

# Low-cost functional plasticity of TRPV1 supports heat tolerance in squirrels and camels

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The ability to sense heat is crucial for survival. Increased heat tolerance may prove beneficial by conferring the ability to inhabit otherwise prohibitive ecological niches. This phenomenon is widespread and is found in both large and small animals. For example, ground squirrels and camels can tolerate temperatures more than 40 °C better than many other mammalian species, yet a molecular mechanism subserving this ability is unclear. Transient receptor potential vanilloid 1 (TRPV1) is a polymodal ion channel involved in the detection of noxious thermal and chemical stimuli by primary afferents of the somatosensory system. Here, we show that thirteen-lined ground squirrels (Ictidomys tridecemlineatus) and Bactrian camels (Camelus ferus) express TRPV1 orthologs with dramatically reduced temperature sensitivity. The loss of sensitivity is restricted to temperature and does not affect capsaicin or acid responses, thereby maintaining a role for TRPV1 as a detector of noxious chemical cues. We show that heat sensitivity can be reengineered in both TRPV1 orthologs by a single amino acid substitution in the N-terminal ankyrin-repeat domain. Conversely, reciprocal mutations suppress heat sensitivity of rat TRPV1, supporting functional conservation of the residues. Our studies suggest that squirrels and camels co-opt a common molecular strategy to adapt to hot environments by suppressing the efficiency of TRPV1-mediated heat detection at the level of somatosensory neurons. Such adaptation is possible because of the remarkable functional flexibility of the TRPV1 molecule, which can undergo profound tuning at the minimal cost of a single amino acid change.

TRPV1 | thermosensation | thirteen-lined ground squirrel | bactrian camel | sensory physiology

The somatosensory system allows animals to distinguish between innocuous and noxious temperatures, guiding them to environments most amenable for life and reproduction. In general, mammals avoid contacting surfaces heated more than 40 °C, which helps stave off the danger of tissue damage, but at the same time limits inhabitable areas. Mammalian extremophiles such as camels and diurnal rodents, including ground squirrels and chipmunks (Fig. 1A), thrive under thermal conditions that are harmful or even fatal to other animals. The mechanism(s) that allows such species to cope with high temperatures are complex and involve various organs and tissues, including thermoregulatory and somatosensory systems (1–5), but the exact molecular adaptations remain enigmatic.

In rodents, noxious stimuli, including temperature, are detected in the skin by the terminal endings of C-type nociceptors from dorsal root or trigeminal ganglia marked by the expression of the heat-activated ion channel transient receptor potential vanilloid 1 (TRPV1) (6–9). Deletion of TrpvI in mice does not abolish pain sensitivity in general (10) but diminishes sensitivity to noxious temperatures more than 50 °C (7, 8). Whereas the general pathways of heat sensitivity in standard laboratory rodents has been worked out in some detail, little is known about molecular adaptations in other animals, especially in the mammalian heat extremophiles. Indeed, it remains unclear whether the TRPV1-centered molecular mechanism of heat sensitivity in mice and rats represents a conserved evolutionary strategy adopted by many species (11, 12). Such questions are best elucidated by using animals that took heat sensitivity to the extreme. Here, we explored the molecular basis of heat tolerance at the level of somatosensory system by using two evolutionarily distant species of extremophiles: thirteen-lined ground squirrel (*Ictidomys tridecemlineatus*) and wild Bactrian camel (*Camelus ferus*).

### Results

**TRPV1<sup>+</sup>** Nociceptors from Ground Squirrels Are Poorly Sensitive to Temperature. We compared temperature preference in mice and squirrels by using the standard two-plate temperature preference test, whereby an animal is given a choice to stay on a reference plate set to 25 °C or move to a test plate with variable temperature. Consistent with earlier data (13), mice preferred the 25 °C plate when the test plate was set to 45 °C or above. In contrast, squirrels began to show preference for the reference plate only when the temperature of the test plate reached 55 °C (Fig. 1*B*). The difference in behavior between mice and squirrels is striking and cannot be explained simply by the animals' size, because earlier studies showed that rats, which are bigger than squirrels, avoid heat similar to mice in the same experimental conditions (14). The apparent heat tolerance observed in squirrels could be explained by a number of scenarios, including a

