Impact of Hybrid and Complex N-Glycans on Cell Surface Targeting of the Endogenous Chloride Cotransporter Slc12a2

Richa Singh, 1 Mohammed Mashari Almutairi, 2 Romario Pacheco-Andrade, 2 Mohamed Y. Mahmoud Almiahuob, 2 and Mauricio Di Fulvio 2

1 Department of Biological Sciences, Boonshoft School of Medicine, Wright State University, 3640 Colonel Glenn Highway, Dayton, OH 45435, USA
2 Department of Pharmacology & Toxicology, Boonshoft School of Medicine, Wright State University, 3640 Colonel Glenn Highway, 216 HSB, Dayton, OH 45435, USA

Correspondence should be addressed to Mauricio Di Fulvio; mauricio.difulvio@wright.edu

Received 4 May 2015; Revised 29 June 2015; Accepted 7 July 2015

The Na\(^+\)K\(^+\)2Cl\(^-\) cotransporter-1 (Slc12a2, NKCC1) is widely distributed and involved in cell volume/ion regulation. Functional NKCC1 locates in the plasma membrane of all cells studied, particularly in the basolateral membrane of most polarized cells. Although the mechanisms involved in plasma membrane sorting of NKCC1 are poorly understood, it is assumed that N-glycosylation is necessary. Here, we characterize expression, N-glycosylation, and distribution of NKCC1 in COS7 cells. We show that ∼25% of NKCC1 is complex N-glycosylated whereas the rest of it corresponds to core/high-mannose and hybrid-type N-glycosylated forms. Further, ∼10% of NKCC1 reaches the plasma membrane, mostly as core/high-mannose type, whereas ∼90% of NKCC1 is distributed in defined intracellular compartments. In addition, inhibition of the first step of N-glycan biosynthesis with tunicamycin decreases total and plasma membrane located NKCC1 resulting in almost undetectable cotransport function. Moreover, inhibition of N-glycan maturation with swainsonine or kifunensine increased core/hybrid-type NKCC1 expression but eliminated plasma membrane complex N-glycosylated NKCC1 and transport function. Together, these results suggest that (i) NKCC1 is delivered to the plasma membrane of COS7 cells independently of its N-glycan nature, (ii) most of NKCC1 in the plasma membrane is core/hybrid-type N-glycosylated, and (iii) the minimal proportion of complex N-glycosylated NKCC1 is functionally active.

1. Introduction

The Na\(^+\)K\(^+\)2Cl\(^-\) cotransporters (NKCCs) belong to the family of solute carriers Slc12a which comprise several homologous genes: Slc12a1 (NKCC2), Slc12a2 (NKCC1), Slc12a3 (Na\(^+\)-Cl\(^-\) cotransporter, NCC), Slc12a4-7 (K\(^+\)-Cl\(^-\) cotransporters, KCC1–4), and Slc12a9 (CIP1) [1]. NKCCs are bumetanide (BTD)-sensitive ion transporters that accumulate Cl\(^-\) in cells using the energy stored in the Na\(^+\), K\(^+\), and Cl\(^-\) chemical gradients. NKCCs play important roles in regulating the intracellular chloride concentration ([Cl\(^-\)]\(_i\)), a key determinant of GABAergic signaling [2], salt/fluid [3], and hormone secretion [4].

The human SLC12A2 gene encodes at least three splice variants represented in the Reference Sequence Database of the National Center for Biotechnology Information (RefSeq) by accessions numbers NM_001046 (SLC12A2 v1, NKCC1a), NM_001256461 (SLC12a2 v2, NKCC1b), and XR_046207 (SLC12A3 v3). Except for the latter, recently annotated as a long noncoding RNA (IncRNA), NKCC1a and NKCC1b transcripts encode proteins of ∼130 kDa with predicted 12-transmembrane domains and two large intracellular N- and C-termini [5]. NKCC1b lacks 16 C-terminal residues as a consequence of alternative splicing of exon 21 [6]. Both NKCC1a and NKCC1b exhibit similar functional properties but differ in their expression pattern [7]. With some exceptions, such as tubular cells of the thick ascending limb of Henle’s loop (TALH) [8] or glucagon-secreting cells of the endocrine pancreas [9, 10], NKCC1 has been found in all mammalian cells examined so far at the protein or functional level [11].
In particular, NKCC1 localizes in the basolateral side of most epithelial cells [12–15] and polarized cell lines [16–18]. In nonpolarized cells including primary astrocytes [19] or insulin-secreting cells [10, 20], NKCC1 is found abundantly in cytoplasmic compartments. This is not extraordinary, as any transmembrane proteins including NKCCs are expected, to some extent, to be found in intracellular membrane compartments such as the endoplasmic reticulum (ER) where complex N-glycosylation takes place [16, 21]. It is this latter step the one considered necessary for NKCC1 delivery to some extent, to be found in intracellular membrane insertion of this transporter are unknown.

The objective of the present work was to determine the following: (i) the variants of NKCC1 expressed in COS7 cells, a model wherein the secretory pathway has been extensively characterized, (ii) the overall N-glycan nature of endogenous NKCC1, (iii) its cellular location, and (iv) the role of complex N-glycosylation on plasma membrane targeting and basal transport function of NKCC1. The results shown here were partially presented as posters in the annual meetings of the American Society for Biochemistry and Molecular Biology (ASBMB 2011–13) and constitute the core of RS Master’s Thesis in Pharmacology and Toxicology.

2. Materials and Methods

2.1. Materials. Pfx DNA-polymerase, RNase-OUT, SuperScript-III reverse transcriptase, random hexamers, transfection reagents, and culture supplements including antibiotics were from Invitrogen/Life Technologies (Carlsbad, CA); dNTPs and ExoSAP-it were from Affimetrix/USB (Cleveland, OH); custom DNA primers were from Integrated DNA Technologies (Coralville, IA); the RNAeasy kit for RNA purification was from Qiagen (Valencia, CA). Human brain complementary DNA (cDNA) was obtained from Zygagen (San Diego, CA). Precast SDS-polyacrylamide gels, running buffer, protein molecular weight (MW) markers, protease/phosphatase inhibitor cocktails, and SuperSignal West Pico Chemiluminesence kits were form Pierce (Thermo Scientific, Rockford, IL). General chemicals, cycloheximide, bumetanide, and brefeldin A were from Sigma (Saint Louis, MO). All microscopy materials were from Electron Microscopy Sciences (Hatfield, PA) and Vector Labs (Burlingame, CA). Tissue culture media and serum were from Thermo Fisher Sci. (Pittsburg, PA). Tunicamycin (TUN), kifunensine (KIF), and swainsonine (SWN) were from Thermo Scientific (Rockford, IL). Rabbit anti-human α-mannosidase II (Man2) antibodies were from LifeSpan BioSciences Inc. (Seattle, WA). Conjugated secondary antibodies for immunofluorescence application or Western blotting were from Jackson ImmunoResearch Laboratories Inc. (West Grove, PA).

2.2. Antibodies. Monoclonal antibodies against NKCC1 (T4), the lysosomal-associated membrane protein-1 (LAMP), β-actin, and tubulin were from Developmental Studies Hybridoma Bank (DSHB, University of Iowa). Purified mouse anti-Rab11 was from BD Transduction Laboratories (San Jose, CA). Anti-human calreticulin (CRT) and NKCC1 (cNKCC1) antibodies raised in chicken were from Thermo Scientific (Rockford, IL). Rabbit anti-human α-mannosidase II (Man2) antibodies were from LifeSpan BioSciences Inc. (Seattle, WA). Conjugated secondary antibodies for immunofluorescence application or Western blotting were from Jackson ImmunoResearch Laboratories Inc. (West Grove, PA).

2.3. Cell Culture and Stable Transfection. Chlorocebus aethiops (green monkey) kidney fibroblast COS7 cells (ATCC, Manassas, VA) were grown and maintained in 6-well plates (BioLite, Thermo Scientific) in high-glucose (25 mM) Dulbecco’s modified Eagle medium (DMEM) supplemented with 10% fetal bovine serum (FBS), 4 mM L-glutamine, 1 mM sodium pyruvate, 100 IU/mL penicillin, 100 μg/mL streptomycin, and 0.25 μg/mL amphotericin B. Cells were grown in 5% CO₂ at 37°C and media were changed every 2-3 days until ~90% confluence. To silence endogenous NKCC1 expression, early passaged COS7 cells were transfected with human lentiviral constructs encoding green fluorescent protein (GFP) and short-hairpin RNAs (shRNAs) against the fourth exon of human NKCC1 transcripts (V2LHS_93958, OpenBiosystems, Huntsville, AL). As control, we used constructs lacking shRNA sequences. Transfection was performed by using Lipofectamine 2000 and following the manufacturer’s instructions. Two days after transfection, cells were washed and observed under inverted fluorescence microscope to identify GFP-expressing cells and to estimate transfection efficiency. Then, fully supplemented media containing puromycin (2.5 μg/mL) were added to initiate the selection process. Western blotting with T4 antibodies was performed to screen stably silenced GFP-expressing COS7 cells.

