The role of WNK in modulation of KCl cotransport activity in red cells from normal individuals and patients with sickle cell anaemia

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Abstract
Abnormal activity of red cell KCl cotransport (KCC) is involved in pathogenesis of sickle cell anaemia (SCA). KCC-mediated solute loss causes shrinkage, concentrates HbS, and promotes HbS polymerisation. Red cell KCC also responds to various stimuli including pH, volume, urea, and oxygen tension, and regulation involves protein phosphorylation. The main aim of this study was to investigate the role of the WNK/SPAK/OSR1 pathway in sickle cells. The pan WNK inhibitor WNK463 stimulated KCC with an EC$_{50}$ of 10.9 ± 1.1 nM and 7.9 ± 1.2 nM in sickle and normal red cells, respectively. SPAK/OSR1 inhibitors had little effect. The action of WNK463 was not additive with other kinase inhibitors (staurosporine and N-ethylmaleimide). Its effects were largely abrogated by pre-treatment with the phosphatase inhibitor calyculin A. WNK463 also reduced the effects of physiological KCC stimuli (pH, volume, urea) and abolished any response of KCC to changes in oxygen tension. Finally, although protein kinases have been implicated in regulation of phosphatidylserine exposure, WNK463 had no effect. Findings indicate a predominant role for WNKs in control of KCC in sickle cells but an apparent absence of downstream involvement of SPAK/OSR1. A more complete understanding of the mechanisms will inform pathogenesis whilst manipulation of WNK activity represents a potential therapeutic approach.

Keywords KCl cotransport · Sickle cells · Phosphorylation · WNK · SPAK/OSR1

Introduction
The family of cation-chloride cotransporters (CCC) comprise the Na$^{+}$-Cl$, the Na$^{+}$-K$^{+}$-Cl$^{-}$, and the K$^{+}$-Cl$^{-}$ cotransporters (NCC, NKCCs, and KCCs). They have been identified in many tissues – notably red cells, epithelia, and neurons – in

Abbreviations
CCC Cation-chloride cotransporters
KCC K$^{+}$-Cl$^{-}$ cotransporter
NCC Na$^{+}$-Cl$^{-}$ cotransporter
NKCC Na$^{+}$-K$^{+}$-2Cl$^{-}$ cotransporter
ORS1 The oxidative stress response kinase 1 (OSR1)
RVD Regulatory volume decrease
RVI Regulatory volume increase
SCA Sickle cell anaemia
SLC Solute-linked carrier transport protein
SPAK The SPS1-related proline/alanine-rich kinase (SPAK or STK39)
WNK “With no lysine (K)” kinases
which they contribute extensively to ion and water homeosta-
sis, both cellular and transepithelial [23]. Many of these trans-
porters were functionally identified in the late 1970s/early
1980s as Cl-dependent cation fluxes, with red cells and
Ehrlich ascites tumour cells constituting pivotal model tissues
[18, 28, 32, 38]. Their molecular identities were subsequently
established a decade or so later [24, 46, 57]. There are two
NKCC isoforms – NKCC1 is ubiquitous whilst NKCC2 is
confined to the kidney – which are encoded by two genes,
SLC12A2 and SLC12A1, respectively. In addition, there are
four KCC isoforms, encoded by SLC12A4-7 – of which
SLC12A5 (KCC2) is found only in neurons [23]. The sole
NCC isoform, SLC12A3, is also found in the kidney [24].

Usually, NCC and NKCCs mediate net movement of
ions into cells, whilst KCCs move ions outwards. In red
cells, CCCs are associated physiologically with volume
regulatory processes, with NKCC involved in ion accu-
mulation and swelling in response to shrinkage (regulatory
volume increase or RVI) and KCC in ion loss and
shrinkage following swelling (regulatory volume de-
crease, RVD) (reviewed by [9]). Physiological RVI and
RVD responses, however, are not present in mature red
cells from humans, although they may participate in vol-
ume regulation during erythropoiesis [21, 30]. Besides
volume, red cell CCCs also respond to a number of other
stimulus modalities including pH, urea, and oxygen ten-
sion [4, 25, 37, 43]. These other stimuli may represent
more important modulators of KCC activity than that of
volume. In addition, various stimuli, like swelling and
shrinkage or oxygenation and deoxygenation, often have
opposite effects on the activities of red cell NKCC and
KCC [44], and these systems are often reciprocally
coordinated.