# Significance

Thirteen-lined ground squirrels and Bactrian camels are capable of withstanding elevated environmental temperatures. In mammals, the polymodal transient receptor potential vanilloid 1 (TRPV1) ion channel responds to temperatures >40 °C and marks peripheral neurons responsible for detecting noxious heat. However, we find that both squirrels and camels express TRPV1 channels with dramatic decreases in thermosensitivity in the physiologically relevant range. To regain heat sensitivity, squirrel and camel TRPV1 require substitution of a single conserved amino acid. These data point to a common molecular mechanism used by camels and squirrels to adapt to high temperatures and reveal a remarkable functional plasticity of temperature activation of the TRPV1 channel.

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diminished ability to detect high temperature at the level of peripheral afferents.

In mammals, noxious heat is detected by somatosensory neurons expressing TRPV1, a polymodal ion channel activated by hot temperatures, acidic pH, and capsaicin, the pungent agent from spicy peppers (6-8, 13, 15-18). TRPV1 is a marker of nociceptors and thermoreceptors and is expressed in 40-60% of mouse neurons from trigeminal or dorsal root ganglia (DRG) (19–21). Using RNA in situ hybridization, we estimated that  $56.3 \pm 1.2\%$  of squirrel DRG neurons express TRPV1 (Fig. S1), indicating their apparent heat tolerance cannot be explained by a paucity of TRPV1-expressing neurons. To assess the functional properties of primary afferents, we analyzed the heat and capsaicin sensitivity of dissociated mouse and squirrel DRG neurons by live-cell ratiometric calcium imaging (Fig. 1C and Fig. S2). As expected, mouse neurons sensitive to 1 µM capsaicin were also activated at 40 °C. In contrast, although  $57.2 \pm 4.6\%$  of squirrel neurons responded to 1 µM capsaicin, they failed to respond to a temperature ramp from 22 °C to 45 °C. The temperatureactivation profiles of squirrel capsaicin-sensitive and capsaicininsensitive neurons were indistinguishable from each other and from mouse  $Trpv1^{-/-}$  cells (Fig. 1 C and D and Fig. S2), suggesting that squirrel neurons express TRPV1 with normal capsaicin- but ablated temperature-sensing properties. In agreement with the neuronal sensitivity to capsaicin, squirrels exhibited a significantly suppressed consumption rate of sunflower seeds infused with either habanero pepper extract or 1 mM capsaicin (Fig. 1E), demonstrating that the TRPV1 nociceptive pathway is intact. Together, our results support the notion that the apparent temperature-resistant phenotype of the squirrels could be subserved, at least in part, by the diminished temperature sensitivity of TRPV1-expressing neuronal thermoreceptors.

SqTRPV1 and CaTRPV1 Are lon Channels with Diminished Heat Sensitivity. To test whether TRPV1 directly contributes to the neuronal phenotype, we cloned the channel from squirrel DRG and analyzed its biophysical properties by two-electrode voltage clamp in *Xenopus* oocytes. SqTRPV1 is 90% identical to the rat ortholog at the amino acid level (Fig. S3). We found that, Fig. 1. Heat responses of primary afferent neurons are suppressed in thirteen-lined ground squirrels. (A) Image of a thirteen-lined ground squirrel. (B) Quantification of animal behavior in a temperature preference test shows the percentage of time spent on the control (25 °C) vs. test (25-60 °C) plate over 5 min. Data collected from  $\geq$ 12 mice and  $\geq$ 18 squirrels for each temperature point. \*\**P* < 0.01, \*\*\**P* < 0.001, \*\*\*\**P* < 0.0001, one-way ANOVA with Dunnett post hoc test vs. 25 °C, or Student's t test (45 °C vs. 50 °C). (C and D) Exemplar images (C) and quantification (D) of responses of dissociated DRG neurons to temperature and indicated chemicals obtained by ratiometric calcium imaging. Color coding in C denotes lowest and highest cytoplasmic calcium concentrations from bottom to top. Data was obtained from 78 wild-type and 788 Trpv1-/- mouse neurons, 714 capsaicin-sensitive, and 575 capsaicin-insensitive squirrel neurons. (F) Quantification of the amount of habanero pepper extract- or capsaicin-treated sunflower seeds consumed by same squirrel in 10 min. Data shown as mean + SEM from  $\geq 10$  squirrels. \*\*\*P < 0.001, \*\*\*\*P < 0.0001, n.s., not significant, Student's paired t test.

