Species-specific temperature sensitivity of TRPA1

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Abbreviations: ΔCp -change in heat capacity; AITC- allyl isothiocyanate; ANKTM1- ankyrin-like with transmembrane domains protein 1; AR- ankyrin repeat; ceTRPA1- Caenorhabditis elegans TRPA1; dTRPA1- Drosophila melanogaster TRPA1; EC50- half maximal effective concentration; hsTRPA1- hymenoptera-specific TRPA1; Keq- equilibrium constant; PH- pore helix; PI- phosphatidylinositol; Q10- temperature activation coefficient; S1-S6- transmembrane helices 1–6; TRP- Transient Receptor Potential; TRPA1- transient receptor potential ankyrin 1; TRPM8- transient receptor potential melastatin 8; TRPV1- transient receptor potential vanilloid 1.

Transient receptor potential ankyrin 1 (TRPA1) is a polymodal ion channel sensitive to temperature and chemical stimuli. The importance of temperature and aversive chemical detection for survival has driven the evolutionary diversity of TRPA1 sensitivity. This diversity can be observed in the various roles of TRPA1 in different species, where it is proposed to act as a temperature-insensitive chemosensor, a heat transducer, a noxious cold transducer, or a detector of low-intensity heat for prey localization. Exploring the variation of TRPA1 functions among species provides evolutionary insight into molecular mechanisms that fine-tune thermal and chemical sensitivity, and offers an opportunity to address basic principles of temperature gating in ion channels. A decade of research has yielded a number of hypotheses describing physiological roles of TRPA1, modulators of its activity, and biophysical principles of gating. This review surveys the diversity of TRPA1 adaptations across evolutionary taxa and explores possible mechanisms of TRPA1 activation.

Introduction

The ability to sense and respond to external stimuli is vital for the success of life in a fluctuating environment. Temperature is a particularly salient variable that demands careful monitoring due to its ubiquitous, penetrating presence and effects on the very foundations of life—including the rates of chemical reactions and the stability of proteins, lipids, and other molecules. Additionally, temperature cues can be used to a variety of ends, including locating food or prey, synchronizing rhythms and activities like mating, and alerting an organism to environmental changes. It should not come as a surprise, therefore, that a number of temperature-sensing mechanisms have developed over the course of evolution. For example, prokaryotes have developed different thermosensors based on DNA, RNA, lipids, and/or proteins.1 In eukaryotes, the identification of thermosensors has predominately been limited to multipass transmembrane proteins such as the temperature sensitive Transient Receptor Potential channels (“thermoTRPs”).

In this review, we will focus on the thermosensitive properties of a particularly fascinating thermoTRP—transient receptor potential ankyrin 1 (TRPA1). As a temperature sensor, TRPA1 is intriguing, because while this ancient polymodal ion channel is found throughout vertebrates and invertebrates, it has acquired divergent functions over the course of evolution, such as temperature or chemical sensitivity, depending on the group of species under consideration. Additionally, TRPA1 took on more specialized roles in certain groups, including vipers, boas and pythons, where the thermal sensitivity of the channel has been linked to detection of infrared radiation emitted by warm-blooded prey.2 Therefore, due to the diversity of activation properties observed across species, careful analyses of ortholog differences may yield invaluable clues into the molecular mechanisms of temperature sensitivity in TRPA1 and/or other temperature sensitive proteins and ion channels. Before considering these questions, however, we will briefly discuss what is known about the channel structure and survey the broad cellular and organismal functions of TRPA1 as a detector of external and internal hazards.

TRPA1 was originally identified as a transmembrane protein in cultured human fibroblasts.3 The first study of TRPA1 function (then referred to as ankyrin-like with transmembrane domains protein 1 (ANKTM1)) determined it to be a putative

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sensor for noxious cold in mice. Soon after the description of its thermosensitivity, TRPA1 was found to be activated by a variety of chemical compounds, including mustard oil and cannabinoids (Fig. 1). Subsequent studies identified additional ligands and revealed roles in pain, inflammation, itch, mechanical sensation, oxygen regulation, and more.

