean ± SEM of at least 3 experiments (bottom panel). *** p<0.001, ** p<0.01, * p<0.05. (C) Human sperm were incubated with different concentrations of the NBC inhibitor S0859 and the percentage of live cells was assessed by Eosin-Y staining. *** p<0.001 (n=4). (D) Histograms of percentage of the maximum (% Max) versus DISC₃(5) fluorescence of BCECF positive cells. Human sperm were incubated in medium that supports capacitation with different concentrations of the NBC inhibitor S0859. Subsequently, aliquots from each condition were processed by flow cytometry to evaluate Em with DISC₃(5) and with BCECF-AM to estimate viability.

**Figure 2. S0859 did not affect SLO1 and SLO3 channels.** (A) SLO3 recordings. The currents were evoked by voltage pulses from −100 to +80 mV in 10 mV steps at a holding potential of −70 mV. Traces represent currents of the same oocyte subsequently recorded in: control conditions (ND96 solution in the bath); after the application of 5 µM S0859, after the wash with ND96 and treated with Ba²⁺ 1mM. (B) Mean current-voltage relationships ±SEM in control conditions and in the presence of S0859 and Ba²⁺ with respect to control condition at -80mV (n=4 oocytes). (C) Summarizes the current measurements at 60 mV normalized to control condition (Iₒ). (D) SLO1 recordings. The currents were evoked by voltage pulses from −100 to +80 mV in 10 mV steps at a holding potential of −70 mV in control conditions (ND96 solution in the bath), after the application of 5 µM S0859, after the wash with ND96 and treated with 5 mM TEA. (E) Mean current-voltage relationships ±SEM in control conditions and during the application of S0859 and TEA + with respect to control condition at −80mV (n=4 oocytes). (F) Summarizes the current measurements at 60 mV normalized by control condition (Iₒ).

**Figure 3. NBC inhibition decreased the concentration of [Na⁺]i assessed by CoroNa Red fluorescence and flow cytometry** (A) Forward scatter (FSC) and Side scatter (SSC) fluorescence data were collected from 20,000 events per sample. Threshold levels for FSC-A and SSC-A were set to exclude signals from cellular debris or abnormal morphology for all samples. (B) Because BCECF-AM is only incorporated into living cells, BCECF-AM positive cells were used as a control of the viability for CoroNa Red experiments. (C) and (D): Cells were loaded with 0.5 µM BCECF-AM and 2 µM CoroNa Red and its fluorescence was evaluated using the FITC (530/30) and PE (575/26) lasers, respectively. Sperm positive for BCECF fluorescence were analyzed for CoroNa Red fluorescence to estimate [Na⁺]. (E) Bright field (BF) and its corresponding CoroNa Red epifluorescence images. (F) Histogram of percentage of the maximum (%Max) vs. CoroNa Red fluorescence before and after 5 min addition of 1 µM CCCP. (G) Histogram of percentage of the maximum (%Max) vs CoroNa Red fluorescence before and after the addition of increasing concentrations of ouabain. (H) The inhibitor S0859 (5 µM) decreased the concentration of [Na⁺], assessed by CoroNa Red fluorescence (n=3).

**Figure 4. [Na⁺], is required for the capacitation-associated increased activation of the cAMP/PKA pathway and Em regulation during capacitation.** (A) Sperm were incubated in capacitating medium with different Na⁺ concentrations. Aliquots from each condition were processed for western blotting with anti-pPKA (left panel) or anti-pY (right panel) antibodies and then the membranes were reblotted with an anti-β-tubulin antibody for loading control (lower panel). Blots were quantified as described in “Materials & Methods” (bottom panel). Values represent the mean ± SEM of at least 3 experiments. *** p<0.001, ** p<0.01, * p<0.05. (B) Human sperm were incubated with different Na⁺ concentrations and the percentage of live cells was assessed using Eosin-Y. * p<0.05 (n=3). (C) Histograms of percentage of the maximum (% Max) versus CoroNa Red fluorescence of BCECF stained sperm are shown. Human sperm were incubated for 5 h in medium that supports capacitation containing 58 mM of Na⁺. Subsequently, aliquots from each condition were processed by flow cytometry to evaluate [Na⁺], with CoroNa Red and BCECF to estimate viability. These experiments were repeated at least 3
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(D) Histograms of percentage of the maximum (% Max) versus DISC$_3$(5) fluorescence of BCECF stained sperm are shown (left). Human sperm were incubated in medium that supports capacitation with different Na$^+$ concentrations. Subsequently, aliquots from each condition were processed by flow cytometry to estimate viability. Fluorescence median of DISC$_3$(5) was normalized with respect to 119 mM Na$^+$ (right) Values represent the mean ± SEM of at least 3 experiments. ** p<0.01, * p<0.05 vs the sample with 119 mM Na$^+$.

