TRP-ML1 functions as a lysosomal NAADP-sensitive Ca$^{2+}$ release channel in coronary arterial myocytes

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Abstract

Nicotinic acid adenine dinucleotide phosphate (NAADP) is a potent intracellular Ca$^{2+}$ signalling second messenger, but the mechanism of NAADP-induced Ca$^{2+}$ release is still poorly understood. The present study tested the hypothesis that NAADP induces Ca$^{2+}$ release from the lysosomal store via a TRP-ML1 (transient receptor potential-mucolipin 1)-mediated Ca$^{2+}$ release channel in coronary arterial myocytes (CAMs). RT-PCR and Western blot analyses demonstrated that TRP-ML1 was present in CAMs, and fluorescence resonance energy transfer (FRET) detection revealed that the TRP-ML1 was closely associated with some lysosomal proteins in these CAMs. ET-1, a well-known NAADP stimulator, was found to induce a local Ca$^{2+}$ burst from lysosomes followed by a global Ca$^{2+}$ release. This lysosome-associated Ca$^{2+}$ release was significantly inhibited in the TRP-ML1 siRNA pre-treated CAMs by 46.8 ± 12.6% in the local Ca$^{2+}$ burst and 73.3 ± 14.9% in the global Ca$^{2+}$ wave. In the reconstituted lysosomal channels from CAMs, NAADP activated Ca$^{2+}$ release channels at concentrations of 1–1000 nM, but neither activators (1 μM IP$_3$, 5 μM Rya) nor blockers (100 μM 2-APB, 50 μM Rya) of sarcoplasmic reticulum (SR) Ca$^{2+}$ release channels had effect on the channel activity. Moreover, TRP-ML1 gene silencing reduced this NAADP-sensitive Ca$^{2+}$ release channel activity in lysosomes by 71.5 ± 18.5%. Immunoprecipitation or blockade of TRP-ML1 by antibodies almost abolished NAADP-induced activation of lysosomal Ca$^{2+}$ channels (to 14.0 ± 4.4% of control). These results for the first time provide direct evidence that an NAADP-sensitive Ca$^{2+}$ release channel is characteristic of TRP-ML1 channels.

Keywords: transient receptor potential channel ● lysosomal Ca$^{2+}$ store ● Ca$^{2+}$ mobilization ● organelles ● coronary circulation

Introduction

Nicotinic acid adenine dinucleotide phosphate (NAADP) is a newly discovered intracellular Ca$^{2+}$ signalling messenger in a wide variety of cells, from plants to animals including human beings [1]. This NAADP-mediated Ca$^{2+}$ release response may produce important physiological action or regulation [2]. It had been proposed that ADP-ribosyl cyclase (CD38) is the major enzyme involved in the NAADP formation with the base-exchange reaction in some mammalian tissues, in which the nicotinamide residue from NADP is replaced by nicotinic acid [3]. However, the physiological pathway for the synthesis of NAADP has yet to be defined to date, and the information regarding how this NAADP signalling neucleotide reaches its target Ca$^{2+}$ store and interacts with the Ca$^{2+}$ release channel are limited. Regarding the NAADP signal system, controversy exists over the identity of NAADP-related Ca$^{2+}$ stores and the characterization of NAADP-sensitive Ca$^{2+}$ release channels. Two working models have been proposed to interpret the different actions of NAADP in mobilizing intracellular Ca$^{2+}$ release [4]. In the first model, the ER or sarcoplasmic reticulum (SR) that expresses IP$_3$Rs and RyRs is responsible for NAADP-induced Ca$^{2+}$ release, in which NAADP may interact either directly with RyRs or via a separate protein that may indirectly activate RyRs [5, 6]. This model could be explained by several cell types such as T lymphocytes, cardiac cells and skeletal muscle. The second model is related to a two-pool mechanism, which suggests that an NAADP-sensitive Ca$^{2+}$ store is a thapsigargin-insensitive lysosome-like acidic store. This NAADP-sensitive Ca$^{2+}$ store is responsible for a localized signal, which triggers Ca$^{2+}$-induced Ca$^{2+}$ release (CICR) to cause global Ca$^{2+}$ increases through IP$_3$Rs and RyRs on the SR [7–9]. This model works well on an increasing number of cell
types such as sea urchin eggs, smooth muscle cells, pancreatic cells and hepatocytes.

Lysosomes are membrane-bound organelles, which originate from the Golgi apparatus and exist in the cytoplasm of all eukaryotic cells. Beyond intracellular digestion for cell defence, autophagy and fertilization, recent studies have extended lysosomal function to cellular signalling in different cells [7–10]. On the lysosomal membrane, there is an H⁺-ATPase that functions to acidify the vesicle compartmental environment and then facilitate the activity of various acid hydrolases. Furthermore, this acidified chamber also provides energy potential for Ca²⁺ to enter lysosomes by H⁺/Ca²⁺ exchange, which makes it possible for this organelle functioning as an intracellular Ca²⁺ store. In this regard, several studies have demonstrated that lysosomes act as an important Ca²⁺ store and participate in the physiological regulation of cell functions or activities in a variety of tissues [7–9, 11]. Although the ER may also act as an NAADP-sensitive Ca²⁺ store in some mammalian cells, as mentioned above, a growing body of evidence supports the view that NAADP may mobilize Ca²⁺ from lysosome-related acidic organelles [8, 9, 11, 12]. So far, the precise mechanisms responsible for this NAADP-induced lysosomal Ca²⁺ release remain unknown.