Similar to other TRPs, TRPA1 channels assemble as tetramers, with each subunit composed of 6 transmembrane segments (S1-S6) with a pore loop located between S5 and S6 (Fig. 2). The intracellular N- and C-termini contain many of the channel’s regulatory elements. TRPA1 is named for the numerous (14–18) ankyrin repeats (ARs) on its notably long N-terminus (720 amino acids). ARs are 33-amino-acid-long motifs that are generally involved in protein-protein interactions and targeting to the plasma membrane. In TRPA1, they have been proposed to be involved in trafficking, mechanical gating and activation by thermal stimuli. Additionally, the ARs contain an EF hand-like motif that may directly interact with intracellular Ca\textsuperscript{2+}, an important modulator of TRPA1 activity.

However, other groups have reported that mutations to this region do not change the effects of Ca\textsuperscript{2+}, suggesting that the mechanism of regulation by Ca\textsuperscript{2+} requires further clarification. Importantly, the N-terminus also contains several conserved cysteine and lysine residues in the linker region between the ARs and the transmembrane domains, which confer TRPA1’s sensitivity to electrophilic compounds. Both the N- and C-termini contain putative binding sites for metals such as zinc and cadmium, which can lead to the pain and irritation associated with heavy metal exposure.

The extracellular face may also contribute to the regulation of TRPA1 and has been suggested to interact with several channel antagonists. Specifically, the extracellular loops of S1-S4 have been suggested to be involved in the binding of a tarantula toxin and the pore domain is implicated in inhibition by 6-methyl-5-(2-(trifluoromethyl)phenyl)-1H-indazole.

The tissue distribution of TRPA1 in mammals facilitates its function as a detector of chemical and thermal conditions, both internally and externally. In mammals, TRPA1 is expressed primarily in the peripheral nervous system, specifically in A\textdelta- and C-fibers of dorsal root, trigeminal, and nodose ganglia, and displays a high degree of overlap with transient receptor potential vanilloid 1 (TRPV1)-positive cells, in line with its important role in somatic sensation and pain transmission. In addition to the peripheral nervous system, evidence for TRPA1 expression has been found in epithelial cells, melanocytes, pancreatic \(\beta\) cells, hair cells, cancer cells, as well as in neurons and astrocytes in the central nervous system.

As a detector of potentially harmful conditions, TRPA1 is activated by noxious chemicals, including a number of electrophilic compounds. Electrophiles can react indiscriminately with electron donors abundant in the intracellular environment. Since these reactions can lead to toxic effects, such as enzyme inactivation and DNA mutations, it is essential to detect the presence of these potentially damaging compounds. Notably, several naturally occurring electrophiles that activate TRPA1 are produced by pungent or spicy plants (Fig. 1). These include allyl isothiocyanate (AITC; found in wasabi, mustard, and horseradish), cinnamaldehyde (cinnamon), gingerol (ginger), allicin and diallyl disulfide (garlic), and oleocanthal (olive oil).
(raw garlic). Pollutants like toluene diisocyanate, hypochlorite, H$_2$O$_2$, and α, β-aldehydes such as acrolein and crotonaldehyde (from smoke) react with TRPA1 as well. Activation of TRPA1 can cause extreme irritation, lacrimation, coughing, bronchial contraction and depressed respiration. Therefore, TRPA1 can cause extreme irritation, lacrimation, coughing, bronchial contraction and depressed respiration. It remains unclear whether the ancestral TRPA1 protein was particularly temperature sensitive, or at what point TRPA1 took on the role of a thermosensor. Nevertheless, the fact that many other TRPA family members are also temperature sensitive suggests that this may be an even more ancient modality transduced by the channel. The observation that thermosensitive TRPA1 channels are widespread with reported thresholds of activation that vary considerably across species indicates that there is evolutionary pressure on the temperature sensitivity of TRPA1, leading to multiple adjustments over time to suit specific ecological niches. In addition to detecting harmful substances from the external surroundings, TRPA1 monitors the internal environment and is involved in nociceptive signaling in response to the consequences of internal injury. A clear role for TRPA1 in pain transduction is established by the fact that it mediates both the formalin-induced pain response and carrageenan-induced inflammatory pain response, which are routinely used in the laboratory for behavioral studies of nociception. Furthermore, the role of TRPA1 in pain signaling is underscored by its involvement in an autosomal familial episodic pain syndrome, migraine headaches, and other human pain disorders.

