Phosphatidylinositol-4,5-Biphosphate-Dependent Rearrangement of TRPV4 Cytosolic Tails Enables Channel Activation by Physiological Stimuli

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PIP<sub>2</sub>-DEPENDENT REARRANGEMENT OF TRPV4
CYTOSOLIC TAILS ENABLES CHANNEL ACTIVATION BY
PHYSIOLOGICAL STIMULI

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Most TRP channels are regulated by phosphatidylinositol-4,5-biphosphate (PIP<sub>2</sub>), although the structural rearrangements occurring upon PIP<sub>2</sub> binding are currently far from being understood. Here we report that TRPV4 activation by hypotonic and heat stimuli requires PIP<sub>2</sub> binding to and rearranging of the cytosolic tails. Neutralization of the positive charges within the sequence KRWRK<sup>21</sup>, which resembles a phosphoinositide binding site, rendered the channel unresponsive to hypotonicity and heat but directly to 4α-phorbol 12,13-didecanoate, an agonist that binds to and transmembrane domains. Similar channel response was obtained by depleting PIP<sub>2</sub> from the plasma membrane with translocatable phosphatases in heterologous expression systems or by activation of phospholipase C in native ciliated epithelial cells. PIP<sub>2</sub> facilitated TRPV4 activation by the osmotransducing cystosolic messenger 5'-6'-epoxyeicosatrienoic acid and allowed channel activation by heat in inside-out patches. Protease protection assays demonstrated a PIP<sub>2</sub> binding site within the N-tail. The proximity of TRPV4 tails, analysed by fluorescence resonance energy transfer, increased by decreasing PIP<sub>2</sub> mutations in the PI-site or by co-expression with PACSIN3, a regulatory molecule that binds TRPV4 N-tails and abrogates activation by cell swelling and heat. PACSIN3 lacking the F-BAR domain interacted with TRPV4 without affecting channel activation or tail rearrangement. Therefore, mutations weakening the TRPV4-PIP<sub>2</sub> interacting site and conditions that deplete PIP<sub>2</sub> or restrict TRPV4 access to PIP<sub>2</sub> resulted in PIP<sub>2</sub>-mediated channel activation by hypotonicity and heat.

INTRODUCTION
TRPV4 is a non-selective cation channel that responds to osmotic (1-4), mechanical (5-7) and temperature stimulation (8), thereby contributing to many different physiological functions: cellular (4, 9) and systemic volume homeostasis (10), vasodilation (11, 12), nociception (13), epithelial hydroelectrolyte transport (14), bladder voiding (15), ciliary beat frequency regulation (7, 16, 17), chondroprotection (18) and skeletal regulation (19). Osmotic (20) and mechanical (7, 16) sensitivity of TRPV4 depends on phospholipase A<sub>2</sub> activation and the subsequent production of the arachidonic acid metabolites, epoxyeicosatrienoic acids (EET), while the mechanism leading to temperature-mediated activation (only observed in intact cells) is not known at present (21). Reports also exist claiming EET-independent TRPV4 activation by membrane stretch in excised-patches from oocytes (22), in apparent contradiction with early reports claiming lack of activation by membrane stretch (1). Several studies have characterized TRPV4 domains implicated in channel regulation by calmodulin (23, 24), PACSIN3 (25), intracellular ATP (24) and inositol-triphosphate receptor (16, 26). However, little is known about the domains relevant for TRPV4 activation by different stimuli, apart from the interaction between the TRPV4 activator 4α-phorbol 12,13-didecanoate (4α-PDD) and transmembrane domains 3 and 4 (27). Analysis of disease-causing mutations modifying channel activity that lay in regions close to the channel pore or within the ankyrin repeats (28) has also contributed to our understanding of relevant protein domains.