One of possible mechanisms mediating lysosomal Ca²⁺ release is through the ion channel activity of transient receptor potential-mucolipin 1 (TRP-ML1), which is highly expressed and resides in the late endosomes/lysosomes of fibroblast cells [13]. Mutations of TRP-ML1 are implicated in the pathogenesis of a neurological disease, namely, mucolipidosis Type IV (MLIV). MLIV is a neurodegenerative lysosomal storage disease, which appears as psychomotor retardation and visual impairment. The generation of lysosomes from late endosome/lysosome hybrids and lysosomal trafficking within the cells are largely Ca²⁺-dependent, and a lysosomal TRP-ML1 Ca²⁺ channel may play a key role in Ca²⁺ release from endosome/lysosome vesicles, which trigger the fusion and trafficking of these organelles. The MLIV is genetically attributed to the mutations in the genes MCOLN1 that encodes the protein TRP-ML1 [14, 15]. TRP-ML1 was reported to have a strong topological homology with the polycystin-2 channel [16], and expression of the full-length TRP-ML1 cDNA in Xenopus oocytes is associated with the presence of large-conductance channels with permeability to Na⁺, K⁺ and Ca²⁺ [17]. This TRP protein is also reported to involve agonist-mediated Ca²⁺ signalling in the ER and lysosomes/endosomes, which is dependent on significant permeability to Ca²⁺ [18, 19]. However, many of these studies were done in different cell lines that either lack TRP-ML1 or genetically engineered with TRP-ML1 gene. Little is known whether these TRP subfamily proteins highly expressed in lysosomes possesses channel activity in any native cells and whether this lysosomal TRP member is capable of conducting ion channel activity in CAMs. In a recent study, we provided some preliminary results showing that TRP-ML1 was primarily expressed in lysosomes of native liver cells and an anti-TRP-ML1 antibody could block the NAADP-induced Ca²⁺ conductance of a lipid bilayer reconstituted with liver lysosome proteins [11]. However, the functional relevance and regulation of this lysosomal TRP-ML1 channel activity have yet to be determined in various cell types such as CAMs.

In the present study, we first determined the presence of TRP-ML1 in the lysosomes of CAMs. Second, we analysed the functional relationship of lysosomal NAADP-sensitive Ca²⁺ channels with TRP-ML1. Then, using isolated and purified lysosomes from coronary arterial smooth muscle we reconstituted the lysosomal NAADP-sensitive Ca²⁺ release channels into a planar lipid bilayer and investigated the characteristics of these channels associated with TRP-ML1. All these experiments attempted to demonstrate TRP-ML1 as a lysosomal NAADP-sensitive Ca²⁺ release channel that exerts critical action in mediation of NAADP-induced increases in intracellular Ca²⁺ levels.

**Materials and methods**

**Culture of CAMs**

The bovine CAMs were cultured as described previously [20, 21]. Briefly, the vessels were first rinsed with 5% FBS in medium 199 containing 25 mM HEPES with 1% penicillin, 0.3% gentamycin and 0.3% nystatin and then cut into segments, and the lumen was filled with 0.4% collagenase in medium 199. After 30 min. of incubation at 37°C, the vessels were flushed with medium 199. The strips of denuded arteries were placed into gelatin-coated flasks with medium 199 containing 10% FBS with 1% L-glutamine, 0.1% tylosin and 1% penicillin-streptomycin. CAMs migrated to the flasks within 3–5 days. Once growth was established, the vessels were removed and cells were grown in medium 199 containing 20% FBS. The identification of CAMs was based on positive staining by an anti-β-actin antibody. All studies were performed with cells of 2–4 passages except where specified.

**Demonstration of TRP-ML1 expression in coronary arterial myocytes (CAMs)**

For reverse transcriptase PCR (RT-PCR) analysis, total RNA was isolated from primary cultured CAMs by Trizole (Invitrogen, CA, USA), and 25, 50, 100 and 200 ng of different amount of total RNA was transcribed to cDNA by iScript™ cDNA synthesis kit (Invitrogen) in 20 μl reaction mixture. These synthesized cDNAs were used for TRP-ML1 (Accession number: BC118374) PCR reaction by PCR Supermix (Invitrogen) with primers of 5′-GCCAGTTACAGGAACCTCACG-3′ and 5′-CAGAAAGGATGTACACGACCATT-3′ at a final concentration of 200 nM. Thirty cycles of PCR were performed in a thermal cycler with a denaturing phase of 30 sec. at 94°C, annealing phase of 45 sec. at 58°C and extension phase of 1 min. at 72°C. Glyceraldehyde-3-phosphate dehydrogenase (GAPDH) (Accession number: NM_001034034) was used as control with primers of 5′-TATAACAACACCC-3′ and 5′-TGAAGTCGCAGGAGACAACC-3′. The levels of TRP-ML1 subfamily were also determined with primers of 5′-GGTTACCTCGCCCTTCAGGAACCT-3′ and 5′-TGCCACTGTGAGCTTTATTG-3′ for TRP-ML2 (Accession number: XM_611818), and 5′-TATAAGT-3′ for TRP-ML3 (Accession number: XM_592179). A negative control was performed to verify the PCR.
condition, which contained all the components of the PCR except the template DNA. The PCR products were separated by 1.2% agarose gel for confirmation of product size.

Cell homogenates of 10, 20, 40 and 60 μg from primary cultures of CAMs were used for Western blot analysis with the methods as we described previously [11]. Anti-TRP-ML1 antibody from Abcam (ab28508, Abcam Inc., MA, USA) was used to probe TRP-ML1 protein according to the manufacturer’s instructions and β-actin was used as loading control. The existence of two other TRP-ML subfamily members of TRP-ML2 and TRP-ML3 were examined with corresponding antibodies from Sigma (St. Louis, MO, USA). Meanwhile, the presence of TRPC (canonical transient receptor potential) channels was also determined with anti-TRPC1 and anti-TRPC3/6/7 antibodies (Santa Cruz Biotechnology, Inc., CA, USA).

Fluorescence resonance energy transfer (FRET) determining the presence of TRP-ML1 on lysosomes

Subconfluence CAMs were stained with FITC-conjugated anti-Lamp-1 antibody (553793, BD Pharmingen™, NJ, USA) (FITC/Lamp-1) and TRITC-conjugated F(ab’)2 (sc-3841, Santa Cruz Biotechnology, Inc.) plus TRP-ML1 primary antibody (ab 28508, Abcam Inc.) (TRITC/ TRP-ML1) with a method as described previously [22, 23] and then visualized under confocal microscope with excitation/emission wavelength of 494/518 nm and 555/580 nm for FITC and TRITC, respectively. An acceptor bleaching protocol was employed to measure the FRET efficiency [22, 23] between FITC/Lamp-1 and TRITC/ TRP-ML1, which was calculated through the following formula: E = (FITCpost – FITCpre)/FITCpost × 100% [22]. TRITC-CTXB (TRITC conjugated with cholera toxin subunit B) was paired with FITC-Lamp-1 to act as negative control, because TRITC-CTXB selectively reacts with ganglioside and is widely used for detection of the cell plasma membrane (PM).