Low pH, which may occur in cases of injury-induced local acidosis or after application of weak acid, can activate the channel to alert an organism to damage. Similarly, the stinging sensation associated with carbonated beverages is believed to be the result of activation of TRPA1 due to intracellular acidification by carbon dioxide. On the other hand, deviations in pH toward more alkaline conditions also lead to activation of the TRPA1 channel and pain.

Additionally, TRPA1 is suggested to contribute to pain and mechanical hypersensitivity induced by inflammation. Several inflammation-related factors including NO, H$_2$O$_2$, 4-hydroxynonenal, 15-deoxy-Δ(12,14)-prostaglandin J2, and H$_2$S activate TRPA1 directly (Fig. 1), while other factors, such as bradykinin, activate TRPA1 indirectly through downstream signaling from G-protein coupled receptors in a phospholipase C dependent manner. Similarly, indirect activation of TRPA1, this time through signaling from the Gβγ subunit, is linked to itch sensation (particularly histamine-independent itch).

Clearly, chemical activation of TRPA1 plays a broad role as a detector and integrator of warning signals—both in terms of damaging external stimuli as well as internal stimuli indicative of tissue injury. For some species, such as humans and non-human primates, expression of a temperature-insensitive channel dictates that chemical sensitivity likely accounts for a major physiological role of the protein. While chemical sensitivity is indeed an ancient modality transduced by TRPA1, it is only one facet of the activation properties associated with this polymodal channel. In other species, chemical sensitivity can be downgraded in order to enhance temperature related signaling mediated by TRPA1, either by direct changes to protein sequence to render the channel less-sensitive to agonists, or by tissue-specific isoform expression strategies to dissociate signaling due to activation by temperature and chemicals (see next section).

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TRPA1 in Ectotherms: a heat and chemical sensor

Insects

Soon after the original reports of cold activation of mouse TRPA1, the *Drosophila melanogaster* ortholog (dTRPA1) was cloned. Like the mouse channel, insect TRPA1 is sensitive to electrophilic compounds, albeit with a higher EC50 than mammalian orthologs. Interestingly, dTRPA1 expressed in *Xenopus* oocytes was shown to be activated not by cold, but by heat with a threshold of activation around 27–29°C (Fig. 4). Heat activation of TRPA1 was also reported for the mosquito *Anopheles gambiae* and the silkworm *Bombyx mori*.

In vivo experiments provided support for heat activation of dTRPA1 and demonstrated the crucial role of the protein in controlling thermotaxis and temperature preference in both larvae and adult flies. The behavioral deficits observed in mutant animals, combined with the observation that the activation threshold of dTRPA1 is conspicuously elevated just above the fly’s preferred temperature of 25°C, led to the suggestion that the physiological functions of the channel include both detection and subsequent avoidance of heat and noxious chemicals.

Despite the fact that dTRPA1 is a polymodal ion channel, it is important to maintain the ability to discriminate between activation by electrophilic chemicals or heat. Flies are capable of doing so through the expression of spatially localized isoforms of dTRPA1. The TRPA1(A)/(B) isoforms differ by alternative N-termini and, while both exhibit similar sensitivities to electrophilic agonists, the TRPA1(A) isoform is dramatically less thermosensitive than TRPA1(B), with temperature coefficient ($Q_{10}$; a measure of the fold change in current per 10°C) values of ~9 and ~116, respectively. TRPA1(A) is expressed in the proboscis, where the chemosensitive neurons are located. In contrast, TRPA1(B) is predominately