although sqTRPV1, mTRPV1, and rTRPV1 have similar sensitivities to capsaic (EC<sub>50</sub>, mean  $\pm$  SEM: 528.5  $\pm$  32 nM, 775.6  $\pm$ 52 nM, and 527.1 ± 53 nM for sqTRPV1, mTRPV1, and rTRPV1, respectively,  $n \ge 10$ ), sqTRPV1 failed to activate in response to a 22-46 °C temperature ramp, whereas mTRPV1 and rTRPV1 produced robust current with an apparent activation threshold at approximately 40 °C (Fig. 2A-C, E, and F and Fig. S4). The heat-activated two-pore potassium channel TREK1  $(K_{2P}2.1)$  is expressed in TRPV1 neurons, where it was proposed to function as a negative regulator of the heat-evoked excitability triggered by TRPV1 through a concurrent efflux of potassium (22, 23). We found that mouse and squirrel TREK1 channels have indistinguishable heat-activation properties in oocytes, suggesting that decreased temperature sensitivity is not a generalizable feature of the heat-activated ion channels found in the squirrel somatosensory system (Fig. 2 G-I). We further tested heat sensitivity of sqTRPV1 and rTRPV1 in human embryonic kidney 293T (HEK293T) cells. Similar to oocytes, both channels produced robust activity in response to 1 µM capsaicin, although the current appears to be less rectifying. In addition, rTRPV1 was activated by heat, whereas sqTRPV1 exhibited activity similar to control cells (Fig. 3). These results demonstrate that the suppressed heat sensitivity of sqTRPV1 does not depend on the cellular context. Given the correlation between heat responses of DRG neurons and TRPV1, we examined properties of sqTRPV1 further.

In the rat channel, heat sensitivity is known to be potentiated by protons: rTRPV1 exhibits similar basal activity at pH 7.4 and pH 6.3 at room temperature, but the acidic pH potentiates the channel's heat responses, leading to a leftward shift in the apparent temperature threshold by 3.6 °C ( $T_{act}$ , mean ± SEM:  $40.1 \pm 1.1$  °C at pH 7.4;  $36.5 \pm 1.6$  °C at pH 6.3,  $n \ge 6$ ; Fig. 4 *A* and *B* and Fig. S5) (15). We found that sqTRPV1 has a slightly rightward shifted pH sensitivity (pH<sub>1/2</sub>, mean ± SEM:  $5.13 \pm 0.02$ and  $5.49 \pm 0.01$  for rTRPV1 and sqTRPV1, respectively,  $n \ge 10$ ), but similar to rTRPV1, remains inactive at pH 6.3. Despite the slightly higher overall sensitivity to protons of sqTRPV1, pH 6.3 failed to significantly potentiate heat responses of the channel (Fig. 4*B* and Fig. S5), suggesting that sqTRPV1 is insensitive to

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**Fig. 2.** SqTRPV1 and caTRPV1 are resistant to heat activation. Exemplar currentvoltage plots of responses to capsaicin or temperature (46 °C) obtained by twoelectrode voltage clamp in *Xenopus* oocytes expressing rTRPV1 (*A*), mTRPV1 (*B*), sqTRPV1 (C) and caTRPV1 (*D*). Currents were elicited by a voltage ramp from a holding potential of –80 mV. (*E*) Capsaicin dose–response curves for the indicated TRPV1 orthologs ( $n \ge 10$ ). (*F*) Heat–response profiles for TRPV1 orthologs normalized to the maximum response of each oocyte to 5  $\mu$ M capsaicin ( $n \ge 18$ ). Exemplar current–voltage plot (*G*), heat response profile (*H*), and quantification of T<sub>1/2</sub> and slope for mouse and squirrel orthologs of TREK1 (K<sub>2P</sub>2.1) (*I*), expressed in *Xenopus* oocytes. Data shown as mean  $\pm$  SEM,  $n \ge 11$ . n.s., not significant, *t* test.

