Hypokalemic periodic paralysis (HypoPP) is a familial skeletal muscle disorder that presents with recurrent episodes of severe weakness lasting hours to days associated with reduced serum potassium (K+). HypoPP is genetically heterogeneous, with missense mutations of a calcium channel (CaV1.1) or a sodium channel (NaV1.4) accounting for 60% and 20% of cases, respectively. The mechanistic link between CaV1.1 mutations and the ictal loss of muscle excitability during an attack of weakness in HypoPP is unknown. To address this question, we developed a mouse model for HypoPP with a targeted CaV1.1 R528H mutation. The CaV1.1 R528H mice had a HypoPP phenotype for which low K+ challenge produced a paradoxical depolarization of the resting potential, loss of muscle excitability, and weakness. A vacuolar myopathy with dilated transverse tubules and disruption of the triad junctions impaired Ca2+ release and likely contributed to the mild permanent weakness. Fibers from the CaV1.1 R528H mouse had a small anomalous inward current at the resting potential, similar to our observations in the NaV1.4 R669H HypoPP mouse model. This “gating pore current” may be a common mechanism for paradoxical depolarization and susceptibility to HypoPP arising from missense mutations in the S4 voltage sensor of either calcium or sodium channels.

Introduction

Hypokalemic periodic paralysis (HypoPP) is an inherited disorder of skeletal muscle in which recurrent attacks of weakness occur in association with low serum K+ (<2.8 mM) (1, 2). During an acute attack, fibers in affected muscles are electrically inactive because a depolarized shift in the resting potential (Vrest) causes sodium channels to be chronically inactivated. This depolarization of Vrest from ~90 mV to ~60 mV paradoxically occurs in the setting of low extracellular K+ (3), which is normally associated with hyperpolarization of excitable cells. The ictal hypokalemia is caused by a shift of K+ from the extracellular space into the myoplasm, and episodes of weakness and may be triggered by carbohydrate ingestion, rest after exercise, or stress. The inheritance pattern is autosomal dominant, with a reduced prevalence of acute attacks in females (4), whereas both males and females often develop late-onset permanent proximal weakness with vacuolar myopathy (5).

The molecular defect in HypoPP is heterogeneous (6): 60% of families with HypoPP have missense mutations in CACNA1S encoding the L-type calcium channel CaV1.1 (7, 8), another 20% have missense mutations in SCN4A encoding the voltage-gated sodium channel NaV1.4 (9), and the remainder have undetermined mutations. Curiously, all 8 mutations in NaV1.4 and 6 of 7 mutations in CaV1.1 (Figure 1A) occur at arginine residues in the fourth transmembrane segment (S4) voltage-sensor domains (10, 11). Functional expression studies in heterologous systems initially focused on voltage-dependent gating of HypoPP mutant channels, and while modest disruption of NaV1.4 inactivation (12, 13) and slowed CaV1.1 activation with reduced current density were observed (14, 15), none of these changes readily explained the susceptibility to paradoxical depolarization of Vrest in low K+ that is the pathological hallmark of HypoPP fibers.

New insights on the pathomechanism for HypoPP were derived from recent work on the structural basis for voltage-dependent channel gating (16, 17). In response to changes in membrane potential, the S4 voltage sensor translocates through a crevasse or “gating pore” in the channel protein. Missense mutations of the S4 segment may produce a leak or gating pore current that allows ions to pass through this aberrant conduction pathway (18, 19). In frog oocytes, where high levels of membrane expression for NaV1.4 can be achieved, small gating pore currents have been detected for all 6 NaV1.4 HypoPP mutations studied to date (16, 17, 20, 21). We also detected a gating pore current in voltage-clamped muscle fibers from a mouse model of HypoPP with a knock-in NaV1.4 R669H mutation (22). The leakage current through the gating pore in HypoPP-NaV1.4 channels is active at Vrest and produces a susceptibility to paradoxical depolarization of Vrest for K+ concentrations less than 3 mM via a K-dependent balance of current through the inward-rectifying K+ channel (KIR) (11, 23, 24). The homologous location of S4 missense mutations in CaV1.1 associated with HypoPP has led to the hypothesis that the anomalous gating pore current is a common molecular mechanism whereby mutations of either NaV1.4 or CaV1.1 may cause HypoPP. Because CaV1.1 does not express well in heterologous systems, it has not previously been possible to experimentally test whether HypoPP-CaV1.1 is indeed caused by a gating pore leakage current.

To create a system for which the molecular mechanism of CaV1.1 HypoPP could be addressed experimentally, we developed a mouse model using a targeted missense substitution, CaV1.1 R528H, of arginine to histidine at the outermost charged residue of the S4 voltage sensor in domain II. The mice have a robust HypoPP phenotype with muscle weakness and paradoxical depolarization of
Results