![Figure 3. Interspecies differences in temperature sensitivities of TRPA1 orthologues. Temperature that evokes detectable channel activation ($T_{act}$) is listed. Common name refers to TRPA1 orthologues cloned from the following species: Clawed frog-*Xenopus tropicalis*; Chicken-*Gallus gallus domesticus*; Ratsnake-*Elaphe obsoleta lindheimeri*; Anole-*Anolis carolinensis*; Python-*Python regius*; Boa-*Corallus hor-tulanus*; Rattlesnake-*Crotalus atrax*; Fruitfly-*Drosophila melanogaster*; Mosquito-*Anopheles gambiae*; Nematode-*Caenorhabditis elegans*; Mouse-*Mus musculus*; Human-*Homo sapiens*. Images of ratsnake, rattlesnake, boa, mosquito and human were adapted from Wikimedia Commons (boa image by Geoff Gallice).](image-url)
expressed within the head, where the thermosensors are found. Unlike in larger animals, the relatively small size of the fly means that heat can readily penetrate the body and thermosensors can be sequestered away to prevent activation by external irritants. Similarly, expressing a less thermosensitive isoform in the proboscis prevents warm temperatures from inappropriately initiating nocifensive responses such as regurgitation that are reserved for exposure to hazardous chemicals.83

Some insects use thermal cues to locate the warm-blooded animals on which they feed. For these organisms, it is crucial to be able to differentiate between the presence of aversive reactive electrophiles and the presence of attractive warm temperatures that may signal the location of the next blood meal. Therefore, hematophagous disease vectors like the typhus louse Pediculus humanus corporis and the mosquitos Anopheles gambiae, Aedes aegypti, and Culex quinquefasciatus make use of a similar isoform strategy.83

The ability of thermal signals to permeate through the body of small insects is the basis for the developing field of thermogenetics. Similar to optogenetics, which uses light to control and dissect intact neural circuits through the expression and activation of light-sensitive membrane proteins, thermogenetics seeks to use temperature signals to achieve similar control through the expression of thermosensitive proteins including the thermoTRPs.92,93 This approach is particularly relevant to model organisms like Drosophila, where implementation of optogenetics has been challenging. There have been a number of recent reports describing the successful use of ectopic expression of dTRPA1 to drive such diverse behaviors as courtship,94,95 regurgitation,83 sleep,96 walking97 and flight.98 On the other hand, a number of significant challenges remain before such a system can be effectively scaled up for use in larger mammalian model organisms like mice, including limited spatial resolution and temporal kinetics as well as a restricted thermogenetic toolkit that can function in the narrow temperature range found in mammalian tissues (which, for instance, are generally elevated above dTRPA1 activation temperatures).93

Nematodes/Hymenoptera: loss of ancestral TRPA1

In the nematode worm Caenorhabditis elegans, TRPA1 (ceTRPA1) is expressed in several tissue types, including neurons, muscle, intestine, and epithelial cells. ceTRPA1 was originally implicated in mechanosensation because mutant worms displayed deficits in foraging and other mechanosensory behaviors. Additionally, heterologous expression of ceTRPA1 in Chinese hamster ovary (CHO) cells leads to mechanically activated current.99,100 In contrast to arthropod TRPA1 channels, several studies have linked ceTRPA1 to activation by cold temperatures.101,102 Ectopic expression confers cold-sensitivity to otherwise non-responsive neurons as well as cultured cells.103 A recent study proposed that ceTRPA1 may function to detect decreases in environmental temperature and increase lifespan.102 It should be noted, however, that a molecular phylogenetic analysis of TRPA proteins suggested that ceTRPA1 does not derive from the ancestral TRPA1 and, rather than representing a true ortholog of the mammalian protein, it is more closely related to the basal TRPA proteins found in anemones and choanoflagellates.82 This may explain the differences observed between ceTRPA1 and other invertebrate TRPA1 channels, both in terms of temperature sensitivity and the fact that, unlike other TRPA1s, ceTRPA1 lacks conserved cysteine residues, therefore rendering it insensitive to electrophiles.99