heat within the experimentally testable temperature range, and that the poor temperature sensitivity of sqTRPV1 does not result from altered pH sensitivity. Temperature sensitivity of the related TRPV2 channel has been shown to be use-dependent such that repetitive application of heat leads to significantly increased activity (24). However, consecutive heat ramps only minimally potentiated responses in rTRPV1 ( $1.7 \pm 0.1$  fold at +80 mV) and had no effect on sqTRPV1 (Fig. 4 C and E). However, the application of heat in the presence of a subthreshold concentration of capsaicin (100 nM) potentiated heat response from rTRPV1  $(3.4 \pm 0.4 \text{ and } 5.8 \pm 1.2 \text{ fold at } +80 \text{ mV} \text{ and } -80 \text{ mV}, \text{ re-}$ spectively) and sqTRPV1 ( $2.7 \pm 0.2$  and  $2.7 \pm 0.5$  fold at +80 mV and -80 mV, Fig. 4 D and E). These data suggest that sqTRPV1 is, in principle, sensitive to heat, but its apparent temperature activation threshold is shifted beyond testable or physiologically relevant range, unless the channel is sensitized with chemical agonist. Together, these data demonstrate that sqTRPV1 properties explain the temperature and capsaicin sensitivity of somatosensory neurons and provide a molecular basis for the apparent heat resistance in the behavioral test.

We next sought to examine functional properties of TRPV1 from a phylogenetically distant temperature extremophile, the wild Bactrian camel (*Camelus ferus*). The predicted camel TRPV1 is 85% and 89% identical to the rat and squirrel orthologs, respectively (Fig. S3). We found that, similar to the squirrel channel, camel TRPV1 fails to respond to a 22–46 °C temperature ramp,

although it retains normal capsaicin responses (EC<sub>50</sub>, mean  $\pm$  SEM: 609.6  $\pm$  36 nM, n = 10) (Fig. 2 D–F). Our data reveal a remarkable correlation between the ability of squirrels and camels to cope with high environmental temperatures and diminished heat sensitivity of the TRPV1 channel.

A Single Conserved Amino Acid Substitution Restores Heat Sensitivity in SqTRPV1 and CaTRPV1. Because, to our knowledge, all other tested vertebrate TRPV1 orthologs exhibit robust heat activation in the 28-46 °C range (11, 12, 25), we attempted to reverse-engineer heat sensitivity in the squirrel and camel channels. The substitution of the whole cytosolic N terminus of sqTRPV1 (amino acids 1-430) with the same region from rTRPV1 (amino acids 1-428) resulted in heat-activated chimeras indistinguishable from the rat channel (Fig. S6). By systematically replacing N-terminal regions in squirrel and camel TRPV1, we narrowed the area of interest to a single pair of amino acids: Asn126/ Glu190 and Asn124/Glu188, in squirrel and camel channels, respectively (Fig. 5 A and B). Single or double substitutions of these amino acids with the homologous residues from rTRPV1 (Ser124/Gln188, respectively) resulted in heat-activated sqTRPV1 mutants (Fig. 5 C and D and Fig. S6 E-G) without altering capsaicin sensitivity (Fig. S7 and Table S1). A similar gain of heat sensitivity was achieved in camel TRPV1 mutants (Fig. 5E and F sensitivity was achieved in carnet TRE VT inductions (Fig. 52 date 1 and Fig. S6 *J*–*L*). Of the six tested single and double mutants,  $sqTRPV1^{E190Q}$  showed only a mild heat response, whereas the rest were either indistinguishable from rTRPV1 ( $sqTRPV1^{N126S/E190Q}$ ,  $sqTRPV1^{N126S}$ ,  $caTRPV1^{N124S/E188Q}$ ) or exhibited even more ro-bust heat activation ( $caTRPV1^{N124S}$ ,  $caTRPV1^{E188Q}$ ), as judged by the normalized current amplitude at 44 °C (Fig. 5 C-F and Fig. S6 E-G and J-L). Thus, sqTRPV1 and caTRPV1 can acquire heat sensitivity comparable to that of the rat channel via a single conserved amino acid substitution. Conversely, reciprocal point mutations in



