# Cell-type-specific tuning of Cav1.3 Ca\textsuperscript{2+}-channels by a C-terminal automodulatory domain

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Cell-type-specific tuning of Cav1.3 
Ca\(^{2+}\)-channels by a C-terminal automodulatory domain

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Cav1.3 L-type Ca\(^{2+}\)-channel function is regulated by a C-terminal automodulatory domain (CTM). It affects channel binding of calmodulin and thereby tunes channel activity by interfering with Ca\(^{2+}\)- and voltage-dependent gating. Alternative splicing generates short C-terminal channel variants lacking the CTM resulting in enhanced Ca\(^{2+}\)-dependent inactivation and stronger voltage-sensitivity upon heterologous expression. However, the role of this modulatory domain for channel function in its native environment is unknown. To determine its functional significance in vivo, we interrupted the CTM with a hemagglutinin tag in mutant mice (Cav1.3DCRD\(^{HA/HA}\)). Using these mice we provide biochemical evidence for the existence of long (CTM-containing) and short (CTM-deficient) Cav1.3 \(\alpha\)1-subunits in brain. The long (HA-labeled) Cav1.3 isoform was present in all ribbon synapses of cochlear inner hair cells. CTM-elimination impaired Ca\(^{2+}\)-dependent inactivation of Ca\(^{2+}\)-currents in hair cells but increased it in chromaffin cells, resulting in hyperpolarized resting potentials and reduced pacemaking. CTM disruption did not affect hearing thresholds. We show that the modulatory function of the CTM is affected by its native environment in different cells and thus occurs in a cell-type specific manner in vivo. It stabilizes gating properties of Cav1.3 channels required for normal electrical excitability.

Keywords: calcium channels, channel gating, hearing, hair cell, alternative splicing, chromaffin cells

Introduction

Ca\(^{2+}\) entering cells through voltage-gated L-type Ca\(^{2+}\)-channels (LTCCs, Cav1) serves as important second messenger for many different cellular events. It is required for normal muscle contraction, hormone secretion, sensory cell signaling, neuronal excitability and plasticity (Simms and Zamponi, 2014; Striessnig et al., 2014 for reviews). Four \(\alpha\)1-subunits (Cav1.1–Cav1.4) form
different LTCC isoforms. Cav1.1 (excitation-contraction coupling in skeletal muscle) and Cav1.4 (retinal signaling) serve more restricted functions, whereas Cav1.2 and Cav1.3 are widely expressed in the mammalian organism and often co-exist in the same cell (Berger and Bartsch, 2014; Striessnig et al., 2014). In the brain, Cav1.2 and Cav1.3 are located at postsynaptic sites where their Ca\(^{2+}\) signals couple synaptic activity to gene transcription (Ma et al., 2013) and thus play a key role in synaptic plasticity, different types of memory and neuronal development (Striessnig and Koschak, 2008; Simms and Zamponi, 2014; Striessnig et al., 2014). Cav1.3 also stabilizes upstate potentials, regulates spine density and synaptic refinement (Simms and Zamponi, 2014; Striessnig et al., 2014). In cochlear inner hair cells (IHCs), Cav1.3-mediated Ca\(^{2+}\) influx drives sound-induced glutamate release and is essential for hearing. Cav1.3 supports normal sinoatrial node pacemaking. Cav1.3-deficient (Cav1.3\(^{-/-}\)) mice are deaf and show sinoatrial node dysfunction (Simms and Zamponi, 2014; Striessnig et al., 2014). The low activation threshold of Cav1.3 channels (Lipscombe et al., 2004; Lieb et al., 2014; Striessnig et al., 2014) enables them to contribute to pacemaking also in adrenal chromaffin cells (Marcantoni et al., 2010; Vandael et al., 2012). Moreover, Cav1.3 provides Ca\(^{2+}\) for aldosterone production (Azizan et al., 2013; Scholl et al., 2013).

Human diseases resulting from aberrant Cav1.3 LTCC function (CACNA1D gene) have been described. Cav1.3-deficiency replicates the phenotype observed in mice with sinoatrial node dysfunction and deafness (SANDD, OMIM #614896; Baig et al., 2011). In contrast, CACNA1D mutations that alter Cav1.3 gating properties leading to enhanced Ca\(^{2+}\) currents affect also other tissues, including the brain. Mutations enhancing Cav1.3 activity were discovered in patients with a severe congenital multiorgan syndrome with primary aldosteronism, seizures and neurologic abnormalities including global developmental delay and intellectual disability (PASNA, OMIM #615474) (Azizan et al., 2013; Scholl et al., 2013). Moreover, we have recently reported that similar de novo CACNA1D mutations strongly contribute to disease risk in two patients with autism and intellectual impairment (Pinggera et al., 2015). These findings illustrate the importance for tight control of Cav1.3 activity, and that dysregulation of Cav1.3 predisposes to neuropsychiatric and neurodevelopmental disorders (De Rubeis et al., 2014; Striessnig et al., 2015).

Considering the essential physiological roles of LTCCs, an important question is how channel function is adjusted in vivo to prevent inappropriate Ca\(^{2+}\) signals. One well-characterized autoinhibitory mechanism inherent to most VGCCs is Ca\(^{2+}\)-induced inactivation (CDI), which limits Ca\(^{2+}\) influx in response to Ca\(^{2+}\) entry and toxic intracellular Ca\(^{2+}\) accumulation (for recent review Ben-Johny and Yue, 2014). Calmodulin (CaM) binding to the proximal C-terminus of the pore-forming \(\alpha\)-subunit mediates the Ca\(^{2+}\)-induced conformational changes promoting CDI (Ben-Johny and Yue, 2014). However, CDI itself is further subject to fine-tuning. In the cochlea CaM-mediated CDI is strongly suppressed by competing Ca\(^{2+}\)-binding proteins (CaBPs) that do not support CDI (Cui et al., 2007; Schrauwen et al., 2012; Ben-Johny and Yue, 2014). In the case of Cav1.3, two other mechanisms have been identified that can reduce CaM affinity for the C-terminus and thus CDI: RNA-editing (Huang et al., 2012; Bazzazi et al., 2013) and a C-terminus automodulatory domain (CTM; Singh et al., 2008; Tan et al., 2011).

This CTM forms by interaction of two putative α-helical domains – a proximal and a distal C-terminal regulatory domain (PCRD and DCRD, respectively; Singh et al., 2008). In brain and other tissues, alternative splicing of Cav1.3 \(\alpha\) generates C-terminally truncated Cav1.3 \(\alpha\) mRNA species that lack a functional CTM, i.e., C-terminally long and short Cav1.3 \(\alpha\) isoforms (Bock et al., 2011; Tan et al., 2011). Biochemical and functional studies in HEK-293 cells revealed that the CTM forms a module that inhibits CDI by competing with CaM binding to its well-characterized interaction sites within the proximal C-terminal tail (Ben-Johny and Yue, 2014) and that it also decreases channel open probability and reduces the voltage-sensitivity of pore opening (Singh et al., 2008; Bock et al., 2011; Lieb et al., 2014). Therefore alternative splicing affects Cav1.3 channel activity. Despite these detailed studies in recombinant systems the role of this modulatory mechanism for in vivo channel function is completely unknown. Although two size forms of Cav1.3 \(\alpha\) have been detected in rodent brain (Hell et al., 1993) unequivocal proof for the existence of C-terminally short forms without functional CTM is lacking. It is also unclear whether these different size forms arise from alternative splicing or from C-terminal proteolytic processing as reported for Cav1.2 (Gomez-Ospina et al., 2006; Hulme et al., 2006). Although functional studies with recombinant channels predict enhanced CDI, higher open probability, and channel activation at lower voltages for short splice variants in vitro, the physiological significance of this splicing-dependent regulation of Cav1.3 channel gating in vivo is still unclear. It is also difficult to predict how the native cellular environment affects Cav1.3 regulation by the CTM. For example, it is unclear if the CTM also affects channel function in cells in which CaBPs strongly compete with CaM and largely remove CDI.