In human red cells, the major significance of KCC is prob-
ably pathological in patients with sickle cell anaemia (SCA,
HbSS genotype). In sickle cells, a single mutation results in
the replacement of normal adult HbA with HbS. The substitu-
tion of glutamic acid with valine at position 6 of the Hb β
chain allows HbS to polymerise upon deoxygenation – the
initial event in the pathogenesis of SCA [5]. In patients’ red
cells, over activity and also abnormal regulation of KCC con-
tribute to excessive solute loss, with osmotically obliged water
following [4, 6, 26, 35]. The ensuing shrinkage is important
because increased concentration of HbS ([HbS]) markedly
encourages the probability of HbS polymerisation and sick-
ling, since the lag time to polymerisation of HbS upon deox-
ygenation is inversely proportional to a very high power of its
centration ([HbS]15-30 is often quoted [19]). Numerous
damaging sequelae follow, including altered rheology, in-
creased fragility, intravascular haemolysis, scavenging of ni-
tric oxide, increased red cell stickiness, thrombus formation
and microvascular occlusion, and result in the plethora of
clinical signs seen in SCA patients [48, 53]. Solute loss is
probably a very early event in the pathogenesis of the disease
following HbS polymerisation. Considerable effort has there-
fore been expended on understanding the underlying mecha-
nisms and in the design of potential pharmacological inhibi-
tors [29].

It was apparent some 30 years ago that protein phosphory-
lation was a key component in regulation of KCC activity, in
both normal and sickle red cells from humans and across
vertebrate species [10, 22, 33, 34]. Net dephosphorylation of
the transporter, or a regulatory protein, was associated with
higher KCC activity and net phosphorylation with reduced
activity [10]. Notwithstanding, most work has been carried
out using more or less specific pharmacological inhibitors
(stauroporine, genistein, N-ethylmaleimide, calyculin A),
and the identity of the specific enzymes involved remains
unclear [10, 54].

An important breakthrough came when it was found that
some cases of hypertension were caused by mutations
in the WNK kinases [56]. It was then shown that some
CCCs were regulated by two Ste20 group kinases, the
oxidative stress response kinase 1 (OSR1) and the SPS1-
related proline/alanine-rich kinase (SPAK or STK39) [16,
17, 47]. Later, from work mainly on epithelia, notably the
kidney, it was found that the “with no lysine (K)” kinases
(WNKs) both stimulated NKCC and inhibited KCC in a
coordinate way, often working via downstream activation of
SPAK/OSR1 [1, 14, 36]. In red cells, the situation
remained unclear until more recently two papers have also
revealed a role for WNKs in control of both KCC and
NKCC. Working principally with the HEK293 cell line,
but also with human red cells [50], showed that WNK1
inhibition played a role in stimulation of red cell KCC by
swelling. Latterly, Low’s group has used transgenic mice
to identify an excitatory role for WNK1 for OSR1 and, in
regulation of the coordinate transporter, NKCC, upon de-
oxgenation [63].

Nevertheless, although in other tissues WNKs have been
shown to modulate KCC activity, their role in mediating
many of the stimuli affecting red cell KCC activity and their
function in sickle cells remain poorly studied. In this paper,
we used a the pan WNK inhibitor, WNK463, to assess the
role of WNKs in regulation of KCC in red cells, mainly
from SCA patients but also from normal individuals
(HbAA genotype), assessing its interaction with less specif-
ic pharmacological modulators of protein phosphorylation
(stauroporine, NEM and calyculin A) and with the more
physiologically important stimuli (pH, volume, urea, and
oxygen). Results represent the first demonstration for a
pre-eminent role for WNKs in modulation of KCC activity
in sickle cells, suggesting a potential key target for chem-
otherapeutic modulation. By contrast, pharmacological re-
sults suggest that participation of the downstream kinases
SPAK/OSR1 in regulation of KCC activity was lacking.
Materials and methods

Materials

All chemicals and inhibitors came from Sigma-Aldrich (Poole, Dorset, UK) unless otherwise stated. WNK463 came from AdooQ Bioscience (Irvine, CA, USA), STOCK2S-26016 from Tocris Bioscience (Bristol, UK), and HK01 from ChemBridge Corporation (San Diego, CA, USA). $^{86}\text{Rb}^+$ came from PerkinElmer (Beaconsfield, Bucks., UK). Nitrogen was from BOC Ltd (Guildford, Surrey, UK).

