A Genetic Screen for Dihydropyridine (DHP)-Resistant Worms Reveals New Residues Required for DHP-Blockage of Mammalian Calcium Channels

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Abstract

Dihydropyridines (DHPs) are L-type calcium channel (Ca\textsubscript{v1}) blockers prescribed to treat several diseases including hypertension. Ca\textsubscript{v1} channels normally exist in three states: a resting closed state, an open state that is triggered by membrane depolarization, followed by a non-conducting inactivated state that is triggered by the influx of calcium ions, and a rapid change in voltage. DHP binding is thought to alter the conformation of the channel, possibly by engaging a mechanism similar to voltage dependent inactivation, and locking a calcium ion in the pore, thereby blocking channel conductance. As a Ca\textsubscript{v1} channel crystal structure is lacking, the current model of DHP action has largely been achieved by investigating the role of candidate Ca\textsubscript{v1} residues in mediating DHP-sensitivity. To better understand DHP-block and identify additional Ca\textsubscript{v1} residues important for DHP-sensitivity, we screened 440,000 randomly mutated Caenorhabditis elegans genomes for worms resistant to DHP-induced growth defects. We identified 30 missense mutations in the worm Ca\textsubscript{v1} pore-forming (\(\alpha\)1) subunit, including eleven in conserved residues known to be necessary for DHP-binding. The remaining polymorphisms are in eight conserved residues not previously associated with DHP-sensitivity. Intriguingly, all of the worm mutants that we analyzed phenotypically exhibited increased channel activity. We also created orthologous mutations in the rat \(\alpha\)1C subunit and examined the DHP-block of current through the mutant channels in culture. Six of the seven mutant channels examined either decreased the DHP-sensitivity of the channel and/or exhibited significant residual current at DHP concentrations sufficient to block wild-type channels. Our results further support the idea that DHP-block is intimately associated with voltage dependent inactivation and underscores the utility of C. elegans as a screening tool to identify residues important for DHP interaction with mammalian Ca\textsubscript{v1} channels.

Introduction

Calcium influx into the cell can make both an immediate and a long-term impact on many cellular processes, including membrane excitability, neurotransmitter release, muscle contraction, transcription, and proliferation [1]. It is therefore not surprising that calcium current through calcium-permeable channels is tightly regulated. Calcium channels of the Ca\textsubscript{v} family, for example, regulate current through voltage dependent mechanisms and exist in three major biophysical states: a resting (non-conducting) state, an activated (conducting) state that is triggered by a rapid change of voltage, and an inactivated (non-conducting) state that follows the conducting state but is refractory to activation. Ca\textsubscript{v} channels are composed of multiple subunits that regulate calcium current through the pore-forming and voltage-sensing \(\alpha\)1 subunit, which has four repeating domains (called I–IV), each with six transmembrane segments designated S1–S6 [2,3] (Figure 1). The most widely-expressed Ca\textsubscript{v} channels are the L-type, otherwise known as Ca\textsubscript{v1} channels. In humans, alterations in Ca\textsubscript{v1} abundance or function result in a variety of diseases, including hypertension [4], Timothy Syndrome [3], and congenital stationary night blindness [6]. A better understanding of Ca\textsubscript{v1} function and how this function can be modulated by drug-like molecules may therefore lead to better treatments of Ca\textsubscript{v1}-related diseases.

A distinguishing feature of Ca\textsubscript{v1} channels is their sensitivity to 1,4-dihydropyridines (DHPs), which bind to the \(\alpha\)1 subunit and are commonly prescribed to reduce hypertension in humans [7]. Exactly how DHPs physically interact with the \(\alpha\)1 subunit is incompletely understood, in large part because the crystal


**Author Summary**

L-type calcium channels are important drug targets because they regulate many physiological processes throughout the body. For example, L-type calcium channels regulate cardiac myocytes and vascular smooth muscle contraction. Antagonists are therefore commonly used to lower blood pressure and treat other related ailments. Despite their medical importance, the mechanism by which L-type antagonists inactivate calcium channels is not fully understood, due in large part to the lack of a channel crystal structure. Here, we present the first large-scale genetic screen for L-type calcium channel residues that are important for sensitivity to a new drug analog that we discovered called nemadipine. We performed the screen using nematodes, and then created similar mutations in a mammalian channel to investigate how the mutant residues alter interactions with the antagonists using electrophysiological techniques. Together, our analyses revealed eight new L-type calcium channel residues that are important for DHP-sensitivity and highlight the utility of using a simple animal model system for understanding how drugs interact with their targets.

structure of any Ca\(_{1.1}\) \(_{\alpha_1}\) subunit remains elusive. However, Ca\(_{1.1}\) residues that facilitate DHP interaction have been identified through the analyses of candidate domains throughout the body. For example, swapping domains IIIS5, IIIS6, and IVS5-IVS6 from an L-type to a non-L-type channel is sufficient to confer DHP-sensitivity to otherwise insensitive Ca\(_{1.2}\) channels [8,9,10]. Individual Ca\(_{1.1}\) residues present in DHP-sensitive, but not insensitive, channels have also been extensively investigated to determine if they are necessary and sufficient for DHP-sensitivity [11,12,13,14]. In this way, four residues in domain IS6, two residues in IIIS5, eight residues in IIIS6, and six residues in IVS6 were shown to be important for DHP binding to the \(_{\alpha_1}\) subunit of the Ca\(_{1.1}\) channel in culture [11,14,15,16,17,18] (summarized in Table 1).