Most TRP channels are regulated by phosphatidylinositol phosphates, particularly by phosphatidylinositol-4,5-biphosphate (PIP<sub>2</sub>), which is the most abundant phosphoinositide in the inner leaflet of the plasma membrane (29, 30). In general terms, it is proposed that PIP<sub>2</sub> modulates TRP channel gating and/or the sensitivity to activating stimuli (29, 30). The interaction of PIP<sub>2</sub> with TRPs involves protein regions characterised by the presence of several positively charged residues. Mutations of these positive residues (31-33) and manipulation of the PIP<sub>2</sub> levels in intact cells (34) or in excised patches (33) have been the main tools to evaluate PIP<sub>2</sub>-mediated channel regulation.

The recent report of the crystal structure of K<sup>+</sup> channels with bound PIP<sub>2</sub> provides the first atomistic description of a molecular mechanism by which PIP<sub>2</sub> regulates channel activity (35, 36). PIP<sub>2</sub> binding induces a large conformation change in the protein, expanding and bringing the cytosolic domains closer to the transmembrane domains (35). Whether PIP<sub>2</sub> modulation of TRP channels involves similar conformational changes is still an open question.

We now show that TRPV4 requires the interaction of PIP<sub>2</sub> with a stretch of positive charges at the N-tail, prior to the proline-rich domain (PRD, residues 132-144), in order to be activated by hypotonicity and heat. Moreover, we have also demonstrated that the reported lack of channel response to heat in excised patches is fully recovered in the presence of PIP<sub>2</sub>, thereby suggesting that TRPV4 is bona fide thermosensitive channel. Finally, reduction of PIP<sub>2</sub> levels or disruption of the PIP<sub>2</sub> interaction with the channel increased FRET signal between fluorescent probes on the TRPV4 cytosolic tails, consistent with a more compact cytosolic region. This is the first piece of evidence suggesting that, similar to PIP<sub>2</sub>-regulated K<sup>+</sup> channels, PIP<sub>2</sub> interaction with the TRPV4 channel rearranges cytosolic domains.

RESULTS AND DISCUSSION
A possible phosphoinositide interacting site in the TRPV4 N-tail is required for channel activation by hypotonicity and heat. We

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Fig. 1. Functional analysis of N-terminal truncations and mutations of TRPV4. (A) Mean current density measured at +100 and -100 mV in response to a 30% hypotonic shock in HEK-293 cells overexpressing TRPV4-WT, TRPV4-Δ1-30, TRPV4-Δ1-130, TRPV4-Δ1-100-130 and GFP. Number of cells recorded for each condition is shown in parentheses. (B) Ramp current-voltage relations of cationic currents recorded from HEK-293 cells transfected with TRPV4-WT or TRPV4-Δ1-130 AAWAA and exposed to 30% hypotonic shocks. (C) Mean current responses to isotonic and hypotonic stimuli in cells transfected with TRPV4-WT or TRPV4-Δ1-130 AAWAA. (D) Mean current responses to 4μM-PDD stimulation in TRPV4-Δ1-30 or TRPV4-Δ1-130 AAWAA-expressing cells. (E) Calcium signals (Fura-2 ratio) obtained in HeLa cells transfected with GFP (n=47), TRPV4-WT (n=335), TRPV4-Δ1-130 AAWAA (n=218) and GFP (n=254) and stimulated with warm solutions (38°C). * P<0.05.

Fig. 2. Effect of PIP2 depletion on TRPV4-mediated Ca2+ signals. HeLa cells were transfected with TRPV4-WT, TRPV4-WT plus FRB and FKBP-5-PHosphatase (PIP2-PHase) or the inactive phosphatase (D281A). (A-C) Average calcium signals (fura-2 ratio) measured in the presence of the phosphatase translocation inducing agent rapamycin (1 μM) for cells exposed to (A) 30% hypotonicity (TRPV4, n=302; V4+PIP2-PHase, n=229; V4+PIP2-PHase D281A, n=192), (B) heat (TRPV4, n=150; V4+PIP2-PHase, n=146; V4+PIP2-PHase D281A, n=89) and (C) 4μM-PDD (TRPV4, n=278; V4+PIP2-PHase, n=233; V4+PIP2-PHase D281A, n=89). (D-G) Representative intracellular Ca2+ signals obtained from mouse tracheal ciliated cells exposed to a hypotonic solution in the absence (D) or the presence (E) of 20 μM ATP, or exposed to heat (38°C) in the absence (F) or the presence (G) of 20 μM ATP. Percentage of ciliated cells responding to hypotonicity and heat was >90%. In the presence of ATP the percentages were >5% (hypotonicity) and >90% (heat).
significant increases in intracellular Ca$^{2+}$ levels in cells expressing TRPV4-WT while cells expressing TRPV4-AAWAA only responded to 4α-PDD (Fig. 1E).