Blood samples

Consented samples were acquired with ethical approval from patients with sickle cell anaemia (SCA, genotype HbSS – termed HbSS cells) or normal individuals (genotype HbAA – termed HbAA cells) using EDTA as anticoagulant (REC reference number 16/LO/1309). Occasionally routine discarded blood samples left over from clinical assays were also used. All samples were obtained from the Sickle Cell Clinic at King’s College Hospital and were anonymised. Samples were refrigerated until used, within 2 days. Whole blood was then washed in Cl--free saline (N-MBS, see below) to remove plasma, buffy coat, and also Cl-- and red cells are stored on ice until required.

Salines and inhibitors

Nitrate-containing MOPS-buffered saline (N-MBS) comprised (in mM) NaNO$_3$ 145, MOPS 10, glucose 5, and pH 7.4 at 37 °C. Cl--containing MBS (Cl-MBS) had similar composition but with NaCl replacing NaNO$_3$. Washing solution (W-MBS) was isotonic MgCl$_2$ solution: MgCl$_2$ 107, MOPS 10, and pH 7.4 at 0 °C.

Tonometry

KCC activity is important in human red cells is O$_2$-sensitive [26]. It was therefore important to regulate O$_2$ tension during incubation. Cells were gently rotated at 37 °C in Eschweiler tonometers, coupled to a Wösthoff gas mixing pump to set the O$_2$ tension at the requisite level from 150 mmHg oxygen to 0 by mixing pre-warmed and humidified air using N$_2$. Typically, cells were placed in the tonometers at tenfold the haematocrit (Hct) needed for transport assay and equilibrated at the requisite O$_2$ tension. They were then diluted tenfold into test tubes, also pre-equilibrated at the required O$_2$ level. Tubes were also gassed during incubation, but not bubbled (to prevent red cell lysis). Humidified gas is necessary to prevent dehydration of the samples and to prevent condensation; all glassware and tubing were submerged and kept at 37 °C.

Measurement of KCC activity

$^{86}\text{Rb}^+$ was used as a K$^+$ congener. After dilution of the red cell samples into the test tubes, the influx was started by addition of $^{86}\text{Rb}^+$ (final activity about 0.05 MBq.ml$^{-1}$) to warm (37 °C) cell suspensions. $^{86}\text{Rb}^+$ was added in a solution of 150 mM KNO$_3$ added at a 1 in 20 dilution to give a final extracellular [K$^+$] of 7.5 mM. The duration of uptake here was 10 min, control experiments have established that uptake is linear over this time period, and determinations were usually carried out in triplicates. Uptake was stopped by diluting aliquots of the cell suspension into ice-cold W-MBS. Unincorporated $^{86}\text{Rb}^+$ was removed by centrifugation (10 s at 15,000 g), aspiration of supernatant, and addition of further wash solution (4 washes and 5 spins in total). After each centrifugation step, cells were resuspended by gentle vortexing. Following the final wash, the cell pellet was lysed with Triton X-100 (0.1%) and protein (mainly haemoglobin in the case of red blood cells) precipitated with trichloroacetic acid (TCA, 5%). A final centrifugation step was used to separate off the clear, colourless supernatant before counting. Activity was measured as Čerenkov radiation by liquid scintillation (Packard Tri-carb 2800TR). The test tubes contained transport inhibitors in Cl-MBS or N-MBS as required. KCC activity was calculated as the Cl--dependent K$^+$ uptake and given as mmol K$^+$/(l cells.h)$^{-1}$. Ouabain (100 μM) and bumetanide (10 μM) were present during all influx assays to inhibit K$^+$ uptake via the Na$^+$/K$^+$ pump and Na$^+$-K$^+$-2Cl$^-$ cotransporter (NKCC), respectively.

Inhibitor studies

For most experiments, red cells were pre-incubated with inhibitors for 30 min at 20% haematocrit (Hct) at pH 7.4 under isotonic conditions (290 mOsm.kg$^{-1}$) at 37 °C. They were then equilibrated in tonometers either fully oxygenated or at the required oxygen tension (Fig. 6) for a further 20 min. Red cells were then diluted tenfold into test tubes at the required pH (pH 7 or 7.4), tonicity (10% shrunken through addition of hypertonic sucrose or 10% swollen through addition of water) or with added urea (500 mM), and KCC activity measured. For the experiments in Fig. 1b, pre-incubation with WNK463 was varied from 0 up to 30 min before equilibrating in tonometers in the presence WNK463 for 20 min and subsequent measuring of KCC activity. For combinations of WNK463 and staurosporine, NEM, or calyculin A, red cells were exposed sequentially to each inhibitor (or DMSO solvent) for 30 min.