RNA interference of TRP-ML1 in CAMs

RNA silence was achieved by double-stranded siRNA targeting of TRP-ML1 (Accession number: BC118374) consisted of 5’-CAGCUUCCGUCUCCUG-3’. A scrambled RNA or Xeragon library scrambled RNA was synthesized for negative control. siRNA transfection was performed according to the manufacturer’s instruction in Qiagen TransMessenger kit (Qiagen, Gaithersburg, MD, USA) as we described previously [24]. The final concentration of siRNA was 15 nM and the efficiency of TRP-ML1 silencing was assessed by Western blotting analysis. At 36 hrs post-transfection, the TRP-ML1 knocked down CAMs were used to measure intracellular Ca2+ levels by fluorescent assay or to isolate lysosomes for the channel reconstitution study.

Fluorescent microscopic measurement of [Ca2+]i in CAMs

Normal CAMs or TRP-ML1 siRNA-treated CAMs were loaded with 10 μM fura-2 at room temperature for 30 min. and washed three times with Ca2+ -free Hanks’ buffer, which was supplemented with 2 μM EGTA. Endothelin-1 (ET-1, 100 nM)-induced Ca2+ release was performed with a method described previously [9]. A fluorescence ratio of excitation at 340 nm to that at 380 nm (F340/F380) was determined after background subtraction, and [Ca2+]i was calculated by using the following equation: [Ca2+]i = Kaβ (R- Rmin)/(Rmax – R), where K is the fura-2-Ca2+ complex is 224 nM; R is the fluorescence ratio (F340/F380); Rmax and Rmin are the maximal and minimal fluorescence ratios measured by addition of 10 μM of Ca2+ ionophore of ionomycin to Ca2+-replete solution (2.5 mM Ca(O2) and Ca2+-free solution (5 mM EGTA), respectively; and β is the fluorescence ratio at 380-nm excitation determined at Rmin and Rmax, respectively. Before and after a 100 nM endothelin-1 (ET-1) treatment, the ratio of fura-2 emissions, when excited at the wavelengths of 340 and 380 nm, was recorded with an inverted microscope (Diaphot 200, Nikon, Tokyo, Japan) and a digital camera (SPOT RT Monochrome, Diagnostic Instruments, Sterling Heights, MI, USA). Metafluor imaging and analysis software was used to acquire, digitize and store the images for off-line processing and statistical analysis.

Preparation of lysosomes from bovine coronary arterial muscle

CAMs were dissociated from circumflex and left anterior descending arteries of bovine hearts, and CAMs homogenates subsequently were processed to lysosomal isolation and purification with our published methods [11, 25, 26]. The purified lysosomal fraction was suspended in sucrose buffer (0.9% NaCl, 0.3 M sucrose and 0.1 μM phenylmethylsulfonyl fluoride) and biochemically confirmed [11]. PM and SR components were also prepared from bovine coronary arteries as described previously [20, 26], and used as controls. The purity of the lysosomal preparation was biochemically identified [11] and further determined by Western blot analysis using an antibody of LAMP 1 (lysosome-associated membrane protein 1), a lysosomal specific marker, as described previously [11]. The existence of TRP-ML1 and other two TRP-ML subfamily member of TRP-ML2 and TRP-ML3 were also examined. To clarify whether L-type Ca2+ channel was expressed on the lysosome, the 1,4-dihydropyridine (DHP) receptor alpha-1 subunit was probed. During Western blot assay, the concentrations of antibodies used were according to the manufacturer’s instructions. LAMP1, TRP-ML1 and DHP alpha 1 antibodies were purchased from Abcam. TRP-ML2, and 3 antibodies were obtained from Sigma and caveolin antibody was purchased from BD Transduction Laboratories, respectively.

Characterization and identity of lysosomal Ca2+ release channels

Purified lysosomes were reconstituted into planar lipid bilayers and bio-physical characterization of lysosomal Ca2+ release channels was performed with a method as we described previously [11, 27, 28]. Pharmacologically, we first investigated the concentration-dependent effects of NAADP on the activity of reconstituted lysosomal Ca2+ release channels and then examined the effects of a TRP-ML1 blocker, amiloride (1 mM) [11], an NAADP antagonist of PPADS (50 μM) [29], a common inhibitor of lysosome function of bafilomycin A1 (100 nM), and voltage-dependent Ca2+ channel blockers of nifedipine (100 μM) and verapamil (100 μM) on the NAADP-sensitive Ca2+ release channel activity [9, 11, 29, 30]. Second, we compared this lysosomal NAADP-sensitive Ca2+ release channel with IP3R and ryanodine receptor/Ca2+ (RyR/Ca2+) release channels on the SR by applying IP3 or RyR agonists and antagonists. Third, we used lysosomes from TRP-ML1 siRNA-treated CAMs or applied immunoprecipitation to deprive TRP-ML1 from the lysosomes to determine whether the channel response to NAADP can be altered. TRP-ML1-deprived...
lysosome preparations were made as follows: 200 µg lysosome protein in 100 µl resuspension solution was incubated with 10 µg rabbit polyclonal anti-TRP-ML1 antibody (ab28508, Abcam Inc.) at 4°C overnight; then 20 µg agarose-conjugated goat polyclonal secondary antibody to rabbit IgG H&L was added and further incubated at room temperature for another 2 hrs, followed by centrifugation at 200 g for 1 min. to collect supernatant as TRP-ML1-free lysosomal preparations, so that the immunoprecipitation-blocked channel activity would be due to the deprivation of the TRP-ML1 from the lysosomal preparation. Normal rabbit serum was used as a substitute of TRP-ML1 antibody for control preparation. Fourth, we used another anti-TRP-ML1 polyclonal antibody (sc-26268, Santa Cruz Biotechnology, Inc.), which was raised in goat against a peptide mapping at the C terminus of TRP-ML1 of mouse origin, to test channel-blocking effects. A serial diluted anti-TRP-ML1 antibody was added to the bath solution at a final concentration of 1:5000, 1:500 and 1:50 for 5 min., respectively, followed by 1 µM NAADP. Before and after addition of NAADP, the channel currents were recorded at a holding potential of −40 mV. Normal goat serum (NGS) was used as a substitute for goat polyclonal TRP-ML1 antibody for control experiments.

Statistics

Data are presented as means ± S.E.; the significance of the differences in mean values between multiple groups was examined using an analysis of variance for repeated measures followed by a Duncan’s multiple range test. *P < 0.05 was considered statistically significant.