DHPs are thought to block calcium current by inducing allosteric structural changes in the channel that engages the channel in the inactivated state [18,19] and promotes high affinity interaction with a single calcium ion within the pore [20,21,22], thereby preventing further ion flow. Calcium ions are bound by the channel through four negatively charged glutamate residues (called the calcium selectivity filter), which reside within four membrane-embedded intersegmental loops between S5 and S6 (called SS1–SS2) of each domain (Table 1). Together, the four SS1–SS2 domains form the extracellular-facing ‘outer pore’ of the channel (see Figure 1). The relationship between the DHP and the selectivity filter is bidirectional: DHP-binding facilitates a high affinity interaction between the selectivity filter and a calcium ion, and the coupling of the selectivity filter to calcium promotes a high-affinity interaction between the DHP and the channel [21,23,24]. A candidate analysis of residues surrounding the glutamate selectivity filter revealed several residues that are also important for high-affinity DHP interaction with the channel in culture [21,24,25,26] (Table 1).

Clearly, the candidate approach has been fruitful in identifying residues important for DHP antagonism of Ca\(_{1.1}\) channels. However, as the exact molecular mechanism of DHP block remains incompletely understood, the search for additional residues involved in DHP-sensitivity might add to our understanding of DHP-Ca\(_{1.1}\) interaction. We therefore screened random mutants of the tiny nematode worm *C. elegans* for those animals that are resistant to the effects of a novel DHP analog called nemadipine in the hopes of identifying new Ca\(_{1.1}\) residues important for DHP-sensitivity.

We recently discovered nemadipine through a screen for new biologically active small molecules [27,28]. Through a variety of genetic approaches, we demonstrated that the major target of nemadipine is EGL-19 [27], which is the sole Ca\(_{1.1}\) channel \(_{\alpha_1}\) subunit encoded by the *C. elegans* genome [29]. We also found that nemadipine can antagonize vertebrate Ca\(_{1.1}\) channels with a similar potency as an FDA-approved DHP in chick ciliary neurons [27]. However, none of the FDA-approved Ca\(_{1.1}\) antagonists examined, including nifedipine, nicardipine, felodipine, and nimodipine, elicit robust phenotypes in whole worms. Worm sensitivity to these DHPs is not likely due to Ca\(_{1.1}\) divergence since nifedipine can antagonize EGL-19 in dissected worms [29]. Instead, we discovered that most FDA-approved DHPs fail to accumulate in whole worms [27], consistent with the idea that *C. elegans* has extensive xenobiotic defenses. Thus, nemadipine is a unique reagent to genetically probe interactions between DHPs and Ca\(_{1.1}\) channels in vivo.

Here, we present our genetic screen of 440,000 mutant *C. elegans* genomes for animals that are resistant to nemadipine. Strikingly, 30 of the 35 mutants that we characterized have missense polymorphisms in the *egl-19* gene. Only one of these mutations is in a non-conserved residue. Eleven of the mutations correspond to residues of the Ca\(_{1.1}\) channel that are known to be required for DHP interaction with mammalian channels. The remaining mutations are in nine residues not previously associated with DHP interaction, eight of which are conserved. Behavioral and developmental analyses of 12 of our worm mutants revealed that all exhibit phenotypes consistent with increased channel activity. For seven of these worm mutations, we created orthologous mutations in the rat brain Ca\(_{1.2}\) channel and examined the ability of DHPs to block ion current through these mutant channels using whole-cell voltage clamp analysis in culture. Two of the mutant channels have decreased sensitivity to the DHP block, and six disrupt the ability of the DHP to block ion current completely. Thus, screening for worm mutants that are resistant to nemadipine is a viable and novel approach to identify mammalian Ca\(_{1.1}\) residues that are important for DHP sensitivity.

**Results**

A Forward Genetic Screen for DHP-Resistant *C. elegans* Mutants Yields 30 Polymorphisms in EGL-19

Previous work demonstrated the utility of using *C. elegans* calcium channels as a model to better understand mammalian channel function [30]. We therefore performed a forward genetic screen for *C. elegans* mutants that are resistant to nemadipine-induced growth retardation to identify residues in the Ca\(_{1.1}\) calcium channel required for DHP sensitivity. A total of 440,000 haploid mutagenized wild type genomes were screened and 55 candidate mutants were isolated. Homozygous lines were established for 35 of these mutants and polymorphisms were identified in *egl-19* for 30 (Figure 1 and Table 2). Four of the remaining mutants are genetically linked to *egl-19* on chromosome IV, but no polymorphism in *egl-19* could be found (data not shown). The remaining mutant is not linked to *egl-19* and is not discussed further here. Upon out-crossing select mutants, we found that all of them exhibited increased resistance to nemadipine in two separate dose-response assays (Table 2, Figure S1), confirming that they are indeed DHP-resistant mutants.