To address this question we generated a novel mouse model in which we disrupted CTM function in the long Cav1.3 C-terminus by replacing part of the DCRD domain in exon 49 of the CACNA1D gene by homologous recombination with an HA-epitope (Cav1.3DCRD\(^{HA}\)/HA mice). This allowed us to directly immunolabel CTM-containing Cav1.3 variants and to quantify the functional consequences of disrupted CTM function in vitro and in vivo. We provide biochemical evidence for the existence of long and short Cav1.3 \(\alpha\)-subunit polypeptides with and without CTM, identify the long variants as intrinsic constituent of all ribbon synapses in IHCs and discovered an unexpected, cell-specific regulation of Cav1.3 CDI in mouse chromaffin cells (MCCs) and IHCs. We further show that the CTM controls resting membrane potential and spontaneous pacemaking in MCCs. Our data reveal the CTM as an important regulatory mechanism required for normal Ca\(^{2+}\) signaling.
Materials and Methods

All procedures with animals were approved by the national ethical committee on animal care and use (Austrian Bundesministerium für Wissenschaft und Forschung) and are in compliance with international laws and policies.

Cloning of cDNA Constructs

mCav1.3L–HA: mCav1.3L–HA was generated by replacing amino acids 2080–2083 (DEME) in the DCRD region of the mouse Cav1.3 α subunit cDNA (Klugbauer et al., 2002; Genbank accession NM_001083616) by an HA-antibody tag. Correct integration of the HA-tag was verified by sequencing (Eurofins MWG Operon).

Generation of Cav1.3DCRDHA/HA Mice

Bac clone bMQ427c09 (Adams et al., 2005), which includes exon 8–49 of the mouse CACNA1D gene was digested with BamHI, and a 6399 bp fragment containing exon 48 and 49 (position 30045040–30038642, Ref: NC_000080.6) was ligated with BamHI-digested and dephosphorylated pBluescript II SK (−) (pBS). The resulting subclone (BampBS) was digested with Nael and HindIII and religated after blunting with T4 DNA Polymerase (Fermentas) to exclude a ClaI restriction site. For extension of the genomic region, a PCR product with an additional artificial NolI* restriction site was amplified (primer: fwd: 5′-ATA ATA GGC GCC GCT GAG CTT ATG TCC CCA ATT AG-3′; rev: 5′-GCT GGG GTG CAC TAC CCA CT-3′). This synthetic fragment was demethylated by treatment of Dam− and Dcm− Escherichia coli GM 2163 (Thermo Scientific, Germany) and transferred into BampBS via BstEII – NotI (1987 bp) fragment exchange, yielding BamExtpBS. A 279 bp ClaI-BsmBI fragment resembling position 30042386 – 30042050 in NC_000080.6 was synthesized (Eurofins MWG Operon). The synthetic fragment contained an HA-tag to replace amino acid residues DEME (single amino acid letter code; 30042270 – 30042390) of the mouse CACNA1D gene with a synthetic fragment containing an HA-tag to replace amino acid residues DEME (single amino acid letter code; 30042270 – 30042390) of the mouse CACNA1D gene (Singh et al., 1987) fragment exchange, yielding BamExtpBS. A 279 bp ClaI-BsmBI fragment resembling position 30042386 – 30042050 in NC_000080.6 was synthesized (Eurofins MWG Operon). The synthetic fragment contained an HA-tag to replace amino acid residues DEME (single amino acid letter code; 30042270 – 30042390) of the mouse CACNA1D gene with an additional artificial NotI restriction site was amplified (primer: fwd: 5′-ATA ATA GCG GCC GCT GAG CTT ATG TCC CCA ATT AG-3′; rev: 5′-GCT GGG GTG CAC TAC CCA CT-3′). This synthetic fragment was demethylated by treatment of Dam− and Dcm− Escherichia coli GM 2163 (Thermo Scientific, Germany) and incorporated into BamExtpBS via ClaI – BsmBI fragment exchange, yielding BamExtpBS. The neomycin resistance gene was removed from pl452 (ncifrederick.cancer.gov; Liu et al., 2003) by Xhol digest and ligated with the Sall – digested and dephosphorylated BamExtpBS construct, yielding BamExtSynNeopBS. The negative selection marker HSV-TK was amplified by PCR (primers: fwd: 5′-CTC GAG GCT AGA ACT AGT GG-3′; rev: 5′-GCT GGG GTG CAC TAC CCA CT-3′). This synthetic fragment was demethylated by treatment of Dam− and Dcm− Escherichia coli GM 2163 (Thermo Scientific, Germany) and incorporated into the Sall-digested BamExtSynNeopBS construct via blunt end ligation. The construct sequence was verified by Eurofins MWG operon. Mutant mice were generated using standard procedures for homologous recombination in ES-cells (R1 derived from 129Sv). Clones with correct targeting were identified by PCR with the longAmp Taq DNA Polymerase (New England Biolabs). Primers for short homologous arm: FH1, 5′-GTC CTT CCA TCG CCT GCC CTG CCT C-3′; RH1, 5′-TCG ACG ACC TGC AGC AAA GGT AGC T-3′; primers for long homologous arm: FH2, 5′-GCT TTA CGG TAT CGC CGC TCC CGA TCC G-3′; RH2, 5′-GCC CTG GCT GCC TGG GAG TAG C-3′. In positive clones selected for blastocyst (C57BL/6) injection the integrity of recombined sequence was verified by sequencing. Chimeric males were paired with C57BL/6 mice. Heterozygous offspring were paired with mice expressing Cre recombinate [TgN(EIIa-Cre)]C5379Lmgd, H. Westphal, NIH Bethesda, USA) to remove the neo selection marker. Resulting heterozygous offspring were interbred to obtain homozygous mutants (Cav1.3DCRDHA/HA) as well as wild-type (WT) littermates. Age-matched littermates were used for all experiments. For genotyping the following PCR primers were used (Figure 2): forward F1: 5′-TCT GTG CTA CGT CCC CCA TCG TCC; reverse: R1: 5′-GCA GTA CTA GGG TGA TCA TCT CTA GAG TGG TCT CTA GA-3′; R2: 5′-CGT GGC CTC GTG TGG CTG GA-3′ (WT allele: 535 bp, mutated allele: 332 bp + 678 bp).