In addition to Nematoda, loss of the ancient TRPA1 gene occurred in at least one order of Arthropoda as well. Hymenoptera, which includes bees, wasps, and ants, lack a true ortholog and instead express a hymenoptera specific TRPA (hsTRPA) that is believed to have evolved as a result of duplication of the Water witch gene.103,104 Intriguingly, hsTRPA displays a number of functional similarities to dTRPA1, including activation by warm temperatures and sensitivity to noxious chemicals. It was
hypothesized that the duplication and neofunctionalization that gave rise to hsTRPA may have played a critical role in the development of social behavior in honey bees (Apis mellifera). Bees are known to monitor and control hive temperatures in order to provide a stable 32–36°C environment for the development of offspring. The hsTRPA activation threshold of 34°C (slightly higher than that of dTRPA1) may then serve to detect increases in temperature, thereby leading to hive cooling behavior.

Vertebrate ectotherms

The physiological function of TRPA1 as a heat and chemical sensor appears to be largely conserved in vertebrate ectotherms. The orthologous channels of frogs (western clawed frog (Xenopus tropicalis)), lizards (green anole (Anolis carolinensis)), and non-pit bearing snakes (Texas rat snake (Elaphe obsoleta lindheimeri)) are sensitive to heat and exhibit detectable thermal activation at around 40°C, 34°C, and 37°C, respectively. However, the zebrafish (Danio rerio) is a noticeable exception to this trend. While the 2 TRPA1 paralogs from zebrafish are sensitive to electrophiles, they do not display activation by heat, nor do they seem to be involved in behavioral responses to noxious temperatures. Interestingly, there is evidence that zebrafish do not possess a true ortholog for the cold-sensitive ion channel transient receptor potential melastatin 8 (TRPM8), suggesting that multiple facets of thermosensation may be altered in these organisms.

Nevertheless, for the TRPA1 orthologs that do display thermal sensitivity, activation temperatures are all above the preferred temperature ranges of these animals. This fact, combined with the channel’s sensitivity to noxious chemicals, suggests that TRPA1 functions physiologically in reptiles and amphibians as a sensor of uncomfortable heat. The varying thresholds of activation may reflect adaptations to different ecological habitats. For instance, it was noted that X. tropicalis inhabits warm tropical waters and can survive aquatic temperatures above 42°C. Therefore, the higher activation threshold of the frog channel compared to that of the anole may reflect evolutionary pressures to adapt to warmer environments.

The apparent flexibility of TRPA1 thermal properties took on special physiological significance in at least one group of vertebrates—pit-bearing snakes. Infrared sensation in snakes is special physiological significance in at least one group of vertebrates—pit-bearing snakes. Infrared sensation in snakes is believed to have evolved independently at least 3 times in groups of species separated by millions of years of evolution. Yet surprisingly, each of these groups (boas, pythons, and pit vipers) may have evolved the capacity through modifications to the same protein. These animals all display dramatic differential expression of TRPA1 in the trigeminal neurons that innervate the pit compared to those neurons that innervate the body. There is also an expansion of the percentage of trigeminal neurons that express TRPA1, from ~20% of trigeminal ganglia neurons in rodents to over 70% in pythons.

When heterologously expressed, rattlesnake TRPA1 exhibits its thermal activation with a comparatively low detectable threshold of around 27°C (Fig. 4). At the same time, the chemical sensitivity of the rattlesnake channel is substantially decreased, consistent with the notion that the physiological function of TRPA1 appears to have changed from somatic thermo-/chemo- sensation, to detection of infrared radiation. The locally restricted expression pattern and reduction in chemosensitivity may focus the ability to localize prey and prevent confusing or contradictory signals arising from accidental channel activation by electrophiles. It is interesting to note that this strategy is similar to the previously described isoform strategy used by some insects, including fruit flies and mosquitoes, the latter of which may also rely on the same channel to locate warm animals.