The DHP binding site on the Ca\(_{1.1}\) channel pore-forming \(_{\alpha_1}\) subunit of vertebrate channels is defined by at least nine residues that are both necessary and sufficient to confer DHP-sensitivity to
a non-L-type calcium channel (Figure 1, Table 1). Two of these residues reside in helix S5 of domain III (called IIIS5), three reside in IIIS6 and four in IVS6 [12,13,14]. Other studies have shown the involvement of additional residues required for DHP interactions (Table 1) [15,18]. From our screen for nemadipine-resistant mutants, we found ten mutants with polymorphisms within the IIIS6 domain of EGL-19. Six of these mutate a single EGL-19 residue, M1065 (rat α1c residue M1161), critical for high-

Figure 1. Topology diagram and sequence alignment of the Ca\(_{\text{v}1}\) calcium channel α\(_{\text{1c}}\) subunit. (A) A topology diagram of the C. elegans Ca\(_{\text{v}1}\) channel α\(_{\text{1c}}\) subunit EGL-19 with residues of interest shown. Residues known to be involved in DHP interaction are in red. Blue circles are the previously characterized hypermorphic residues in EGL-19. Yellow circles are the residues that form the calcium ion filter. Black circles are residues involved in voltage dependent slow inactivation. Green circles are the EGL-19 polymorphisms isolated in our forward genetic screen and labeled with the corresponding residue number (worm residue/rat residue) and a star if analyzed further through phenotypic and physiological analyses. See Tables 1 and 2 for more information about DHP-sensitive residues. (B) Sequence alignment between EGL-19 (GenBank accession number: NM_001027908) and the orthologous rat brain Cav1.2 α1c subunit (GenBank accession number: M67515). The predicted positions of the transmembrane segments (IS1-IVS6), channel pore (SS1–SS2) and the EF hand are shown and are based on the EGL-19 sequence[29]. Identical residues between the two sequences are highlighted in black. An open box beneath the amino acid shows the site of the corresponding coloured circle from the topology diagram in (A). A black box below the amino acid indicates the sites of the mutations we isolated in EGL-19. The alignment is shown only slightly past the EF hand as sequence conservation for the C-terminal tail is low after this point.

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affinity DHP binding to the vertebrate channel [11,14]. We found a seventh mutation in EGL-19 residue M1055 (rat α1c residue M1160) that is also necessary for DHP binding to the vertebrate channel [11]. An eighth polymorphism was detected in the EGL-19 residue A1041 (rat α1c residue S1146). Previous work demonstrated that a rat α1c S1146A mutation does not disrupt

| Effect | Worm Residue | Rat Residue | Region | Identified in our Screen? | Reference         |
|--------|--------------|-------------|--------|---------------------------|-------------------|
| Hypermorphic Channel | G365 | G402 | IS6 | Y | Lee et al., 1997 |
| | S372 | S409 | I–II linker | - | Lee et al., 1997 |
| | A906 | A1011 | IIS4 | - | Lee et al., 1997 |
| Required for Slow Inactivation | G365 | G402 | IS6 | Y | Splawski et al., 2005 |
| | S368 | S405 | IS6 | - | Shi & Soldatov, 2002 |
| | G369 | G406 | IS6 | - | Splawski et al., 2004 |
| | I701 | I751 | IIS6 | - | Hohaus et al., 2005 |
| | A702 | A752 | IIS6 | Y | Soldatov et al., 2000 |
| | V1063 | V1168 | IIS6 | - | Shi & Soldatov, 2002 |
| | I1064 | I1169 | IIS6 | - | Shi & Soldatov, 2002 |
| | I1364 | I1478 | IVS6 | - | Shi & Soldatov, 2002 |
| Required for Allosteric Enhancement of DHP Interaction by Calcium Occupancy | E326 | E363 | IIS51–SS2 | - | Peterson & Catterall, 2006 |
| | E656 | E706 | IIS51–SS2 | - | Peterson & Catterall, 2006 |
| | F1007 | F1112 | IIS51–SS2 | - | Peterson & Catterall, 2006 |
| | S1010 | S1115 | IIS51–SS2 | Y | Yamagushi et al., 2000, 2003 |
| | F1012 | F1117 | IIS51–SS2 | - | Peterson & Catterall, 2006 |
| | E1013 | E1118 | IIS51–SS2 | - | Peterson & Catterall, 1995 |
| | Y1020 | Y1125 | IIS51–SS2 | - | Peterson & Catterall, 2006 |
| | E1302 | E1419 | IVS51–SS2 | - | Peterson and Catterall, 1995 |
| Required for DHP Interaction | P344 | P381 | IS6 | - | Lacinova et al., 1999 |
| | I346 | V383 | IS6 | - | Lacinova et al., 1999 |
| | V349 | V386 | IS6 | - | Lacinova et al., 1999 |
| | T350 | S387 | IS6 | - | Lacinova et al., 1999 |
| | T934 | T938 | IIS5 | - | Mitterdorfer et al., 1996 |
| | Q1039 | Q1043 | IIS5 | - | Wappl et al., 2001 |
| | F1047 | Y1152 | IIS5 | - | Hockerman et al., 1997 |
| | I1048 | I1153 | IIS6 | - | Hockerman et al., 1997 |
| | I1051 | I1156 | IIS6 | - | Hockerman et al., 1997 |
| | F1053 | F1158 | IIS6 | - | Hockerman et al., 1997 |
| | F1054 | F1159 | IIS6 | - | Hockerman et al., 1997 |
| | M1055 | M1160 | IIS6 | Y | Hockerman et al., 1997 |
| | M1056 | M1161 | IIS6 | Y | Hockerman et al., 1997 |
| | V1060 | V1165 | IIS6 | Y | Wappl et al., 2001 |
| | I1346 | I1460 | IVS6 | - | Peterson et al., 1996 |
| | F1349 | Y1463 | IVS6 | - | Hockerman et al., 1997 |
| | M1350 | M1464 | IVS6 | - | Hockerman et al., 1997 |
| | V1356 | I1470 | IVS6 | - | Hockerman et al., 1997 |
| | I1357 | I1471 | IVS6 | - | Hockerman et al., 1997 |
| | N1358 | N1472 | IVS6 | - | Hockerman et al., 1997 |

*The numbers are based on the worm Ca1 channel (EGL-19) protein sequence (GenBank NM_001027908).