Phosphatidylserine exposure

Phosphatidylserine exposure was measured by FACS using FITC-labelled lactadherin (see [12] for details).
Data are given as means ± S.E.M. for samples from n different individuals. Comparisons with and without inhibitors were carried out in paired samples, and statistical analysis was made using student’s t test. A value of p < 0.05 was taken as significant.

**Results**

The effect of WNK463 on KCl cotransport in human red cells

In the first series of experiment, the effect of the pan WNK inhibitor WNK463 was examined in red cells from both normal individuals (termed HbAA cells) and patients with SCA (termed HbSS cells). Initially, its concentration dependence was investigated. WNK463 increased KCC activity in both HbAA and HbSS cells, with an EC₅₀ of 7.9 ± 1.2 nM and 10.9 ± 1.6 nM, respectively (Fig. 1a). The time course of the effect of WNK463 was also determined. After equilibrating in the presence of WNK463 in fully oxygenated conditions for 20 min, the inhibitor significantly increased KCC activity by about fivefold (Fig. 1b). With additional periods of pre-incubation prior to oxygen tension equilibration, the stimulatory effect of WNK463 increased, becoming maximal after 20 min pre-incubation. On the basis of these preliminary experiments, a concentration of 40 nM WNK463 and a pre-incubation time of 30 min were chosen for subsequent work. In the absence of WNK463, K⁺ influxes were 0.65 ± 0.10 and 0.70 ± 0.20 mmol./(l cells.h)⁻¹ in normal and sickle red cells in the absence of WNK463 and 0.74 ± 0.10 and 0.78 ± 0.15 in its presence (40 nM), means ± S.E.M., n = 3 (all N.S.), confirming that the major effect of WNK463 was mediated via KCC activity. The following is largely restricted to work in red cells from SCA patients, but similar findings were obtained with those from normal HbAA individuals and are given in brief.

The effect of combinations of WNK463 and staurosporine, N-ethylmaleimide (NEM), and calyculin A in HbSS cells and HbAA cells

Staurosporine (100 μM) represents one of the main protein kinase (PK) inhibitors used to stimulate KCC activity in red cells [10]. Its effects were compared with those of WNK463 (Fig. 2). When incubated with each PK inhibitor alone, the stimulatory effects of WNK463 and staurosporine were similar, albeit slightly greater for WNK463. Sequential application of the two inhibitors also gave similar levels of activity although addition of WNK463 before staurosporine appeared to slightly increase KCC activity further compared to either inhibitor alone. However, the actual increase of KCC activity was only 10.6 ± 5.1% compared to WNK463 alone, suggesting a similar target kinase for both reagents.

A second putative PK inhibitor used to stimulate KCC activity in red cells has been the thiol-reacting reagent N-ethylmaleimide (NEM; 100 μM) [20, 38]. When compared with WNK463, NEM alone or in combination with WNK463, NEM gave significantly lower levels of KCC activity compared to WNK463 alone, whether applied prior to or after WNK463 (Fig. 3). Again, there was no indication of additive effects of the two reagents. As NEM/WNK463

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**Fig. 1** Effect of WNK463 on KCl cotransport (KCC) activity in red cells from normal individuals (HbAA) and patients with sickle cell anaemia (SCA). Red cells from patients homozygous for SCA (20% haematocrit, Hct) or healthy individuals (40% Hct) were pre-incubated in N-MBS for 30 min at 37 °C in air in the presence of 0–40 nM WNK463, unless stated otherwise. They were then equilibrated in Eschweiler tonometers for 20 min in air (150 mmHg O₂) in the continued presence of WNK463, after which aliquots were diluted tenfold into flux tubes. KCC activity was measured as Cl⁻-dependent K⁺-influx for 10 min at an extracellular [K⁺] of 7.5 mM. KCC activity is given in mmol./(l cells.h)⁻¹. Ouabain (100 μM) and bumetanide (10 μM) were present in all experiments. a Effect of 0–40 nM WNK463 on KCC activity. KCC activity was normalised to that at 40 nM WNK463 and EC₅₀ calculated using nonlinear regression. b Effect of duration of pre-incubation with 40 nM WNK463 on KCC activity in HbSS cells. Symbols represent means ± SEM, n = 3. * p < 0.05, ** p < 0.01 compared to red cells incubated in the absence of WNK463.
combinations always reduced KCC activity below that of WNK463 alone, it suggested that effects other than PK inhibition were present.