Generation of Cav1.1 R528H mice. The Cav1.1 R528H mutation associated with HypoPP in humans was introduced into the mouse ortholog (mCaV1.1 R528H) by homologous recombination in exon 11 of CACNA1S (Figure 1). Mouse and human Cav1.1 share 92% identity at the amino acid level, with most differences residing in the carboxyl terminus. The R528H mutation is within a voltage-sensor domain of the channel at S4 in the second homologous repeat, DIIS4 (Figure 1A), which is identical for 21 of 22 residues with a conserved leucine (human) to isoleucine (murine) substitution at L535. The targeting vector (Figure 1B) was constructed in pGKNeoLoxPd2 and contained the R528H missense mutation, a transcriptionally silent EcoRV site to aid in genotyping by restriction digest, and 9.2 kb of flanking genomic sequence. Screening for recombination in 129/SV ES cells and blastocyst injection were performed at the University of Texas Southwestern Transgenic Core Facility. Founder mice had a high degree of chimerism, and germline transmission with correct integration of the mutant allele was confirmed by sequencing genomic DNA. The NeoR gene from the intron downstream of exon 11 was excised by crossing with a strain expressing Cre recombinase. Genotyping by PCR amplification of exon 11 from tail-snip DNA showed a 500-bp WT amplimer and a 580-bp product from the mutant allele that retained a LoxP site and contained a unique EcoRV restriction site (Figure 1C). Throughout the text we refer to the heterozygous CACNA1S+/R528H and homozygous CACNA1S(R528H/R528H) mutant mice as R528H+/m and R528H/m/m mice, respectively. The R528H/m/m mice were viable, developed normally, bred successfully, and were maintained in the 129/SV strain with the neomycin-deleted line. In crosses with WT mice, the progeny at 4 weeks were 52% WT and 47% R528H/m/m (n = 99). Crosses between heterozygous mice yielded viable homozygous mutant offspring at the expected Mendelian frequency (R528H/m/m, 26/106).

Expression of the Cav1.1 R528H allele at the RNA level was confirmed by first-strand cDNA synthesis from skeletal muscle and PCR amplification with allele-specific primers (Figure 1D). The primers were complementary to sequences in exon 11 (forward, allele-specific) and exon 12 (reverse) that are separated by 9 kb of genomic sequence, and produced the expected 128-bp product from the cDNA template, thereby excluding the possibility of a false signal from contamination with genomic DNA template. Allele-specific amplification is shown in Figure 1D, wherein a template from homozygous R528H/m/m mice yielded viable homozygous mutant offspring at the expected Mendelian frequency (R528H/m/m, 26/106).

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RS28H mice are viable with mild hindlimb weakness. The viability and survival of R528H+/m and R528H+/m mice were indistinguishable from that of WT mice. Feeding behaviors and weight gain over 4–52 weeks were identical for WT and R528H+/m mice (n = 15–20, P > 0.3; Supplemental Figure 1; supplemental material available online with this article; doi:10.1172/JCI66091DS1). No spontaneous attacks of paralysis were observed for R528H+/m or R528H−/− mice, and locomotor activity observed during daylight hours was indistinguishable from that of WT mice. Quantitative grip strength testing revealed a 15% reduction in hindlimb force for R528H−/− males from 3 to 8 months of age (n = 11, P < 0.01; Figure 2A). The reduced grip force for male R528H−/− mice did not progressively worsen with age. No differences in grip strength were observed in the forelimbs or in female R528H−/− mice. Maximal contractile force was assessed by measuring isometric tension during tetanic stimulation in vitro. The extensor digitorum longus (EDL) muscle from the hindlimb was isolated from 6-month-old mice and maintained at 37°C. Tetanic contractions were elicited by field stimulation with parallel wire electrodes (1-ms pulses, 250 Hz, n = 30), and curare (0.25 μM) was added to block neuromuscular transmission from activation of terminal branches of motor neurons. Peak force in the standard bath containing 4.75 mM K+ was reduced for the EDL from male mice (29.7% decrease for R528H−/−, 15.5% decrease for R528H−/−) compared with WT mice (Figure 2B). In female mice, the EDL peak force was reduced by 41.3% for homozygous R528H−/− mice, but there was no difference between heterozygous R528H−/+ and WT mice (Figure 2B). In vitro contraction testing reveals a HypoPP phenotype. Susceptibility of HypoPP was assessed by monitoring peak isometric force of the EDL, as the extracellular K+ was varied. Force transients recorded at baseline (4.75 mM K+) and after exposure to 2 mM K+ challenge (10 and 20 minutes) are shown for individual representative EDL muscles in Figure 3A. The low K+ challenge produced only a modest 10% reduction in EDL peak force for WT mice, whereas muscle from R528H−/− mice had a marked loss of peak force that decreased by 60% over 20 minutes. The decay time of the force transient after a tetanic stimulation was not prolonged for the EDL from R528H mice, thereby demonstrating that CaV1.1 mutant mice do not have myotonia.

The time course of the onset and recovery for the reduction in EDL force during a 30-minute exposure to 2 mM K+ was determined by measuring the peak tetanic force every 2 minutes (Figure 3B). Both gene dosage of the R528H allele and sex affected the susceptibility to loss of muscle force in low K+. Muscle from homozygous R528H−/− mice (male or female) had a rapid, 60% decline in force within 6 minutes and incomplete recovery after return to 4.75 mM K+. In heterozygous R528H−/+ mice, a 2-mM K+ challenge caused a slight loss of force in EDL for females that was comparable to that of WT mice, but the EDL from males had a slowly progressive loss of force over 30 minutes that approached the 60% reduction for homozygous mice. A full recovery of force after return to normal K+ was observed for R528H−/− mice. Spontaneous recovery of force during the low K+ challenge was not observed for R528H−/− or R528H+/− mice, in contrast to the large-amplitude, slow oscillations in peak force we previously reported for the sodium channel (NaV1.4 R669H) HypoPP mouse model (22).