Results

Expression of TRP-ML1 in CAMs

To demonstrate the presence of TRP-ML1 in the CAMs, we first performed RT-PCR and Western blot analysis to detect TRP-ML1 in CAMs. In Fig. 1A, the upper panel presented a typical gel document of RT-PCR products of TRP-ML1 and GAPDH with expected size of 430 and 452 bp, respectively. The summarized results in the lower panel showed normalized intensity ratio of TRP-ML1 to GAPDH, and no significant ratio differences among the different total RNA groups were observed, which indicated that the amount of TRP-ML1 RT-PCR production was proportional to added total RNA quantity. Similarly, in panel B, Western blot film document and the summarized intensity ratio of TRP-ML1/β-Actin showed that the intensity of individual TRP-ML1 band was proportional to the different amounts of CAMs homogenates loaded. These results provided evidence that the TRP-ML1 gene was expressed in bovine CAMs. In addition, the expression of TRP-ML3 was found in CAMs but not in the purified lysosomes; however, TRP-ML2 was not detected from both mRNA and protein levels in CAMs. Similarly, TRPC1 and TRPC3, 6, 7 channel proteins were not detected from the purified lysosome preparation (gel document not shown). These results exclude the cross-react possibility of TRP-ML1 antibody with TRP-ML2, 3 or any TRPC channels in the subsequent channel characterization studies.

FRET occurrence between FITC/Lamp-1 and TRITC/TRP-ML1

In the upper panel of Fig. 2A, the green image showed a labelling of lysosomal marker protein of Lamp-1 (FITC/Lamp-1), and the red image showed a labelling of TRP-ML1 (TRITC/TRP-ML1), whereas the yellow spots in overlaid images represented a colocalization of Lamp-1 and TRP-ML1. In the middle panel images of
Due to FRET, and a calculated FRET efficiency was 21.8%.

The blue colour intensity represented increased FITC fluorescence a subtracted image between the pre- and post-acceptor bleaching, detectable in the overlaid image. The lower panel of Fig. 2A showed yellow spots on the right image were also undetectable in the overlaid image (image not shown), and FRET efficiency was only 5.1%.

Fig. 2A, the green fluorescence intensity of FITC/Lamp1 increased after acceptor bleaching. The bottom panel presents fluorescent images obtained by subtraction of post-bleaching images from pre-bleaching images (the middle panel minus the upper panel). Summarized results in Fig. 2B showed that the FRET efficiency in TRITC/CTXB control group was 6.3%.

Fig. 2B shows a digitally converted recording of the fura-2 fluorescence ratio F340/F380 against time for [Ca$^{2+}$]. Consistent with fluorescence images shown above, there were two peaks when CAMs were treated with ET-1, with a small peak at 1 min. corresponding to a local [Ca$^{2+}$] burst and a big peak around 3 min. representing the global [Ca$^{2+}$] increase or release of Ca$^{2+}$ from the SR. Calculated Ca$^{2+}$ concentrations from both phase releases were summarized in Fig. 3C. Compared to the cells transfected with scrambled small RNA, this lysosome-associated Ca$^{2+}$ release was significantly inhibited in the TRP-ML1 siRNA pre-treated CAMs by 46.8 ± 12.6% in the local Ca$^{2+}$ burst and 73.3 ± 14.9% in the global Ca$^{2+}$ wave.

**TRP-ML1-associated two-phase Ca$^{2+}$ release response in intact CAMs**

To determine the role of lysosomal TRP-ML1 in intracellular Ca$^{2+}$ regulation, fluorescent image analysis was conducted to test the effect of TRP-ML1 siRNA on the Ca$^{2+}$ release in intact CAMs in response to 100 nM ET-1, a well-known stimulator of lysosomal Ca$^{2+}$ release [8, 9]. The silencing efficiency of TRP-ML1 siRNA was assessed by Western blotting analysis, and the results revealed that the expression of TRP-ML1 was decreased by 73.5 ± 6.8% compared with control group. As shown in Fig. 3A, an early Ca$^{2+}$ release (first phase, at 1 min.) occurred primarily in the periphery of cells (red dots in the image), followed by a global increase in intracellular Ca$^{2+}$ (red cytosol) (second phase, at 3 min.) in the control group (top panel). Similar to control cells, a two-phase Ca$^{2+}$ release in response to ET-1 was still observed in the cells transfected with scrambled small RNA (middle panel).

However, when CAMs were transfected with TRP-ML1 siRNA, ET-1-induced Ca$^{2+}$ increases in both periphery (local) and whole cytosol (global) of the cell were substantially blocked (bottom panel). Figure 3B shows a digitally converted recording of the fura-2 fluorescence ratio F340/F380 against time for [Ca$^{2+}$]. Consistent with fluorescence images shown above, there were two peaks when CAMs were treated with ET-1, with a small peak at 1 min. corresponding to a local [Ca$^{2+}$] burst and a big peak around 3 min. representing the global [Ca$^{2+}$] increase or release of Ca$^{2+}$ from the SR. Calculated Ca$^{2+}$ concentrations from both phase releases were summarized in Fig. 3C. Compared to the cells transfected with scrambled small RNA, this lysosome-associated Ca$^{2+}$ release was significantly inhibited in the TRP-ML1 siRNA pre-treated CAMs by 46.8 ± 12.6% in the local Ca$^{2+}$ burst and 73.3 ± 14.9% in the global Ca$^{2+}$ wave.

**Purification and identification of lysosomes**

To study lysosomal channels and related function, purified lysosomes are essential. In the present study, the purity and identity of prepared lysosomes were determined by measurement of various organellar marker enzyme activities and Western blot analysis of organelle specific proteins. As shown in Fig. 4, the conversion rate of 4-nitrophenyl phosphate to 4-nitrophenyl by lysosome marker enzyme acid phosphatase was 56.84 ± 7.65, 2.88 ± 2.97 and 0.079 ± 0.157 nmol/min./mg protein in lysosome (Lyso), cell PM and SR preparations, respectively. In contrast, reduction rate of 4-nitrophenyl phosphate to 4-nitrophenyl by lysosome marker enzyme-Lamp-1 and TRP-ML1 were primarily detected in lysosome preparations, rather than in SR and PM fractions. In contrast, caveolin-1, a PM marker protein was not found in either lysosome
Furthermore, TRP-ML subfamily member TRP-ML2, 3 or dihydropyridine (DHP) receptor alpha-1 subunit was not detected in the lysosomal preparations (data not shown). These results confirmed that isolated lysosomes from CAMs in the present study are highly purified and free of SR and cell membrane contamination and the identity of lysosomal NAADP-sensitive Ca^{2+} channel may be primarily related with TRP-ML1 protein but not TRP-ML2, 3 or dihydropyridine-sensitive (L-type) Ca^{2+} channels.