Figure 5. cAMP agonists rescued the inhibitory effects on cAMP/PKA pathway and Em caused by NBC inhibitor S0859. Human sperm were incubated in medium that support capacitation in the presence or absence of 5 µM S0859 and cAMP analogs (BrcAMP 1 mM + IBMX 0.2 mM). Aliquots from each condition were processed by western blotting with anti-pPKA (A) or anti-pY (B) antibodies (upper panel) and then membranes were reblotted with an anti-β-tubulin antibody for loading control (lower panel). Blots displayed in Fig.1A-B were quantified and values represent the mean ± SEM of at least 6 experiments (bottom panel). ** p<0.01. (C) Human sperm were incubated in medium that support capacitation (CAP) in the absence or presence of 5 µM S0859. Subsequently, aliquots from each condition were processed to evaluate Em with DISC$_3$(5) and with BCECF-AM to estimate viability by flow cytometry. cAMP analogs (1 mM BrcAMP and 0.2 mM IBMX, dotted line) rescued the decrease in Em produced by S0859 (5 µM, solid line) (upper panel). Fluorescence median of DISC$_3$(5) was normalized with respect to CAP condition (bottom panel). Values represent the mean ± SEM of 5 experiments. *** p<0.001 vs CAP condition.

Figure 6. HCO$_3^-$ induced a rapid Em hyperpolarization in human sperm sensitive to S0859, inh-172 and H89. (A) Human sperm were incubated in the presence (CAP) or absence of HCO$_3^-$ for 3 h. After that, cells were loaded with DISC$_3$(5) and BCECF-AM to evaluate Em and viability, respectively. Cells that were not exposed to HCO$_3^-$ displayed more depolarized Em in comparison to the condition incubated with HCO$_3^-$ Addition of HCO$_3^-$ (25 mM) induced a rapid Em hyperpolarization in human sperm. (B) Human sperm were incubated in the absence of HCO$_3^-$ for 3 h. After that, the cells were loaded with DISC$_3$(5) to evaluate Em. DISC$_3$(5) fluorescence median was recorded before (time=0min) and after (black arrow) addition of 25mM of HCO$_3^-$ in each experiment, the fluorescence median was normalized to fluorescence maximum reached after 4 min of addition of 1 µM valinomycin to sperm incubated in capacitating medium. Values represent the mean ± SEM of at least 3 experiments. Two-way analysis of variance (ANOVA) with Dunnett’s post test *** p<0.001; ** p<0.01 vs NC at 4 min, ns at 0 min (before HCO$_3^-$ addition). (C) Human sperm were incubated in the presence (CAP) or absence of HCO$_3^-$ for 3 h. Then, the cells were loaded with DISC$_3$(5) and BCECF-AM to evaluate Em and viability, respectively. Cells that were not exposed to HCO$_3^-$ displayed more depolarized Em than those incubated with HCO$_3^-$ Addition of cAMP analogs (1 mM BrcAMP and 0.2 mM IBMX, dotted line) could rescue Em depolarization. (D) Fluorescence median of DISC$_3$(5) shown in A and C was normalized with respect to CAP condition. Values represent the mean ± SEM of at least 3 experiments. *** p<0.001 vs CAP condition. (E) Human sperm were incubated in the presence (CAP) or absence of HCO$_3^-$ for 3 h. Then, the cells were loaded with DISC$_3$(5) and BCECF-AM to evaluate Em and viability, respectively. Cells that were not exposed to HCO$_3^-$ displayed more depolarized Em that could be rescued with increasing concentrations of amiloride (Ami). (F) Fluorescence median of DISC$_3$(5) shown in E was normalized with respect to CAP condition. Values represent the mean ± SEM ** p<0.01, * p<0.05 (n=4) vs CAP condition.