*The numbers are based on the rat brain Ca1,2 α1c subunit protein sequence (GenBank M67515).

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DHP binding [25], which is perhaps not surprising given that the alanine is conserved in some Cav1 channels [25]. However, no one has yet tested if other residues in position 1146, such as the valine substitution found in our mutant, would disrupt interactions with DHPs. Finally, two polymorphisms were identified in the EGL-19 residue V1060 (rat α1c residue V1165) within IIIS6 that has yet to be tested for its role in DHP block. Our finding that seven of the ten mutations that we identified within the IIIS6 region are required for DHP-interaction in mammalian Cav1.2 channels validates our genetic approach for identifying residues required for DHP-sensitivity, and suggests that the new residues we uncovered are also important determinants of DHP sensitivity.

High-affinity DHP binding is coupled to the interaction between the selectivity filter in the outer pore of the α1 subunit and calcium ions (see introduction). Mutating the glutamate residues and several of the surrounding residues of the selectivity filter not only dramatically reduces the binding of calcium ions, but disrupts DHPs calcium-dependent affinity for the channel.

Table 2. A list of previously known and newly identified egl-19 alleles.

| allele | worm mutation* | rat residue* | region mutated | DHP-associated† | Egl IC50* | Vab IC10* |
|--------|----------------|--------------|----------------|-----------------|----------|----------|
| -      | wild-type      | -            | -              | -               | 1.2      | 2.1      |
| *td695 | A906V          | A1011        | III54          | Y [27]          | 50       | 32       |
| *tn268 | G365R          | G402         | IS6            | Y [27]          | >>50     | >>50     |
| *td11006 | -          | -            | -              | -               | <<0 uM   | 0.2 uM   |
| *ts582 | A899H          | R1004        | III54          | -               | 9        | 39       |
| *tr81  | A236V          | *A283        | IS5            | N               |          |          |
| tr134  | G365R          | G402         | IS6            | Y [27]          | -        | -        |
| tr135  | G365R          | G402         | IS6            | -               | -        | -        |
| tr136  | G365R          | G402         | IS6            | -               | -        | -        |
| *tr72  | A615V          | *S666        | IS5            | N               | ~50      | >>50     |
| *tr93  | A615V          | S666         | IS5            | -               | ~50      | >>50     |
| tr72   | I652F, V679I   | I702, V729   | IISS1–SS2, IIIS6 | N/N            | -        | -        |
| *tr79  | A702T          | *A752        | IIIS6          | N               | >>50     | >>50     |
| tr84   | A702T          | A752         | IIIS6          | -               | >>50     | >>50     |
| tr132  | A702T          | A752         | IIIS6          | -               | >>50     | >>50     |
| tr85   | A702V          | A752         | IS6            | -               | >>50     | >>50     |
| *tr76  | A702V          | *A752        | IS6            | -               | >>50     | >>50     |
| tr86   | A702V          | A752         | IS6            | -               | >>50     | >>50     |
| tr87   | A702V          | A752         | IS6            | -               | -        | -        |
| tr88   | A702V          | A752         | IS6            | -               | -        | -        |
| tr70   | S1010L         | S1115        | IISS1–SS2      | Y [25]          | -        | -        |
| tr75   | S1010L         | S1115        | IISS1–SS2      | -               | -        | -        |
| tr77   | A1041V         | S1146        | III56          | N               | -        | -        |
| *tr92  | M105SL         | *M1160       | III56          | Y [14]          | >>50     | >>50     |
| tr69   | M1056I         | *M1161       | III56          | Y [14]          | >>50     | >>50     |
| *tr89  | M1056I         | M1161        | III56          | -               | ~50      | >>50     |
| tr90   | M1056I         | M1161        | III56          | -               | -        | -        |
| tr137  | M1056I         | M1161        | III56          | -               | -        | -        |
| tr138  | M1056I         | M1161        | III56          | -               | -        | -        |
| tr91   | M1056I         | M1161        | III56          | -               | -        | -        |
| *tr71  | V1060L         | *V1165       | III56          | Y [18]          | 3        | >>50     |
| tr78   | V1060G         | V1165        | III56          | -               | -        | -        |
| *tr74  | T1066I         | *T1171       | c-term IIIS6   | N               | 7.75     | >>50     |
| *tr139 | E1079K         | E1184        | c-term IIIS6   | N               | -        | -        |
| tr140  | G1594D         | n.a.         | c-term tail    | N               | -        | -        |

*Residues numbered as in Table 1.
†If the residue was previously implicated in DHP-sensitivity, a 'Y' (yes) is displayed along with the reference.
‡The Egl IC50 and the Vab IC10 are determined from nemadipine dose response assays measuring the number of egg laying defective (Egl) animals and animals with variable abnormal morphology (Vab) as described in Materials and Methods.
§These are the alleles that are further characterized through phenotypic and physiological analyses.

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[21]. For example, the S1115 residue within SS1-SS2 of the rat α1c channel that precedes the key glutamate in domain III has been shown to be necessary for DHP-sensitivity (Figure 1, Table 1) [25,26]. We found that two of the nemadipine-resistant mutants are polymorphic within the EGL-19 residue S1010 that is equivalent to the rat α1c residue S1115 (Figure 1; Table 2). We also isolated a mutant with a polymorphism in a similar position in domain II (EGL-19 residue I652; rat α1c residue I702). However, this mutant had a second polymorphism in V679 (rat residue V729), confounding the attribution of any mutant property to either polymorphism. Nevertheless, these results suggest that disrupting residues within the outer pore can reduce DHP-sensitivity in vivo.