**Fig. 3.** Temperature responses of rTRPV1 and sqTRPV1 in HEK293T cells. Exemplar traces (*A*) and current–voltage plots (*B*) from whole-cell voltage clamp recordings of HEK293T cells transiently transfected with eGFP (control), rTRPV1, and sqTRPV1). (*C*) Quantification of TRPV1 activity at 44 °C normalized to maximal activity evoked by 1  $\mu$ M capsaicin ( $n \ge 9$ ). Data shown as mean  $\pm$  SEM, P < 0.0001, unpaired *t* test.

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Fig. 4. Chemical and use-dependent modulation of TRPV1 thermosenstivity. (A) Proton concentrationresponse curves for TRPV1 orthologs in oocytes. Data shown as mean  $\pm$  SEM ( $n \ge 10$ ) and fitted to a modified Hill equation. (B) Effect of pH on temperature activation as shown by heat responses of rTRPV1 and sqTRPV1 at pH 7.4 and 6.3. Recordings were normalized to maximum responses of each oocyte to 5  $\mu$ M capsaicin ( $n \ge 6$ ). (C and D) Voltageclamp recordings from oocytes in response to consecutive heat ramps. The second heat ramp was recorded in either standard physiological Ringer's solution (C) or with the addition of 100 nM capsaicin (D). (E) Quantification of maximum current at +80mV and -80mV evoked by the second heat application (with or without 100 nM capsaicin) relative to the maximal response in the first heat ramp. Data shown as mean  $\pm$  SEM from 7 to 18 oocytes. \*\*\*P < 0.001, \*\*\*\*P < 0.0001, unpaired t test.

rat TRPV1 (rTRPV1<sup>S124N</sup>, rTRPV1<sup>Q188E</sup>, rTRPV1<sup>S124N/Q188E</sup>) substantially reduced heat responses of the channel, suggesting functional conservation of the amino acids among the TRPV1 orthologs (Fig. 5 *G* and *H*).

## Discussion

A

I / I<sub>max</sub> (80 mV)

С

unini.

+80 mV

-80 mV

ratTRPV1

+80 mV

-80 mV

sqTRPV1

+80 mV

-80 mV

100 s

3µA

50

40

30

20

Our data show that two phylogenetically distant species of animals—ground squirrels and camels—known for their ability to withstand high environmental temperatures, possess TRPV1 orthologs with poor heat-activating properties. In heterologous systems, sqTRPV1 and caTRPV1 fail to exhibit significant temperature activation in the experimentally testable range of up to 46 °C. Temperatures above this limit evoke robust background current in naïve *Xenopus* oocytes and HEK293T cells, preventing us from accurately assessing channel properties at higher temperatures. Therefore, although we do not rule out the possibility that sqTRPV1 and caTRPV1 may exhibit activation at temperatures higher than 46 °C, they are the poorest heat sensors of all known vertebrate TRPV1 orthologs in the experimentally testable range (11, 12, 25).