RNA Isolation, Reverse Transcription and Qualitative PCR Analysis in IHCs and OHCs

RNA and cDNA samples were obtained from adult male mouse IHCs and OHCs. Reverse transcription of 40 individually collected IHCs or 120 OHCs in a reaction volume of 20 μl was carried out with the SuperScript III Reverse Transcriptase (Fermentas), dNTP (New England Biolabs), random hexamer primers (Invitrogen), RNaseOUT (Invitrogen), dithiothreitol and nuclease free water (Promega). PCR (94°C for 1 min, 40 cycles of 94°C for 30 s, 58°C for 30 s, 72°C for 1 min) was performed with 3 μl of the reverse transcription product in a reaction volume of 25 μl with the PCR Master Mix (2x) (Fermentas) and 0.4 μM primer. The following primers within exon 42 and exon 45 were used to amplify a 624 bp stretch for transcripts containing exon 43L or 470 bp for exon 43S (fwd: 5′-GGG CCA GAA ATC CGA CGG GC-3′; rev: 5′-TCC AGG TGG GAG AGC TGT CGT-3′). To obtain detectable PCR products (43L: 557 bp; 43S: 403 bp) a second (nested) PCR (25 cycles, same program) with 0.2 μl of the first PCR product as template with exon 42 and 45-specific primers was necessary (fwd: 5′-ACG AGC CAG AAG ACT CCA AA-3′; rev: 5′-CAC AGC ACT CCT CGC TAC TG-3′). 0.15 ng RNA equivalent of whole brain and of whole heart cDNA served as positive controls.

Primary Antibodies

Anti-HA, high affinity rat monoclonal antibody (3F10, Roche, 1:200) or Alexa488-conjugated antibody (mouse, Invitrogen); anti-Cav1.3α1CT, affinity-purified polyclonal antibody directed against amino acids 2022-2138 (Genbank accession M76558; Platzer et al., 2000); anti-Cav1.3α1NT (Ab144, Jenkins et al., 2010); anti-CtBP2/ RIBEYE (rabbit, Cell Applications); anti-Cav1.3 (rabbit, Alomone); anti-Cavβ2 (rabbit, kindly provided by V. Flockerzi, Saarland University).

Protein Preparations from Transfected tsA-201 Cells and Mouse Whole Brain

For preparation of membranes medium was removed 3 days after transfection and cells were washed with ice-cold PBS (phosphate buffered saline, 137 mM NaCl, 2.7 mM KCl, 8 mM...
Na₂HPO₄ × 2H₂O, 1.5 mM KH₂PO₄) and harvested by scraping. The cells were resuspended in 2 ml lysis buffer (10 mM Tris-HCl, 1 μg/ml aprotinin, 0.1 mg/ml trypsin inhibitor, 1 μM pepstatin A, 0.5 mM benzamidine, 0.2 mM PMSF (phenylmethanesulfonyl fluoride), 2 mM iodoacetamide, 1 μM leupeptin) and kept on ice for 15 min. Cells were resuspended by pipetting up and down 50 times and subsequently passed through a cannula (27 G) four times. After centrifugation for 20 min at 726 × g the supernatant was transferred into ultracentrifugation tubes. Ultracentrifugation was carried out in a L-60 ultracentrifuge at 110 561 g ultracentrifugation tubes. Ultracentrifugation was carried out in shock frozen in liquid nitrogen and stored at −80°C. Total cell lysates of transfected tsA-201 cells were prepared by adding 150–200 μl ice-cold cell lysis buffer (50 mM Tris-HCl pH 7.4, 150 mM NaCl, 1 mM EDTA, 1 % (v/v) Triton X-100, supplemented with protease inhibitors as above) to collected cells and slow rotation at 4°C for 20 min. Insoluble cell debris was removed by centrifugation for 15 min (16 600 × g) at 4°C. Aliquots of the lysate were shock frozen in liquid nitrogen and stored at −80°C.

Membrane protein preparation from adult mouse brain was performed as described (Pichler et al., 1997).

**SDS-PAGE and Western Blotting**

Protein in sample buffer was denatured under reducing conditions at 57 °C for 15 min. Samples and prestained molecular weight marker (Precision Plus Protein All Blue Standards, BioRad) were separated on polyacrylamide gels (5, 12% gels; or 4-15% gradient gels) in 25 mM Tris Base, 192 mM glycine, 0.1% SDS. Separated proteins were blotted on polyvinylidene fluoride (PVDF) membrane [Immobilon-P Transfer membrane, Millipore; transfer buffer: 25 mM Tris base, 192 mM glycine, 20% (v/v) methanol, with or without 0.1% (w/v) SDS]. Coomassie staining of gels was performed to check for efficiency of the transfer. Immunostained bands were visualized using Pierce ECL Western Blotting Substrate (Thermo Scientific) and a Fusion Fx7 Pqelab bioimager. Quantitation of band intensity was performed with Image J 1.46 (National Institute of Health). For quantification integrated density of specific bands was normalized against loading control. Unspecific bands and Coomassie-stained membranes were used as loading control. Quantification of gel or blot intensities was performed with data obtained within a linear range of exposure.

**Immunohistochemistry**

Cochleae of hearing Cav1.3DCRDHA/HA mice and WT littermates (aged 3–11 weeks) were fixed by injection of Zamboni’s fixative into the round and oval window and incubation for 8 min on ice, followed by rinsing with PBS. The organ of Corti was dissected and mounted on a slide using CellTak (BD Bioscience). Whole-mounts were stained using the following solutions: PBS, blocking buffer (1% BSA in PBS), permeabilization buffer (0.5% Triton X-100 in PBS), reaction buffer (0.5% BSA, 0.2% Triton X-100 in PBS), washing buffer (0.1% Triton X-100 in PBS). Whole-mounts were embedded with Vectashield mounting medium with DAPI (Vector UK) and viewed using a confocal Zeiss LSM 700. Whole-mounts were double-labeled by simultaneous incubation of an Alexa488-conjugated anti-HA antibody and antibodies directed against Cav1.3, CtBP2/RIBEYE or Cavδ2 (see above), which were detected using a Cy3-conjugated secondary antibody (Jackson Immunoresearch).

**Electrophysiological Recordings in tsA-201 Cells**

Cell culture, transfection and electrophysiological recordings were performed as described previously using 15 mM Ca²⁺ as charge carrier (Singh et al., 2008; Lieb et al., 2014). Recording solutions [in mM]: extracellular (bath) solution: 15 CaCl₂, 10 HEPES, 1 M MgCl₂, adjusted to pH 7.4 with CsO and intracellular (pipette) solution: 135 CsCl, 10 Cs-EGTA, 1 MgCl₂ adjusted to pH 7.4 with CsOH. The voltage-dependence of activation was determined from current–voltage (I–V) – relationships obtained by step depolarizations from a holding potential of −80 mV to various test potentials. Data were fitted to the equation:

\[ I = G_{\text{max}}(V - V_{\text{rev}})/\left(1 + \exp((V_{0.5} - V)/k_{\text{act}})\right), \]

where \( V_{\text{rev}} \) is the extrapolated reversal potential of \( I_{Ca} \), \( V \) is the membrane potential, \( I \) is the peak current, \( G_{\text{max}} \) is the maximum conductance of the cell, \( V_{0.5} \) is the voltage for half maximal activation and \( k_{\text{act}} \) is the slope factor of the Boltzmann term. Data were corrected for the liquid junction potential (8.5 mV). The time course of Ca²⁺ current inactivation (\( I_{Ca} \)) was assessed during a 5-s depolarizing testpulse to the voltage of maximal current influx (\( V_{\text{max}} \)). The percentage of \( I_{Ca} \) inactivation was calculated at various time points (30 and 250 ms, 1 and 5 s).