TRPV4 is also activated by moderate heat (above 25°C) (8, 21), although the mechanism of its temperature sensitivity is not fully understood (8). Ca$^{2+}$ imaging on cells exposed to warm temperatures (38°C) revealed a typical transient response in cells transfected with TRPV4-WT channels. Neutralization of the positive charges in the TRPV4-AAWAA decreased the Ca$^{2+}$ response to the levels obtained in GFP-transfected cells (Fig. 1F).

We hypothesized that the sequence 121KRWRK125 may form a PI-site required for phosphatidylinositol-4,5-biphosphate (PIP$_2$) interaction with TRPV4 to respond to hypotonic and heat stimuli. Different TRP protein sequences containing several positively charged amino acids have been proposed to interact with phosphoinositides, particularly PIP$_2$ (29, 38). To examine how specific was the neutralization of the 121KRWRK125 positive charges, we neutralized three positive charges of a nearby region (121RHH125). Expression of TRPV4-AAA produced hypotonicity and heat-induced Ca$^{2+}$ increases similar to those obtained with TRPV4-WT (Fig S4A). Together, these experiments suggested that residues 121KRWRK125 are critical for TRPV4 activation by hypotonicity and heat, but not necessary for channel activation by 4α-PDD.

Fig. 3. Effect of PIP$_2$ on TRPV4 channel activity in inside-out patches. (A) Two TRPV4 single-channel openings, which disappeared within seconds, were observed at +80 mV immediately after excision of a HeLa cell membrane patch (top). Addition of dC8-PIP$_2$ (50 μM) after complete channel rundown did not reactivate TRPV4 (middle) while addition of 5,6-EET (1 μM) in the presence of PIP$_2$ activated TRPV4 (bottom). (B) Recordings obtained at +80 mV in a patch sequentially exposed to EET (1 μM) and 4α-PDD (10 μM). (C), Mean open probability (NP$_{2+}$) calculated from control patches (2 min after excision) and in response to PIP$_2$, EET, EET+PIP$_2$, and 4α-PDD (number of patches given in the figure). Percentages patches presenting TRPV4 activity: PIP$_2$, 20%; EET 20%, EET+PIP$_2$, 71% and 4α-PDD 88%. (D-E) Single channel recordings obtained from the same excised patch in response to 24°C and warm solutions (38°C) in the presence (D) or in the absence (E) of 50 μM diC8-PIP$_2$. (F, N), calculated from consecutive 5 sec recordings following exposure to warm solutions and plotted versus time (+PIP$_2$, n=11; -PIP$_2$, n=7; +EET, n=1; +PI+PIP$_2$, n=1 μM HC-067047 (in pipette solution), n=4; TRPV4-AAWAA + PIP$_2$, n=5). * P<0.05.

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Depletion of PIP$_2$ levels prevents channel activation by physiological stimuli. We assessed whether deletion or mutation of residues 121KRWRK125 may be related to a PIP$_2$-dependent mode of TRPV4 gating. For that purpose, we evaluated the impact of reducing PIP$_2$ levels on channel activation. We used a rapamycin-induced translocatable 5-phosphatase to deplete PIP$_2$ (39). The membrane-localized rapamycin-binding protein FRB and the cytoplasmic enzyme construct FKBP-S-phosphatase were co-transfected with TRPV4-WT in HeLa cells. Addition of