I-V relationship and NAADP activation of lysosomal Ca^{2+} release channels

With symmetrical 300 mM cesium in the cis and trans solution, a unitary Ca^{2+} current through reconstituted lysosomal Ca^{2+} channels in the lipid bilayer was recorded at holding potentials from −40 to +40 mV (upper panel of Fig. 5A). The bottom panel in Fig. 5A showed the relationship of holding potentials and channel current amplitudes. Mean slope conductance for these reconstituted SR Cs^{+}/H^{+} currents was 145 ± 35.3 pS with a reversal potential of ~0 mV. Using Ca^{2+} as a carrier charge, we also recorded similar currents, but the channel stability was very low which could not allow us to perform any experiments more than 3 min. for characterization. This substitution of Ca^{2+} for Ca^{2+} as a charge carrier was widely used for reconstitution of Ca^{2+} channels and in studies on their pharmacological characteristics and physiological regulation of intracellular organelle channels [31, 32].

The concentration-dependent effects of NAADP on the reconstituted lysosomal Ca^{2+} release channel activity were determined. The upper panel of Fig. 5B depicts representative recordings of single-channel Ca^{2+} currents before and after addition of different doses of NAADP into the cis solution under the holding potential of +40 mV. Summarized results in the bottom panel of Fig. 5B showed that the NPo of these channels increased from 0.00925 ± 0.00237 of the control to 0.02 ± 0.00618, 0.0519 ± 0.016 and 0.1287 ± 0.0161 when 10, 100 and 1000 nM of NAADP was added to the cis solution, respectively. However, when NAADP concentrations further increased to 10 μM, the channel open probability was reduced to 0.0677 ± 0.0184. Pretreatment of the
bilayer with subthreshold NAADP (0.5 nM) also attenuated the effect of a subsequent high dose of NAADP (1 μM) on the channel activity. However, when NAADP was added into the trans solution, the channel activation or inhibition was not observed (data not shown), suggesting that NAADP acts on the cis side of lysosomes, which corresponds to the cytosolic side.

**Effects of IP₃R and RyR agonists and antagonists on lysosomal NAADP-sensitive Ca²⁺ channel activity**

Figure 6A depicts representative channel recordings in response to IP₃R and RyR/Ca²⁺ agonists, namely 1 μM IP₃ and 5 μM Rya or their antagonists including 100 μM 2-APB and 50 μM Rya followed by 100 nM NAADP stimulation. In Fig. 6B, summarized results showed that the NPo of these channels was 0.00631 ± 0.00251 in the presence of a low concentration of Rya (5 μM), which was not significantly different from 0.00874 ± 0.00361 of control. Rya at this concentration has been reported to significantly activate the RyR/Ca²⁺ release channels on the SR preparations [9, 27]. Moreover, when reconstituted channels were stimulated by 1 μM of IP₃, the NPo of these channels was 0.00635 ± 0.00233, which was also similar to the control. Furthermore, pre-treated with a high dose of Rya (50 μM) (inhibitor of RyR/Ca²⁺ release channels) or 2-APB (100 μM) as the antagonist of IP₃R, it had no significant inhibitory effects on NAADP-induced increase in the NPo of these reconstituted lysosomal Ca²⁺ channels. These results suggest that NAADP-activated lysosomal Ca²⁺ release channels are distinct from the Ins(1,4,5)P₃- and cADPR-sensitive Ca²⁺ stores and corresponding Ca²⁺ release channels on the SR, which are consistent with many reports obtained from measurements of Ca²⁺ release in intact cell preparations such as sea urchin eggs, pancreatic acinar cells, smooth muscle cells and rat liver hepatocytes [9, 11, 33, 34].
**Identity of NAADP-sensitive Ca^{2+} release channels**

In Fig. 7A, summarized results show that NAADP-induced increase in the NPo of reconstituted lysosomal Ca^{2+} release channels was partially attenuated by amiloride (1 mM), PPADS (50 μM), nifedipine (100 μM) or 2-APB (100 μM) or Rya (50 μM) followed by NAADP (100 nM) into the cis solution, but not by bafilomycin A1 (100 nM). The NAADP-induced increase in the NPo of these Ca^{2+} channels was significantly reduced by 71.5 ± 18.5% when the cells were treated with the TRP-ML1 siRNA. Similarly, immunoprecipitation or blockade of TRP-ML1 by anti-TRP-ML1 antibodies, the NAADP-induced activation of lysosomal Ca^{2+} channels in bilayer was almost abolished (14.0 ± 4.4% of NAADP alone group).

Using a TRP-ML1 polyclonal antibody against its C terminus, where the Ca^{2+} channel pore region was located, we further tested whether NAADP-induced activation of these reconstituted lysosomal channels is associated with TRP-ML1. Summarized results in Fig. 7B depict that this anti-TRP-ML1 antibody could dose-dependently attenuate NAADP-sensitive lysosomal Ca^{2+} release channel activity. The channel open probability was significantly decreased from...
0.1268 ± 0.0213 of control in response to 1 μM NAADP, to 0.1042 ± 0.0169, 0.0467 ± 0.0105 and 0.0249 ± 0.0115, respectively, when a serial antibody concentrations of 1:5000, 1:500 and 1:50 were added. However, addition of anti-TRP-ML1 antibody to the trans solution had no effect on the NAADP-induced activation of lysosomal Ca^{2+} channels (data not shown).

### Discussion

In the present study, we used different cells and molecular approaches to show the presence of TRP-ML1-mediated ion channel activity in lysosomes of CAMs and addressed its function as a target protein of NAADP, a potent Ca^{2+} release second messenger in various mammalian cells.

The determination of functional relevance of this lysosomal TRP-ML1 channel protein was based on previous studies that ET-1-induced two-phase Ca^{2+} release is an important functional activity with NAADD as a potent Ca^{2+} release second messenger [8, 9]. The time-course of Ca^{2+} response to ET-1 in coronary arterial myocytes demonstrated two-phase Ca^{2+} release response in our imaging studies, and the corresponding maximal Ca^{2+} responses appeared with a 2 min. delay. The time frame (~1 min.) of the first phase Ca^{2+} response is very similar to some reports regarding agonist-induced Ca^{2+} release [35, 36]. However, the time lapse that occurred in the second Ca^{2+} release phase after ET-1 stimulation represents a specific feature of NAADD-mediated Ca^{2+} signalling pathway. This time lapse was observed in several previous studies [8, 9]. Although some considered that this two phases Ca^{2+} releasing response is related to Ca^{2+}–induced Ca^{2+} release (CICR), it may represent a special CICR, which is different from the conventional CICR that occurs within seconds rather than minutes. However, the mechanism underlying this NAADD and lysosome-associated CICR with a large time interval is not clear. One possibility is that the global Ca^{2+} release following lysosomal TRP-ML activation or triggering Ca^{2+} release may be associated with lysosomal trafficking to the SR. It seems that small amounts of Ca^{2+} released from lysosomes may not be enough to activate global Ca^{2+} release from the SR, but are able to drive lysosome movement or aggregation. When these clustered or aggregated lysosomes work together, global Ca^{2+} release is activated. This hypothesis remains to be tested.