2.4. RNA Extraction and RT-PCR. First-strand cDNA synthesis was initiated with ~1 μg of total RNA, 250 ng of random hexamers, 500 μM of dNTPs, 10 mM of DTG, 40 units of RNase-OUT, and 200 units of SuperScript-III reverse transcriptase (RT) in a final volume of 20 μL at 50°C for 50 min. The thermostable polymerase reaction (PCR) was subsequently performed as described in detail elsewhere [10]. Simultaneous screening of NKCC1α and NKCC1β transcripts in COS7 cells was performed following the strategy developed by Mao et al. [27] and adapted to our cell model. PCR oligonucleotide primer sets were designed using human NKCC1 transcript sequences of reference (RefSeq accession numbers NM_001046 and NM_001254646) as templates. The following sets of primers were used (from 5’ to 3’): NKCC1-516a/468b sense: ATG GAG TAG TGG TTA TTC GCC TAA AAG AAG, NKCC1-516a/468b antisense: GTA TAT CAG AAA AGT CTA GTC GGA ACT TGC; NKCC1-608a/560b sense: ACA TAC AAT ATG GAG TAG TGG TTA TTC GCC, NKCC1-608a/560b antisense: ATG AAG TCT GTA TGG CTC AAT GAT TTC CTC (see Figure 1(a), for a graphic representation of them). Control RT-PCR
Figure 1: NKCC1a transcripts are expressed in COS7 cells. (a) Representation of the last nine exons (boxes) of the human SLC12A2 gene. Alternative spliced exon 21 is indicated as a grey box in NKCC1a (NM_001046). Introns are represented with V-shaped lines. White boxes represent 3'-UTRs. Underneath, shown are the primer sets used to coamplify NKCC1a and NKCC1b mRNAs (represented as opposite arrowheads connected by a line). These primers are labeled according to the size in bp of the expected amplicons (see text). (b) Shown is a representative 2% agarose gel where bands of predicted sizes for NKCC1a are detected (608 bp and 516 bp). (c) In human brain, bands of predicted sizes for NKCC1a and NKCC1b are coamplified: 608 bp + 560 bp and 516 bp + 468 bp, respectively. As positive control, RT-PCR reactions amplified GAPDH (555 bp). As negative control, RT-PCR reactions were performed using H2O instead of total RNA and GAPDH-555 primer sets. (d) Representative DNA sequence chromatogram corresponding to amplicons obtained with primer set NKCC1-608a/560b encompassing exons 20, 21, and 22 in NKCC1 mRNAs. The sequences obtained from COS7 cells were aligned against chimpanzee (XM_526998) and human NKCC1 transcripts of reference. The sequence difference found in that region is highlighted.

Reactions were performed by using validated primers for human glyceraldehyde phosphate dehydrogenase (GAPDH, RefSeq accession number NM_001256461): GAPDH-555 sense: GTG AAG GTG GTC GGA TTC GGA TTT, GAPDH-555 antisense: CAC AGT CTT CCG GGA AGG GAA GGT GGC AGT GAT [28]. NKCC1 primer design and in silico analysis of sequences obtained were performed using the software package Geneious R7 (Biomatters, Auckland, New Zealand). The nucleotide sequence identity of DNA fragments present in PCR reaction tubes was determined after in situ treatment with ExoSAP-it (Affimmetrix/USB, Cleveland, OH) to eliminate excess nucleotides and single stranded DNA. These noncloned but purified amplicons were sequenced by PCR using the same primer sets used to generate them (Beckman Coulter Genomics, Beverly, MA).

2.5. Western Blotting. COS7 cells were placed on ice and washed twice with cold phosphate buffered saline (PBS) and protein extracts were obtained by collecting cells with the help of a rubber policeman in the presence of lysis buffer [50 mM Tris-HCl pH 7.5, 1 mM EDTA pH 8.0, 1 mM EGTA pH 8.0, 0.1% (v/v) β-mercaptoethanol, and 1% Triton X100] supplemented with phenylmethylsulfonyl fluoride (PMSF, 25 mM) and protease/phosphatase inhibitors cocktails. Tissues lacking NKCC1 (obtained from NKCC1KO mice, generated by Dr. Gary Shull, University of Cincinnati [29] and bred in our animal facility), were finely chopped on ice-cold PBS, immediately washed, and resuspended in complete lysis buffer. Samples were vigorously passed through a syringe needle while incubated for 1 h on ice. The total protein content of cell or tissue lysates was determined using Bradford’s method (BioRad, Hercules, CA). Fifty μg of total protein in a final volume of 20 μl was mixed with an equal volume of loading buffer (8% SDS, 125 mM Tris-HCl, pH 6.8, 20% glycerol, 0.02% bromophenol blue, and 100 mM dithiothreitol) and boiled 5 minutes before loading samples onto precasted Tris-HEPES 4–20% SDS-PAGE protein gels. Samples were separated by electrophoresis for ~1 h at 100 mV. Electrophoresed proteins were then electrotransferred onto PVDF membranes (Millipore, MA) at 4°C for ~2 h. Membranes were air-dried and blocked with 5% bovine serum albumin (BSA) in 50 mM Tris, 150 mM NaCl supplemented with 0.05% Tween 20 (TBS-T) at room temperature. After blocking, membranes were cut and blotted overnight at 4°C using cNKCCI antibodies in 5% BSA/TBS-T. β-actin, tubulin, or GAPDH expression was used as internal loading controls. After blotting, membranes were washed twice with TBS-T for 5 min using gentle rocking. To develop antigen–antibody reactions, membranes were incubated with horseradish peroxidase-(HRP-) conjugated secondary antibodies directed against
primary immunoglobulins for 1 h at room temperature. Membranes were then washed 5 min three times in TBS-T and developed by using chemiluminescence. Blots were visualized and images captured by using the Chemi-Doc MP Imaging system (BioRad, Hercules, CA). When required, the relative amount of NKCC1 present in immunoblots was determined by normalizing the densitometry signal to β-actin, tubulin, or GAPDH. Densitometry analysis was performed on digitalized blot images by using Image Lab Quantitative software (BioRad, Hercules, California) or ImageJ (NIH).

2.6. Deglycosylation. To determine the N-glycan nature of NKCC1, 50 µg of cell lysates were subjected to enzymatic digestion with 50 kU of PNGaseF, an enzyme that cleaves all N-linked glycans irrespective of their nature, or EndoH, an enzyme that cleaves hybrid-type or high-mannose but not complex-type N-glycans. Digestions were performed following provider’s instructions. Digested NKCC1 was immunodetected by following the immunoblotting procedures explained above.

2.7. Plasma Membrane Biotinylation. The extracellular surface of COS7 cells was biotinylated following published protocols [30] with the modifications published by Ortiz [31] and Nezu et al. [21]. Briefly, confluent COS7 cells growing under control conditions or in the presence of N-glycosylation inhibitors in DMEM without FBS for 16 h at 37 °C were washed twice with ice-cold PBS and collected. Cells were then pelleted at 2500 × g 5 min, resuspended in 1 mM Sulfo-NHS-(N-hydroxysuccinimide-)-biotin, and incubated for 1 h at 4 °C with gentle rocking. Biotinylated cells were collected by centrifugation at 2500 × g for 4 min, washed three times with ice-cold PBS, and lysed. To separate biotinylated plasma membranes from the whole lysate mixture, 50 µg of protein lysates were incubated in 150 µL streptavidin-conjugated agarose resins (50% slurry plus 0.02% NaN3) overnight at 4 °C with gentle rocking. Beads were then centrifuged at 15,000 × g for 5 min at 4 °C and washed three times with lysis buffer, three times with 1 M NaCl, and twice with PBS. Beads were then resuspended in 25 µL of SDS loading buffer, denatured for 5 min at 100 °C, subjected to SDS-PAGE and immunoblotted. As control of the purified membrane fraction, we used GAPDH, a cytoplasmic enzyme not present in biotinylated plasma membrane fractions [32].