Fig. 4. PIP$_2$ binding to the TRPV4 N-tail. (A), Coomassie-stained SDS-PAGE showing protection from limited papain digestion by PIP$_2$ but not PI. Purified protein corresponding to residues 1-397 of human TRPV4 (150 μM) was digested with papain (38 nM) in the absence or presence of lipid (PI and PIP$_2$ at 10 μM). The cleavage positions corresponding to each isolated band, determined by N-terminal sequencing, are indicated. (B-E) The four indicated bands were scanned, quantified and plotted versus digestion time. Significant changes were observed in the presence of PIP$_2$ for bands 1 and 3 at all times while band 4 showed significant differences at time 45 and 60 min. Mean±S.D. (n=3). * P<0.05 control vs PIP$_2$; ** P<0.01 control and PI vs PIP$_2$.
Activity of PIP$_2$-regulated channels typically decreases in excised inside-out patches and recovers upon addition of exogenous PIP$_2$ (40). In those excised patches in which TRPV4 channel activity was present immediately after excision, channel activity decreased with time and addition of the water soluble diC$_8$-PIP$_2$ (50-200 μM) or long acyl chain PIP$_2$ (10 μM) did not recover initial channel activity (Fig. 3A and C). The fact that PIP$_2$ was not able to activate TRPV4 in excised patches may indicate that following patch excision another, yet unidentified, modulator required for channel activity is lost. Hypotonicity-mediated activation of TRPV4 in excised patches can not be directly evaluated. Instead, the osmotransducing cytosolic messenger 5′-cyclic epoxygenlic trienoic acid (EET) has been used (20, 41). Addition of EET (1 μM) in the presence of PIP$_2$ activated TRPV4 in 71% of patches (Fig. 3A and C). However, addition of EET in the absence of PIP$_2$ only activated 20% of patches (Fig. 3B and C), even though TRPV4 channel activity in the same patches was demonstrated using 4α-PDD (Fig. 3B).

Next, we tested channel activation by heat in excised inside-out patches obtained from HeLa cells overexpressing TRPV4. In the presence of PIP$_2$, TRPV4 channel activity was detected within seconds after application of warm solutions (Fig. 3D) while in the presence of PIP$_2$ and the TRPV4 blocker HC-067047 (42) or with the TRPV4 blocker 4α-AWWA no channel activity was elicited by heat (Fig. 3F). We discarded a shear-stress dependent component under our experimental conditions for heat activation of TRPV4 (Fig. S7A). In the absence of PIP$_2$ and consistent with previous reports (8, 21, 43), no significant change in channel activity was elicited by heat (Fig. 3E). Fig. 3F shows mean channel activity in response to heat and plotted versus time after addition of warm solutions in the presence or absence of PIP$_2$. The TRPV4 Q$_0$ obtained from excised patches containing TRPV4-WT in the presence of PIP$_2$ was 21±5 (n=3) (Fig. S7B), consistent with previous values obtained from TRPV4 whole-cell recordings (21, 43). Together these experiments confirm that PIP$_2$ is required for TRPV4 activation by physiological stimuli, probably acting as an allosteric modulator. However, at present we do not have a comprehensive model to incorporate all factors involved in TRPV4 gating i.e., why TRPV4 gating by 4α-PDD is not affected by PIP$_2$ depletion or why PIP$_2$ is unable to activate TRPV4 on its own.

**PIP$_2$ interacts with the TRPV4 N-tail.** To further characterize PIP$_2$ interaction with the TRPV4 N-tail, we carried out limited proteolysis assays on the purified TRPV4 N-terminal region (residues 1-397), which includes the N-terminal tail and the ankyrin repeats. Papain digestion led to cleavage at four positions within the N-tail (Fig. 4A). Quantification of the bands obtained demonstrated using 4α−6−8−10−121−130, or CFP-and YFP-fused TRPV4-WT coexpressed with either PACSIN3 or PACSIN3-ΔF-BAR. (D) FRET efficiencies between CFP- and YFP-fused TRPV4-WT determined at the plasma membrane in the absence or presence of tetracyclin. TRPV4 constructs were transiently cotransfected in HEK-293 cells expressing a tetracyclin-inducible 5-phosphatase. Number of cells recorded is shown for each condition. Mean±S.E.M. * P<0.05 versus TRPV4-WT, one way ANOVA and Bonferroni post hoc (A-C) or Student’s t test (D).

rapamycin to translocate the phosphatase to the plasma membrane, locally depleted membrane PIP$_2$; (Fig. SSA−C) and prevented the increase of the Ca$^{2+}$ signal following hypotonic cell swelling (Fig. 2A) and heat stimulation (Fig. 2B) without affecting the response to 0.1−10 μM 4α-PDD (Fig. 2C, and Fig. S4B). Application of rapamycin to cells cotransfected with TRPV4 and a phosphatase-dead mutant (D281A) (39) did not affect the Ca$^{2+}$ response to any of the stimuli tested (Fig. 2A−C).