**Electrophysiological Recordings in IHCs**

Recordings were performed on mature apical turn IHCs from P18–P21 Cav1.3DCRDHA/HA mice and their WT littermate controls. Animal procedures were approved by the Saarland University. Animals were killed by decapitation in accordance with national ethical guidelines. Organs of Corti were dissected and kept in extracellular solution with reduced Cl⁻ concentration containing (in mM): 70 NaOH-lactobionate, 83 NaCl, 5.8 KCl, 1.3 CaCl₂, 0.95 MgCl₂, 5.3 glucose, 10 HEPES, 0.7 NaH₂PO₄ (pH = 7.35; 320 mosmol kg⁻¹). Ca²⁺ currents were recorded during superfusion with (in mM): 10 CaCl₂, 35 tetrathyllumonium (TEA) chloride, 15 4-aminoypiridin (4-AP) and 100 μM linopirdine in order to block K⁺ currents. Ba²⁺ currents were recorded in extracellular solution containing (in mM): 72.5 NaOH-lactobionate, 40 NaCl, 0.9 MgCl₂, 5.6 glucose, 10 HEPES, 10 BaCl₂, 35 TEA, 15 4-AP (pH = 7.35; 320 mosmol kg⁻¹). For all experiments quartz pipettes were used filled with (mM): 110 Cs⁺ methane sulfonate, 20 CsCl, 10 Na⁺ phosphocreatine, 5 HEPES, 5 EGTA, 4 MgCl₂, 4 Na₂ATP, 0.1 CaCl₂, 0.3 GTP (pH 7.35, 305 mosmol kg⁻¹). Whole-cell patch clamp recordings were performed at room temperature using an Optrap (Cairn Research, Faversham, UK) and an AXOPATCH 200B amplifier (Molecular Devices, Palo Alto, CA, USA). Ca²⁺ and Ba²⁺ currents were corrected
offline for linear leak currents and for potentials by subtracting their respective liquid junction potential (6 mV for Ca$^{2+}$ currents; 8 mV for Ba$^{2+}$ currents; for data acquisitions see also Michna et al., 2003). Ca$^{2+}$ (Ba$^{2+}$) currents were elicited by 8 ms long depolarizing voltage steps from $-99$ mV to $+46$ mV ($-97$ mV to $+48$ mV) with 5 mV increments. I-V relations were calculated as the average current taken from the last ms of the voltage steps as a function of the respective voltage. Fits of I-V curves were performed as described (Pirone et al., 2014), yielding the voltage of half-maximum activation ($V_{0.5}$) and the slope (kact) as a measure of voltage-sensitivity. Inactivation was measured by applying 400 ms long depolarizing steps to the voltages stated above with 10 mV increments. Currents at the voltage of maximum activation were fitted with a double-exponential function (Ca$^{2+}$ currents) or a mono-exponential function (Ba$^{2+}$ currents), respectively (Michna et al., 2003). For normalization, respective current values were divided by the peak current value at the starting point of the fit.

Electrophysiological Recordings in Chromaffin Cells
Isolation and culture of chromaffin cells was performed as described (Marcantoni et al., 2010). Currents were recorded in perforated-patch conditions (Cesetti et al., 2003) using a multicomp 700-B amplifier and pClamp 10.0 software (Molecular Devices, Sunnyvale, CA, USA). Traces were filtered using a low-pass bessel filter set at 1–2 kHz and sampled in a multiclamp 700-B amplifier and pClamp 10.0 software (Molecular Devices, Sunnyvale, CA, USA). The pH of 7.2 was balanced with tetraethylammonium hydroxide. ACSF contained (in mM): 125 NaCl, 26 NaHCO$_3$, 2.5 KCl, 1.25 NaHPO$_4$, 2 CaCl$_2$, 2 MgCl$_2$. The pH of 7.4 was reached by saturating the ACSF with carbogen. The glucose concentration in ACSF was 25 mM for preparation and storage and 10 mM during the electrophysiological recordings. To block fast synaptic transmission, 10 μM DNXQ (6,7 dinitroquinoxaline-2,3-dione, Tocris) and 10 μM gabazine (SR95531 hydrobromide, Tocris) were added to artificial CSF.

Brain Slice Electrophysiology
Brains from neonatal mice (P10–P15) were extracted shortly after decapitation. They were acutely sliced with a vibratome while submerged in highly oxygenated and chilled artificial cerebrospinal fluid (Dragicevic et al., 2014). Slices (250 μm) were stored in oxygenated ACSF at room temperature. Electrophysiological measurements were carried at 36°C in cell-attached configuration. Patch pipettes had a resistance of 6–8 MΩ and contained (in mM): 132 K-gluconate, 1 EGTA, 2 MgCl$_2$, 2 NaCl, 10 HEPES, 2 MgATP, 2 NaGTP and 1 mg/ml biocytin. The Hearing Measurements
Auditory brainstem responses (ABR) and distortion product otoacoustic emissions (DPOAE) were recorded in anesthetized mice aged 3–5 weeks as described (Engel et al., 2006; Ruttiger et al., 2013). For anesthesia a mixture of ketamine-hydrochloride (75 mg/kg body weight, Ketavet 100, Pharmacia, Karlsruhe, Germany) and xylazine-hydrochloride (5 mg/kg body weight, Rompun 290, Bayer, Leverkusen, Germany) was injected intraperitoneally with an injection volume of 5 ml/kg b.w. Anesthesia was maintained by subcutaneous application of 1/3 of the initial dose, typically in 30 min intervals. Body temperature was maintained with a temperature-controlled heating pad. ABR thresholds were determined with click (100 μs) or pure tone stimuli (3 ms + 1 ms rise/fall time, 2–45 kHz) with electrodes placed at the ear (positive) and vertex. Cubic 2$^{f1}$−f2 DPOAE amplitudes for the two stimulus primaries with frequencies $f_1$ and $f_2 = 1.2 f_1$, and sound pressure level $L_1 = 55$ dB SPL and $L_2 = 45$ dB SPL for the first and the second primary, respectively, were measured in the range between 10 and 18 kHz using 0.5 kHz steps followed by averaging (Schimmang et al., 2003; Hecker et al., 2011).

Homecare Activity
Homecare activity was quantified using an automated system (Inframot; TSE, Bad Homburg, Germany) over a period of two light cycles and three dark cycles as previously described (Singewald et al., 2004; Cole et al., 2008). Measurement was started at the beginning of the dark cycle after 12 h of habituation. Eight animals were tracked simultaneously, each in a type 3 Makrolon cage (265 × 150 × 420 mm) by sensing the body heat image (infra-red radiation) and its spatial displacement over time. No movements were monitored when the mice were inactive, sleeping or during moderate self-grooming. Data were collected in bins of 1 min and were subsequently pooled to 1-h intervals.
Statistics
Data analysis was performed using Clampfit 10.2 (Axon Instruments), Sigma Plot 11 (Systat Software Inc.), Statistica 8.0, Origin 6.0 or Igor Pro 6.12. All values are presented as mean ± SE for the indicated number of experiments (n), except if stated otherwise. Data were analyzed by unpaired Student’s t-test (Welch’s test for differing variances), Mann–Whitney test, or one-way ANOVA followed by Bonferroni post hoc test as indicated using Graph Pad Prism 5.1 software (GraphPad Software Inc.).