TRPA1 in endotherms

Mammals

The initial description of TRPA1 as a thermosensor came from a study using the mouse ortholog, which reported thermal activation in the sub-TRPM8 range (<17°C). Because this temperature range is registered as painful by humans, it was suggested that mammalian TRPA1 may serve as a detector of noxious cold. Since then, contradictory reports have emerged which either support, or dispute direct cold-induced activation of rodent TRPA1 channels in heterologous expression systems. Similarly, there is mixed opinion as to the temperature sensitivity of human TRPA1 to noxious cold. Although human TRPA1 cold sensitivity has recently been demonstrated in artificial liposomes this sensitivity is disputed for heterologous systems where some studies have reported a robust response, while others documented the absence of any cold-induced activation (Fig. 4). Together, this strongly suggests that—while the channel is intrinsically thermosensitive—its activity is tightly controlled in the cell.

Far from settling the issue, the generation of independent lines of TRPA1 knockout mice resulted in additional conflicting reports as to the role, or lack thereof, for TRPA1 as a temperature sensor in vivo. Due to the aforementioned overlap between TRPA1 and TRPV1 expressing neurons, ablation of TRPV1-positive cells in adult mice represents an alternative strategy to dissect the potential contributions of TRPA1 to temperature sensation in vivo. When such TRPV1-specific ablation was carried out, noxious cold sensitivity was unaffected, indicating that TRPA1 may not be directly involved in this process under normal physiological conditions.

Obviously, temperature sensitivity of mammalian TRPA1 remains a controversial topic and, as such, has been summarized on multiple occasions. Several theories have been put forward in attempts to reconcile the divergent observations. Of particular note, one model contends that TRPA1 plays an important role in the development of cold hypersensitivity that may occur after injury. Other groups hold that the cold activation ascribed to TRPA1—particularly human TRPA1 in heterologous systems—is actually indirect, resulting from channel activation by cold-induced calcium influx that can occur even in cultured cells not expressing TRPA1. It should be noted, however, that multiple groups have shown cold activation of mammalian TRPA1 in the presence of calcium-free conditions.
While inter-studies comparisons to resolve the conflicts are complicated in most cases by the non-uniform experimental conditions and channel orthologs used, a recent report emerged describing the side-by-side analysis of TRPA1 channels from humans, macaques, mice, and rats. Interestingly, the authors reported that, under the same experimental conditions, the rodent channels showed cold activation while the primate channels were insensitive to thermal stimuli.

One aspect of mammalian TRPA1 physiology that is more agreed upon is the evidence suggesting that TRPA1 does not play a clear role in thermoregulation. Unlike the case of other thermoTRPs like TRPM8, genetic or pharmacological manipulation of TRPA1 channel function in mice and rats does not result in changes to core body temperature or lead to any differences in autonomic thermoregulatory responses to cold exposure.

**Birds**

Interestingly, it was proposed that the shift from heat sensitivity to cold sensitivity (or insensitivity) did not necessarily occur coincident with the evolution of endothermy. Chickens (Gallus gallus domesticus) are endothermic animals that maintain a body temperature of 41–42°C. TRPA1 cloned from birds showed a higher similarity to green anole TRPA1 (82%) than to other endotherms like mouse (65%) or human (64%). Perhaps reflecting this, the channel displays detectable activation in response to heat ramps at around 39°C. This apparent threshold can be shifted several degrees to the right if the channel is subjected to a slower ramp or preincubation at 40°C. Because this is just above the temperature of the animal’s skin, the authors hypothesize that the channel may activate in response to slight elevations in temperature.