2.8. Immunofluorescence and Coimmunolocalization Analysis. COS7 cells were grown on glass cover slips following described procedures [33]. Briefly, cells were cultured in complete DMEM until ~60–70% confluence was reached and then overnight in the absence of FBS plus or minus drugs before experiments. Cells were washed twice in PBS and immediately fixed by covering the slides in absolute methanol and incubating them for 10 min at −20 °C. Cells were permeabilized in 4% p-formaldehyde containing 0.25% Triton X-100 for 15 min at 4 °C. After washing twice with ice-cold PBS, cells were blocked against nonspecific staining by incubating them in 3% goat serum for 1 h at 4 °C. Cells were then carefully washed three times with PBS at room temperature and incubated with T4 (1:500) alone or in combination with organelle markers: CRT (1:500), LAMP (1:1000), Rab11 (1:500), or Man2 (1:500), at 4 °C overnight. The next day, immunolabeled cells were carefully washed off primary antibodies four times with ice-cold PBS and immediately incubated with fluorescently labeled secondary antibodies (Cy3- or FITC-conjugated) diluted in PBS (1:1000–2000) for 2 h at 4 °C. After washing cells four times with PBS, the coverslips were taken from the wells and air-dried. Then, 14 µL of Vectashield mounting medium containing 4′,6-diamidino-2-phenylindole (DAPI) was added to the center of the dried coverslips and immediately placed upside down on microscope slides (24 × 50 mm). Mounted slides were visualized in an Olympus Epi-Fluorescence microscope attached to a color camera using 60x oil objective and FITC/Cy3/DAPI fluorescence filters. Photomicrographs were obtained using Diagnostics Instrument Spot 6 digital camera and MetaVue software (Molecular Devices, Sunnyvale, CA). Coimmunolabeling analysis was based on relative semiquantitation of overlapping pixels observed in high-resolution digital images taken using different filters/channels and superimposed (overlays). This estimation was performed in silico and expressed as % overlap. We considered colocalization when pixels of different channels shared the same bit area. All pixels were analyzed based on their intensity as interpreted in the algorithms used by the software suite Metamorph (Molecular Devices, Sunnyvale, CA) with minimal user interference. In general, selected areas of the cells were measured for specific florescence signal and the data obtained was plotted using Graphpad Prism v5 (San Diego, CA). To estimate colocalization, heat-maps were produced by counting pixels for each gray value on 8-bit transformed overlay pictures using the heat-map plugin of ImageJ (NIH).

2.9. Chloride Uptake. COS7 cells were seeded onto 6-well plastic plates and grown until ~80% confluence. Cells were washed and preincubated in Cl−-free isotonic solution containing (in mM) 20 Tris-HEPES (pH 7.4), 130 NaCl, 5 K+ gluconate, 2 Ca2+ gluconate, 1 MgSO4, and 10 glucose, for 60 min at room temperature. After this preincubation period, media were aspirated and replaced by an isotonic solution where gluconate salts were replaced in a mol-to-mol basis with the respective Cl− salts. Cl− uptake was terminated with three washes in ice-cold Cl−-free isotonic solution and the ionic content of cells released by incubating them in 0.25 N NaOH at RT for 30 min. After neutralization with glacial acetic acid, aliquots were accurately taken for protein determination and measurement of Cl− with calibrated ion-selective electrodes (Thermo Sci-Orion). The relationship between concentration of Cl– and the response of the Cl− electrode in mV at 25 °C is described by the Nernst equation: $E (\text{mV}) = k - 59.16 \times \log(\text{Cl}^-)$. Electrode responses were converted to [Cl−] in standard curves E versus log(Cl−). Then, net Cl− uptake was calculated and expressed as nmol of Cl− per µg of total protein. Bumetanide- (BTD-) sensitive Cl− uptake (NKCC-mediated) was defined as the difference between Cl− accumulated in 5 minutes and that obtained in the presence of 10 μM BTD.
Note. The response of the electrode to variable concentrations of BTD was negligible.

2.10. Statistical Analysis. Analysis of multiple group differences was performed using one-way analysis of variance (ANOVA) followed by Student-Newman-Keuls’ test. A $p$ value less than 0.05 was used as the criteria of statistical significance.

3. Results

3.1. COS7 Cells Express NKCC1a. To identify NKCC1 splice variants expressed in COS7 cells, we used RT-PCR and two sets of primers encompassing the junction between exons 20, 21 [48 base pairs (bp)], and 22. These sets of primers named NKCC1-608a/560b and NKCC1-516a/468b are predicted to coamplify NKCC1a and NKCC1b mRNAs as bands of 608 or 516 bp and 560 or 468 bp, respectively. A representation of these primers relative to the relevant region of human NKCC1 transcripts is shown in Figure 1(a). As shown in Figures 1(b) and 1(c), NKCC1a transcripts bands of 608 and 516 bp are detected in COS7 cells whereas bands of 560 and 468 bp corresponding to NKCC1b were not coamplified suggesting that NKCC1a mRNAs are expressed in these cells. The undetectable levels of NKCC1b transcripts are not related to poor primer design; NKCC1a and NKCC1b mRNAs are codetected as bands of 608, 560, 516, and 468 bp in cDNA samples obtained from human brain, an abundant source of NKCC1a and NKCC1b transcripts [7]. To further corroborate the presence of NKCC1a in COS7 cells, the whole RT-PCR reaction carried out with primer set NKCC1-608a/560b (asterisk in Figure 1(b)) was purified and sequenced. As shown in Figure 1(d), the nucleotide sequence obtained identified exon 21 of NKCC1a but not the junction of exons 20 and 22 demonstrating that NKCC1-608a/560b amplified NKCC1a mRNAs from COS7 cells. Of note, we did not find evidence of Slc12a2 v3 IncRNAs in human brain or COS7 cells (results not shown).

To confirm NKCC1 expression at the protein level in COS7 cells, we performed immunoblotting experiments using two different antibodies directed against human NKCC1. These are T4, a thoroughly characterized, widely used, and validated mouse monoclonal antibody [34] and a recently available polyclonal antibody raised in chicken (ckNKCC1). As shown in Figure 2(a), T4 and ckNKCC1 detect NKCC1 in COS7 cells as two major bands, one of 20 and 22 demonstrating that NKCC1-608a/560b amplified bands of T4 and ckNKCC1 detect NKCC1 distributed throughout the cells in a reticular, granular, or vesicular pattern and fairly concentrated toward one of the poles of the nucleus as well as in the perinuclear region and near or at the plasma membrane. Taken together, these results suggest that core/high-mannose/hybrid/complex N-glycosylated NKCC1a is the sole NKCC1 variant expressed in COS7 cells and that ckNKCC1 and T4 antibodies may be used to determine NKCC1 protein expression patterns at the molecular and cellular levels in our cell model.

3.2. A Small Proportion of Endogenous NKCC1 Is Complex N-Glycosylated. Enzymatic deglycosylation coupled to immunoblotting was used to determine the basal N-glycosylation state and global N-glycan nature of endogenous NKCC1 expressed in COS7 cells. To this end, protein lysates were treated with PNGaseF or EndoH enzymes that cleave all N-linked glycans or high-mannose/hybrid-type, respectively. As shown in Figure 3(a), treatment with PNGaseF resulted in a significant, nearly complete elimination of the ~170 kDa band and a parallel ~2-fold increase in core NKCC1 levels (~130 kDa). These results suggest that at least half of total NKCC1 expressed in COS7 cells is core/high-mannose N-glycosylated. Further, as shown in Figure 3(b), treatment of COS7 cells protein extracts with EndoH resulted in ~50% decrease of the ~170 kDa bands of NKCC1 indicating that half of the total N-glycan composition of NKCC1 is of the core/high-mannose/hybrid-type. To visualize these changes, immunoblots were subjected to densitometry analysis. Figures 3(c) and 3(d) show the estimated relative contribution of core and hybrid- and complex-type N-glycans to the total pool of endogenous NKCC1, a parameter calculated as percentage densitometry increase in the bands of ~130 kDa after deglycosylation. To interpret these results, we applied the following reasoning: if the % densitometry signal of ~130 kDa bands increased twice after PNGaseF treatment, then 50% of total NKCC1 is N-glycosylated. Similarly, if the % densitometry signal of ~170 kDa bands after EndoH treatment was half, then ~25% of total NKCC1 is hybrid-type N-glycosylated. Therefore, our results suggest that ~25% of total NKCC1 expressed in COS7 cells is complex N-glycosylated.