Our studies showed efficient silencing of TRP-ML1 gene substantially attenuated local Ca^{2+} burst from lysosomes and subsequent global Ca^{2+} wave by ET-1. These results are very similar to that obtained in studies using pharmacological interventions of lysosome functions such as bafilomycin A1, a lysosomal H^+–ATPase inhibitor, or Gly-Phe-g-naphthylamide (GPN), a lysosomal disruptor [8, 9]. It seems that dependence of the NAADD action on lysosomes is associated with the normal expression and function of TRP-ML1.

During the reconstituting lipid bilayer process, the planar lipid bilayer was formed by painting the mixture of phosphatidylethanolamine and phosphatidylserine (1:1) across a micron-sized aperture in a Delrin Cuvette. The stability of the formed planar lipid bilayer is dependent on the factors of lipid unsaturation degree and headgroup charge, pH, temperature and the presence of cations. Among these factors, the negatively charged phosphatidylserine tended to stabilize the bilayer structure. However, when Ca^{2+} was used as the current carrier in the reconstituted bilayer system, it can neutralize the negative charge of phosphatidylserine on the lipid and thereby destabilize the bilayer structure [37]. Therefore, Ca^{2+} has been widely used to substitute Ca^{2+} in the reconstitution of Ca^{2+}–channel studies. In native cells, the membrane structure is more complicated and various stabilizing mechanisms of membrane and channels exist in cellular microenvironment. Therefore, Ca^{2+}–channel activity using Ca^{2+} carrier charge should be functioning. Although reconstitution studies may not completely replicate the microenvironment for the channels, studies in this preparation are valuable to define the property of this channel protein. However, the results should be interpreted with caution.

Interestingly, this reconstituted lysosomal channel from coronary arteries was activated by NAADD in a concentration-dependent manner, which was featured by a self-desensitization at high concentrations of NAADD. In addition, pretreatment of the reconstituted bilayer with a subthreshold concentration of NAADD also substantially attenuated NAADD-induced activation of this lysosomal Ca^{2+} channel at successive high concentrations. This self-desensitization property of ion channels has been widely used as a diagnostic tool to confirm the actions of NAADD as Ca^{2+} releasing second messenger [11, 38, 39]. To our knowledge, the functional significance of NAADD desensitization of the lysosomal Ca^{2+} channels remains unknown. Some reports indicated that this self-inactivation might establish subcellular Ca^{2+} memory and control spatiotemporal Ca^{2+} signalling, which is important in the one-time events such as egg fertilization or lymphocyte activation [40, 41]. Pharmacologically, L-type Ca^{2+} channel blockers of nifedipine and verapamil had shown partial inhibitive effects on the NAADD-induced Ca^{2+} channel activity, and these results are consistent with previous studies [11, 30]. However, it should be noted that although L-type Ca^{2+} channel blockers such as nifedipine, verapamil and diltazen are usually used to pharmacologically characterize NAADD-sensitive Ca^{2+}–release channels [1], this inhibitory action of lysosomal channels by L-type Ca^{2+} channel blockers means that these channels may have binding domain for such blockers, but does not mean these channels are L-type Ca^{2+} channels. In fact, NAADD-sensitive Ca^{2+}–release channel is a non-selective Ca^{2+}–release channel [11, 30]. In addition, the present reconstituted lysosomal channels were blocked by commonly used antagonists of TRP-ML1 channels such as sodium channel antagonist, amiloride [1] and an NAADD receptor antagonist, PPADS [29], suggesting that the reconstituted lysosomal channel activity is associated with TRP-ML1 function and serves as a target of NAADD action to induce Ca^{2+} release from lysosomes. Nevertheless, bafilomycin A1, a common inhibitor of lysosome function, had no effect on the activity of reconstituted NAADD-sensitive Ca^{2+}–release channels. This is not consistent with the
observations in intact cells such as pancreatic acinar cells [10] and arterial myocytes [8, 11]. In intact cells, bafilomycin A1 inhibits V-H-ATPase and leads to the depletion of Ca\(^{2+}\) storage in their lysosomes. With Ca\(^{2+}\) depletion from lysosomes, NAADP-induced Ca\(^{2+}\) triggering release and late robust mobilization of Ca\(^{2+}\) from the SR/ER are subsequently blocked. However, in the reconstituted system with purified lysosomes used in the present study, only partial lysosome membrane rather than the whole lysosome was incorporated into the lipid bilayer, and therefore there is no Ca\(^{2+}\) store or depletion issue in this preparation. Although under this condition bafilomycin A1 may still have an effect on V-H ATPase activity, there is no effect on Ca\(^{2+}\) store for channel activity.

Our reconstituted lipid bilayer results also demonstrated that NAADP activated lysosomal Ca\(^{2+}\) release channel from the cis side rather than the trans side, which indicates that the regulatory site of NAADP is only on one side of the channel protein. Given the general agreement that the cis side represents the cytosolic side of reconstituted channel proteins [42], it is likely that NAADP acts to the cytosolic side of TRP-ML1 channel in our preparations. These results are consistent with those of previous Ca\(^{2+}\) fluorescence measurements in intact cells with microinjection delivering NAADP [43]. Under this situation, NAADP can only bind to the cytosolic side of TRP-ML1, because NAADP is a macromolecule that is impermeable to the lipid-based lysosomal membrane.