We also analyzed whether phospholipase C (PLC)-induced depletion of PIP$_2$ decreased TRPV4 channel activity in native cells. For that purpose we used primary cultures of ciliated epithelial cells obtained from trachea and oviduct, which express functional TRPV4 channels (7, 16, 17). Figure 2D shows typical oscillatory Ca$^{2+}$ signals generated by hypotonic solutions in tracheal ciliated epithelial cells. However, Ca$^{2+}$ response to hypotonicity was abrogated following the activation of PLC with ATP which leads to the hydrolysis of PIP$_2$ and the generation of an IP$_3$-mediated Ca$^{2+}$ signal (Fig. 2E). The heat response of epithelial cells was also reduced following the addition of ATP (Fig. 2F−G). The reduction in hypotonicity- and heat-induced Ca$^{2+}$ signal were not due to Ca$^{2+}$-dependent inhibition of TRPV4 as two consecutive stimuli elicited similar responses (Fig. S6A−B).

Similarly, mouse ciliated oviductal cells responses to hypotonicity were reduced following addition of ATP (Fig. S6C−D). Although we could not assess directly whether PIP$_2$ remained depleted at the time cells were challenged with TRPV4 activating stimuli, the fact that there was no Ca$^{2+}$ response to a second ATP stimulation within minutes of the first ATP application (Fig. S6E) may reflect a condition of PIP$_2$ depletion.
of the PI-site with membrane PI(4,5)P2. To test these hypotheses, we generated a PACSIN3 lacking the F-BAR domain. Similar deletion in PACSIN1 renders the protein unable to interact with the lipids of the plasma membrane (47). The F-BAR domain of PACSIN3 is not required for interaction with TRPV4 (44).

Accordingly, we detected interaction of PACSIN3ΔF-BAR with TRPV4 (Fig. S9). Coexpression of TRPV4 with PACSIN3ΔF-BAR, unlike coexpression with PACSIN3, did not reduce the whole-cell currents generated by hypotonic challenges (Fig. 5A). The channel response to 4α-PPD was not affected under any of the experimental conditions tested (Fig. 5B). These results were therefore consistent with the hypothesis that PACSIN3 interferes with the interaction of TRPV4 with PI(4,5)P2, an effect that was lost when a membrane-unbound PACSIN3ΔF-BAR was used.

PPIP5K2 rearranges TRPV4 cytosolic tails. Together, our findings underscore the involvement of PIP2 in TRPV4 gating by physiological stimuli. However, an important question remained that has not been resolved for any PIP2-modulated TRP channel yet. Does PIP2 binding affect the structural conformation of TRPV4? We approached this question studying the impact of TRPV4 deletions and mutations on the conformation of cytosolic tails. For this purpose we evaluated the proximity of the intracellular C-tails of CFP and YFP-tagged TRPV4 proteins, which we assumed formed a random population of heterogeneous channels, by fluorescence resonance energy transfer (FRET). We tagged C-tails, which remained unmodified in all the TRPV4 deletions/mutations generated, to avoid possible FRET artifacts generated by the different lengths of the N-tails. The relative CFP and YFP fluorescence intensities in the plasma membrane were determined for every single cell and used to calculate FRET efficiencies in transiently transfected HEK-293 cells (Fig. 5C).