Results
HA-Tag in DCRD Disrupts Functional CTM in a Recombinant Cav1.3 Channel Construct
We first inserted a hemagglutinin (HA)-tag into the recombinant mouse Cav1.3 α1-subunit (long splice variant, mCav1.3L) and verified that this strategy disrupts CTM modulation in transfected tsA-201 cells (Figure 1). In this construct (mCav1.3L-HA) we replaced critical negative charges within the DCRD region (amino acids DEME, Singh et al., 2008; see Materials and Methods and Figure 1D) with a sequence encoding the HA-epitope without truncating the C-terminus. mCav1.3L-HA fully reproduced the gating behavior of short Cav1.3 splice variants (Bock et al., 2011). Compared to WT Cav1.3 Ca2+ currents (ICa), mCav1.3L-HA currents exhibited significantly stronger voltage-dependence of activation (Figure 1A), faster inactivation (Figures 1B,C) and higher current densities (Table 1). As in short Cav1.3 splice variants, mCav1.3L-HA ON-gating currents were absent or only small despite robust inward Ica, due to the higher open probability of short Cav1.3 channels (Figure 1C; Bock et al., 2011; Lieb et al., 2014). These data demonstrate that the HA-insertion in the DCRD successfully blocked CTM function and conferred the biochemically long Cav1.3 channel isoform with gating properties expected for short isoforms. Introduction of the HA-tag did not interfere with efficient α1-subunit expression as a full-length protein in tsA-201 cells (221 kDa ± 7 kDa, SD, n = 3). In the mutant C-terminus still all other functional domains, including a PDZ-binding motif at the C-terminal end (Jenkins et al.,...
TABLE 1 | Biophysical properties of mCav1.3L and mCav1.3L-HA.

| Parameter        | mCav1.3L | mCav1.3L-HA | p    |
|------------------|----------|-------------|------|
| I_{CA} \[pA/pF\] | 50.22 ± 36.72 | 86.94 ± 33.40 | <0.01 |
| V_{0.5} \[mV\]   | -4.09 ± 2.47  | -13.76 ± 2.00 | <0.0001 |
| k_{act} \[mV\]   | 8.87 ± 0.66   | 6.94 ± 0.81   | <0.0001 |
| Inactivation [%]  | 66.26 ± 11.17 | 88.16 ± 1.95  | 0.0156 |
| t_{fast} \[ms\]   | 14.92 ± 3.65  | 12.83 ± 1.98  | 0.0001 |
| t_{slow} \[ms\]   | 207.23 ± 77.25 | 117.39 ± 16.27 | 0.0001 |
| A_{fast}          | 0.23 ± 0.12   | 0.75 ± 0.02   | 0.0001 |
| A_{slow}          | 0.64 ± 0.11   | 0.15 ± 0.01   | 0.0001 |
| Non-inact         | 0.13 ± 0.04   | 0.10 ± 0.01   | 0.0001 |

Cav1.3 channels were expressed in tsA-201 cells and activation parameters were obtained from I–V curves fitted as described in methods. V_{0.5}, voltage of half-maximum activation; k_{act}, steepness of activation curve; Inactivation %, percent inactivation 250 ms after time of peak current. Non-linear curve fits to a double-exponential function revealed time constants for fast (t_{fast}) and slow (t_{slow}) inactivation during 300 ms, and the fraction of I_{CA} normalized to I_{max} with fast (A_{fast}) and slow (A_{slow}) inactivation and of a non-inactivating component (non-inact). Data were fitted to a double-exponential function. Welch’s t-test was performed for statistical analysis.

FIGURE 2 | Gene targeting strategy to generate Cav1.3DCRDHA/HA mice. (A) PCR primer positions for genotyping (see Materials and Methods) are indicated. WT allele, mutated allele and mutated allele after neo excision are shown. DEME, single amino acid letter code for negatively charged DCRD sequence replaced by HA-tag as indicated. F1, R1, R2 indicate forward and reverse primers used for genotyping. (B) Genotyping reactions yielding the expected fragment sizes are shown for WT, hetero- (Het) and homozygous (HA) mutant mice. (C) Hourly time course of home cage activity in HA (n = 10, gray) and WT mice (n = 11, black) recorded over three consecutive dark and two light cycles as described in Methods. Black bars indicate dark periods. Data are presented as Mean ± SE.

Generation of Cav1.3DCRDHA/HA Mice

We introduced the identical modification of the DCRD region in exon 49 of the murine cacna1d gene (Figure 2). The resulting homozygous mutants (Cav1.3DCRDHA/HA mice; neo-cassette removed) were viable and showed normal sexual activity and reproduction. No gross anatomical or behavioral abnormalities are preserved. Since the genetic modification affects the last exon and the remaining loxP site is located in the 3′-UTR alternative splicing of the channel should not be affected. Mice containing this modification should therefore only report changes resulting from altered channel gating induced by CTM disruption.
were observed. Litters from heterozygous mice showed normal Mendelian inheritance. The mutation did not affect spontaneous locomotor activity (homecage activity, Figure 2C).

**Short and Long Cav1.3 α1-Variants are Expressed in Mouse Brain**

First we confirmed that the HA-tagged Cav1.3 α1-subunit is expressed as a full-length protein in vivo and that the HA-tag did not alter the level of overall Cav1.3 α1 protein expression. Western blot analysis of whole brain homogenates (n > 3, Figure 3) immunostained with a C-terminal antibody (anti-Cav1.3α1CT; Platzer et al., 2000) revealed equal Cav1.3 α1-subunit expression levels in homozygous mutants (Cav1.3DCRDHA; 111% ± 19%; mean ± SD, n = 3) as compared to their WT littermates (Figure 3A). Specificity of the antibody was demonstrated in Cav1.3−/− brains analyzed in parallel.

In previous reports two size forms of Cav1.3 α1-subunits were detected in rodent brain (Hell et al., 1993; Calin-Jageman et al., 2007). Since anti-Cav1.3α1CT (directed against the distal C-terminus) and anti-HA antibodies only bind to the long Cav1.3 splice variant, an N-terminal antibody recognizing all Cav1.3 α1 subunits (anti-Cav1.3α1NT) in postnatal brain was employed to quantify the presence of shorter variants. In addition to the HA-tagged α1 (apparent mass 231 kDa, Figure 3) this antibody also specifically detected a shorter α1-subunit variant (177 kDa, n = 6) of equal staining intensity and no change in the ratio of the two size forms in Cav1.3DCRDHA/HA mice (Figure 3B; long species: WT: 49 ± 8% of total immunoreactivity; Cav1.3DCRDHA/HA, 47 ± 5%; mean ± SD, n = 6). The absence of a smaller HA-stained species (Figure 3A) ruled out that short forms (detected with anti-Cav1.3α1NT in Figure 3B) contain exon 49 sequence and must therefore correspond to C-terminally short variants lacking a DCRD domain. The two α1-species identified in brain migrated with slightly larger apparent molecular masses (231 and 177 kDa, Figure 3B) than the recombinant long (L) and short (43S, Cav1.343S, Bock et al., 2011) α1-subunits separated on the same gel (221 and 162 kDa, L and 43S, arrows in Figure 3B). Because differences in glycosylation are unlikely (tsA-201 cells allow efficient glycosylation) we propose that the Cav1.3 α1-subunits in brain extensively utilize additive alternative splicing of exons not present in our recombinant constructs (such as exons 11, 32, and 44). Although absolute molecular masses are difficult to determine due to the abnormal migration of Ca2+ channel α1-subunits in SDS-PAGE (Glossmann et al., 1988), the difference between the long and short brain α1-subunit bands (brain: 54 kDa) is close to the calculated (53 kDa; Cav1.3L 244 kDa; Cav1.343S 191 kDa; Bock et al., 2011) and measured (tsA-201 cells: 59 kDa) molecular mass difference between Cav1.3L and Cav1.343S.