3.3. Core/High-Mannose, Hybrid, and Complex N-Glycosylated NKCC1 Reach the Plasma Membrane. It is generally accepted that complex N-glycosylation of NKCCs is necessary for plasma membrane insertion [16, 21, 23–26]. Therefore, the results presented in Figure 3 predict that at least

transfected with constructs lacking shRNAs (COS7$^{shNKCC1}$). Figure 2(d) shows that T4 does not detect NKCC1 in protein extracts from COS7$^{shNKCC1}$, a finding that correlates at the cellular level. Indeed, T4 was unable to detect immunoreactive NKCC1 in fixed COS7$^{shNKCC1}$ cells (Figures 2(e)–(h)) suggesting that the antibody is specific of NKCC1 in COS7 cells under our experimental conditions. To further support the concept that T4 and ckNKCC1 produce comparable results, normal COS7 cells were immunolabeled in parallel with each antibody. As shown in Figures 2(j) and 2(k), T4 and ckNKCC1 detect NKCC1 distributed throughout the cells in a reticular, granular, or vesicular pattern and fairly concentrated toward one of the poles of the nucleus as well as in the perinuclear region and near or at the plasma membrane. Taken together, these results suggest that core/high-mannose/hybrid/complex N-glycosylated NKCC1a is the sole NKCC1 variant expressed in COS7 cells and that ckNKCC1 and T4 antibodies may be used to determine NKCC1 protein expression patterns at the molecular and cellular levels in our cell model.
Figure 2: Continued.
a quarter of total NKCC1 locates in the plasma membrane. To corroborate this prediction, the immunological presence of NKCC1 was determined in total protein extracts and in biotinylated plasma membrane fractions purified from COS7 cells growing under normal conditions. As shown in Figure 4(a), a small relative proportion of NKCC1 bands of ~130 kDa and ~170 kDa were found in the biotinylated fraction indicating that core/high-mannose and hybrid/complex-type N-glycosylated NKCC1 reach the plasma membrane. Of note, the facts that (i) intact cells were biotinylated, collected, lysed, and then affinity-purified with streptavidin-coated agarose beads and (ii) cytosolic GAPDH is minimally detected in blots of purified biotinylated fractions all indicate that NKCC1 of ~130 kDa represents plasma membrane located NKCC1 rather than a contamination from potentially biotinylated intracellular compartments. To estimate the relative contribution of these N-glycans to plasma membrane NKCC1, we performed densitometry analysis of immunoblots loaded with equivalent amounts of protein. As shown in Figures 4(b) and 4(c), ~10% of total NKCC1 is found in the plasma membrane, mostly corresponding to the core/high-mannose or hybrid forms of the transporter. Therefore, these results suggest that the overall N-glycan nature of NKCC1 does not determine its plasma membrane location.

3.4. Endogenous NKCC1 Locates in ER, Rab11-Positive Compartments, and Medial-Golgi Cisternae. If half of endogenous NKCC1 is core/high-mannose N-glycosylated (Figure 3), then the transporter locates in the endoplasmic reticulum (ER) in a similar proportion. To determine the immunolocalization pattern of NKCC1 in COS7 cells, we used immunofluorescence microscopy coupled to antibodies directed against calreticulin (CRT), a validated ER marker [41]. As shown in Figures 5(a)–5(c), immunoreactive NKCC1 locates in CRT-positive compartments, confirming ER location of the transporter. To estimate the extent of NKCC1 ER localization, the spatial overlap between NKCC1 (red) and CRT (green) signals in immunofluorescence images was quantified in silico. As shown in Figure 5(d), ~50% of total NKCC1-related signal overlaps with that of CRT, a proportion that correlates the EndoH-sensitive NKCC1 signal obtained in immunoblots (see Figure 3(b)). From the immunofluorescence data presented in Figures 5(a)–5(c), it is evident that NKCC1 also locates in CRT-negative compartments. To visualize the extrareticular component of NKCC1 localization in COS7 cells, ongoing NKCC1 biosynthesis in the ER was inhibited with a 2h pulse of cycloheximide (CHX); then, cells were fixed and immunolabeled against CRT. As shown in Figures 5(f)–5(i), inhibition of protein synthesis depletes NKCC1 from CRT-positive compartments evidencing a vesicular, post-ER cytoplasmic pattern of NKCC1 expression in these cells.

To identify these additional CRT-negative intracellular compartments, NKCC1 was coimmunolabeled with Rab11, a small GTPase considered a steady-state marker of trans-Golgi network, secretory granules, constitutive exocytic vesicles, and recycling/sorting endosomes [42, 43]. As shown in Figures 6(a)–6(d), ~90% of endogenous NKCC1 locates in Rab11-positive compartments consistent with the notion...
Figure 3: NKCC1 is expressed in COS7 cells as a core/high-mannose, hybrid- and complex-type N-glycosylated protein. ((a)-(b)) Representative immunoblots of protein extracts from COS7 cells grown under basal conditions. Untreated protein extracts (control) or enzymatically digested with PNGaseF (a) or EndoH (b) were immunoblotted and developed using cNKCC1 coupled to HRP-conjugated secondary antibodies. As loading control, membranes were probed with antibodies against β-actin. (c) Densitometry analysis of immunoblots of proteins control or treated with PNGaseF or EndoH. Shown are the estimated levels of the two main bands of NKCC1, that is, ~170 kDa (red bars) and ~130 kDa (green bars), before and after enzymatic deglycosylation. Data are expressed as means ± SEM (n=5). (d) Pie-chart representing the approximate relative contribution of core/high-mannose, hybrid- and complex-type N-glycans to total endogenous NKCC1 in COS7 cells. Results are calculated based on the percent of increase in the densitometry signal of bands of ~130 kDa after enzymatic treatment.

that NKCC1 is largely confined to the intracellular space. Moreover, these observations indicate that NKCC1 may constitutively traffic between these Rab11-positive compartments including recycling endosomes, ER and Golgi. Therefore, we tested whether NKCC1 is present in Golgi structures. To this end, we used Man2, a marker of cis/medial-Golgi cisternae [44, 45]. As shown in Figures 7(a)–7(c), NKCC1 appears concentrated in structures immunolabeled with Man2 demonstrating that NKCC1 locates in the cis/medial-Golgi. To add support to this conclusion, Golgi cisternae were collapsed into the ER by using brefeldin A (BFA) [46, 47]. As shown in Figures 7(d)–7(f), BFA treatment resulted in redistribution of NKCC1 and Man2 to the perinuclear region of the cells. Therefore, altogether, these results indicate that the intracellular location of endogenous core/high-mannose and hybrid/complex-type N-glycosylated NKCC1 in ER, Rab11-positive vesicles, and cis/medial-Golgi cisternae reflects its biosynthetic pathway.

3.5. Inhibition of the First Step in N-Glycan Biosynthesis Impairs NKCC1 Expression. To study the role of N-glycosylation on endogenous NKCC1 trafficking and localization, we first treated cells with tunicamycin (TUN, 2 μg/mL for 16 h), an inhibitor of the first step of N-glycan biosynthesis. As shown in Figures 8(a) and 8(b), TUN significantly decreases total immunoreactive NKCC1 protein expression levels consistent with the notion that core N-glycosylation of proteins plays a key role in protein stability and quality.
3.6. Complex N-Glycosylation Is Not Required for Plasma Membrane Targeting of NKCC1 but for Its Cotransport Function. Like in the case of NKCC2 engineered to lack consensus N-glycosylation sites [21–26], precluding N-glycosylation with TUN impairs N-glycan maturation and therefore the role of the latter in plasma membrane targeting cannot be addressed with these kinds of experiments. To determine the role of N-glycan maturation in plasma membrane targeting of endogenous NKCC1, cells were treated with kifunensine (KIF,
Figure 5: Continued.
5–10 µg/mL), an inhibitor of ER-located mannosidase-I and complex N-glycosylation [51–53]. As shown in Figure 9(a), KIF treatment results in increased expression levels of core/high-mannose and hybrid-type N-glycosylated NKCC1 (Figure 9(g), green trace), as expected for inhibition of ER-mannosidase-I [52, 54]. To confirm the hybrid N-glycan nature of KIF-treated NKCC1, protein extracts obtained from KIF-treated COS7 cells were subjected to enzymatic digestion with EndoH. As shown in Figure 9(b), EndoH treatment results in a nearly complete elimination of NKCC1 bands heavier than ∼130 kDa, indicating that KIF impairs NKCC1 complex N-glycosylation. At the plasma membrane level, KIF treatment did not impact core/high-mannose NKCC1 (∼130 kDa) expression levels but resulted in almost undetectable complex N-glycosylated NKCC1 and a parallel increase in the hybrid-type form (Figures 9(c) and 9(h), green trace). Therefore, these results suggest that inhibition of complex-type N-glycosylation does not impact plasma membrane location of NKCC1. To further substantiate these findings, expression of the transporter was determined in COS7 cells depleted of endogenous Cl⁻ as net Cl⁻ uptake as a function of time. As shown in Figure 9(i), Cl⁻ uptake into COS7 cells reaches a plateau after ∼10 minutes at room temperature and a final extracellular [Cl⁻]₀ of 139 mM. To determine the NKCC-dependent component of Cl⁻ uptake, net Cl⁻ transport into Cl⁻-depleted cells was determined in the presence of 10 µM butenamide (BTDA). This was assessed at saturating concentrations of Cl⁻ (139 mM), 5 minutes after incubation of Cl⁻-depleted cells in isotonic (ISO) media. Under these conditions, the BTDA-sensitive component of total Cl⁻ uptake reached ∼65% (inset, Figure 9(i)), suggesting that the small proportion of total NKCC1 expressed in the plasma membrane, either core/high-mannose or hybrid- or complex-type, performs functional work. To determine the role of global or complex N-glycosylation on the cotransport function of plasma membrane located NKCC1, cells were incubated in the presence of TUN, KIF, or SWN under conditions comparable to those used for protein expression analyses. As shown in Figure 9(j), total BTDA-sensitive Cl⁻ uptake is almost completely eliminated in COS7 cells treated with TUN, as expected for a drug that heavily reduces total NKCC1 expression levels (see Figure 8). However, treatment of COS7 cells with KIF or SWN which only eliminated complex N-glycosylated NKCC1 at the plasma membrane blocked BTDA-sensitive Cl⁻ uptake, suggesting that complex N-glycosylation is required for the transporter to function.
and that core/high-mannose or hybrid-type NKCC1 cannot transport Cl⁻ despite their plasma membrane location.