The striking correlation between the behavior of the animals and properties of the channel support the idea that TRPV1 is a key somatosensory receptor of noxious heat. Our temperature preference test revealed that squirrels spend much more time on a hot plate compared with mice. Although this result could be interpreted as if squirrels are more attracted to hot temperatures than mice, the fact that some of the test plates are noxiously hot (more than 40 °C) strongly argues against such explanation. Furthermore, it appears unlikely that the difference is due to the size of the animals, because rats, which are bigger than ground squirrels, exhibit the same temperature preference as mice (14). In our opinion, a more feasible explanation is that squirrels are more tolerant to hot temperatures than mice. This tolerance could be due to diminished sensitivity at the level of the somatosensory neurons, or due to the suppression of temperature avoidance responses at the level of the central nervous system. Although both scenarios are simultaneously possible, a somatosensory deficit alone would be sufficient to at least partially diminish temperature sensitivity. Indeed, mice with pharmacologically ablated TRPV1-expressing peripheral nociceptors are unable to discriminate between the wide range of temperatures from 25 to 50 °C (13, 26). In the case of squirrels, DRG neurons failed to respond to heating from 22 to 46 °C, but responded to capsaicin, demonstrating that TRPV1 is expressed and functional in these cells. Squirrels avoided eating capsaicin-infused seeds, suggesting that the function of TRPV1 neurons as nociceptors is preserved. Overall, our results strongly suggest that heat tolerance exhibited by the squirrels in the behavioral test is explained, at least partially, by the deficits in heat sensitivity of TRPV1expressing somatosensory neurons. The neuronal phenotype, in turn, correlates well with the biophysical properties of TRPV1 in two types of heterologous systems, providing a molecular mechanism for heat tolerance in squirrels. We note that the genetic deletion of Trpv1 in mice leads to the diminution of temperature sensitivity in the highly noxious (more than 50 °C) range (7, 8), suggesting that TRPV1 alone may be insufficient to explain the squirrel temperature phenotype in its entirety.

Decreased thermosensitivity in sqTRPV1 and caTRPV1 did not affect capsaicin and pH sensitivity, demonstrating a modalityspecific suppression of TRPV1. We speculate that this decreased thermosensitivity is an evolutionary adaptation targeting a focused aspect of TRPV1 function in the detection of noxious heat through the skin, sparing its role in nonthermal aspects of nociception, inflammation, and thermoregulation (27–31). Arguably, the suppression of heat sensitivity entails the danger of

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**Fig. 5.** Single amino acid change modulates TRPV1 heat sensitivity. Amino acid alignment (*A*) and topology diagram (*B*) of TRPV1 channels depicting the locations of the amino acids key to heat sensitivity of rTRPV1, sqTRPV1, and caTRPV1 (yellow and red stars). ARD, ankyrin repeat domain (numbered ovals). (C–G) Temperature response profiles and quantification of TRPV1 activity at 44 °C for sqTRPV1 (*C* and *D*), caTRPV1 (*E* and *F*), and rTRPV1 (*G* and *H*) mutants obtained by voltage clamp in *Xenopus* oocytes. Currents were recorded in response to voltage ramp from a holding potential of –80 mV. Data are normalized to maximal activity evoked by 5  $\mu$ M capsaicin. Data shown as mean  $\pm$  SEM ( $n \ge 8$ ). \**P* < 0.05, \*\**P* < 0.01, \*\*\*\**P* < 0.0001, n.s., not significant, one-way ANOVA with Dunnett post hoc test.

accidental burns. However, it may also facilitate the ability of a species to inhabit ecological niches that others find inhospitable.

Although sqTRPV1 and caTRPV1 are poorly heat sensitive, the molecular basis for it is unclear. Our attempts to backengineer heat sensitivity led to the identification of a pair of amino acids (Asn126/Glu190 and Asn124/Glu188 in squirrel and camel, respectively), which, when mutated to Ser and Gln, respectively, are sufficient to restore temperature gating of the channels to the level of the rat ortholog. Sequence analysis of TRPV1 channels from different species shows that the Asn $\rightarrow$ Ser and Glu $\rightarrow$ Gln mutations did not restore a prerequisite heat-sensing sequence of TRPV1, because the Asn/Glu pair is also present in a number of TRPV1 orthologs (cow, vampire bat, coastal mole, chicken, zebrafish), which display robust heat sensitivity in the 28–46 °C range (Table S2) (32, 33). In the crystal structure of the rTRPV1 N-terminal domain, Ser124 is located in the C-terminal part of the inner helix of ankyrin repeat 1, whereas Gln188 is part of the  $\alpha$ -helix between the repeats 2 and 3 (Fig. 5 *A* and *B* and Fig. S8) (34). The amino acids are largely solvent exposed and not involved in binding to ATP or other residues. The Asn→Ser and Glu→Gln mutations could, in principle, confer heat sensitivity de novo if they brought a large 2–5 kcal/mol·K change in the molar heat capacity (35, 36). However, even in the case of a double Asn→Ser and Glu→Gln substitution, such change is expected to be too small, on the order of 0.01 kcal/mol·K (37), suggesting a different mechanism.