The protein phosphatase inhibitor calyculin A (100 nM) has been shown to inhibit KCC activity in red cells and to prevent subsequent stimulation by PK inhibitors following pre-incubation with calyculin A [52]. These observations suggest that dephosphorylation of the regulatory site controlling KCC activity involves a calyculin A-sensitive phosphatase PP1 and PP2a [2, 3]. As observed previously, calyculin A on its own inhibited KCC activity below that in control cells (Fig. 4). Following WNK463 addition, however, calyculin A had minimal effect. When added prior to WNK463, calyculin A greatly reduced the stimulatory effect of subsequent addition of WNK43. These findings are consistent with the WNK phosphoresidue target also being dephosphorylated by a calyculin A-sensitive phosphatase.

Similar findings were obtained with red cells from normal individuals (HbAA). Control K⁺ influxes in the absence of protein kinase/phosphatase inhibitors were 0.2 to 0.3 mmol (l cells.h)⁻¹. In the presence of staurosporine (100 μM) and NEM (1 mM), these increased to 3.41 ± 0.86 and 3.01 ± 0.60 mmol (l cells.h)⁻¹, respectively. When treated with combination of staurosporine or NEM and WNK463 (40 nM), influxes were 3.5 ± 0.5 and 3.55 ± 0.80 mmol (l cells.h)⁻¹ (means ± S.E.M, n = 3; N.S. cf staurosporine and NEM alone), respectively – showing that the action of WNK463 and staurosporine/NEM was not additive. With calyculin A (100 nM), influxes were reduced from 0.30 ± 0.07 to 0.20 ± 0.06 mmol (l cells.h)⁻¹ increasing to 3.40 ± 0.82 with WNK463.

**Fig. 2** Effect of staurosporine and WNK463 on KCC activity in red cells from patients with SCA. Red cells (20% Hct) were pre-incubated in N-MBS sequentially for two periods of 30 min in the presence of vehicle (DMSO) or drug (WNK463 40 nM or staurosporine 100 μM), as indicated. They were then equilibrated in Eschweiler tonometers for 20 min at 150 mmHg in the continued presence of WNK463 and/or staurosporine and KCC activity measured as described in the legend to Fig. 1. Histograms represent means ± SEM, n = 4. * p < 0.05, ** p < 0.01 compared to red cells incubated in the absence of WNK463; # p < 0.05 between groups as indicated.

**Fig. 3** Effect of N-ethylmaleimide (NEM) and WNK463 on KCC activity in red cells from patients with SCA. Red cells (20% Hct) were pre-incubated in N-MBS sequentially for two periods of 30 min in the presence of vehicle (DMSO) or drug (WNK463 40 nM or NEM 1 mM), as indicated. They were then equilibrated in Eschweiler tonometers for 20 min at 150 mmHg in the continued presence of WNK463 and/or NEM and KCC activity measured as described in the legend to Fig. 1. Histograms represent means ± SEM, n = 4. * p < 0.05, ** p < 0.01 compared to red cells incubated in the absence of WNK463; # p < 0.05 between groups as indicated.

**Fig. 4** Effect of calyculin A and WNK463 on KCC activity in red cells from patients with SCA. Red cells (20% Hct) were pre-incubated in N-MBS sequentially for two periods of 30 min in the presence of vehicle (DMSO) or drug (WNK463 40 nM or calyculin A 100 nM), as indicated. They were then equilibrated in Eschweiler tonometers for 20 min at 150 mmHg in the continued presence of WNK463 and/or calyculin A and KCC activity measured as described in the legend to Fig. 1. Histograms represent means ± SEM, n = 6. ** p < 0.01 compared to red cells incubated in the absence of WNK463; * p < 0.05, ** p < 0.01 between groups as indicated.
alone, and in combination with WNK463 after calyculin A, they were 0.43 ± 0.16 mmol(l cells.h)^{-1}, showing that pre-treatment of red cells with the protein phosphatase inhibitor calyculin A prevented KCC in normal red cells from responding to WNK463.

**The effect of combinations of WNK463 and physiological stimuli modulating KCC activity in HbSS cells**

The effect of changes in pH and volume change and also incubation with high concentrations of urea was compared in control HbSS cells and following pre-incubation with WNK463. All three stimuli significantly elevated KCC activity – as shown previously [25] – but none stimulated activity to the extent achieved by WNK463 alone (Fig. 5a–c). Notwithstanding all three were still able to increase KCC activity following pre-incubation with WNK463, although the fold changes in activity were considerably reduced compared with those in cells not pre-incubated with WNK463 (Fig. 5d). These findings may indicate that whilst these other stimuli may act mainly through WNK inhibition, their effect must also be mediated via some other mechanism, as suggested for the coordinate transport NKCC in HEK293 cells [31]. Conversely, it may be that pre-incubation was insufficient to completely abrogate WNK activity. A similar pattern was also found in normal HbAA red cells.