Our results that TRP-ML1 may function as the NAADP-sensitive Ca\(^{2+}\) release channel are consistent with the properties of classical TRP-ML channels that mediate Ca\(^{2+}\), Na\(^{+}\) and K\(^{+}\) conductance [44, 45]. In this regard, some studies showed that TRP-ML1 was a lysosomal monovalent cation channel, which may conduct H\(^{+}\) [46]. However, those studies were done with cell lines or transgenic cells, where TRP-ML1 was very overly expressed and spread to other compartments of cells [46]. As mentioned by these authors themselves, although the majority of TRP-ML1 is expressed in intracompartmental compartments in those transgenic human fibroblast cell lines, some of the overexpressed TRP-ML1 was targeted to the PM. But under a moderate overexpression condition, TRP-ML1 variants were not found at the PM. Saturation of the protein trafficking pathway by marked overexpression forced expression of significant amounts of TRP-ML1 on the PM. Such PM mistargeting was necessary to study TRP-ML1 channel properties using the whole cell patch clamp configuration [46, 47]. It is obvious that TRP-ML1 on the PM may not occur under native cells. Therefore, the results obtained from the PM may not represent the channel property in lysosomes. In our lysosome preparations from native cells, we found the channels may not conduct H\(^{+}\) current, at least under experimental conditions used in the present study.

To further confirm that this reconstituted NAADP-activated Ca\(^{2+}\) release channel is associated with TRP-ML1 function, we performed more experiments to test whether knocking down TRP-ML1 gene expression or removal of this protein from lysosome preparations abolished its channel activity induced by NAADP. It was found that silencing the expression of TRP-ML1 gene in CAMs with its specific siRNA substantially attenuated reconstituted lysosomal NAADP-sensitive Ca\(^{2+}\) release channel activity. Similarly, immunoprecipitation of TRP-ML1 from lysosome preparations of CAMS with a specific antibody that was raised against its 101–150th amino acids almost completely abolished the NAADP-related channel activity. Furthermore, another anti-TRP-ML antibody mapped at the C terminus of TRP-ML1, a channel pore forming region, was found to dose-dependently attenuate NAADP-induced activation of reconstituted lysosomal Ca\(^{2+}\) channels. All these findings from both gene silencing and deprivation of TRP-ML1 protein or interference of its channel pore provide convincing evidence that the activity of this reconstituted lysosomal NAADP-sensitive Ca\(^{2+}\) release channel represents a function of TRP-ML1 in CAMs.

In summary, the present study demonstrated that TRP-ML1 was expressed in CAMs and predominantly localized on lysosomes of these cells. This lysosomal protein may function as an NAADP-sensitive Ca\(^{2+}\) release channel, which may importantly contribute to ET-1-induced two-phase Ca\(^{2+}\) release via NAADP signalling pathway in these arterial myocytes. To our knowledge, these findings provide the first evidence indicating that TRP-ML1 serves as a critical target for the action of NAADP in mediating lysosomal Ca\(^{2+}\) release through its channel activity in CAMs. This lysosomal TRP-ML1 channel importantly participates in the Ca\(^{2+}\) release response of these cells to some agonists such as ET-1.

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References

1. Lee HC. Physiological functions of cyclic ADP-ribose and NAADP as calcium messengers. Annu Rev Pharmacol Toxicol. 2001; 41: 317–45.
2. Bezin S, Charpentier G, Fossier P, et al. The Ca\(^{2+}\)-releasing messenger NAADP, a new player in the nervous system. J Physiol Paris. 2006; 99: 111–8.
3. Aarhus R, Graeff RM, Dickey DM, et al. ADP-ribosyl cyclase and CD38 catalyze the synthesis of a calcium-mobilizing metabolite from NAADP. J Biol Chem. 1995; 270: 30327–33.
4. Yamasaki M, Churchill GC, Galione A. Calcium signalling by nicotinic acid adenine dinucleotide phosphate (NAADP). FEBS J. 2005; 272: 4598–606.
5. Dammermann W, Guse AH. Functional ryanodine receptor expression is required for NAADP-mediated local Ca\(^{2+}\) signaling in T-lymphocytes. J Biol Chem. 2005; 280: 21394–9.
6. Gerasimenko JV, Maruyama Y, Yano K, et al. NAADP mobilizes Ca\(^{2+}\) from a thapsigargin-sensitive store in the nuclear envelope by activating ryanodine
7. Churchill GC, Okada Y, Thomas JM, et al. NAADP mobilizes Ca\(^{2+}\) from reserve granules, lysosome-related organelles, in sea urchin eggs. Cell. 2002; 111: 703–8.

8. Kinneer NP, Boitinn FX, Thomas JM, et al. Lysosome-sarcoplasmic reticulum junctions. A trigger zone for calcium signaling by nicotinic acid adenine dinucleotide phosphate and endothelin-1. J Biol Chem. 2004; 279: 54319–26.

9. Zhang F, Zhang G, Zhang YF, et al. Production of NAADP and its role in Ca\(^{2+}\) mobilization associated with lysosomes in coronary arterial myocytes. Am J Physiol Heart Circ Physiol. 2006; 291: H274–82.

10. Yamasaki M, Masgrau R, Morgan AJ, et al. Organellar selection determines agonist-specific Ca\(^{2+}\) signals in pancreatic acinar and beta cells. J Biol Chem. 2004; 279: 7234–40.

11. Zhang F, Li PL. Reconstitution and characterization of a nicotinic acid adenine dinucleotide phosphate (NAADP)-sensitive Ca\(^{2+}\) release channel from liver lysosomes of rats. J Biol Chem. 2007; 282: 25259–69.

12. Genazzani AA, Galione A. Nicotinic acid adenine dinucleotide phosphate mobilizes Ca\(^{2+}\) from a thapsigargin-insensitive pool. Biochem J. 1996; 315: 721–5.

13. Luzio JP, Bright NA, Pryor PR. The role of calcium and other ions in sorting and delivery in the late endocytic pathway. Biochem Soc Trans. 2007; 35: 1088–91.

14. Bach G. Mucolipin 1: endocytosis and cation channel–a review. Pflugers Arch. 2005: 451: 313–7.

15. LaPlante JM, Ye CP, Quinn SJ, et al. Functional links between mucolipin-1 and Ca\(^{2+}\)-dependent membrane trafficking in mucolipidosis IV. Biochem Biophis Res Comm. 2004; 322: 1384–91.

16. Sun M, Goldin E, Stahl S, et al. Mucolipidosis type IV is caused by mutations in a gene encoding a novel transient receptor potential channel. Hum Mol Genet. 2000; 9: 2471–8.

17. Cantelli HF, Montalbetti N, Goldmann WH, et al. Cation channel activity of mucolipin-1: the effect of calcium. Pflugers Arch. 2005; 451: 304–12.

18. Harbun M, Gordienko D, Kryshatal D, et al. Role of intracellular stores in the regulation of rhythmic [Ca\(^{2+}\)], changes in interstitial cells of Cajal from rabbit portal vein. Cell Calcium. 2006; 40: 287–98.