DHP antagonists have high affinity for Ca\(_{1.2}\) channels in the inactive state [31]. After voltage dependent opening of the channel, the channel is coordinately inactivated by both calcium-dependent and voltage dependent mechanisms. Previous work has shown that voltage dependent slow inactivation of Ca\(_{1.2}\) channels is mediated by hydrophobic residues in the cytoplasmic end of the S6 transmembrane helices of domains I-IV [32,33,34]. Together, these residues are thought to form a hydrophobic voltage-sensitive annulus, the disruption of which leads to prolonged activation of the channel. We found 8 nemadipine-resistant mutants with a polymorphism in EGL-19 A702 within IIS6, which is orthologous to the residue in vertebrates (rat α1c, residue A752) that is most important in slow inactivation [32]. We also found two mutants with a polymorphism in the hydrophobic residue V1060 in the IIS3 domain of EGL-19, which precedes an orthologous residue that contributes to slow inactivation by three positions (rat α1c, residue V1168) [33] (Figure 1, Table 1). We also found three mutants with a polymorphism in the hydrophobic residue G365 (rat α1c, residue G402) of domain IIS6 that is also required for voltage dependent slow inactivation [5,33]. The same G365R mutation that we isolated was found independently by Michael Hengartner and shown to prolong the activation phase of the mutant EGL-19 channel by Raymond Lee and colleagues in vivo [29]. Importantly, the isolation of at least eleven mutants within the voltage-sensitive annulus suggests that DHP-blockage is linked to voltage dependent slow inactivation in vivo.

Finally, we identified seven other mutants that have polymorphisms in six residues within regions of the Ca\(_{1}\) channel that have little functional annotation (A236, A615, V679, T1066, E1079, and G1594) (Figure 1, Table 2). Of note, two of these mutant residues are in analogous positions in IS5 and IIS5 (A236 and A615, respectively). Five of the six mutant residues are in highly conserved regions of the channel. The sixth mutant residue (G1594D) is in the carboxy-terminal tail, whose sequence is evolutionarily divergent (Figure 1). We have further investigated three of these mutants through both phenotypic and electrophysiological analysis as described below.

DHP-Resistant Channels Have Increased Activity in vivo

In contrast to traditional electrophysiological approaches that rely on transgenics to investigate DHP interactions, our genomic mutations provided us with a unique opportunity to investigate the consequences of these polymorphisms on channel activity within the context of a whole animal. We reasoned that phenotypic analysis could be used to approximate the level of Ca\(_{1.1}\) mutant channel activity in vivo because the level of Ca\(_{1.1}\) EGL-19 channel activity has dramatic consequences on the development and behavior of the animals [27,29]. For example, reduction-of-function mutations or hypomorphs, such as egl-19(n2366), are long and flaccid. By contrast, mutant channels that have a prolonged activation phase in electrophysiological studies, such as the egl-19(n2368) hypermorphic mutant, are myotonic and consequently shorter than wild type (Figures 2 and 3) [29]. The defects in body size and rigidity in egl-19 mutants are likely due to altered EGL-19 function in the 95 striated muscles that line the body wall of the worm. The more active the channel, the more pronounced the body size phenotypes become [27,29]. Thus, if the nemadipine-resistant mutants have unaltered behaviors compared to the wild-type, we might infer that these residues might directly alter DHP binding without altering channel activity. Alternatively, if the nemadipine-resistant mutants behaved more like hypomorphs, then the mutant residues might prolong the activation phase of the channel and confer DHP-resistance indirectly. Hypomorphic mutations were neither expected nor observed, since even weak egl-19 reduction-of-function mutations dramatically decrease the viability of animals on nemadipine and would not be recovered in our screen [27].

We began our phenotypic analysis by examining the body length of twelve of our mutant strains (Table 2, Figure 3). We chose these 12 mutants because some represent residues that are known to be required for DHP interaction in other systems (worm alleles tr92, tr69, tr80, and tr71), while the remaining ones represent potentially new residues not previously implicated in DHP-sensitivity. We measured the length of 20 young adults for each strain and compared their lengths to wild type worms and previously isolated egl-19 hypomorphs and hypomorphs. None of our twelve mutants were as short as either the weak (a6925) or the strong hypomorph (n2368) (Figure 3). However, two of our mutants were significantly shorter than wild type animals (p<0.001), suggesting that they might be hypermorphic.

Next, we examined behaviors that have a greater dynamic range between wild type animals and previously characterized egl-19 mutants, as these may be more sensitive to changes in EGL-19 activity. For example, egl-19 hypomorphs accumulate two-fold or more embryos than the wild-type. Conversely, egl-19 hypermorphs retain approximately two-fold fewer embryos than the wild-type control (Figures 2 and 3). egl-19 plays important roles in several cells of the egg-laying circuit, including the eight vulval muscle cells that directly control vulva opening during embryo deposition [27,29,36]. Two thirds of our nemadipine-resistant mutants behaved similar to the egl-19 hypermorphs, retaining significantly fewer embryos than the wild-type (p<0.001), consistent with the idea that these mutants are also hypermorphic (Figure 3). Although all of our 12 egl-19 alleles that we examined exhibit the same trends in the length and egg-retention assays, it is unclear to us why tr81 and tr86 behave slightly differently. It may be that background mutations have a mild influence on these two behaviors in these two mutants. As expected, we found a positive correlation (0.64) between the strength of the egg-laying correlation (0.64) between the strength of the egg-laying
Nemadipine similarly suppressed the shortened length and constitutive egg-laying phenotypes of our egl-19 mutants (Figure 3). This demonstrates that the observed spicule protrusion, constitutive egg-laying and shortened length phenotypes are all mediated by increased egl-19 activity. It is noteworthy that the egl-19 mutations that correspond to the rat α1c residues M1160, M1161, and V1165, which are necessary for high-affinity DHP binding [12,13,14], also show increased EGL-19 channel activity. Together, our phenotypic analyses suggest that our nemadipine-resistant mutants have increased channel activity in vivo.