**No Evidence for a Stable C-Terminal Proteolytic Fragment in Mouse Brain**

The short Cav1.3 α1-subunit species could arise either from alternative splicing or from C-terminal post-translational proteolytic processing thereby generating stable C-terminal peptides as demonstrated for Cav1.1 and Cav1.2 α1-subunits (Hulme et al., 2005, 2006; Gomez-Ospina et al., 2006). If this was also the case for Cav1.3 α1 in brain, then one or more smaller HA-tagged C-terminal peptides should be detectable in mutant mice. Cleavage at the proposed site of Cav1.1 and Cav1.2 α1 subunit (amino acid 1800, NCBI reference NP_001242928.1; Hulme et al., 2005, 2006), well conserved in Cav1.3, would lead to a 399 amino acid peptide (45 kDa), whereas a fragment accounting for the mass difference of the two size forms would lead to a 53 kDa peptide. Neither anti-HA (brain homogenate or brain membranes; comparison against WT; Figures 4A,B) nor anti-Cav1.3α1CT antibodies (comparison

![FIGURE 3](https://example.com/figure3.png)
against knockout control, Figure 4C) specifically detected smaller candidate peptides (three independent experiments from three different brain preparations). However, in control experiments anti-Cav1.3α1CT specifically recognized small amounts of a recombinant C-terminal Cav1.3 fragment (C-terminal 158 residues fused to GFP, 45 kDa, Singh et al., 2008) added to brain preparations before SDS-PAGE serving as a positive control for assay sensitivity (Figure 4C).

Taken together, we obtained no evidence for the presence of a stable HA-labeled C-terminal cleavage product. Instead, our experiments are in good agreement with our previous finding that about half of the Cav1.3 α1-subunit transcripts in brain encode short splice variants of almost identical size (mainly Cav1.342A and Cav1.343S, Bock et al., 2011). Although contribution by proteolytic processing cannot be ruled out, our biochemical data using Cav1.3DCRDHA/HA mice strongly indicate that the majority of short α1-subunit species is derived from alternative splicing.

Role of Long Cav1.3 Channels for IHC Function and Hearing

To study the role of CTM function in intact cells we focused on IHCs and MCCs. In these cells the contribution of Cav1.3 current components to total ICa has been well defined (Platzer et al., 2000; Brandt et al., 2003; Marcantoni et al., 2010; Vandael et al., 2012). Moreover, the extent of CDI is very different in the two cell types because CaBPs strongly inhibit CDI in IHCs (Yang et al., 2006; Cui et al., 2007; Schrauwen et al., 2012) but not in chromaffin cells (Marcantoni et al., 2010). In addition, transcripts for both long and short Cav1.3 α1 splice variants are expressed in MCCs (Marcantoni et al., 2010) and, as shown in Figure 5, also in individual IHCs and OHCs.

We verified the presence of HA-tagged Cav1.3 channels in IHCs by whole-mount immunolabeling of adult Cav1.3DCRDHA/HA organs of Corti with anti-HA antibodies using WT littermates as negative control (Figure 6). HA-labeled structures co-localized with immunolabeled Cav1.3 and Cavβ2, the main auxiliary β-subunit in IHCs (Figures 6A,C; Neef et al., 2009). In control experiments of WT specimens no comparable HA-immunoreactivity was observed demonstrating the specificity of the anti-HA antibody (Figure 6B). The anti-Cav1.3 antibody used (Alomone Labs, Israel) recognizes a stretch in the cytoplasmic II–III loop and thus detects the full length Cav1.3 channel (including HA-tagged channels) as well as C-terminally short isoforms (such as Cav1.343S). The close corresponding staining of anti-Cav1.3 and anti-HA suggests that in adult IHCs all Cav1.3 clusters contain long Cav1.3 (Figure 6A). HA-tagged channels of mature IHCs were localized in very close apposition to synaptic ribbons as demonstrated by co-labeling with anti-CtBP2 (C-terminal binding protein 2), a specific marker for ribbon synapses (Figure 6D), indicating that long splice variants are present at all ribbon synapses.

To test if the disruption of CTM affects IHC Ca2+ currents, we performed patch-clamp recordings of mature IHCs with either 10 mM Ca2+ (ICa, Figures 7A–E) or 10 mM Ba2+ (IBa, Figures 7F,G) as charge carrier to also quantitate CDI. Depolarizations to the indicated voltages resulted in fast activating and deactivating inward currents for both genotypes.
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FIGURE 5 | Cav1.3 α1 transcripts containing exons 43S and 43L in mouse IHCs and OHCs, at P6 and P22 using nested PCR. Fragments containing 43S (403 bp) or 43L (557 bp) were amplified using nested PCR (see Materials and Methods) with primers specific for exon 42 (forward) and 45 (reverse) of mouse Cav1.3. S1–S14 represent samples from independent preparations. For each cell type and developmental stage at least three independent experiments were performed. Whole brain (WB) and heart (WH) served as positive controls, H\(_2\)O (no template) as negative control. Specificity of PCR products was confirmed by sequencing. When two independent PCR reactions with three different RNA samples of each cell type were performed, the number of successful detections for each transcript was as follows: detection of 43L: 6 (out of six experiments) in IHC and OHC preparations of all developmental stages; detection of 43S: 4 (6) in IHC P06 and IHC P22, 6 (6) in OHC P06 and 5 (6) in OHC P22. Bp, basepair markers.

FIGURE 6 | Comparison of the protein localization of anti-HA-labeled Cav1.3 with immunolabeled Ca\(_v\)1.3, Ca\(_v\)\(\beta\)2 and CtBP2/RIBEYE in IHCs. (A–D) Whole-mount preparations of apical turns of the organ of Corti from adult Cav1.3DCRDHA/HA (A,C,D) and WT (B) mice were co-immunolabeled with anti-HA and anti-Cav1.3 (A, B, 11 weeks), anti-HA and anti-Ca\(_v\)\(\beta\)2 (C, P28), or anti-HA and anti-CtBP2/RIBEYE antibodies (D, P37). Every image shows the basolateral poles of two adjacent IHCs the nuclei of which are indicated by asterisks in the rightmost column, respectively. HA staining (A1,C1,D1) largely overlapped with Cav1.3 (A2), Ca\(_v\)\(\beta\)2 (C2) and CtBP2 (D2) staining at the basal poles of IHCs as evident upon merging corresponding images (A3,C3,D3). In the WT, no specific HA-labeling (B1) was present at the position of Cav1.3 labeling (B2,B3). The weak ‘cloudy’ green anti-HA staining was present in all specimen investigated and therefore considered unspecific. Cell nuclei of IHCs were counterstained with DAPI (blue). 1 of 3 (A, age: 2–3 months), 1 of 4 (B, age: P25 – 3 month), 1 of 5 (C, P25–P31) and 1 of 5 (D, P28–P37) independent experiments is illustrated, respectively. Scale bars: 5 μm.