**Molecular prerequisites for temperature sensitivity**

The diversity of temperature responses in different orthologs lends TRPA1 as a versatile model for studying the biophysical principles of ion channel heat sensitivity. Cold activation of human TRPA1 in artificial lipid bilayers demonstrates that thermosensitivity is intrinsic to the channel. This finding, along with data from cell-free patches demonstrating heat and cold activation of green anole and mouse TRPA1, respectively, suggest that non-human TRPA1 orthologs are also intrinsically thermosensitive and require only the lipid bilayer to be cold- or heat-activated. Several groups used mutagenesis and chimeragenesis to identify structural modules that contribute to activation of TRPA1 by temperature. Thermodynamic and allosteric modeling of TRP channel opening provided insight into the energetics involved in temperature sensing.

Structure-function studies of TRPA1 from various species have led to the identification of several regions important for sensing temperature: the ankyrin repeats (AR) in the N-terminus, the area around the pore, including S5, PH (pore helix), and S6, and the C-terminus (Fig. 2). Identification of alternatively spliced TRPA1 isoforms from Drosophila, revealed a role for the N-terminus, both before and after ARs, in regulation of heat responses. Replacement of human AR10-15 with that from the Drosophila ortholog resulted in a thermally activated channel. Similarly, replacement of human AR3-8 or AR10-15 with those from heat-sensitive rattlesnake TRPA1 also conferred heat sensitivity. More strikingly, even a single point mutation in AR6 (S250N) of mouse TRPA1 lead to generation of a heat-activated channel, while a mutation at a homologous residue in the Drosophila ortholog (G176N) abolished heat responses. Together, these studies point toward a key role of the N-terminal ankyrin repeats in TRPA1 temperature sensitivity.

Even though the data appears to indicate that the N-terminal AR region contains a portable, heat-sensitive module across different species, the real picture is apparently far more complex. In addition to the ARs, the transmembrane core of TRPA1 is also implicated in temperature transduction. For instance, a TRPA1 human / Drosophila chimera with human N- and C-termini but Drosophila transmembrane core region remains heat sensitive, indicating that the various AR domains alone are not necessary for TRPA1 activation by temperature, and highlighting the importance of the pore-forming domain. Heat sensitivity of this chimera was ablated by point mutations from fly to corresponding human residues in the pore helix and S6 transmembrane domain. However, mutation of these same amino acids in human TRPA1 to corresponding fly residues, or even generation of human TRPA1 with fly pore helix and S6, did not confer heat sensitivity. This channel element has also been implicated in cold sensation of mammalian TRPA1. By generating a rat TRPA1 channel containing human S5 and S5-6 linker, Chen et al. ablated rat TRPA1 temperature sensitivity. In fact, a single point mutation of the S5 domain in TRPA1 was sufficient to eliminate rat TRPA1 cold responses. Finally, N-terminally truncated human TRPA1 lacking ARs remains cold-activated in artificial liposomes, further demonstrating that channel regions outside the ARs are important for thermosensitivity of TRPA1. Thus, a number of regions in the TRPA1 structure have been proposed to play a role in thermosensitivity, but the precise molecular mechanism for temperature activation remains unclear.

Similar to the case of TRPA1, the search for a temperature sensing mechanism in TRPV1 has also yielded a variety of results without a clear consensus, highlighting multiple regions throughout the molecule as key elements of temperature sensing and gating, including the N- and C-termini and the pore-forming region. In light of the breadth of domains implicated in thermal sensing, Clapham and Miller suggested that the mechanism of thermoTRP gating is a special case of that worked out for proteins in general, whereby temperature-driven conformational rearrangements can be accompanied by large changes in molar heat capacity of channel opening, \( C_p \). Incorporation of a nonzero change in molar heat capacity (\( \Delta C_p \)) into calculation of the equilibrium constant (\( K_{eq} \)) between closed and open conformations of a thermoTRP yields a nonmonotonic \( K_{eq} \) dependence on temperature (Fig. 5). At \( \Delta C_p \) values around 2–5 kcal/mol*K, which is roughly equivalent to solvation of 10–20 buried hydrophobic side chains per channel subunit, \( K_{eq} \) becomes steeply dependent on temperature with \( Q_{10} \) around
elements that determine To (the point of minimum Keq on the curve) could shift the curve on the horizontal axis and lead to an apparent reversal of temperature sensitivity from heat to cold and vice versa (Fig. 5).