4. Discussion

NKCC1 is ubiquitously expressed [57]. However, which NKCC1 splice variants are present in a particular cell model or tissue is frequently unknown. By using RT-PCR, we have provided evidence of NKCC1a expression in COS7 cells (Figures 1(b) and 1(c)). A single RT-PCR amplicon was obtained from these cells by using a validated RT-PCR strategy designed to simultaneously coamplify NKCC1a and NKCC1b transcripts [27] (Figure 1(c)). In addition, undetectable levels of NKCC1b transcripts in our cell model are supported by the sole presence of nucleotide sequences corresponding to exon 21 in sequencing chromatograms (Figure 1(d)). Therefore, our results suggest that NKCC1a represents most if not all of the total pool of NKCC1 in COS7 cells. Expression of NKCC1 at the protein level in COS7 cells was initially studied using two different antibodies directed against the transporter, that is, T4 and ckNKCC1 (Figure 2). This was performed to validate NKCC1 antibodies in our cell model based on the findings that T4 detects NKCC2, at least when abundantly expressed, as it is the case of the kidney or when forcibly overexpressed in cell models [40, 58]. Notably, COS7 cells express very low levels of NKCC2 (data not shown). Nevertheless, T4 did not detect NKCC2 in COS7 cells silenced of endogenous NKCC1 or in NKCC1KO tissues indicating that the ability of T4 to cross-react with NKCC2, or any other protein, may depend on its expression levels. Similarly, ckNKCC1 did not detect proteins in immunoblots of kidney extracts obtained from NKCC1KO mice demonstrating that this antibody does not cross-react with NKCC2 (Figure 2(c)). In addition, our results demonstrate that both T4 and ckNKCC1 detect similar patterns of NKCC1 expression in all protein samples tested, that is, two bands of ~130 and ~170 kDa, and in fixed cells, that is, intracellular and plasma membrane located NKCC1 (Figures 2(g) and 2(h)). Therefore, these results validate
Figure 7: NKCC1 localizes in cis/medial-Golgi cisternae. (a)–(c) Shown are representative images of COS7 cells grown under control conditions or treated for 16 h with 1 μg/mL of brefeldin A (BFA, (d)–(f)). Immunoreactive α-mannosidase II (Man2, (a) and (d)) and NKCC1 ((b) and (e)) were detected by using primary antibodies directed against these proteins and developed using secondary antibodies labeled with FITC (green) and Cy3 (red), respectively. ((c) and (f)) Shown are superimposed images to obtain an overlay representing colocalization of NKCC1 and Man2. The scale bar represents 10 μm. (g)–(h)) Heat-maps of the squared cells in (c) and (f), respectively, computed by using NIH ImageJ.

the use of these antibodies to study expression, N-glycan composition of NKCC1, and its localization in COS7 cells, the main interests of the present study.

Our results suggest that NKCC1 is expressed in COS7 cells as an N-glycosylated protein (Figures 2–5 and 9), in agreement with many reports [21, 35–39, 59–63]. However, these reports concluded that NKCC1 is a complex N-glycosylated protein based on digestion experiments using PNGaseF, an amidase that cannot distinguish core/hybrid from complex N-glycans. Our experiments determined the N-glycan nature of NKCC1 in COS7 cells (Figure 3). PNGaseF treatment resulted in an almost complete elimination of the ~170 kDa N-glycan NKCC1 bands, as expected, but also resulted in a concomitant ~2-fold increase in the band of ~130 kDa. The most parsimonious interpretation of these results is that ~50% of total NKCC1 is hybrid/complex-type N-glycan (Figures 3(c) and 3(d)). In addition, the results after EndoH treatment suggest that approximately half of the total N-glycan load of NKCC1 corresponds to the high-mannose/hybrid-type and that only ~25% is of the complex nature that is resistant to the action of EndoH (Figures 3(c) and 3(d)). These data are consistent with the interpretation that endogenous NKCC1 is expressed in COS7 cells as core/high-mannose and hybrid/complex N-glycosylated in an approximate 1:1 ratio, far less than that observed when NKCC1 was overexpressed in mammalian cells [16, 21].
These differences in NKCC1 behavior when endogenously expressed or when its expression is forced in cell lines are not out of the ordinary; enzymatic N-glycan biosynthesis depends on the level and transit of substrate proteins en route to their destination [45]. Therefore, it is expected that the proportion of complex N-glycosylated NKCC1 expressed at a given time may be variable and dependent upon the precursor protein reaching the appropriate N-glycosylation machinery to reach a given degree of N-glycan elaboration and decoration to be considered complex N-glycosylated, a task easily achieved when NKCCs are overexpressed [16, 26].

The prevailing consensus indicates that complex N-glycosylation is necessary for NKCCs to leave Golgi cisternae for plasma membrane delivery [16, 21, 64]. Among the many molecular signals potentially involved in plasma membrane targeting of NKCC1, N-glycosylation has indeed been assumed to be one of them. Our experiments revealed the presence of low levels of potentially complex N-glycosylated NKCC1 (~170 kDa) at the plasma membrane and much higher levels of core/high-mannose NKCC1 (~130 kDa) (Figure 4). In fact, ~10% of total NKCC1 was roughly estimated at the plasma membrane under basal conditions (Figures 4(a)–4(c)), mostly of the core/high-mannose N-glycan type. Although the proportion of total NKCC1 in the plasma membrane estimated in our experiments is well within the ranges recently reported for other transporters including the Na⁺/H⁺ exchanger-3 (NHE3) [65], several members of the Slc26a family of transporters [66], or channels such as CFTR [67], the possibility of contamination with intracellular NKCC1 as the source of ~130 kDa core/high-mannose N-glycosylated transporters in the plasma membrane may still remain. However, GAPDH, an abundant cytoplasmic protein expressed in all cells, was minimally detected, if any, in biotinylated preparations (see Figures 4(a), 8(c), 9(c), and
Figure 9: Continued.
localized in the ER (Figure 5), a finding in line with the in analogy to Slc4a1 localization ([9, 10]). NKCC1 could not find clear immunological evidence of NKCC1 endosomes, and lysosomes. Except for the latter, where we could not find clear immunological evidence of NKCC1 localization (data not shown), the transporter was found in CRT-, Rab11-, and Man2-positive compartments (Figures 5–7). Furthermore, approximate half of endogenous NKCC1 localized in the ER (Figure 5), a finding in line with the observation that ~50% of endogenous NKCC1 is core/high-mannose N-glycosylated (Figures 3(c) and 3(d)) and with the fact that core/high-mannose N-glycan proteins are invariably biosynthesized in the ER [49]. However, not all immunoreactive NKCC1 was found in ER. In fact, depleting NKCC1 from ER with cycloheximide resulted in the dispersion of NKCC1 into nonreticular compartments morphologically assessed as small vesicles suffused throughout the cytoplasm or condensed as rings around nuclei (Figures 5(f)–5(i)). This fine vesicular distribution of NKCC1 in COS7 cells is typical of the recycling endosome compartment [47]. In line, NKCC1 and Rab11, an endosome marker, colocalized (Figure 6). Furthermore, since complex N-glycosylation of proteins commences in the medial–Golgi, it follows that some proportion of total endogenous NKCC1 must be found in this organelle. Our results suggest colocalization of endogenous NKCC1 and Man2 (Figure 7), a cis/media–Golgi resident enzyme [56]. However, whether this step is necessary for plasma membrane targeting of the transporter is debatable. Our results showed that TUN, a potent inhibitor of the first step of N-glycan biosynthesis, significantly reduced total NKCC1 protein levels (Figure 8), supporting the hypothesis that core N-glycosylation is important for NKCC1 biosynthesis and therefore trafficking. Indeed, the TUN-mediated decrease in total NKCC1 expression paralleled the reduced levels of NKCC1 expression at the plasma membrane.