TRPV4-WT generated a FRET ratio similar to that previously reported (48) while TRPV4-A1-130 and TRPV4-A221AAWAA doubled the FRET ratio, indicating a more compacted tail conformation. Similarly, coexpression of TRPV4-WT with PACSIN3 markedly increased the FRET signal, an effect that was lost when coexpressed with PACSIN3ΔF-BAR. We reasoned that the increased FRET observed with mutant TRPV4 proteins or when coexpressed with PACSIN3 was due to the inability of TRPV4 to interact with membrane PI(4,5)P2. To test this hypothesis, we studied how the reduction in PI(4,5)P2 levels affected FRET efficiency of TRPV4-WT. We overexpressed CFP- and YFP-tagged TRPV4-WT channels in HEK293 cells engineered with tetracycline-inducible expression of 5-phosphatase IV (33). Induction of this enzyme depleted PI(4,5)P2 from the plasma membrane (Fig. S5D) and significantly increased FRET ratio (Fig. 5D). This observation further supported the hypothesis that conditions that prevented the N-tail access to membrane PI(4,5)P2 (by deletion/mutation of the PI-site or by overexpression of PACSIN3) or depleted PI(4,5)P2 from the plasma membrane rearranged the cytosolic TRPV4 tails into a more compacted conformation (increased FRET ratio). Thus, in the presence of PI(4,5)P2 and an intact PI-site the intracellular tails appeared in an expanded conformation.

Conclusions. Together, our data provide several new findings. First, we have demonstrated that TRPV4, as many other TRP channels, is regulated by PI(4,5)P2; a process that involves PI(4,5)P2 binding to a PI-site ("KRWRK") in the N-tail. Second, we have showed that PI(4,5)P2 regulates channel activity in a stimulus-dependent manner. Third, TRPV4 is bona fide thermosensitive channel, providing there is PI(4,5)P2 to interact with the N-tail. Fourth, the interaction of the TRPV4 PI-site with plasma membrane PI(4,5)P2 favors an expanded conformation of the intracellular tails and channel activation by hypotonicity and heat. Conditions that reduced PI(4,5)P2 levels (inducible phosphatase) or interfere the interaction of F-BAR domain of PIP2 (mutations in the PI-site or coexpression with PACSIN3) promote a compacted tail conformation and prevent channel activation by hypotonicity and heat. Our study provides the first piece of evidence suggesting that, similar to PI(4,5)P2 regulated K+ channels, PI(4,5)P2 interaction with TRPV4 channel rearranges the cytosolic domains. Whether the intracellular tail rearrangement occurring upon PI(4,5)P2 binding to TRPV4 facilitates the access of stimuli-generated messengers (e.g., EET) to their binding sites or favors the stimulus-dependent opening of the gates themselves it is not known at present.

Materials and Methods

Cells and transfection

For electrophysiological or calcium imaging experiments HeLa or HEK-293 cells were transiently transfected as previously described (16, 48). Primary cultures of tracheal epithelial cells were obtained as previously described (7, 17). Animals were maintained and experiments were performed according to the guidelines issued by the Institutional Ethics Committee of the University of Padova (Italy).

Solutions

Isotonic bath solutions used for imaging experiments contained (in mM): 140 NaCl, 2.5 KCl, 1.2 CaCl2, 0.5 MgCl2, 5 glucose and 10 HEPS, pH 7.3 with Tris. Bath solutions for whole cell recordings contained (in mM): 100 NaCl, 1 MgCl2, 6 C6C, 10 HEPS, 1 EGTA and 5 glucose, pH 7.3 with Tris. Osmolarity was adjusted to 310 mOsm using mannitol. 30% and 15% hypotonic solutions (255 and 220 mOsm) were obtained by removing mannitol. Whole-cell pipette solution contained (in mM): 20 CCl, 100 CsAcetate, 1 MgCl2, 0.1 EGTA, 10 HEPES, 2 NaATP and 0.1 NaGTP, 300 mOsm, pH 7.25. Bath and pipette solutions for lipid protection assay by limited proteolysis contained (in mM): 130 CCl, 1 MgCl2, 0.1 NaATP, 0.34 CaCl2, 5 EGTA, 10 HEPES (310 mosm/liter, pH 7.25). When required, solutions were warmed using a water jacket device (Warner Instruments). All chemicals were obtained from Sigma-Aldrich (St. Louis, MI) or Invitrogen. In some experiments, solutions were obtained from cells loaded with 4.5 μM fura-2 AM as previously described (4).