The dose-response relation for peak tetanic force of the EDL over a range of K+ concentrations was measured for male R528H mice and compared with that of WT mice (Figure 3C). The EDL from WT mice tolerated a wide range of K+ concentrations, with less than a 20% reduction in force over 2 to 10 mM. In contrast, a pronounced 50% loss of force was observed for homozygous
R528H<sup>m/m</sup> EDL in 3 mM K<sup>-</sup>, and a 90% loss was observed in 1 mM K<sup>-</sup>. Muscle from heterozygous R528H<sup>+/m</sup> mice had a milder phenotype — onset of a substantial reduction in force was observed with 2 to 3 mM K<sup>-</sup>. Conversely, the responses of the R528H EDL to high K<sup>-</sup> challenges of 8 to 10 mM were identical to those of WT EDL and thereby excluded a phenotype of hyperkalemic periodic paralysis. These in vitro data using a provocative K<sup>-</sup> challenge show a clear HypoPP phenotype, with the susceptibility to loss of muscle force being dependent on dosage of the mutant R528H allele.

In vivo loss of muscle excitability and force due to glucose plus insulin challenge. Susceptibility to attacks of HypoPP in vivo was assessed by provocative testing with i.v. infusion of glucose plus insulin, which promotes transient hypokalemia and has been used for diagnostic testing in humans (2). As in our previous study with Nav1.4 HypoPP mice (22), animals were preconditioned with an oral K-binding resin (Kayexalate) that reduced the baseline serum K<sup>-</sup> to 2.7 ± 0.10 mM (<i>n</i> = 37; no difference between WT and R528H mice) but did not elicit attacks of paralysis. Mice were continuously anesthetized with isoflurane, and the sciatic nerve was stimulated to monitor muscle electrical excitability and force generation. The compound muscle action potential (CMAP) and twitch force of the hindlimb calf muscles (gastrocnemius and soleus) were recorded simultaneously (Figure 4A). The baseline CMAP amplitude, before infusion, was reduced by more than 50% in both R528H<sup>+/m</sup> and R528H<sup>m/m</sup> mice, with no sex bias (Figure 4B). Commensurate with the reduced fiber electrical excitability, the baseline twitch force was lower in R528H mice, although the difference from WT (19.8 ± 2.5 g, <i>n</i> = 8) was statistically demonstrated only for R528H<sup>m/m</sup> mice (R528H<sup>m/m</sup>: 11.5 ± 1.9 g, <i>n</i> = 9, <i>P</i> < 0.05; R528H<sup>+/m</sup>: 17.0 ± 2.3 g, <i>n</i> = 9, <i>P</i> = 0.4).

Glucose plus insulin challenge by continuous i.v. infusion (0.5 ml/h) produced a marked decrease in CMAP amplitude and peak twitch force within minutes for both heterozygous and homozygous R528H mice but not for control animals (Figure 4, A and C). This loss of muscle excitability persisted throughout the 2-hour infusion. A gene dosage effect was observed with a faster and larger amplitude decline for R528H<sup>m/m</sup> mice than for R528H<sup>+/m</sup> heterozygotes (<i>P</i> = 0.02). Homozygous R528H<sup>m/m</sup> mice consistently had a transient 10% increase in muscle force 10 minutes into the infusion (4 of 6 trials) that was never observed for heterozygous R528H<sup>+/m</sup> animals (Figure 4D). Curiously, there was no detectable increase in CMAP amplitude associated with this larger twitch force (Figure 4A). The increased susceptibility for the HypoPP phenotype in male R528H<sup>m/m</sup> mice observed for the in vitro con-
traction tests (Figure 3) and baseline grip force (Figure 2) was not detected with the glucose plus insulin challenge (Figure 4).

Muscle fiber excitability of R528H mice. The transient loss of force during an attack of HypoPP in humans is caused by depolarization of the resting potential that paradoxically occurs in the setting of hypokalemia (3) and inactivates sodium channels to render the fiber inexcitable. We measured \( V_{\text{rest}} \) from microelectrode impalement of individual fibers in the soleus muscle maintained at 37°C in vitro. In 4.75 mM K\(^+\), \( V_{\text{rest}} \) was comparable for WT and heterozygous R528H \(^{+/m}\) fibers but was depolarized by 15 mV (\( P < 0.001 \)) for homozygous R528H \(^{m/m}\) muscle (Figure 5A). More importantly, in response to a hypokalemic challenge of 2 mM K\(^+\), WT fibers hyperpolarized as expected from the negative shift in the Nernst potential for K\(^+\), whereas the R528H fibers paradoxically depolarized (Figure 5A). The intrinsic excitability of fibers was ascertained by injecting a holding current to set \( V_{\text{rest}} \) at –85 mV and then eliciting action potentials by applying 2-ms current pulses of varying intensity. The holding current compensated for differences in \( V_{\text{rest}} \), which otherwise would have a strong influence on sodium channel availability. No differences in action potential amplitude, threshold, maximal rate of rise, or duration were observed between WT and R528H \(^{+/m}\) or R528H \(^{m/m}\) fibers (Figure 5B). In contrast, our HypoPP mouse model with a Na\(_V\)1.4 R669H mutation had a reduced spike amplitude, slower rate of rise, and prolonged duration, consistent with a reduction in sodium channel availability (22).