![Graph](image-url)

**Figure 9**: Inhibition of N-glycan processing or complex N-glycosylation does not preclude NKCC1 plasma membrane localization but impairs its function. (a) and (d) Shown are representative immunoblots experiments showing total endogenous expression levels of NKCC1a in COS7 cells incubated with (DMSO, control) 5–10 μg/mL of kifunensine (KIF, (a)) or 1–2 μg/mL swainsonine (SWN, (d)) for 16 h. Note that the expected bands of NKCC1a, that is, ~130 kDa and ~170 kDa, are detected in control and treated cells whereas additional chNKCC1-immunoreactive bands centered at ~150 kDa are observed only in protein extracts from KIF/SWN-treated cells. As loading control, immunoblots were developed using antibodies directed against β-actin. (b) and (e) Shown are representative immunoblots demonstrating expression of EndoH-sensitive hybrid-type N-glycosylated NKCC1a in total protein extracts of COS7 cells treated for 16 h with KIF (10 μg/mL) or SWN (2 μg/mL). Note the absence of immunoreactive bands corresponding to NKCC1a~170 kDa in cell extracts obtained from KIF/SWN-treated cells. (c) and (f) Shown are representative immunoblots demonstrating expression of NKCC1a in biontynlated plasma membrane fractions of COS7 cells grown under control conditions or treated for 16 h with KIF or SWN. Protein expression of the cytosolic GAPDH was used to assess the purity of the plasma membrane fractions. (g) Densitometry scanning representing the total cellular N-glycan types of NKCC1 in COS7 cells control or treated for 16 h with KIF (10 μg/mL) or SWN (2 μg/mL). (h) Representative densitometry scanning of NKCC1 immunoblots of plasma membrane fractions obtained from CO7 cells control or treated for 16 h with KIF (10 μg/mL) or SWN (2μg/mL). (i) CI− uptake into COS7 cells depleted of endogenous CI− as a function of time (0–60 min). Uptake is represented as nmol/μg protein [mean ± SEM (n = 6), Inset: mean CI− uptake [nmol/μg protein/5 min ± SEM (n = 5)] obtained under isotonic conditions (ISO, black bar) or in the presence of BTD 10 μM (ISO + BTD, white bar). (j) Impact of TUN (2 μg/mL), KIF (10 μg/mL), or SWN (1 μg/mL) treatment (16 h) on the BTD-sensitive component of CI− uptake into COS7 cells. Results are expressed as nmol/μg protein/5 min ± SEM (n = 3).
sugget that COS7 cell supo load Cl\(^-\) into the cell whereas a small proportion of plasma membrane NKCC1, which is complex N-glycosylated, may represent the functionally active pool of the transporter. Further, our results raise the possibility that intracellular Cl\(^-\) regulation and the cellular functions that depend on [Cl\(^-\)], (e.g., GABAergic signaling, cell volume, neuropeptide, or hormone release) may be sensitive to ER stress or nutrient availability. In addition, it remains open the possibility that core/hybrid-type NKCC1 located in the plasma membrane may have a role in cell physiology independently of its transport function.

**Conflict of Interests**

The authors declare that they have no competing interests.

**Authors’ Contribution**

Richa Singh carried out protein expression, deglycosylation, and immunolocalization experiments and their densitometry/morphometry analyses and drafted the first version of the paper. Mohammed Mashari Almutairi carried out Cl\(^-\) uptake experiments. Romario Pacheco-Andrade performed antibody characterization experiments. Mohamed Y. Mahmoud Almiahuob produced and maintained cells lacking NKCC1 and Mauricio Di Fulvio performed mRNA expression analyses, conceived the studies, and wrote the paper. All authors participated in the conception and experimental design and in the analysis and interpretation of data and revised the paper for important intellectual content before giving final approval.

**Acknowledgments**

The authors are grateful to Drs. Norma Adragna, Peter Lauf, Javier Alvarez-Leefmans, and Dan Halm for their discussions and thoughtful suggestions. Special thanks go to Pavany Beesety for the preparation of control constructs for transfection. This work was financially supported in part by funds from the American Diabetes Association, the Diabetes Action Research and Education Foundation, and the Boonshoft School of Medicine (BSoM), Wright State University.
S. Alshahrani, F. J. Alvarez-Leefmans, and M. Di Fulvio, “L.N.Nejsum, J.Praetorius, and S.Nielsen, “NKCC1 and NHE1 E.K.Hoffmann, I.H.Lambert, and S.F.Pedersen, “Physiology RP-A was supported by the US-Brazil Higher Education Consortia Program FIPSE/CAPES Exchange scholarship.

References

[1] A.-M. Hartmann, D. Tesch, H. G. Nothwang, and O. R. P. Bininda-Emonds, “Evolution of the cation chloride cotransporter family: ancient origins, gene losses, and subfunctionalization through duplication,” Molecular Biology and Evolution, vol. 31, no. 2, pp. 434–447, 2014.

[2] F. Alvarez-Leefmans, “Intracellular chloride regulation,” in Cell Physiology Sourcebook: Essentials of Membrane Biophysics, Elsevier/AP, Boston, Mass, USA, 4th edition, 2012.

[3] G. Gamba, “Molecular physiology and pathophysiology of electroneutral cation–chloride cotransporters,” Physiological Reviews, vol. 85, no. 2, pp. 423–493, 2005.

[4] M. Di Fulvio, P. D. Brown, and L. Aguilar-Bryan, “Chloride channels and transporters in β-cell physiology,” in The Islets of Langerhans, M. S. Islam, Ed., vol. 1, pp. 401–451, Springer, Berlin, Germany, 2nd edition, 2014.

[5] A.-M. Hartmann and H. G. Nothwang, “Molecular and evolutionary insights into the structural organization of cation chloride cotransporters,” Frontiers in Cellular Neuroscience, vol. 8, article 470, 2015.

[6] J. Randall, T. Thorne, and E. Delpiere, “Partial cloning and characterization of Skl2a2: the gene encoding the secretory Na⁺-K⁺-2Cl⁻ cotransporter,” The American Journal of Physiology, vol. 273, no. 4, pp. C1267–C1277, 1997.

[7] C. R. T. Vibat, M. J. Holland, J. J. Kang, L. K. Putney, and M. E. O'Donnell, “Quantitation of Na⁺-K⁺-2Cl⁻ cotransport splice variants in human tissues using kinetic polymerase chain reaction.” Analytical Biochemistry, vol. 298, no. 2, pp. 218–230, 2001.

[8] M. R. Kaplan, M. D. Plotkin, D. Brown, S. C. Hebert, and E. Delpiere, “Expression of the mouse Na⁺-K⁺-2Cl⁻ cotransporter, mBSC2, in the terminal inner medullary collecting duct, the glomerular and extraglomerular mesangium, and the glomerular afferent arteriole,” The Journal of Clinical Investigation, vol. 98, no. 3, pp. 723–730, 1996.

[9] A. Majid, T. Speake, L. Best, and P. D. Brown, “Expression of the Na⁺-K⁺-2Cl⁻ cotransporter in a β cells isolated from the rat pancreas,” Pflugers Archiv European Journal of Physiology, vol. 442, no. 4, pp. 570–576, 2001.

[10] S. Alshahrani, F. I. Alvarez-Leefmans, and M. Di Fulvio, “Expression of the S1k12a1 gene in pancreatic β-cells: molecular characterization and in silico analysis,” Cellular Physiology and Biochemistry, vol. 30, no. 1, pp. 95–112, 2012.

[11] E. K. Hoffmann, I. H. Lambert, and S. F. Pedersen, “Physiology of cell volume regulation in vertebrates,” Physiological Reviews, vol. 89, no. 1, pp. 193–277, 2009.

[12] L. N. Nejsum, J. Praetorius, and S. Nielsen, “NKCC1 and NHE1 are abundantly expressed in the basolateral plasma membrane of secretory coil cells in rat, mouse, and human sweat glands,” The American Journal of Physiology—Cell Physiology, vol. 289, no. 2, pp. C333–C340, 2005.

[13] B. Walscot, A. Bizrgalis, L. C. Moore, and P. R. Brink, “Fluid secretion and the Na⁺-K⁺-2Cl⁻ cotransporter in mouse exorbital lacrimal gland,” The American Journal of Physiology—Cell Physiology, vol. 289, no. 4, pp. C860–C867, 2005.