Our results are in line with the observations that a point mutation in the ankyrin repeat domain can shift temperature responses in TRPV1 of different Xenopus species (38) and confer thermal activation to mouse transient receptor potential channel A1 (TRPA1) (39), suggesting a common mechanism of activation. We hypothesize that the mutations affect coupling between the gate and a heat-sensing module(s) located elsewhere in the molecule. The facilitation of heat responses in the presence of capsaicin in sqTRPV1 (Fig. 4 D and E) suggests that such module could remain functional in the seemingly heat-insensitive channel, whereas the heat-activation curve is shifted beyond the physiologically relevant or experimentally testable temperature due to defects in coupling. Our observations that heat responses in two channels from distantly related species were restored by the same point mutations, and that reciprocal mutations suppress heat sensitivity in rTRPV1 (Fig. 5 C-H), agree with this hypothesis.

Despite intense research, a heat-sensing module has not been localized for a TRP channel. Studies in TRPV1 showed that heat sensitivity can be altered by mutations in virtually any channel domain (33, 40-46), supporting the idea that molecular determinants of the hypothetical heat-sensing module are not localized in a single topologically defined channel element, but are instead distributed throughout the molecule (35). Although a full-length structure of TRPV1 is currently unavailable, the recent cryo-EM structure of TRPA1 revealed tight interations between the N- and C-termini (47), suggesting that topologically distant domains could be functionally coupled, in which case mutations that affect heat sensing or coupling mechanisms could be functionally indistinguishable. A discrete temperaturesensing module exists in a bacterial voltage-gated sodium channel, where temperature-dependent unfolding of a portion of the C-terminal domain drives channel opening (48). A similar mechanism is conceivable with regard to TRPV1, whereby structural changes in a localized domain lead to channel opening directly or via displacing an inhibitory cofactor. In accordance with a model based on the cryo-EM structure of TRPV1, temperature could act similar to a vanilloid agonist, which opens the channel by displacing phosphatidyinositide from its binding pocket (17). The model unifies agonist and temperature gating of TRPV1 and agrees with our observation that heat sensitivity of sqTRPV1 can be revealed in the presence of capsaicin (Fig. 4 D and E).

Earlier studies suggested that heat-sensing properties of TRPV1 can be fine-tuned to adapt to physiological needs of warm-blooded species. For example, chicken TRPV1 has a relatively high (46 °C) apparent temperature activation threshold, which can be viewed as an adaptation of the somatosensory system to the high core body temperature of birds (32). In contrast, a TRPV1 isoform from the trigeminal ganglion of vampire bats (apparent activation threshold 30 °C) was suggested to serve as a low radiant heat sensor driving the detection of superficial blood vessels in the bat's warm-blooded prey (33). In both cases,

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the scope of the molecular changes that affected heat-sensitive properties of the channel was not clear. Our findings demonstrate that the changes can be minimal, because heat sensitivity of sqTRPV1, caTRPV1, or rTRPV1 can be reversed by as little as a mutation of a single amino acid. Such a low-cost functional plasticity of TRPV1 lends itself as a powerful vehicle to drive evolutionary adaptation, and is apparently exploited by various mammals, including the two species in focus. Indeed, the ecological advantages that squirrels and camels gained owing to their unusual heat resistance could have been achieved through the inexpensive solution of tweaking TRPV1 heat sensitivity via a process of convergent evolution.

#### **Materials and Methods**

Animal procedures were performed in compliance with the Institutional Animal Care and Use Committee of Yale University. For the two-plate temperature

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preference/aversion assay, animals were given a free choice to move on a control (25 °C) or test (25–60 °C) plate, and the time spent on each plate was quantified over 5 min. In the capsaicin ingestion assay, we quantified the number of seeds (infused or not with 1 mM capsaicin) eaten by preconditioned squirrels over 10 min. Cloning, in situ hybridization, ratiometric calcium imaging, and electrophysiology were performed by using standard approaches. See *SI Materials and Methods* for a detailed description.

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