In the case of red cell NKCC, WNK1 appears to be responsible for increased activity following deoxygenation [63]. KCC activity is also oxygen dependent, although in a reciprocal fashion being activated by oxygenation rather than deoxygenation. In red cells from normal individuals, KCC is maximally active under conditions of full oxygenation, with activity declining as oxygen tension is lowered such that the transporter is inactive when cells are fully deoxygenated [26]. In sickle cells, KCC activity has an abnormal oxygen dependence, with highest activity in fully oxygenated and fully deoxygenated cells with a nadir at about the PO2 required for half maximal saturation of Hb with oxygen [26]. This abnormal oxygen dependence was confirmed here (Fig. 6). The interaction of WNK and oxygen tension was also investigated. When pre-incubated with WNK463, KCC activity was

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**Fig. 5** Effect of WNK463 on physiological stimuli of KCC in red cells from patients with SCA. Red cells (20% Hct) were pre-incubated in N-MBS in the presence or absence of WNK463 (40 nM) at 37 °C in air. They were then equilibrated in Eschweiler tonometers for 20 min at 150 mmHg, after which aliquots were diluted tenfold into flux tubes containing buffers varying in pH, osmolarity, or urea content, all in the continued presence or absence of WNK463, and KCC activity was measured as described in the legend to Fig. 1. a Effect of WNK463 on pH-dependent KCC activity, n = 6. b Effect of WNK463 on KCC activity in 10% shrunken (SH) or 10% swollen (SW) red cells, n = 5. c Effect of WNK463 on urea-induced KCC activity, n = 6. d Impact of WNK463 on pH, volume, and urea-stimulated KCC activity. Histograms represent means ± SEM of n individual samples. * p < 0.05, ** p < 0.01, *** p < 0.001 compared to indicated condition, # p < 0.05 compared to fold change in absence of WNK463
maximally stimulated and became insensitive to changes in oxygen tension. These findings suggest a role for WNK in mediating the oxygen sensitivity of KCC, as well as for that of NKCC.

The effect of inhibitors of SPAK/OSR1

In many cases, SPAK/OSR1 are implicated as a downstream target of WNKs. Following phosphorylation by WNKs, SPAK/OSR1 then carry out phosphorylation of the relevant CCC. The effects of several SPAK/OSR1 inhibitors (STOCK2S-26016, closantel, and rafoxanide) as well as of HK01, an inhibitor of MO25, a scaffolding protein that increases SPAK/OSR1 activity >100-fold, were investigated. None of these inhibitors, however, gave comparable effects to that of WNK463. STOCK2S-26016 and HK01 did stimulate a Cl−-dependent K+ influx, but effects were minimal (Fig. 7a and b for healthy HbAA red cells) whilst 40 nM WNK463 increased it about tenfold, from 0.35 ± 0.04 to 3.1 ± 0.2 mmol.(l cells.h)-1 (n = 24). In comparison, in red cells from HbSS patients Cl−-dependent K+ influx increased from 0.48 ± 0.2 to 1.31 ± 0.3 mmol.(l cells.h)-1 in the presence of HK01 (p < 0.021; n = 3) and from 0.70 ± 0.10 to 3.3 ± 0.2 mmol.(l cells.h)-1 (n = 3) in the presence of 40 nM WNK463. Both closantel and rafoxanide also increased K+ influx, but in this case, transport was not Cl−-dependent suggesting a nonspecific increase in membrane permeability rather than stimulation of KCC (data not shown). These findings are evidence against a major role for SPAK/OSR1 in the phosphorylation pathway modulating red cell KCC activity.

The effect of WNK463 on phosphatidylinerse exposure

As well as solute loss through KCC activity and other pathways, phosphatidylinerse (PS) exposure is also implicated in the pathogenesis of SCA as it is prothrombotic and contributes to both anaemia and ischaemia. It has also been shown to be affected by protein phosphorylation and is inhibited by some protein kinase inhibitors, notably PKC inhibitors [55]. It was therefore pertinent to determine whether WNK inhibition had any effect on PS externalisation. There was no apparent effect of WNK463, however, either in control HbSS cells or those loaded with Ca2+ (1 μM) using the ionophore bromo-A23187 (6 μM). For example, in Ca2+-loaded cells, the percentage of cells positive for externalised PS was 47.2 ± 6.0 % in the absence of WNK463 and 43.2 ± 7.2 % in its presence (both means ± S.E.M., n = 4, N.S.). Similar findings were found in red cells from normal individuals. A similar lack of effect was found in red cells from normal individuals, in which, in the absence of ionophore, PS exposure was 0.8 ± 0.1% in controls and 0.8 ± 0.1% following treatment with WNK463.