EGL-19 Polymorphic Residues Are also Required for Complete Current Block of Mammalian Ca_{1.2} Channels by DHPs

We tested if the mutant residues of EGL-19, which confers DHP-resistance and increased channel activity in worms, also alter DHP-sensitivity of a mammalian Ca_{1.2} channel. We created orthologous mutations in the α_{1C} subunit of the rat Ca_{1.2} channel and transiently expressed these in tsA201 cells along with auxiliary Ca_{1.2} channel components β_{2a} and α_{2-δ} [39,40]. Ion currents through both wild-type and mutant channels were then measured in the presence of increasing concentrations of nifedipine, a popular DHP, using whole-cell voltage-clamp electrophysiological techniques (see methods for details). In this way, we could determine if the orthologous rat mutations affect the ability of DHPs to block Ca_{1.2} channel-mediated ionic current.

We first examined polymorphisms in domain IIIS6 residues previously shown to be required for DHP binding. As a positive control, we created a rat α_{1C} M1161A mutation that is known to disrupt the high-affinity interaction between DHPs and the Ca_{1.2} channel [11,14]. The M1161A mutation increased the IC_{50} of nifedipine block, 100-fold compared to the wild type channel, confirming the importance of this residue in DHP sensitivity (Figure 4). The nearby V1165L mutation also increases the IC_{50} of nifedipine block by about 30-fold, consistent with its role in high-affinity DHP interactions [18]. Curiously, a leucine substitution in residue M1160, which is also required for DHP interaction [11], did not increase the IC_{50} of nifedipine block (Figure 4). T1171I, which is cytoplasmic and follows the IIIS6 transmembrane domain, also did not exhibit a shift in the IC_{50}. However, both M1160L and T1171I exhibited large residual currents at 100 μM nifedipine, which is sufficient to completely block the ion current through wild type channels (Figure 4). The validity of the residual current was further supported by a comparison to the complete block of current through the respective wild-type and mutant channels by 10 μM cadmium, which is a non-selective pore blocker commonly used to block all current through Ca_{1,2} channels [41].
Next, we examined two mutant residues positioned analogously in IS5 (A283V), and IIS5 (A/S666V). Although no significant shift was observed in the IC50 response to nifedipine for either channel, the S666V mutant left a significant residual current at saturating concentrations of nifedipine. It is currently unclear why the A283V polymorphic channel behaves similar to the wild-type channel in our assay. Finally, we examined a pair of mutations in a single residue in IIS6 (A752T/V) that contributes to the hydrophobic annulus required for voltage dependent slow inactivation [32]. Consistent with these previous observations, we found that both A752T and A752V yield a significant residual current of about 6-8%, likely reflecting the importance of this site for slow inactivation. Surprisingly, we also found that the IC50 of nifedipine block for A752V, but not A752T, increases about five-fold (Figure 4). As expected, we found positive correlations between the IC50 values of the mutant rat channels on nifedipine and the degree of resistance by the respective worm mutants on nemadipine (0.83), and between the amount of residual current of the mutant rat channels and the degree of resistance of the worm mutants (0.63) (Table S1).

Figure 3. Phenotypic analysis in C. elegans shows that the nemadipine-resistant egl-19 mutations are hypermorphic. A comparison of phenotypes in wild type animals (wt), hypermorphs (ad695 and n2368), the hypomorph ad1006, and the nemadipine-resistant mutants isolated in our screen. (A) The length of mutant worms. (B) The number of embryos in utero of mutant worms. (C) The protruding spicule phenotype of egl-19 mutants. The worm polymorphic residue follows the allele designation in brackets. The dotted lines in (A) and (B) represent the phenotype of wild-type worms on DMSO. The sickness of egl-19 hypomorphs is exacerbated in the presence of nemadipine, accounting for the trend that is opposite than expected in the presence of nemadipine in (A) and (B). Asterisks, $p<0.001$ compared to the negative control in DMSO in (A) and (B), and $p<0.05$ for (C). Error bars, ±s.e.m.

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In total, two of the seven mutant channels exhibit decreased DHP-sensitivity as indicated by an increased IC50 for the DHP-block, and six of the seven mutant channels resist a completely blocked state. These electrophysiology results therefore demonstrate that the identification of Cav1.2 residues that are required for DHP-sensitivity in the worm can reveal residues that are also important for mammalian DHP-sensitivity.

**Discussion**

Here, we set out to identify Cav1 residues that are important for DHP sensitivity in vivo through a forward genetic screen. Our approach was made possible through our discovery of nemadipine, which is the only DHP known to robustly antagonize Cav1 channels within the context of undissected C. elegans worms [27]. By screening for mutants that are resistant to the effects of nemadipine, we identified 30 independent Cav1 polymorphisms that reduce DHP-sensitivity. Upon further investigating 12 of these, we found that all likely increase channel activity in whole worms. Further investigation of how these mutant residues alter the response of a mammalian ortholog to DHP-treatment not only led us to new residues required for DHP sensitivity, but provides in vivo support for a previously established idea that the DHP block likely requires voltage dependent inactivation of the channel (see below).