FRET measurements

FRET measurements were carried out in a Leica TCS SP2 confocal microscope (Leica) attached to an inverted microscope. FRET efficiencies expressed as the increase of the FRET donor CFP after bleaching the FRET acceptor YFP (48).

Lipid protection assay

Human TRPV4 ankyrin repeats (136-397) and N-tail (1-397) were cloned using NdeI and NotI into pET21-C6H (49). Recombinant proteins were produced and purified as described (50), except the size exclusion chromatography buffer was 10 mM Tris-HCl pH 7.0, 300 mM NaCl, 10 % glycerol, and 1 mM DTT for TRPV4N-tail, and 10 mM Tris-HCl pH 7.0, 150 mM NaCl and 1 mM DTT for TRPV4ANK. Recombinant proteins were pre-incubated in ice) in reaction buffer containing (in mM): 180 NaCl, 20 Tris-HCl pH 7.0, 1 % glycerol and 1 DTT (for TRPV4-136-397 and TRPV1-ARD). Proteins were pre-incubated in the absence or presence of PI or PI(4,5)P2 for 4°C (on ice) in reaction buffer containing (in mM): 180 NaCl, 20 Tris-HCl pH 7.0, 1 % glycerol and 1 DTT (for TRPV4-136-397) or 150 NaCl, 20 Tris-HCl pH 7.0 and 1 DTT (for TRPV4-136-397 and TRPV1-ARD). Proteins were pre-incubated in the absence or presence of PI or PI(4,5)P2 for 4°C for 60 min and then digested with papain. Final concentrations of protein, lipid, and papain were 10 μM, 50 μM and 500 μg/ml, respectively. Digestion was stopped by adding SDS sample buffer, and samples separated by SDS-PAGE and visualized by Coomassie staining. The gels were scanned and signals were quantified with ImageJ.