[14] J. M. Shillingford, K. Miyoshi, M. Flagella, G. E. Shull, and L. Hennighausen, “Mouse mammary epithelial cells express the Na-K-Cl cotransporter, NKCC1: characterization, localization, and involvement in ductal development and morphogenesis,” Molecular Endocrinology, vol. 16, no. 6, pp. 1309–1321, 2002.

[15] R. L. Jakab, A. M. Collaco, and N. A. Ameen, “Physiological relevance of cell-specific distribution patterns of CFTR, NKCC1, NBCe1, and NHE3 along the crypt-villus axis in the intestine,” The American Journal of Physiology—Gastrointestinal and Liver Physiology, vol. 300, no. 1, pp. G82–G98, 2011.

[16] J. A. Payne, C. Ferrell, and C. Y. Chung, “Endogenous and exogenous Na-K-Cl cotransporter expression in a low K-resistant mutant MDCK cell line,” The American Journal of Physiology—Cell Physiology, vol. 280, no. 6, pp. C1607–C1615, 2001.

[17] I. C. Del Castillo, M. Fedor-Chaiken, J. C. Song et al., “Dynamic regulation of Na⁺-K⁺-2Cl⁻ cotransporter surface expression by PKCδ in Cl⁻-secretory epithelia,” The American Journal of Physiology—Cell Physiology, vol. 289, no. 5, pp. C1332–C1342, 2005.

[18] P. G. Bouyer, X. Tang, C. R. Weber, L. Shen, J. R. Turner, and J. B. Matthews, “Capsaicin induces NKCC1 internalization and inhibits chloride secretion in colonic epithelial cells independent of TRPV1,” The American Journal of Physiology—Gastrointestinal and Liver Physiology, vol. 304, no. 2, pp. G142–G156, 2013.

[19] G. Su, R. A. Haworth, R. J. Dempsey, and D. Sun, “Regulation of Na⁺-K⁺-2Cl⁻ cotransporter in primary astrocytes by dibutylryl cAMP and high [K⁺]o,” The American Journal of Physiology—Cell Physiology, vol. 279, no. 6, pp. C1710–C1721, 2000.

[20] S. Alshahrani and M. Di Fulvio, “Enhanced insulin secretion and improved glucose tolerance in mice with homozygous inactivation of the Na⁺K⁺2Cl⁻ co-transporter 1,” Journal of Endocrinology, vol. 215, no. 1, pp. 59–70, 2012.

[21] A. Nezu, M. N. Parvin, and R. J. Turner, “A conserved hydrophobic tetrad near the C terminus of the secretory Na⁺-K⁺-2Cl⁻ cotransporter (NKCC1) is required for its correct intracellular processing,” The Journal of Biological Chemistry, vol. 284, no. 11, pp. 6869–6876, 2009.

[22] A. Paredes, C. Plata, M. Rivera et al., “Activity of the renal Na⁺-K⁺-2Cl⁻ cotransporter is reduced by mutagenesis of N-glycosylation sites: Role for protein surface charge in Cl⁻ transport,” The American Journal of Physiology—Renal Physiology, vol. 290, no. 5, pp. F1094–F1102, 2006.

[23] B. Benziane, S. Demaretz, N. Defontaine et al., “NKCC2 surface expression in mammalian cells: down-regulation by novel interaction with aldolase B,” Journal of Biological Chemistry, vol. 282, no. 46, pp. 33817–33830, 2007.

[24] N. Zaarour, N. Defontaine, S. Demaretz, A. Azroyan, L. Cheval, and K. Laghmani, “Secretory carrier membrane protein 2 regulates exocytic insertion of NKCC2 into the cell membrane,” The Journal of Biological Chemistry, vol. 286, no. 11, pp. 9489–9502, 2011.

[25] N. Zaarour, S. Demaretz, N. Defontaine, D. Mordasini, and K. Laghmani, “A highly conserved motif at the COOH terminus dictates endoplasmic reticulum exit and cell surface expression of NKCC2,” Journal of Biological Chemistry, vol. 284, no. 32, pp. 21752–21764, 2009.

[26] N. Zaarour, S. Demaretz, Y. Zhu, and K. Laghmani, “Multiple evolutionarily conserved di-leucine like motifs in the carboxyl terminus control the anterograde trafficking of the secretory Na⁺-K⁺-2Cl⁻ cotransporter in primary astrocytes,” Journal of Biological Chemistry, vol. 284, no. 11, pp. 7381–7390, 2009.
NKCC2,” *The Journal of Biological Chemistry*, vol. 287, no. 51, pp. 42642–42653, 2012.

[27] S. Mao, T. Garzon-Muvdi, M. Di Fulvio et al., “Molecular and functional expression of cation-chloride cotransporters in dorsal root ganglion neurons during postnatal maturation,” *Journal of Neurophysiology*, vol. 108, no. 3, pp. 834–852, 2012.

[28] M. Di Fulvio and J. Gomez-Cambronero, “Phospholipase D (PLD) gene expression in human neutrophils and HL-60 differentiation,” *Journal of Leukocyte Biology*, vol. 77, no. 6, pp. 999–1007, 2005.

[29] M. Flagella, L. L. Clarke, M. L. Miller et al., “Mice lacking the basolateral Na-K-2Cl cotransporter have impaired epithelial chloride secretion and are profoundly deaf,” *The Journal of Biological Chemistry*, vol. 274, no. 38, pp. 26946–26955, 1999.

[30] G. Elia, “Cell surface protein biotinylation for SDS-PAGE analysis,” *Methods in Molecular Biology*, vol. 869, pp. 361–372, 2012.

[31] P. A. Ortiz, “cAMP increases surface expression of NKCC2 in rat thick ascending limbs: role of VAMP,” *The American Journal of Physiology—Renal Physiology*, vol. 290, no. 3, pp. F608–F616, 2006.

[32] R. Soundararajan, D. Metlers, I.-C. Shih, J. Wang, and D. Pearce, “Epithelial sodium channel regulated by differential composition of a signaling complex,” *Proceedings of the National Academy of Sciences of the United States of America*, vol. 106, no. 19, pp. 7804–7809, 2009.

[33] M. Di Fulvio, K. Frondorf, K. M. Henkels, N. Lehman, and J. Gomez-Cambronero, “The Grb2/PLD2 interaction is essential for lipase activity, intracellular localization and signaling in response to EGF,” *Journal of Molecular Biology*, vol. 367, no. 3, pp. 814–824, 2007.

[34] F. J. Alvarez-Leeffmans, “Chloride transporters in presynaptic inhibition, pain and neurogenic inflammation,” in *Physiology and Pathology of Chloride Transporters and Channels in the Nervous System: From Molecules to Diseases*, F. J. Alvarez-Leeffmans and E. Delpire, Eds., pp. 440–470, Academic Press, 1st edition, 2009.

[35] J. A. Payne and B. Forbush III, “Molecular characterization of the epithelial Na–K–Cl cotransporter isoforms,” *Current Opinion in Cell Biology*, vol. 7, no. 4, pp. 493–503, 1995.

[36] J. A. Payne, J.-C. Xu, M. Haas, C. Y. Lytle, D. Ward, and B. Forbush III, “Primary structure, functional expression, and chromosomal localization of the bumetanide-sensitive Na-K-Cl cotransporter in human colon,” *The Journal of Biological Chemistry*, vol. 270, no. 30, pp. 17977–17985, 1995.

[37] F. J. Alvarez-Leeffmans, M. León-Olea, J. Mendoza-Sotelo, F. J. Alvarez, B. Antón, and R. Garduo, “Immunolocalization of the Na’-K’-2Cl’ cotransporter in peripheral nervous tissue of vertebrates,” *Neuroscience*, vol. 104, no. 2, pp. 569–582, 2001.

[38] S. Marty, R. Wehrle, F. J. Alvarez-Leeffmans, B. Gasnier, and C. Sotelo, “Postnatal maturation of Na’, K’, 2Cl’ cotransporter expression and inhibitory synaptogenesis in the rat hippocampus: an immunocytochemical analysis,” *European Journal of Neuroscience*, vol. 15, no. 2, pp. 233–245, 2002.

[39] A. Muñoz, P. Méndez, J. Defelipe, and F. J. Alvarez-Leeffmans, “Cation-chloride cotransporters and GABA-ergic innervation in the human epileptic hippocampus,” *Epilepsia*, vol. 48, no. 4, pp. 663–673, 2007.