Evidence suggests that at least five of the 14 Cav1 polymorphic residues that we identified are required for physical interactions with DHPs. Four of the residues we identified (corresponding to rat α1c residues S1115, M1160, M1161, and V1165) were previously shown to decrease DHP affinity for the channel when mutated [14,18,25]. Additionally, two mutant residues (corresponding to rat α1c residues A752V and V1165L) showed a significant increase in the IC50 response to nifedipine in our electrophysiology assay. The observed shift in the IC50 is consistent with a decrease in the affinity of the DHP for the mutant channels.

Previous biochemical analyses identified residues within IS6 [15], IIIIS5, IIIIS6, and IVS6 [11,16] that are important for DHP binding. However, our genetic screen did not reveal polymorphisms in many of these residues. One reason for this is that our screen was not done to saturation; only six of the 14 residues identified are represented by multiple alleles. It is therefore likely that several residues required for DHP sensitivity in vivo remain unidentified, which is proven by the absence of the previously identified A906V nemadipine-resistant mutation [27,29] from our screen. Second, many of the residues not identified in the genetic screen play only ancillary or weak roles in DHP binding, including those of IS6 [15] and IVS6 [11] and may not confer DHP-resistance by themselves in vivo. Third, polymorphisms in each of several IVS6 residues involved in DHP-binding significantly

![Figure 4. Concentration-dependent block effect of nifedipine on the rat CaV1.2 α1C mutant L-type channels (co-expressed with β2a and β2d). Representatives of barium current records in various nifedipine concentrations (A, C, E) and the mean concentration-effect curves (B, D, F). A & B: the wildtype (WT) and domain III mutants; C. & D: Domain II mutants; and E & F: domain I mutant. The nifedipine concentrations ranged 0, 0.1, 1, 10, 30, 100 µM. The current was elicited by a 80 ms +10 mV depolarizing pulse from a holding potential of −100 mV. In all traces, the baseline was determined by block by 10 µM cadmium (trace with −0 pA current). The nifedipine effect was normalized to the unblocked current (Iunblock) obtained in the absence of the drug. The concentration-effect curves were fit to a modified Hill equation taking into account the possibility of incomplete current block, as described in the methods. The mean concentration-effect curve for the M1161A mutant, known to be important for DHP block[11,14], serves as a positive control. Summaries of the IC50 values (G), and the residual unblocked current measured at 100 µM nifedipine (H), obtained from the same data presented in Figure B, D, and F. The fraction of current remaining at 100 µM nifedipine (I100/Imax) was used to estimate the completeness of drug block. All the data are presented as mean±s.e.m.; numbers in the parentheses in G reflects the number of independent experiments. * indicates statistical significance relative to the wildtype (p<0.05, one-way ANOVA, post-hoc Holm-Sidak). doi:10.1371/journal.pgen.1000067.g004](figure4.png)
disrupt ion flux through the channel [11] and these types of loss-of-
function mutations would not be recovered in our forward genetic
screen. Fourth, nematode may interact with EGL-19 in slightly
different ways compared to how canonical DHPs interact with
mammalian channels. If true, this difference might prevent the
recovery of mutations of some residues required for high affinity
DHP interactions with mammalian channels in our worm screen.
However, it remains possible that many of the Ca,1,2 residues
shown to be required for high-affinity DHP interactions in culture
play little or no role in DHP interactions in vivo. Regardless, our
finding that polymorphisms in S1115, M1160, M1161 and V1165
do confer DHP-resistance in vivo adds further weight to existing
biochemical and electrophysiological evidence that these residues
are critical for DHP interactions.

Several lines of evidence from our work support the previously
established idea that DHP-sensitivity of the channel is intimately
associated with voltage dependent inactivation [18,19]. First, our
behavioral analyses of mutant worms reveals that polymorphisms
within or near the predicted hydrophobic annulus (corresponding
to rat \(\alpha_{1C}\) polymorphisms G402R, A752T, A752V, V1165L, and
T1171I), which are normally required to block the channel through
type-dependent slow inactivation, decreases DHP-
sensitivity and increase channel activity in vivo. Second, electrophysiological analysis on four of these polymorphisms (A752T,
A752V, V1165L, and T1171I) reveal significant residual current
in the presence of DHP concentrations that is sufficient to block
the wild-type channel in culture and two of these polymorphisms
(A752T and T1171I) do not show any change in the IC_{50} for the
DHP-block. This suggests that these residues are required to
engage the DHP-block without being involved in DHP-sensitivity.
Because the A752T mutation is known to disrupt voltage-gated
slow inactivation [32] (and T1171 is very close to V1168 and
N1169) that are also required for voltage-gated slow inactivation
[33], our observations provide additional support for the
previously established idea that the DHP block may be mediated
through the same mechanism employed by voltage-gated slow
inactivation [18,19]. Together, our work demonstrates that a
forward genetic screen for worms resistant to DHPs is a viable
approach for the discovery of residues that are important for
mammalian DHP-sensitivity.

Materials and Methods

Screening, Mapping, and Phenotypic Analysis of
Nemadipine-Resistant Mutants

Candidate mutants were isolated and mapped through their resistance to nemadipine-induced population growth defect as
described previously [27,28]. For this work, we used only the
nemadipine-A analog, simply referred to as nemadipine here. To
determine the IC_{50} and IC_{10} of the mutants with respect to the
egg-laying-retention (Egl) phenotype and the variable abnormal
(Vab) morphological defects induced by the compound, a
population enriched for adults for each mutant strain was chunked
into the parent strain. Several days later, young adults were picked
onto plates containing either DMSO or 5 \(\mu\)M plates. Approximately 24 hours later, the males were scored as either
having protruding spicules (Pr) or non-Pr.