Peak I\(_{Ca}\) amplitudes and I\(_{Ca}\) current densities were significantly larger in Cav1.3DCRDHA/HA IHCs as measured in averaged I–V relations (Figure 7B; Table 2). Membrane capacitance, a measure for IHC size, and parameters of I\(_{Ca}\) and I\(_{Ba}\) activation obtained from I–V relations (half-maximal activation voltage, slope of current activation) were not significantly altered (Table 2).
During longer pulses (300 ms) WT ICa inactivated with a fast ($\tau_{fast}$, in the range of tens of ms) and a slow time constant ($\tau_{slow}$, in the range of hundreds of ms) (Figures 7C–E). In WT cells about 38% of the total current inactivated and $\tau_{fast}$ ($A_{fast}$) contributed about 25% of the inactivation (corresponding to only about 10% of total; Table 2). In Cav1.3DCRDHA/HA IHCs, $\tau_{fast}$ was significantly larger (Figures 7C,D; Table 2) and showed a larger variance than $\tau_{slow}$ suggesting that in these IHCs the fast inactivation process was strongly reduced but not completely abolished. $\tau_{slow}$ was not affected by the mutation (Figure 7E). Like ICa, peak IBa was also significantly larger in Cav1.3DCRDHA/HA IHCs (Figure 7G). Inactivation of IBa, which mostly reflects VDI (Ben-Johny and Yue, 2014) was very slow during 300-ms depolarizations, decayed monexponentially and did not differ between genotypes (Figure 7G; Table 2). Our data show that the small fast inactivating component in WT IHCs represents a component of CDI that, in contrast to predictions from studies with recombinant channels, is abolished when CTM function is disrupted in Cav1.3DCRDHA/HA mice.

To test if these changes in current properties also affect hearing function we recorded ABR (Figure 8A) and DPOAE (Figure 8B). Thresholds of click and frequency ABR recordings and DPOAE amplitudes were not changed in Cav1.3DCRDHA/HA compared with WT mice. The data indicate that reduced CDI in Cav1.3DCRDHA/HA IHCs does not cause detectable changes in hearing thresholds and the cochlear amplifier.

**Role of Long Cav1.3 Channels for Chromaffin Cell Function**

From studies in recombinant channels the increased current amplitude in mutant IHCs was predicted whereas the slowing of CDI was not. We therefore also studied the consequences of CTM inhibition in MCCs. In MCCs robust CDI of L-type currents indicates no detectable effects of inhibitory CaBPs (Marcantoni et al., 2010). In WT MCCs about 50% of the ICa is L-type (i.e., nifedipine-sensitive) and equally carried by Cav1.2 and Cav1.3 (Marcantoni et al., 2010). The remainder of the current is non-L-type (P/Q-, N-, and R-type). At holding potentials of $-50$ mV (near MCC resting potential) 3 μM nifedipine fully blocks L-type currents (Mahapatra et al., 2011). By subtracting the nifedipine-resistant component from total ICa, L-type currents (ICa,L) can be isolated (Marcantoni et al., 2010). In 2 mM Ca$^{2+}$, ICa,L inactivated with a fast and a slow component during 600-ms pulses to 0 mV (Figure 9A). Inactivation of IBa (2 mM Ba$^{2+}$, VDI) was much slower revealing robust CDI. Cav1.3DCRDHA/HA MCCs showed no differences in VDI compared to WT but significantly faster inactivation was observed for ICa,L (Figures 9A,F). This is evident when normalized ICa,L recordings from WT and
TABLE 2 | Properties of IHC Ca^{2+} channel currents of Cav1.3DCRDHA/HA mice and wild-type (WT) littermates.

| Parameter          | WT               | Cav1.3DCRDHA/HA   | p     |
|--------------------|------------------|-------------------|-------|
| Mean ± SD          | Mean ± SD        | n                 |       |
| I_Ca [pA]         | 10.65 ± 1.77     | 11                | 0.105 |
| I_max [pA]        | −135.95 ± 25.40  | 11                | 0.005 |
| Current density [pA/pF] | −13.06 ± 3.08  | 11                | 0.033 |
| V_0.5 [mV]        | −29.47 ± 2.70    | 11                | 0.801 |
| V_A [mV]          | 11.23 ± 1.15     | 11                | 0.445 |
| Inactivation [%]  | 31.29 ± 13.33    | 8                 | 0.299 |
| t_fast [ms]       | 16.06 ± 3.86     | 8                 | 0.002 |
| t_slow [ms]       | 191.13 ± 58.26   | 8                 | 0.405 |
| A_fast-normalized [I/I_max] | 0.14 ± 0.05 | 8                 | 0.096 |
| A_slow-normalized [I/I_max] | 0.17 ± 0.06 | 8                 | 0.020 |
| Non-inact-normalized [I/I_max] | 0.67 ± 0.09 | 8                 | 0.347 |
| I_Ba [pA]         | 32.19 ± 10.54    | 8                 | 0.040 |
| Current density [pA/pF] | 31.01 ± 10.25 | 8                 | 0.035 |
| V_0.5 [mV]        | 20.97 ± 41.73    | 8                 | 0.235 |
| V_A [mV]          | 11.62 ± 11.18    | 8                 | 0.643 |
| Inactivation [%]  | 12.65 ± 1.13     | 8                 | 0.379 |
| Non-inact-normalized [I/I_max] | 0.87 ± 0.05 | 8                 | 0.350 |

C_m, membrane capacitance; I_max, current at voltage of maximum activation; V_0.5, voltage of half-maximum activation; Inactivation %, percent inactivation 300 ms after time of peak current; all other parameters are as in Table 1. Student’s t-test or Mann-Whitney test were performed for statistical analysis.

**Figure 8** | Hearing function in Cav1.3DCRDHA/HA mice. (A) ABR thresholds (mean ± SD) of Cav1.3DCRDHA/HA mice were normal for click stimuli (WT and Cav1.3DCRDHA/HA; n = 8/16 animals/ears) and as a function of stimulus tone frequency (WT: n = 6/12 animals/ears and Cav1.3DCRDHA/HA: n = 7/13 animals/ears). Thresholds could be measured in n = 7/15 animals/ears. A mean DPOAE maximum amplitudes (signal to noise ratio) ± SD at f1 = 9.1 kHz, L1 = 55 dB SPL, f2 averaged over 10–18 kHz, and L2 = 45 dB SPL were normal in Cav1.3DCRDHA/HA (p = 0.17) compared with WT mice (p = 0.12), indicating normal function of the cochlear amplifier.

**Figure 9** | C-terminal modulation of Cav1.3 Ca^{2+}+ channels.

Cav1.3DCRDHA/HA MCCs were superimposed (Figure 9B). In Cav1.3DCRDHA/HA MCCs the degree of I_Ca.l inactivation was larger both after 100 ms (WT: 32.5 ± 3.2%, Cav1.3DCRDHA/HA 47 ± 3%, p < 0.01, n = 27) and 600 ms (63.7 ± 3.3 vs. 73 ± 2.4%, p < 0.05, n = 23) (Figure 9C). Double-exponential fits of the averaged normalized traces indicated the presence of a fast and slow inactivating component with similar time constants in MCCs of both genotypes (see legend to Figure 9B). However, in mutant MCCs the fractional contribution of t_fast was about twofold larger (A_fast: WT: 0.14, Cav1.3DCRDHA/HA: 0.34) with a corresponding reduction of the contribution of the slow (A_slow) and non-inactivating component (C) (Figure 9B legend). Similar significant differences were obtained when individual L-type currents were fitted (A_fast: WT (n = 16): −0.24 ± 0.04, Cav1.3DCRDHA/HA (n = 22): −0.36 ± 0.04, p < 0.05; A_slow: WT: −0.50 ± 0.06, Cav1.3DCRDHA/HA: −0.35 ± 0.04, p < 0.05; non-inactivating: WT: −0.26 ± 0.03, Cav1.3DCRDHA/HA: −0.29 ± 0.03).