19. Vanden Abeele F, Lemmonier L, Thebaud S, et al. Two types of store-operated Ca\(^{2+}\) channels with different activation modes and molecular origin in LNCaP human prostate cancer epithelial cells. J Biol Chem. 2004; 279: 30326–37.

20. Li PL, Chen CL, Bortell R, et al. 11,12-Epoxyeicosatrienoic acid stimulates endogenous mono-ADP-ribosylation in bovine coronary arterial smooth muscle. Circ Res. 1999; 85: 349–56.

21. Li PL, Zou AP, Campbell WB. Regulation of KCa-channel activity by cyclic ADP-ribose and ADP-ribose in coronary arterial smooth muscle. Am J Physiol. 1998; 275: H1002–10.

22. Nieminen J, Kuno A, Hiranabayashi J, et al. Visualization of galectin-3 oligomerization on the surface of neutrophils and endothelial cells using fluorescence resonance energy transfer. J Biol Chem. 2007; 282: 1372–83.

23. Kenworthy AK, Petranova N, Edinn M. High-resolution FRET microscopy of choler toxin B-subunit and GPI-anchored proteins in cell plasma membranes. Mol Biol Cell. 2000; 11: 1645–55.

24. Zhang G, Zhang F, Muh R, et al. Autocrine/paracrine pattern of superoxide production through NAD(P)H oxidase in coronary arterial myocytes. Am J Physiol Heart Circ Physiol. 2007; 292: H483–95.

25. Li PL, Campbell WB. Epoxycosatrienoic acids activate K\(^+\) channels in coronary smooth muscle through a guanine nucleotide binding protein. Circ Res. 1997; 80: 877–84.

26. Yi XY, Li VX, Zhang F, et al. Characteristics and actions of NAD(P)H oxidase on the sarcoplasmic reticulum of coronary artery smooth muscle. Am J Physiol Heart Circ Physiol. 2006; 290: H1136–44.

27. Li PL, Tang WX, Valdivia HH, et al. cADP-ribose activates reconstituted ryanodine receptors from coronary arterial smooth muscle. Am J Physiol Heart Circ Physiol. 2001; 280: H208–15.

28. Tang WX, Chen YF, Zou AP, et al. Role of FPBP12.6 in cADPR-induced activation of reconstituted ryanodine receptors from arterial smooth muscle. Am J Physiol Heart Circ Physiol. 2002; 282: H1304–10.

29. Billington RA, Genazzani AA. PPADS is a reversible competitive antagonist of the NAADP receptor. Cell Calcium. 2007; 41: 505–11.

30. Yusufi AN, Cheng J, Thompson MA, et al. Differential mechanisms of Ca\(^{2+}\) release from vascular smooth muscle cell mitochondria and molecular origin in LNCaP human prostate cancer epithelial cells. J Biol Chem. 2004; 279: 30326–37.

31. Tinker A, Lindsay AR, Williams AJ. A model for ionic conduction in the ryanodine receptor channel of sheep cardiac muscle sarcoplasmic reticulum. J Gen Physiol. 1992; 100: 495–517.

32. Churchell GC, Galione A. Spatial control of Ca\(^{2+}\) signaling by nicotinic acid adenine dinucleotide phosphate diffusion and gradients. J Biol Chem. 2000; 275: 38687–92.

33. Cancela JM, Churchill GC, Galione A. Coordination of agonist-induced Ca\(^{2+}\) signaling patterns by NAADP in pancreatic acinar cells. Nature. 1999; 398: 74–6.

34. Guibert C, Beech DJ. Positive and negative coupling of the endothelin ETA receptor to Ca\(^{2+}\)-permeable channels in rabbit cerebral cortex arterioles. J Physiol. 1999; 514: 843–56.

35. Barone F, Genazzani AA, Conti A, et al. A pivotal role for cADPR-mediated Ca\(^{2+}\) signaling: regulation of endothelin-induced contraction in peritubular smooth muscle cells. FASEB J. 2002; 16: 697–705.

36. Albert AD, Sen A, Vagle PL. The effect of calcium on the bilayer stability of lipids from bovine rod outer segment disk membranes. Biochim Biophys Acta. 1984; 771: 28–34.

37. Aarhus R, Dickey DM, Graefl RM, et al. Activation and inactivation of Ca\(^{2+}\) release by NAADP\(^+\). J Biol Chem. 1996; 271: 8513–6.

38. Genazzani AA, Empson RM, Galione A. Unique inactivation properties of NAADP-sensitive Ca\(^{2+}\) release. J Biol Chem. 1996; 271: 11599–602.

39. Churchill GC, Galione A. Prolonged inactivation of nicotinic acid adenine dinucleotide phosphate-induced Ca\(^{2+}\) release mediates a spatiotemporal Ca\(^{2+}\) memory. J Biol Chem. 2001; 276: 11223–5.

40. Chini EN, De Toledo FG. Nicotinic acid adenine dinucleotide phosphate: a new intracellular second messenger? Am J Physiol Cell Physiol. 2002; 282: C1191–8.

41. Zhang DX, Chen YF, Campbell WB, et al. Characteristics and superoxide-induced activation of reconstituted myocardial mitochondria ATP-sensitive potassium channels. Circ Res. 2001; 89: 1177–83.

42. Boitinn FX, Galione A, Evans AM. Nicotinic acid adenine dinucleotide phosphate mediates Ca\(^{2+}\) signals and contraction in arterial smooth muscle via a two-pool mechanism. Circ Res. 2002; 91: 1168–75.
44. LaPlante JM, Falardeau J, Sun M, et al. Identification and characterization of the single channel function of human mucolipin-1 implicated in mucolipidosis type IV, a disorder affecting the lysosomal pathway. FEBS Lett. 2002; 532: 183–7.

45. Raychowdhury MK, Gonzalez-Perrett S, Montalbeti N, et al. Molecular pathophysiology of mucolipidosis type IV: pH dysregulation of the mucolipin-1 cation channel. Hum Mol Genet. 2004; 13: 617–27.

46. Kiselyov K, Chen J, Rbaibi Y, et al. TRP-ML1 is a lysosomal monovalent cation channel that undergoes proteolytic cleavage. J Biol Chem. 2005; 280: 43218–23.

47. Soyombo AA, Tjon-Kon-Sang S, Rbaibi Y, et al. TRP-ML1 regulates lysosomal pH and acidic lysosomal lipid hydrolytic activity. J Biol Chem. 2006; 281: 7294–301.