[40] C. Lytle, J.-C. Xu, D. Biemesderfer, and B. Forbush III, “Distribution and diversity of Na–K–Cl cotransport proteins: a study with monoclonal antibodies,” *The American Journal of Physiology—Cell Physiology*, vol. 269, no. 6, pp. Ci496–Ci505, 1995.

[41] B. Kleizen and I. Braakman, “Protein folding and quality control in the endoplasmic reticulum,” *Current Opinion in Cell Biology*, vol. 16, no. 4, pp. 343–349, 2004.

[42] S. Urbé, L. A. Huber, M. Zerial, S. A. Tooze, and R. G. Parton, “Rab11, a small GTPase associated with both constitutive and regulated secretory pathways in PC12 cells,” *FEBS Letters*, vol. 334, no. 2, pp. 175–182, 1993.

[43] M. Ren, G. Xu, J. Zeng, C. De Lemos-Chiarandini, M. Adesnik, and D. D. Sabatini, “Hydrolysis of GTP on rab11 is required for the direct delivery of transferrin from the pericentriolar recycling compartment to the cell surface but not from sorting endosomes,” *Proceedings of the National Academy of Sciences of the United States of America*, vol. 95, no. 11, pp. 6817–6912, 1998.

[44] B. Burke, G. Griffiths, H. Reggio, D. Louvard, and G. Warren, “A monoclonal antibody against a 135-K Golgi membrane protein,” *The EMBO Journal*, vol. 1, no. 12, pp. 1621–1628, 1982.

[45] P. Stanley, “Golgi glycosylation,” *Cold Spring Harbor Perspectives in Biology*, vol. 3, no. 4, 2011.

[46] J. Lippincott-Schwartz, L. C. Yuan, J. S. Bonifacino, and R. D. Klausner, “Rapid redistribution of Golgi proteins into the ER in cells treated with brefeldin A: evidence for membrane cycling from Golgi to ER,” *Cell*, vol. 56, no. 5, pp. 801–813, 1989.

[47] J. Lippincott-Schwartz, L. Yuan, C. Tipper, M. Amherdt, L. Orci, and R. D. Klausner, “Brefeldin A’s effects on endosomes, lysosomes, and the TGN suggest a general mechanism for regulating organelle structure and membrane traffic,” *Cell*, vol. 67, no. 3, pp. 601–616, 1991.

[48] T. Anelli and R. Sitia, “Protein quality control in the early secretory pathway,” *The EMBO Journal*, vol. 27, no. 2, pp. 315–327, 2008.

[49] M. Aebi, “N-linked protein glycosylation in the ER,” *Biochimica et Biophysica Acta—Molecular Cell Research*, vol. 1833, no. 11, pp. 2430–2437, 2013.

[50] J. Breitling and M. Aebi, “N-linked protein glycosylation in the endoplasmic reticulum,” *Cold Spring Harbor Perspectives in Biology*, vol. 5, no. 8, 2013.

[51] A. D. Elbein, “Inhibitors of the biosynthesis and processing of N-linked oligosaccharides,” *Critical Reviews in Biochemistry*, vol. 16, no. 1, pp. 21–49, 1984.

[52] A. D. Elbein, J. E. Tropea, M. Mitchell, and G. P. Kaushal, “Kifunensine, a potent inhibitor of the glycoprotein processing mannosidase I,” *The Journal of Biological Chemistry*, vol. 265, no. 26, pp. 15599–15605, 1990.

[53] F. Wang, W. Song, G. Brancati, and L. Segatori, “Inhibition of endoplasmic reticulum-associated degradation rescues native folding in loss of function protein misfolding diseases,” *The Journal of Biological Chemistry*, vol. 286, no. 50, pp. 43454–43464, 2011.

[54] A. D. Elbein, J. K. Kerbacher, C. J. Schwartz, and E. A. Sprague, “Kifunensine inhibits glycoprotein processing and the function of the modified LDL receptor in endothelial cells,” *Archives of Biochemistry and Biophysics*, vol. 288, no. 1, pp. 177–184, 1991.

[55] A. D. Elbein, R. Solf, P. R. Dorling, and K. Vosbeck, “Swainsonine: an inhibitor of glycoprotein processing,” *Proceedings of the National Academy of Sciences of the United States of America*, vol. 78, no. 12, pp. 7393–7397, 1981.
[57] J. P. Arroyo, K. T. Kahle, and G. Gamba, “The SLC12 family of electroneutral cation-coupled chloride cotransporters,” Molecular Aspects of Medicine, vol. 34, no. 2-3, pp. 288–298, 2013.

[58] A. Hannemann and P. W. Flatman, “Phosphorylation and transport in the Na-K-2Cl cotransporters, NKCC1 and NKCC2A, compared in HEK-293 cells,” PLoS ONE, vol. 6, no. 3, Article ID e17992, 2011.

[59] T. Gerelsaikhan, M. N. Parvin, and R. J. Turner, “Biogenesis and topology of the secretory Na\(^+\)-K\(^+\)-2Cl\(^−\) cotransporter (NKCC1) studied in intact mammalian cells,” Biochemistry, vol. 45, no. 39, pp. 12060–12067, 2006.

[60] T. Gerelsaikhan and R. J. Turner, “Transmembrane topology of the secretory Na\(^+\)-K\(^+\)-2Cl\(^−\) cotransporter NKCC1 studied by in vitro translation,” The Journal of Biological Chemistry, vol. 275, no. 51, pp. 40471–40477, 2000.

[61] T. Gerelsaikhan and R. J. Turner, “Membrane topology and function of the secretory Na\(^+\)-K\(^+\)-2Cl\(^−\) cotransporter (NKCC1),” Journal of Korean Medical Science, vol. 15, supplement 1, pp. S3–S4, 2000.

[62] M. N. Parvin, T. Gerelsaikhan, and R. J. Turner, “Regions in the cytosolic C-terminus of the secretory Na\(^+\)-K\(^+\)-2Cl\(^−\) cotransporter NKCC1 are required for its homodimerization,” Biochemistry, vol. 46, no. 33, pp. 9630–9637, 2007.

[63] M. D. Plotkin, M. R. Kaplan, L. N. Peterson, S. R. Gullans, S. C. Hebert, and E. Delpire, “Expression of the Na\(^+\)-K\(^+\)-2Cl-cotransporter BSC2 in the nervous system,” The American Journal of Physiology, vol. 272, no. 1, part 1, pp. C173–C183, 1997.

[64] M. Carmosino, I. Giménez, M. Caplan, and B. Forbush, “Exon loss accounts for differential sorting of Na-K-Cl cotransporters in polarized epithelial cells,” Molecular Biology of the Cell, vol. 19, no. 10, pp. 4341–4351, 2008.

[65] X. C. Zhu, R. Sarker, J. R. Horton et al., “Nonsynonymous single nucleotide polymorphisms of NHE3 differentially decrease NHE3 transporter activity,” The American Journal of Physiology—Cell Physiology, vol. 308, no. 9, pp. C758–C766, 2015.

[66] J. Li, F. Xia, and R. A. F. Reithmeier, “N-glycosylation and topology of the human SLC26 family of anion transport membrane proteins,” The American Journal of Physiology—Cell Physiology, vol. 306, no. 10, pp. C943–C960, 2014.

[67] K. Varga, A. Jurkuvenaite, J. Wakefield et al., “Efficient intracellular processing of the endogenous cystic fibrosis transmembrane conductance regulator in epithelial cell lines,” The Journal of Biological Chemistry, vol. 279, no. 21, pp. 22578–22584, 2004.

[68] J. Ding, J. Ponce-Coria, and E. Delpire, “A trafficking-deficient mutant of KCC3 reveals dominant-negative effects on K-Cl cotransport function,” PLoS ONE, vol. 8, no. 4, Article ID e61112, 2013.

[69] S.-R. Chen, L. Zhu, H. Chen, L. Wen, G. Laumet, and H.-L. Pan, “Increased spinal cord Na\(^+\)-K\(^+\)-2Cl\(^−\) cotransporter-1 (NKCC1) activity contributes to impairment of synaptic inhibition in paclitaxel-induced neuropathic pain,” The Journal of Biological Chemistry, vol. 289, no. 45, pp. 31111–31120, 2014.

[70] J. Li, J. Quilty, M. Popov, and R. A. F. Reithmeier, “Processing of N-linked oligosaccharide depends on its location in the anion exchanger, AE1, membrane glycoprotein,” Biochemical Journal, vol. 349, part 1, pp. 51–57, 2000.

[71] R. S. Hoover, E. Poch, A. Monroy et al., “N-glycosylation at two sites critically alters thiazide binding and activity of the rat thiazide-sensitive Na\(^+\)-Cl\(^−\) cotransporter,” Journal of the American Society of Nephrology, vol. 14, no. 2, pp. 271–282, 2003.