Discussion

Red cell KCC is sensitive to a number of stimuli including volume, pH, urea, and oxygen tension [25]. These modalities appear to affect the transporter by protein (de)phosphorylation [33, 34], with physiological evidence for the presence of both serine/threonine and tyrosine phosphoresidues [2, 10]. Knockout studies in mice have indicated a role for the Src and Syk tyrosine kinases [13, 41, 42], with the conjugate phosphatases identified as PP1, PP2A, or PP2B [2, 3]. More recent publications provide molecular evidence for a role for WNK1 and possibly the functionally redundant WNK substrates SPAK/OSR1 in inhibition of KCC and stimulation of coordinate cotransport, NKCC, in red cells [15, 50, 63]. This paper provides the first demonstration of a functional role for WNKs in control of KCl cotransport in red cells from patients with sickle cell anaemia (SCA).

The main red cell KCC isofom(s) remain(s) uncertain. Early studies suggested the presence of KCC1, KCC3, and KCC4 [39]. Later, KCC1 and KCC3 were found to be predominant, with KCC3 probably being the main KCC in normal human red cells [45, 51], although the main red cell isoforms in other species may vary. In addition, in sickle cells, normal expression of KCC isoforms may be disrupted [11]. Thus whilst all three isoforms were identified in red cells from SCA patients, several splice variants were present, and one (of KCC1) differed quantitatively compared to red cells from normal individuals [11]. It is not clear to what extent the presence of different forms of KCC affects the function.
The present work makes use of the pan WNK inhibitor, WNK463. This inhibitor produced a marked activation of KCC with an EC50 of around 10 nM, which is about the concentration reported in the literature for a specific effect on WNKs. The EC50 of WNK463 for different WNKs varies and is reported to be 5, 1, 6, and 9 nM for WNKs 1, 2, 3, and 4, respectively [60]. Our functional assays of KCC activity, however, are insufficiently sensitive to use these small concentration differences to identify the main red cell WNK. The EC50 of WNK463 is very similar to that reported in the literature for WNKs which is consistent with an action on these enzymes. An important caveat, however, is that definitive proof of the role of WNKs awaits phosphorylation studies in mature red cells or knockdown assays in nucleated red cell precursors. Nevertheless, as the abnormally high activity of KCC in red cells from sickle cell patients is known to mediate solute loss and decrease in cell volume, KCC stimulation induced by WNK463 would be expected to result in shrinkage.

Both hypertonicity and a reduction of internal [Cl] have been shown to activate WNKs [49, 58, 61] leading to an inhibition of KCC activity. In addition, hypotonicity, sometimes in combination with high [K+], had the opposite effect, decreasing WNK phosphorylation and activating KCC [15, 62]. Here, hypotonicity, low pH, and urea were used to increase KCC activity which was increased further by treatment with WNK463. Notwithstanding, the sensitivity to these physiological stimuli was significantly reduced in the presence WNK463, consistent with the involvement of WNKs, and widening the stimuli with which these enzymes are associated.

Oxygen is another physiological regulator of KCC and NKCC in red cells. Until recently the mechanism was unknown although haemoglobin (Hb) represented the most obvious sensor [27]. Deoxyhaemoglobin has profound effects on red cell function, acting largely through its greater affinity for the cytoplasmic tail of band 3 (AE1) compared to oxyhaemoglobin and from which it displaces several proteins, including several glycolytic enzymes and ankyrin [7, 40]. In a similar way, deoxyHb was also recently found to compete with WNK1 following which its release into the cytoplasm led to OSR1 activation and subsequent NKCC1 phosphorylation and activation [63]. As NKCC and KCC are often regulated reciprocally, activation of WNK1 by deoxygenation would explain phosphorylation and inactivation of KCC. In SCA, however, KCC activity is abnormally high, and its aberrant response to deoxygenation – an increase in activity as oxygen tension falls from the PO2 of Hb to 0 mmHg – may be explained if polymerisation of HbS removes the source of deoxyHb for WNK displacement leading to decreased WNK activity. The present findings show that inhibiting WNK with WNK643 not only significantly increased KCC activity but also abrogated its oxygen dependence.