The polymodal nature of many TRP channels has driven efforts to understand the interplay between temperature and other modalities like pH, voltage, and ligand binding. In studying the relationship between voltage- and temperature-activation of thermo-TRPs, some have adopted an allosteric gating model, which yields good fits to experimental data.149–154 Further development of this allosteric gating model demonstrated TRP temperature activation dependence on coupling of temperature module energy to the gate rather than an overall change in protein heat capacity.155,156 Since coupling strength is dependent on temperature, the possibility for channels activated by both heat and cold remains. Importantly, this model does not invoke large changes in protein heat capacity, providing an alternative model of TRP channel hot and cold activation.

Whether or not opening of TRPA1 or other thermo-gated ion channels is indeed accompanied by large ΔCₚ remains to be determined. Recently, the hypothesis of ΔCₚ-driven temperature sensitivity was explored through mutagenesis of the voltage-gated Shaker potassium channel, a member of the same superfamily as the TRP channels.157 Opening of Shaker is well characterized structurally, allowing for identification of the side chains that are exposed to water upon channel opening. Selective mutation to change the hydrophobicity of one or more of these amino acids led to temperature activated channel opening. Some of the constructs engineered for heat activation have Q₁₀ values of 18.3 and 15.5—values in the range of those for thermo-TRPs. Although this study does not prove that this is the mechanism for thermosensitivity in TRPs, it provides an important demonstration of how small conformational changes that have the potential to alter protein heat capacity can contribute to temperature sensitivity, rendering the channel heat or cold sensitive.157 Interestingly, a contemporaneous study of a Shaker mutant in which the voltage sensor is decoupled from the gate revealed that the gate is intrinsically heat-sensitive.158 This finding suggests that the temperature sensor can, in principle, be confined within the gate itself and does not require allosteric coupling with a dedicated sensing domain (whether spatially confined or otherwise). To which extent findings in Shaker are applicable to other thermo-gated ion channels is unclear. For example, in contrast to Shaker, heat activates the 2-pore (K₂p) potassium channel K₂p2.1 (TREK-1) through the selectivity filter-based gate,159 but the gate itself lacks robust intrinsic heat sensitivity. Instead, it controls ion flow in response to allosteric commands from a sensor located elsewhere in the channel, most likely in the intracellular C-terminal domain.160 Thus it appears possible that while temperature-driven rearrangements of protein structures undoubtedly follow the same fundamental principles, the exact mechanism of temperature gating could be different in different ion channel classes or even orthologs of the same channel.

Much progress has been made in characterizing temperature activation of TRPA1. Chimeragenesis and mutagenesis have yielded multiple structural elements implicated in temperature activation. Modeling of TRP channel opening also provides insight on TRPA1 response to temperature. An allosteric
coupling model integrates these modules, while the ΔCp-driven thermodynamics portrait thermal activation as an event dependent on solvation or desolvation of multiple amino acid side chains which are not necessarily clustered into a structurally defined thermosensitive module. Continuing TRPA1 comparison across species and structure-function analyses will likely deepen our understanding of the critical domains involved in TRPA1 temperature activation, as well as elucidate key interspecies differences. The recent demonstration of cold sensitivity of human TRPA1 in artificial lipid bilayer has become a landmark in understanding the requirements of temperature activation of the channel, showing that this activity is intrinsic to the protein-lipid system alone.118 Although intrinsic temperature sensitivity should not be assumed for all TRPA1 orthologs, including those that are heat-sensitive, it is tempting to speculate they too will not require any component other than the bilayer to sense heat. Future work in characterizing open TRPA1 channel structure will aid not only in the process of defining the molecular basis of thermal activation of TRPA1 but—perhaps—temperature activation of thermo TRPs in general. In this regard, the recent breakthrough in solving the structure of TRPV1 by electron cryo-microscopy161,162 provides hope that the solution to the conformational changes during temperature gating in ion channels will soon be revealed.

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

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