Anomalous inward current in R528H fibers. While it has been known for decades that a depolarized shift of \( V_{\text{rest}} \) produces the loss of excitability during an attach of HypoPP (3), the identity of the current(s) that cause this shift has been elusive. The paradoxical depolarization in low K\(^+\) is not prevented by drugs that block the ion-conducting pore of mutant channels (tetrodotoxin for Na\(_V\)1.4 HypoPP or nitrendipine for Ca\(_V\)1.1 HypoPP) (24, 25). The remarkable clustering of HypoPP mutations at arginine residues in the S4 voltage sensors of Na\(_V\)1.4 or Ca\(_V\)1.1 implicate a common mechanism wherein these S4 mutations create a voltage-dependent leak or gating pore current (16, 17). Indeed, gating pore currents have been demonstrated for all 6 Na\(_V\)1.4 HypoPP mutations tested in oocytes (21) and in muscle fibers from our knockin Na\(_V\)1.4 R669H HypoPP mouse (22). The poor expression of Ca\(_V\)1.1 in heterologous systems has precluded the ability to test whether Ca\(_V\)1.1 HypoPP mutant channels support anomalous gating pore currents. We recorded steady-state ionic currents in voltage-clamped fibers (flexor digitorum brevis and lumbricales) from R528H \(^{m/m}\) mice to search for evidence of a gating pore current. As in our prior studies with Na\(_V\)1.4 HypoPP fibers (22), a mixture of blockers (tetrodotoxin, Ba\(^{2+}\), Co\(^{2+}\), 4-aminopyridine, 9-anthracene carboxyl-
ic acid) and a Cl−free bath were used to suppress Na+, K+, Ca2+, and Cl− currents conducted through the central pore of these channels. The sensitivity for detecting gating pore currents was further increased by subtracting the remaining nonspecific currents after the addition of 3.5 mM La3+, which is known to block gating pore currents in mutant NaV1.4 channels (17, 21). In comparison with WT fibers, the La 3+-sensitive currents recorded from R528H m/m fibers had a larger inward component (i.e., negative amplitude) at all test potentials below –55 mV (P < 0.05; Figure 6A). Subtraction of the current-voltage response measured in WT fibers from the response measured in R528H m/m fibers revealed an anomalous inward current in HypoPP muscle (Figure 6B) that had modest rectification (inward current at negative potentials was larger than outward current at more positive potentials; Figure 6B). These biochemical features are consistent with a voltage-dependent gating pore current in which the anomalous pathway for ion conduction was permissive at negative potentials (Figure 6C) but was closed by movement of the S4 voltage sensor at depolarized potentials. The peak conductance of the inward gating pore current was 28 nS/nF in R528H m/m fibers, which was comparable to the magnitude of gating pore currents detected in NaV1.4 HypoPP muscle, 7 nS/nF in heterozygous R528H+/m fibers (22), and which in computational models is sufficient to cause susceptibility to depolarization of Vrest in low K+ (23).

Loss of function defect for CaV1.1 R528H currents. Ionic currents conducted by the central pore of CaV1.1 channels were measured by 2-electrode voltage clamp from short muscle fibers dissociated from the footpad (flexor digitorum brevis and lumbricales). The charge carrier was 2 mM Ba2+ to facilitate block of inward rectifier K channels and minimize Ca2+ activated conductances. Currents were recorded in a tetraethyl ammonium (140 mM), sodium-free, chloride-free solution to suppress chloride and sodium currents. Inward Ba2+ currents were activated at potentials of –40 mV or greater and peaked at –15 mV (Figure 7A). Compared with responses in WT fibers, the current density was reduced by 53% in R528H m/m fibers (n = 23, P < 0.001) and averaged 10% lower in heterozygous R528H+/m fibers, although this difference was not significant. The current-voltage relation was fit with an Ohmic conductance (Gmax) scaled by a voltage-dependent gating term (Figure 7A); I = Gmax (V − Erev) / [1 + exp(V − V1/2) / K], where Erev is the reversal potential, V1/2 is the midpoint for voltage-dependent activation, and K is a steepness factor. As expected from the peak inward current values, the maximum conductance, Gmax, was reduced in R528H+/m fibers (146 ± 9 nS/nF, n = 20) compared with WT fibers (309 ± 14 nS/nF, n = 23), while only a modest reduction occurred in R528H+/m fibers (280 ± 12 nS/nF, n = 23). To compare the voltage dependence for activation of CaV1.1 channels more clearly, current density was divided by Gmax(V − Erev) to compute the relative conductance (Figure 7B). The modest difference in midpoint of activation (V1/2), reflected by the shift along the voltage axis, was not significant (ANOVA with Bonferroni correction). The voltage dependence was steeper, however, for WT fibers.
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Figure 6
Detection of a gating pore current in R528H<sup>m/m</sup> fibers. (A) Voltage dependence of the La<sup>3+</sup>-sensitive current recorded at steady state showed an increased inward current at negative potentials for R528H<sup>m/m</sup> fibers (n = 6) compared with WT fibers (n = 15). (B) Subtraction of the mean responses in A revealed an inward-rectifying current in R528H fibers. The dashed line indicates a linear conductance of 28 nS/nF. (C) Schematic diagram illustrating the voltage dependence of the gating pore current produced by mutation of an arginine in the outer face of the S4 voltage sensor.