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Figure S1. Schematic representation of the TRPV4 channel with the deletions and mutations used in this study. PRD, Proline Rich Domain. ANK, ankyrin repeats.
Figure S2. Functional analysis of N-terminal truncations of TRPV4. (A) Ramp current-voltage relations of cationic currents recorded from HEK-293 cells transfected with TRPV4-WT or GFP and exposed to isotonic and 30% hypotonic solutions. (B) Ramp current-voltage relations of cationic currents recorded from HEK-293 cells transfected with TRPV4-WT, TRPV4-Δ1-30, TRPV4-Δ1-130, TRPV4-Δ100-130 and exposed to 30% hypotonic solutions. Representative traces in (A-B) correspond to the average values shown in Fig. 1A of the main text. (C) Calcium signals (fura-2 ratio) obtained in HeLa cells transfected with TRPV4-WT (n=50) or TRPV4-Δ100-130 (n=70) and GFP (n=37) exposed to 30% hypotonic solutions. All cells analyzed were included. (D) Mean current density measured at +100 and -100 mV recorded from cells transfected with TRPV4-WT, TRPV4-Δ1-30 and TRPV4-Δ1-130 exposed to 15% hypotonic solutions Number of cells recorded is shown for each condition. Mean±S.E.M. * P<0.05, one way ANOVA and Bonferroni post hoc.
Figure S3. Membrane localization of TRPV4-WT and TRPV4-Δ1-130. (A), Confocal immunofluorescence images of non-permeabilized (left) and permeabilized (right) HEK-293 cells overexpressing TRPV4-WT tagged with V5 in the first extracellular loop. (B), Confocal immunofluorescence images of non-permeabilized (left) and permeabilized (right) HEK-293 cells overexpressing TRPV4-Δ1-130 tagged with V5 in the first extracellular loop. (C), Quantification of surface expression (normalized to total cell expression) of V5 tagged TRPV4-WT (n=9) and TRPV4-Δ1-130 (n=9) using an HRP-linked secondary antibody and chemiluminescence analysis.
**Figure S4. Functional analysis of TRPV4-^114^AAA.** (A) Calcium signals (fura-2 ratio) obtained in HeLa cells transfected with TRPV4-^114^AAA and sequentially stimulated with 30% hypotonic solutions and heat (38°C). Mean±S.E.M., n=133. (B) Peak calcium signals measured in HeLa cells cotransfected with TRPV4-WT, FRB and FKBP-5-phosphatase (PIP2-ptase) and exposed to 100 nM 4α-PDD. Cells were pretreated with the phosphatase translocation inducing agent rapamycin (1 μM). TRPV4 (n=43), TRPV4 +PIP2-Phase (n=46).
**Figure S5. Translocation PH-PLC.** (A-C) Confocal images of HeLa cells expressing a yellow fluorescent protein (YFP)-tagged pleckstrin homology (PH) domain from phospholipase C-δ1 (PLC-δ1) serving as a PIP2 biosensor (YFP-PH(PLC-δ1)), the rapamycin-binding protein FRB and either the cytoplasmic enzyme construct FKBP-5-phosphatase (PIP2-ptimease) or the inactive phosphatase (D281A). Images were taken in the absence (left, mainly plasma membrane signal) or presence (right, cytosolic signal) of the phosphatase translocation inducing agent rapamycin (1 μM). (D), Depletion of PIP2 in HEK-293 cells overexpressing a tetracycline-induced 5-phosphatase. Left, cells without treatment with tetracycline (no 5-phosphatase induction). Right, images obtained 24h after induction of 5-phosphatase with 0.5 μg/mL tetracycline.
Figure S6. Ciliated epithelial cells response to hypotonic cell swelling and heat. (A-B) Representative traces of the intracellular calcium signals obtained from mouse tracheal ciliated cells exposed to two consecutive hypotonic solutions (A) or heat stimuli (B). (C-D) Representative traces of the intracellular calcium signals obtained from mouse oviductal ciliated cells exposed to hypotonic solutions in the absence (C) or in the presence (D) of previous activation of G-protein-coupled purinergic receptors with ATP (20 μM). Note the almost complete absence of response to hypotonicity following exposure to ATP. (E) Second, within mins, stimulation with ATP did not trigger intracellular calcium signals in mouse oviductal ciliated cells.
Figure S7. Heat activation of TRPV4 channel in inside-out patches. (A) Activation of TRPV4 channel in the presence of PIP2 was not triggered by the shear stress generated by the flow of the external solution, but by the increase in temperature. (B) To calculate the Q10 of the TRPV4 channel, the same excised patch was first exposed to 28°C and then to 38°C.
Figure S8. Differential proteolysis protection of the TRPV4 N-terminus by different phosphoinositides and dependence on the $^{121}$KRWRK$^{125}$ motif. (A) Analysis of PIP$_2$-mediated proteolysis protection of the human TRPV4 N-tail lacking residues 1-135. Coomassie-stained SDS-PAGE of TRPV4 samples after 15, 30, 45 and 60 min digestion with papain in the absence or presence of PI or PIP$_2$. (B) Analysis of PIP$_2$-mediated proteolysis protection of the rat TRPV1 ankyrin repeats (residues 101-364). Coomassie-stained SDS-PAGE of TRPV1 samples obtained after 15, 30, 45 and 60 min digestion with papain in the absence or presence of PI or PIP$_2$. (C), Coomassie-stained SDS-PAGE of TRPV4-$^{121}$AAWAA N-tail samples obtained after 15, 30 and 45 min digestion with papain in the absence or presence of PI or PIP$_2$, showing that none of the phosphoinositides protect the mutant from proteolysis. These gels are representative results from four similar experiments.
Figure S9. Interaction of TRPV4 with PACSIN3. FRET ratios, represented as the CFP increase during YFP photobleaching normalized to the initial CFP value, determined at the plasma membrane of HEK-293 cells expressing TRPV4-WT-CFP and either PACSIN3-YFP, PACSIN3-AF-BAR or soluble YFP. Number of cells recorded is shown for each condition. Mean±S.E.M. * P<0.05, one way ANOVA and Bonferroni post hoc.