Creating the Homologous Mutation in the Rat Brain
Ca,1,2 Channel

The rat brain L-type \(\alpha_{1C}\) subunit in pMT2 and \(\beta_{2a}\) and \(\gamma_{2\delta}
were generous gifts of Dr. Terry Snutch (University of British
Columbia, Vancouver, Canada). The \(\alpha_{1C}\) subunit was divided into 3
fragments based on endogenous restriction sites: KpnI in pMT2,
SalI in \(\alpha_{1C}\), and a second Spel in the 3' untranslated region of
\(\alpha_{1C}\). The first fragment of size 2.5 kb from KpnI (pMT2-Sall spanned the N-terminus up to domain II S6 of the
channel. The last fragment of size 4 kb from Spel-Spel (in the 3'
untranslated region) spanned domain III1 up to the end of the
C-terminus. Both of these fragments were separately subcloned into
puBluescript SK+ (Stratagene). Specific mutagenic primers (Table
S2) were designed and used in PCR-directed mutagenesis on the
subcloned fragments using Stratagene’s Site-directed Mutagenesis
Kit. M1160L and M1161A were created using the GeneEditor
Site Directed Mutagenesis Kit (Promega) with the following
primers: M1160L (5' - CATTGCCCTTTCTTCTGATGAA-CATG-3') and M1161A (5'-CATTGCCCTTTCTTCATGG-GC-
GCAAATCTTCTGGG-3'). Fragments were subcloned back into the parent \(\alpha_{1C}\) subunit in pMT2, and the mutations were
confirmed by DNA sequencing.

Cell Culture, Transfection, Electrophysiology, and Data
Analysis

Cell culture and transfection using tsA201 cells are presented in
the SI materials and were done as previously described [39,40].
Whole-cell (ruptured) recordings were performed on an Axopatch
700A amplifier linked to a personal computer equipped with
pClamp9 (Axon Instruments, Foster City, CA). Patch pipettes
(Sutter, BF 150-86-15) were pulled using a Sutter P-87
microelectrode puller and polished with a Narashige microforge
[39,40]. Pipettes (Sutter, BF 150-86-15) were filled with (in mM) 140 Cs-
methanesulfonate, 4 MgCl2, 9 EGTA, 9 HEPES (pH 7.2 adjusted
with CsOH). Bath recording solution comprised of (in mM) 20
BaCl2, 85 CsCl, 40 TEA-Cl, 1 MgCl2, 10 HEPES, 10 glucose
(pH 7.3 adjusted with CsOH). Perfusion of bath solution with various concentrations of DHP from 0.01 \(\mu\)M to 100 \(\mu\)M or 10 \(\mu\)M CdCl2, and applied using a gravity-driven
system. In some cases, 0.1% DMSO was added to the control bath
solution (no drug). Data were filtered at 1 kHz (~3 dB, 4-pole
Bessel) and digitized at 2 kHz. Currents were elicited by stepping
from −100 mV to the indicated test potentials. Drug-response
curve were determined by depolarizing to elicit maximal inward
Ba^{2+} currents (usually 0 to +10 mV) every 5 seconds, first
perfusing with control solution and then with various concentra-
tions of DHP compounds until the current amplitude reached a
steady-state level. Recordings were done with Ba^{2+}-
dependent current and then with various concentra-
tions of DHP compounds until the current amplitude reached a
steady-state level. Recordings were done with Ba^{2+}-
dependent current and then with various concentra-
tions of DHP compounds until the current amplitude reached a
steady-state level. Recordings were done with Ba^{2+}-
dependent current and then with various concentra-
tions of DHP compounds until the current amplitude reached a
steady-state level. Recordings were done with Ba^{2+}-
dependent current and then with various concentra-
the wild-type channel. Dose-response curves were fitted to the equation:

\[
\frac{I_{Ba}}{I_{Ba\text{(control)}}} = F_{\text{residual}} + 1/(1 + (C/IC_{50})^n)
\]

Where \(I_{Ba}\) is the current recorded either in the absence (\(I_{Ba\text{(control)}}\)) or the presence of drug; \(F_{\text{residual}}\) is the fraction residual current at saturated concentrations of DHP; \(C\) is the concentration of DHP; \(IC_{50}\) is the DHP concentration required to elicit half the maximal inhibition; and \(n\) is the Hill coefficient (see Table S3 for more information). As DHPs do not physically occlude the pore [43] \(F_{\text{residual}}\) was included in the analyses so that the estimated \(IC_{50}\) accurately represents the interaction with the channel and not confounded by the efficacy of the block. Fits were performed in Origin 7 (OriginLab Corp., Northampton, MA). All experiments were performed at room temperature (\(\pm 0.2^\circ\text{C}\). Data are presented as mean\(\pm\) s.e.m. Statistical analysis was done using one-way analysis of variance (ANOVA, Holm-Sidak post-hoc). Differences were considered significant if \(p<0.05\).

Chemicals and Solutions

All chemicals used in the cell culture were purchased from Gibco (Invitrogen). Chemicals used for physiological recordings were purchased from Sigma. Nifedipine was purchased from Alamone Labs (Jerusalem, Israel) and from Sigma, and nemadipine was purchased from Chembrighty Corp. (Chembrighty ID\#: 5619779).

Supporting Information

Figure S1 Animals with egg laying (Egl) defects and variable abnormal (Vab) defects in response to increasing concentrations of nemadipine. (a) Dose response curves for the tr89, the domain I

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