(P < 0.001), as reflected by a smaller value of K (WT: 4.4 ± 0.19 mV, n = 23; R528H<sup>+/m</sup>: 5.3 ± 0.10 mV; R528H<sup>m/m</sup>: 5.3 ± 0.2 mV, n = 20). The time course of activation was about 2-fold slower for R528H<sup>m/m</sup> (time constant of 14.7 ± 0.67 ms for R528H<sup>m/m</sup> versus 6.8 ± 0.62 ms for WT; P < 0.0001), as shown by the superposition of amplitude-normalized currents elicited at 0 mV (Figure 7C).

The level of Ca<sub>V</sub>1.1 expression at the membrane was estimated by measuring the small current transient associated with movement of the channel voltage sensors. This so-called gating charge displacement was measured in a bath containing Co<sup>2+</sup> (1 mM) and La<sup>3+</sup> (0.1 mM) to block ionic currents conducted by Ca<sub>V</sub>1.1. The voltage dependence of the gating charge displacement is shown in Figure 7D. The charge displacement saturates at depolarized potentials where all available voltage sensors have shifted to the active state conformation. The total charge displacement was reduced in R528H fibers (R528H<sup>m/m</sup>: 21.4 ± 1.5 pC/nF, n = 19, P < 0.001; R528H<sup>+/m</sup>: 28.2 ± 1.5 pF/nC, n = 23, P < 0.02; WT: 32.6 ± 1.2 pF/nC, n = 34), consistent with reduced membrane expression compared with WT. The relative decrease in peak ionic current for R528H<sup>m/m</sup> fibers (53%; Figure 7A) was substantially greater than the relative decrease in charge displacement (36%; Figure 7D). This discrepancy implies that the reduced ionic current density cannot be entirely accounted for by a lower expression level of R528H<sup>m/m</sup> at the membrane. One possibility is the R528H mutation partially decouples voltage sensor movement to the opening of the Ca<sub>V</sub>1.1 pore.

Excitation-contraction coupling is disrupted in R528H mice. Translocation of the voltage sensors in Ca<sub>V</sub>1.1 is coupled to opening of the sarcoplasmic reticulum (SR) calcium release channel or ryanodine receptor RYR1 (26, 27). Since the R528H mutation is in the domain II voltage sensor, we assessed the integrity of excitation-contraction coupling by recording voltage-dependent myoplasmic Ca<sup>2+</sup> transients with fluorescent dyes. Calcium transients elicited by field stimulation (parallel extracellular wires) of dissociated flexor digitorum brevis (FDB) fibers were markedly reduced for R528H<sup>m/m</sup> fibers (Figure 9B). For heterozygous R528H<sup>+/m</sup> mice, the amplitude was comparable to that of WT, but the rise time was slower (compare responses at +20 mV in Figure 8, B and C). Mutations of the Ca<sub>V</sub>1.1–RyR-1 complex may also cause an SR leak with elevated resting myoplasmic Ca<sup>2+</sup> and decreased SR Ca<sup>2+</sup> content (28, 29). These changes were not observed in R528H<sup>m/m</sup> fibers, where the resting Ca<sup>2+</sup> was lower (80.5 ± 7 nM) than for WT (123 ± 12 nM). The total SR Ca<sup>2+</sup> content, measured with Fluo-4FF in response to pharmacologic release with 4-CMC, was indistinguishable between WT and R528H<sup>+/m</sup> (P = 0.8) and between WT and R528H<sup>m/m</sup> (P = 0.3).

Vacuolar myopathy in R528H fibers. Morphological studies were performed on the tibialis anterior (TA) and gastrocnemius muscles. Mild, nonspecific changes were observed in R528H<sup>+/m</sup> fibers from the TA of 9-month-old animals, with scattered central nuclei and rare vacuoles (data not shown). No changes in fiber type distribution were noted. Histological studies on frozen sections from the gastrocnemius muscle in 4-month-old mice showed marked vacuolar changes with centrally located clear vesicles in R528H<sup>+/m</sup> fibers (Figure 9A). Ultrastructural studies showed disruption of the triad junctions in R528H<sup>m/m</sup> fibers, with massive dilation of the transverse tubules and cisternae of the sarcoplasmic reticulum (Figure 9B). For heterozygous R528H<sup>+/m</sup> mice, mildly dilated cisternae were occasionally seen, but there were no large vacuoles.

Discussion

The Ca<sub>V</sub>1.1 R528H knockin mutant mouse created a skeletal muscle phenotype that recapitulated all the essential features of HypoPP in humans. Similar to the clinical presentation of HypoPP, the R528H mouse phenotype included: (a) transient episodes of severe weakness triggered by low extracellular K<sup>+</sup>, (b) ictal loss of muscle excitability, (c) mild permanent weakness of some muscle groups, (d) absence of myotonia, (e) vacuolar myopathy, and (f) autosomal-dominant inheritance. The in vitro studies of muscle excitability also recapitulated the principal abnormality observed in biopsied human fibers (3) — namely, a paradoxical depolarization of the resting potential in response to hypokalemia (Figure 5A). Moreover, the phenotype was more severe in male R528H mice,
and this sex bias is most prominent for the R528H mutation, compared with other Cav1.1 mutations in human HypoPP (4, 6).