Figure 7. Human sperm display functional ENaCs sensitive to amiloride. (A) Human sperm proteins were analyzed by 8% SDS-PAGE and immunoblotted using antibodies against the β subunit of ENaC. The lane contained 5×10$^6$ sperm. (B) Amiloride (1 µM) decreased the concentration of [Na$^+$], assessed by CoroNa Red fluorescence and flow cytometry. (C) The ENaC inhibitor amiloride (1 µM) rescued the inhibitory effect of S0859 (5 µM). (D) Fluorescence median of DISC$_3$(5) shown in C was normalized with respect to CAP condition. Values represent the mean ± SEM; *** p<0.001 (n=5). (E) Human sperm were incubated in capacitating conditions (CAP) in the presence or absence of 1 µM amiloride, 5 µM S0859 or 5 µM inh-172. Then, the cells were loaded with DISC$_3$(5) to evaluate Em. DISC$_3$(5) fluorescence median was registered before (time=0min) and after (black arrow) addition of 40 mM of NaCl. In each experiment, the fluorescence median was relativized to maximum fluorescence reached between 4 min addition of 1 µM valinomycin. Values represent the mean ± SEM of at least 3 experiments. Two-way analysis of variance (ANOVA) with Dunnett’s post test **** p<0.0001 vs CAP at 4 min.

Figure 8. Proposed model for the HCO$_3^-$ transport during human sperm capacitation. An initial HCO$_3^-$
influx through electrogenic NBC causes the stimulation of ADCY10, resulting in cAMP production and activation of PKA. Then PKA activity is necessary to phosphorylate and activate CFTR. Activation of CFTR results in sustained HCO$_3^-$ influx and closing of ENaC. ENaC consequently contributes to the regulation of Em during capacitation together with SLO channels (SLO1 and/or SLO3). In the case of SLO3, its activity may be modulated by PKA as previously proposed in mouse sperm, although this possibility remains to be explored.
Figure 1
Figure 2

A  control

B  control

C  control

D  control

E  control

F  control

SLO3

SLO1
Figure 3

A

B

C

D

E

F

G

H
Figure 4

A. [Na⁺] (mM) 119 88 73 58 28

B. Viability %

C. %Max vs. [Na⁺] (mM) 119 88 73 58 28

D. Normalized fluorescence of DISC35 fluorescence vs. [Na⁺] (mM) 119 88 73 58 28
Figure 5

A

B

C

S0859  -  +  +  S0859  -  +  +  BrCAM/IBMX  -  +  +  BrCAM/IBMX  -  +  +  DISC3(5) fluorescence

Normalized fluorescence of DISC(3)

0 20 40 60 80 100

pPKA %

0 50 100

pY %

0 -50 -50

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%

0 50 100

DISC3(5) fluorescence

%Max

0 20 40 60 80 100

0 100 200

tub ⍺-pPKA
tub ⍺-pY

pPKA%
pY%
Figure 6

A. DISC3(5) fluorescence

B. Normalized fluorescence median of DISC3(5)

C. % Max

D. Normalized fluorescence median of DISC3(5)

E. % Max

F. Normalized fluorescence median of DISC3(5)

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Figure 7

A

B

C

D

E

CoroNa Red fluorescence

10^0 10^1 10^2 10^3 10^4 10^5

 normalized median of DISC(3)

S0859 Amiloride

S0859 + Ami

CAP

Amiloride

S0859

S0859 + Ami

CAP

Time (min)
Role of NBC and ENaC in human sperm capacitation

Figure 8
CFTR/ENaC dependent regulation of membrane potential during human sperm capacitation is initiated by bicarbonate uptake through NBC

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J. Biol. Chem. published online May 9, 2018

Access the most updated version of this article at doi: 10.1074/jbc.RA118.003166

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