In previous work in HEK293 cell lines, a major role for WNK1 was implicated in control of KCC3 activity using RNA interference (RNAi), with less evidence for WNK2 and WNK4 [50]. In these cells, WNK1 inhibition activated volume-sensitive KCC3 activity via dephosphorylation of T991 and T1048. The same residues were dephosphorylated in hypotonically induced KCC3 activity in red cells, although no evidence was presented for which WNK was involved. Phosphorylation of KCC3 T1048 – and its equivalent in the other KCC isoforms – was later shown to be mediated by SPAK/OSR1 whilst that of T991 was not [15, 62], with neither residue being directly phosphorylated by WNK1 or WNK3. In the present study, several SPAK/OSR1 inhibitors with different mechanisms of action were tested (STOCK2S-26016, HK01, closantel, and rafoxanide), but their impact on red cell KCC activity was minimal.

This apparent paradox could be explained by several observations. When either T991 or T1048 were mutated to alanine, KCC activity increased moderately and could still be modulated by low internal [Cl] or volume change. By contrast, T991A/T1048A double mutants were highly active, and

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Fig. 7 Effect of SPAK/OSR1 inhibitors on KCC activity in HbAA RBCs. Red cells (40% Hct) were pre-incubated in N-MBS in the presence of 0–100 μM STOCK2S-26016 or 0–2 mM HK01 at 37 °C in air. They were then equilibrated in Eschweiler tonometers for 20 min at 0–150 mmHg, after which KCC activity was measured as described in the legend to Fig. 1. a Effect of STOCK2S-26016 on KCC activity in HbAA cells, n = 3. b Effect of HK01 on KCC activity in HbAA cells, n = 3. Histograms represent means ± SEM of n individual samples. * p < 0.05
the incubation medium had no further impact. Furthermore, in vitro phosphorylation experiments using purified KCC and SPAK or OSR1 showed phosphorylation of T1048 but not T991 [15, 50], whilst in an ES knockin model lacking SPAK and OSR1 activity, only T991 was phosphorylated [15]. The effect of a siRNA knockdown of WNK1 in HEK293 was less clear. It markedly reduced KCC phosphorylation, whilst knockdown of SPAK or OSR1 did not [50]. It is unclear, however, if the knockdowns of SPAK and OSR1 were simultaneous or separate. If the latter was the case, then one enzyme could have compensated for the loss of the other. Should SPAK/OSR1 only be involved in the phosphorylation of T1048 but that of both T991 and T1048 are required for a full impact on KCC regulation, inhibiting SPAK/OSR1 would be expected to have a much smaller effect than inhibiting upstream WNK. Further understanding of the pathways controlling KCC in red cells awaits identification of the phosphorresidues involved.

Other pharmacological inhibitors of protein phosphorylation also increased KCC activity. Staurosporine, which interacts with over two hundred and fifty human kinases with varying potency, showed a similar effect to WNK463, whilst a combination of both did not appear to be additive. Moreover, it has been shown to inhibit WNK1 directly in vitro in an ATP-dependent manner [59], providing a possible mechanism for its observed action on KCC activity and lack of any additive effects. NEM acts via modification of sulphhydryl group of cysteine residues and has been shown to decrease phosphorylation at an established WNK phosphorylation site in SPAK required for its activity, as well as at the T1048 equivalent in KCC2 leading to increased activity in KCC2 transfected HEK293 cells [8]. Whilst KCC2 is not present in red cells, these findings suggest a possible mechanism for WK inhibition by NEM. Finally, the effect of WNK inhibition was largely abrogated by pre-treatment with calyculin A, indicating a role for protein phosphatases PP1 and PP2A in dephosphorylation of the WNK target.

In conclusion, the present findings confirm the involvement of WNK in negative regulation of KCC activity in human red cells. Whilst this is not a surprise and has been shown for several tissues, notably epithelia and neurons, there is little information on its role in red cells aside from a single report on hypotonically induced KCC activity and, to date, nothing on sickle cells. In addition, results further emphasise the role of WNKs in influencing KCC activity by important physiological modulators – volume, pH, urea, and oxygen tension.

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Author’s contributions JSG and DCR designed the study; samples were obtained by JNB; experiments were carried out by CYL and AH; CYL and AH analysed the data; and JSG, DCR, JNB, and AH wrote the manuscript.

Compliance with ethical standards

Conflict of interests The authors declare that they have no conflict of interests.

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