The availability of an animal model provided an opportunity to further characterize the HypoPP phenotype by means that are not feasible in human studies. Matings of heterozygous R528H +/m mice produced viable homozygous mutant mice that had a more severe phenotype with a greater baseline reduction in muscle force and excitability (CMAP; Figure 4B) as well as increased susceptibility to acute exacerbations in a low K+ challenge. This gene dosage effect implies incomplete dominance of the mutant allele for inheritance of the HypoPP trait. Our interpretation is that 1 copy of the R528H allele produced a gain-of-function defect, the gating pore leakage current (Figure 6), that was sufficient to cause susceptibility to HypoPP but did not cause a dominant-negative suppression of CaV1.1 from the normal allele. In homozygous R528H m/m mice, the magnitude of the leakage current was doubled and thereby created a more severe phenotype. The availability of fully differentiated muscle fibers from the R528H mouse provided the ability to construct a dose-response association for the K+-dependent loss of muscle force that has not previously been possible using limited human HypoPP biopsies. For the heterozygous R528H+/m mouse, which is the ortholog for human HypoPP, muscle force steeply declined as the K+ concentration was lowered below 3 mM (Figure 3C). Loss of force occurred in homozygous R528H+/m muscle for K+ levels less than 4 mM and was 50% of normal at 3 mM.

Comparison of CaV1.1 HypoPP to NaV1.4 HypoPP. In humans, the HypoPP phenotypes caused by missense mutations of CaV1.1 or NaV1.4 are largely overlapping. Indeed, the existence of 2 disease genes was not anticipated on the basis of clinical features from different kindreds. Subsequent to the identification of SCN4A as a second causative HypoPP gene encoding NaV1.4, a genotype/phenotype analysis revealed some differences (6). HypoPP associated with CaV1.1 mutations has reduced penetrance for episodic attacks of weakness in women, whereas NaV1.4 HypoPP has no sex bias (2). HypoPP due to Cav1.1 mutations is frequently associated with vacuolar myopathy, whereas NaV1.4 HypoPP has transverse tubular aggregates without prominent vacuoles. These disease gene-specific differences also occurred in our NaV1.4 R669H (22) and

Figure 7
Loss-of-function changes for ionic current conducted by CaV1.1 R528H channels. (A) Peak current-voltage relationship measured in dissociated FBD fibers with 2 mM Ba2+ as the charge carrier showed a 53% reduction in current density for R528H+/m fibers. (B) Transformation of peak current to relative conductance showed the voltage dependence of activation was comparable for WT and R528H channels. (C) Ba2+ currents elicited by depolarization from −100 mV to 0 mV were amplitude normalized to the peak inward current to illustrate the rate of activation was slower by 50% for R528H+/m channels. The relative slowing for the rate of activation in R528H+/m fibers was observed over the entire range of test potentials from −30 mV to 20 mV. The fast outward transient was the charge displacement current from translocation of the voltage sensors. (D) Voltage dependence for outward displacement of the voltage sensor charge with membrane depolarization (Qon). The maximal charge displacement was reduced by 36% in R528H+/m fibers. The reduction in charge displacement for R528H was less than the reduction in ionic current density, implying that the mutation disrupts coupling of voltage sensor movement to channel opening.
CaV1.1 R528H mouse models of HypoPP. Additional comparisons in our mouse models showed that while susceptibility to loss of force occurred at the same level of hypokalemia (below 3 mM for heterozygotes and 4 mM for homozygotes), there was a difference in susceptibility of specific muscles. For the heterozygous NaV1.4 R669H mouse, a 2-mM K+ challenge produced a greater reduction in force at 10 minutes for the soleus (30%) than for the EDL (20%), whereas in the CaV1.1 R528H mouse a greater reduction occurred for the EDL (30%) than soleus (15%). A more striking difference was that NaV1.4 R669H muscle had large-amplitude oscillations in peak force during the hypokalemic challenge (Figure 2C in ref. 22), which we interpreted as cycles of recovery and recurrent attacks over minutes, but these were never observed in the CaV1.1 R528H muscle. Additional gene-specific differences were observed in the 2 mouse models, as expected from the primary functional roles for NaV1.4 and Cav1.1 in muscle. Fibers in NaV1.4 R669H mice had reduced intrinsic excitability attributable to a decrease in sodium current density, whereas CaV1.1 R528H fibers had normal excitability. Conversely, CaV1.1 R528H fibers had impaired voltage-dependent Ca2+ release (Figure 8).

Pathomechanism for acute attacks of weakness in R528H HypoPP. Nearly 3 decades ago, studies on biopsied fibers from HypoPP patients showed that exposure to low extracellular K+ caused a paradoxical depolarization of Vrest, which inactivates sodium channels and renders the fiber inexcitable (3). The challenge has been to identify the mechanism underlying this shift in membrane potential and to understand how it is triggered by hypokalemia. Following the identification CACNA1S and SCN4A as HypoPP disease genes, it was perplexing that neither L-type Ca2+ channel blockers nor Na+ channel blockers prevented the paradoxical depolarization in low K+ (25). The first mechanistic insight was gleaned from the remarkable clustering of 6 of 7 CaV1.1 mutations and all 8 NaV1.4 mutations at arginine residues in S4 voltage sensor segments (10, 11, 17). In response to changes in membrane potential, the α-helical S4 segment translocates through a crevasse or gating pore in the channel protein (30) and thereby regulates opening of the central pore. Missense mutations in the S4 segments of KV or NaV channels may permit leakage ion conduction, resulting in an anomalous gating pore current (18, 19, 31). The leak is voltage dependent, since the access pathway is regulated by translocation of the S4 segment (Figure 6C). This anomalous inward current has been hypothesized to be the cause for depolarization of Vrest during an attack of HypoPP. Indeed, all 6 NaV1.4 HypoPP mutations examined by expression in oocytes have supported gating pore currents that conduct at the resting potential and are closed by depolarization (16, 17, 21).
Because Ca\textsubscript{v}1.1 does not express well outside of muscle, it has not been possible to determine whether R528H supports a gating pore current. Voltage clamp studies in HypoPP R528H fibers from human biopsies have detected an inward current at hyperpolarized potentials that does not occur in normal fibers (24, 25), but the source of this cation leak was not determined. Our voltage clamp measurements in homozygous R528H\textsuperscript{+/m} fibers revealed a voltage-dependent inward current activated by hyperpolarization, blocked by La\textsuperscript{3+}, and not blocked by tetrodotoxin (TTX), Ba\textsuperscript{2+}, or 4-aminopyridine, consistent with a gating pore current homologous to those recorded from Na\textsubscript{v}1.4 HypoPP mutants expressed in oocytes (23). The slope conductance for the gating pore current in mouse R528H\textsuperscript{+/m} fibers was 28 \textmu S/cm\textsuperscript{2}, which is equivalent to 14 \textmu S/cm\textsuperscript{2} in the heterozygous state and closely agrees with the 12 \textmu S/cm\textsuperscript{2} cation leak observed in human R528H fibers (24). The resting potential in muscle fibers is set from the balance of an outward K\textsubscript{IR} current and inward cation leak. The contribution from K\textsubscript{IR} diminishes as external K\textsuperscript{+} is lowered, and computer simulations have shown that the additional inward current from an anomalous gating pore leak is sufficient to overwhelm K\textsubscript{IR} when K\textsuperscript{+} falls below 3 mM. In this situation, the resting potential paradoxically depolarizes until the delayed rectifier K\textsuperscript{+} conductance is activated and a new balance of inward and outward currents is achieved at about -60 mV (11, 23, 24). Sodium channel inactivation is substantial at -60 mV, and loss of force results from reduced excitability or even failure to generate propagated action potentials. Studies in human R528H fibers (25, 32) and the chronically K-depleted rat model of HypoPP (33) have revealed a reduction in the density of the K\textsubscript{IR} current that is further exacerbated by insulin signaling. A loss of KIR current would synergistically aggravate the instability of the resting potential produced by a gating pore leakage current (23).

It remains to be determined whether these changes in KIR occur in our Ca\textsubscript{v}1.1 R528H mice. The demonstration of gating pore currents conducted by Ca\textsubscript{v}1.1 R528H and Na\textsubscript{v}1.4 HypoPP mutant channels provides a unifying explanation for how missense mutations in either of 2 cation channels with very different roles in skeletal muscle can both result in a common HypoPP phenotype.

In addition to the gating pore current, other defects in R528H fibers may contribute to reduced contractility. The prominent vacuolar changes in homozygous R528H\textsuperscript{+/m} fibers disrupted the triad junctions and severely impaired voltage-dependent Ca\textsuperscript{2+} release (Figure 8). While Ca\textsuperscript{2+} release was only mildly impaired in heterozygous R528H\textsuperscript{+/m} fibers, the cumulative reduction of myoplasmic Ca\textsuperscript{2+} during a train of discharges may be functionally significant. These changes may contribute to permanent weakness and aggravate the transient hypokalemic attacks. Prior studies using FURA-2 and less...
sensitive optical methods did not detect a defect in myoplasmic Ca2+ transients in human R528H fibers or mdg myotubes transfected with Ca1.1 R528H (34). Loss-of-function changes were also observed for the ion-conducting properties of Ca1.1 R528H channels. In homozygous R528H/mice fibers the current density was reduced to half that of WT fibers and activation kinetics were slowed (Figure 6). The relative decrease in ionic current density exceeded the reduction in expression level, as assessed by gating charge displacement, which suggests a partial uncoupling of voltage sensor motion to channel opening. Similar changes have previously been reported from studies using human R528H myotubes (14) or heterologous expression in oocytes (35) or L cells (15). Since the R528H mutation lies in an opening. Similar changes have previously been reported from studies using human R528H myotubes (14) or heterologous expression in oocytes (35) or L cells (15). Since the R528H mutation lies in an opening.

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**Methods**

**Generation of CaV1.1 R528H knockin mice.** A gene-targeting approach was used to introduce the homolog of the human HypoPP mutation Ca1.1 R528H into exon 11 of the mouse CACNA1S (Figure 1). The targeting vector was constructed in pgKNeoLpPD2 (a gift from M. Tallquist, University of Texas Southwestern Medical Center), which contained the R528H codon (CGC→CAC), a transcriptionally silent EcoRV site to aid in genotyping by restriction digest, and 9.2-kb flanking genomic sequence. ES cells were electroporated with linearized vector, screened for diptheria toxin resistance, and injected into blastocysts at the University of Texas Southwestern Transgenic Core Facility. After establishing germline transmission in F1 mice, the NeoR gene from the intron immediately 3′ to exon 11 was excised by breeding with a Cre recombinase–expressing strain. All animals used in this study had a 129 SV background. Mice aged 3–6 months were used for the physiological studies.

**Genotyping and RNA expression.** Genotyping was performed on tail-snip DNA using PCR amplification with intronic primers flanking exon 11 (forward, GACTTATGCTGGCAAAGGTAGGGGATGTACTGG; reverse, GACAAAGGGCAATAAGCAGCTGGAGTGAAAG). Amplimers were resolved on a 1% agarose gel on which the mutant allele was visualized as a larger band from the retained loxP site (580 bp compared with 500 bp for WT) or by an EcoRV site.

Total RNA was isolated from gastrocnemius muscle using TRI Reagent (Sigma-Aldrich). First-strand cDNAs were synthesized using the SuperScript III system (Invitrogen). PCR amplification for 21 cycles was performed with 129/15 kcal/min background. Mice aged 3–6 months were used for the physiological studies.

**Histological studies.** Mice were anesthetized with isoflurane inhalation and sacrificed by cervical dislocation. Segments from TA muscle and the gastrocnemius/soleus muscles were obtained from WT, R528H+/mice, and R528H/mice. For light microscopic studies, muscle segments were snap-frozen in 2-methylbutane, cooled in liquid nitrogen, and sectioned at 10-μm thickness on a Leitz rotary cryostate at −20°C. Sequential sections were stained with H&E and using the NADH-tetrazolium reductase procedure with standard methodologies (36). Muscle used in ultrastructural evaluations was fixed isometrically in 3% phosphate-buffered glutaraldehyde. Following fixation, longitudinally oriented segments of skeletal muscle measuring approximately 1 mm in diameter were washed in phosphate buffer, fixed for 1 hour in 1% osmium tetroxide, dehydrated in graded ethyl alcohol, and placed into propylene oxide for 10 minutes. Segments were then washed in further desiccations of propylene oxide to pure resin and polymerized overnight at 65°C. Following resin embedding, segments were sectioned in the longitudinal plane at 1.5-μm intervals on a Leica Ultracut ultramicrotome, stained with toluidine blue, and evaluated by light microscopy. For ultrastructural evaluation, resin blocks were sectioned in the transverse plane at 100-nm intervals, stained sequentially with uranyl acetate and lead citrate, and examined with a Hitachi 7500 transmission electron microscope at 100 kV.

**In vitro tetanic force measurement.** Peak tetanic force was measured for the EDL muscle stimulated directly by parallel wires aligned perpendicular to the fiber axis, as previously described (22). Briefly, the EDL was rapidly dissected and mounted in an organ bath maintained at 37°C containing (in mM) 118 NaCl, 4.75 KCl, 1.18 MgSO4, 2.5 CaCl2, 1.18 NaH2PO4, 24.8 NaHCO3, and 10 glucose, and 0.0220 mU/mL insulin containing 0.015 mg Zn2+ per 100 units (Humulin R; Eli Lilly and Co.). D-tubocurarine (0.25 μM; Sigma-Aldrich) was added to block fiber activation from motor nerve endings, and the bath was continuously bubbled with 95% O2 and 5% CO2. Tetanic contractions were evoked by a train of 30 pulses of 1 ms in duration, 70 mA at 250 Hz (A385 Stimulator; WPI Inc.) delivered every 2 minutes. Test solutions were prewarmed to 37°C and were composed of varying concentrations of KCl (1, 2, 3, 8, and 10 mM) and NaCl (122, 121, 120, 115, and 113 mM to maintain constant monovalent concentration.

**Electrophysiological studies on individual fibers.** Vcorr was measured in fibers from the soleus muscle mounted on an upright microscope stage. The bath composition was the same as that for the in vitro contraction studies and was maintained at 37°C. Vcorr was recorded as the initial membrane potential measured upon fiber impalement with a 3-M KCl sharp microelectrode. Action potentials were measured from current clamp recordings performed with 2 microelectrodes controlled by an Axopatch 2B amplifier. Dantrolene (3 mg/mL) and the skeletal muscle myosin II inhibitor BTX (20 μM) were added to suppress contractions.

**Ionic currents, charge displacement current, and myoplasmic Ca2+ transients were recorded in single fibers enzymatically dissociated from the intrinsic muscles of hindfoot (flexor digitorum brevis and lumbricales muscles) (37).** Currents were measured with a 2-electrode voltage clamp (Axopatch 2B), as previously described (37). The ionic current conducted by Ca1.1 channels was measured with Ba2+ as the charge carrier in a solution containing (in mM) 2 Ba(OH)2, 1 Mg(OH)2, 140 TEAOH, 10 HEPES, and 10 glucose as well as methanesulfonic acid to set the pH to 7.4. Charge displacement current was measured by adding 1 mM Co(OH)2; and 0.1 mM La(OH)3, to block ionic currents in Ca1.1 channels. Resting myoplasmic Ca2+ levels were measured in dissociated fibers loaded with the ratiometric dye Indo-1 AM, as previously described (38). Myoplasmic Ca2+ transients were measured using high-speed confocal imaging (LSM 5 LIVE; Zeiss) in fibers loaded with Fluo-4 AM (39). Brief electrical field stimuli were applied by 2 parallel platinum wires to elicit Ca2+ transients triggered by action potentials. Transients were also recorded from fibers voltage clamped in the whole cell patch mode, as previously described (40).
Statistics. Data are presented as means ± SEM. The 1-sided ANOVA at the α = 0.05 level was used to test for a significant difference of the means among the 3 genotypes. In cases where a difference in the means was present, the post-hoc Bonferroni correction was used to individually test whether R528H or R528H differed from WT.

Study approval. All procedures were in accordance with animal protocols approved by the University of Texas Southwestern Medical Center Institutional Animal Care and Use Committee.

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