We also quantified the voltage-dependence of CDI with a double-pulse protocol (Figures 9D,F). CDI was again significantly different over a large voltage range and revealed the CDI-typical U-shaped inactivation characteristics (Ben-Johny and Yue, 2014) absent in I_Ba recordings (Figures 9E,F). Since current densities between both WT and DCRDHA/HA MCCs had comparable amplitude and voltage-dependence of activation (Figure 9G) we conclude that the observed effect on inactivation is inherent to a difference in CaM-dependent CDI. Since the current–voltage relationships comprise both Cav1.2 and Cav1.3 (or Cav1.3DCRDHA/HA) components effects of the mutation on the V_0.5 cannot be reliably determined.

We have recently demonstrated a critical role of Cav1.3 activity for the generation of spontaneous action potentials (APs) in MCCs (Vandael et al., 2010, 2012). Given the increased...
rate of inactivation of Cav1.3 channels in Cav1.3DCRD\textsuperscript{HA/HA} MCCs we tested if the integrity of the CTM is important for MCC firing properties. In accordance with our previous findings (Vandael et al., 2012) 15 out of 18 WT MCCs (83%) fired spontaneously in current-clamp with no current injection. In contrast, only 11 out of 32 Cav1.3DCRD\textsuperscript{HA/HA} MCCs (34%) showed spontaneous APs ($p < 0.001$, Figure 10A). The resting membrane potential ($V_{\text{rest}}$) was significantly hyperpolarized by 4.4 mV in Cav1.3DCRD\textsuperscript{HA/HA} MCCs as compared to WT ($p < 0.05$; Figure 10A). Quiescent, spontaneous sub-threshold oscillations of 4–6 mV lasting 0.2–0.5 s were observed in Cav1.3DCRD\textsuperscript{HA/HA} MCCs (arrows in Figure 10A), indicating the tendency of these cells to depolarize without reaching the threshold of AP firing. This is most likely due to the more pronounced CDI decreasing the contribution of subthreshold Cav1.3 channel activity to the net inward current driving AP firing. In spontaneously firing cells the AP frequency was not different between both groups ($1.4 \pm 0.5$ Hz for Cav1.3DCRD\textsuperscript{HA/HA}, 1.5 $\pm$ 0.3 Hz for WT) and neither were other spike parameters. Next we used slow-ramp voltage-clamp commands (27 mV/s, $-90$ to $-28$ mV near spike threshold) to test for the size and time course of pacemaker currents ($\text{Ca}^{2+}$, $K^+$, $\text{Na}^+$). These parameters were selected since control MCCs depolarize from about $-55$ to $-28$ mV in 1 s (1 Hz) during pacemaking. WT MCCs ($n = 9$) showed significantly larger inward currents than Cav1.3DCRD\textsuperscript{HA/HA} (red) MCCs. CDI induced by 40-ms depolarizations to different voltages was evaluated by a test pulse to 0 mV. Test pulse currents were normalized to maximal current amplitude obtained after prepulses to $-40$ mV during which only a very small fraction of current was activated (G). (E) Protocol as in (D) to compare inactivation in 2 mM $\text{Ba}^{2+}$ between genotypes. As for (A–C), L-type currents were obtained by subtraction of nifedipine (3 $\mu$M)–resistant currents from total current. (F) Top: test pulse current peaks plotted against pre-pulse conditioning voltage. Currents were normalized against maximal peak current for WT ($n = 26$, black squares) Cav1.3DCRD\textsuperscript{HA/HA} ($n = 22$, red dots) MCCs. Bottom: same analysis but using $\text{Ba}^{2+}$ as charge carrier for WT ($n = 7$, gray squares) and Cav1.3DCRD\textsuperscript{HA/HA} ($n = 8$, blue circles) MCCs (*$p < 0.001$; **$p < 0.01$, two-way ANOVA followed by Bonferroni post-test). (G) Top: current–voltage relationship of WT (black squares) and Cav1.3DCRD\textsuperscript{HA/HA} (red dots) MCCs. Bottom: normalized conductance fit with a Boltzmann function: $V_0 = -23.3$ mV, $k = 6.5$ mV for WT and $V_0 = -21.9$ mV, $k = 6.5$ mV for Cav1.3DCRD\textsuperscript{HA/HA} MCCs.
Cav1.3DCRDHA/HA MCCs (p < 0.01; n = 9; Figures 10B,C). These currents were effectively blocked by 3 μM nifedipine (50% for WT and 45% for DCRDHA/HA MCCs) indicating a major contribution by LTCCs (Figure 10B). ICa activation was shifted to more positive voltages in Cav1.3DCRDHA/HA MCCs (red trace in Figure 10C). At pacemaker potentials,
Cav1.3 channels are known to activate SK-channels which dampen pacemaking and reduce the firing frequency in MCCs (Vandael et al., 2012). SK currents are able to contribute to outward currents at relatively negative membrane potentials. We thus investigated the contribution of SK currents during the pacemaker cycle by applying 200 nM apamin. During slow ramp depolarizations SK currents in Cav1.3DCRDHA/HA MCCs were smaller than in WT (difference not significant, Figure 10C bottom-right). The same trend was also observed when considering the apamin- and nifedipine-sensitive outward tail current that follows the slow ramp (Figures 10B,C). In both cases, the WT and Cav1.3DCRDHA/HA control traces resulted in a net inward current that indicates a principal contribution of Ca\(^{2+}\) channels to the overall pacemaking current (Figure 10C). Less Ca\(^{2+}\)-influx at rest due to more pronounced CDI can explain the observed hyperpolarization of V\(_{\text{rest}}\) and reduced number of spontaneously firing DCRDHA/HA MCCs.

Upon injection of current pulses of increasing intensity (2–18 pA) from a V\(_{\text{h}}\) of −70 mV (Figure 10D), 4 out of 16 Cav1.3DCRDHA/HA cells and 4 out of 16 WT cells started spiking during 4 pA current injections. The firing frequency at the onset (f\(_{\text{on}}\)) and steady-state (f\(_{\text{ss}}\)) increased with current intensity in WT and Cav1.3DCRDHA/HA MCCs, suggesting spike frequency adaptation in both genotypes (Figure 10E; Vandael et al., 2012). There was no significant difference between f\(_{\text{on}}\) at any given different current intensity, while at higher current intensities f\(_{\text{ss}}\) was significantly higher in Cav1.3DCRDHA/HA than in WT MCCs (Figure 10F). The origin of this phenomenon is likely an altered Cav1.3/SK coupling mechanism. The accelerated CDI of Cav1.3DCRDHA/HA channels is expected to recruit less SK currents during repetitive firing. This in turn would reduce the mean outward current passing during the interspike interval with consequent increases in the rate of firing (f\(_{\text{ss}}\)).

Because a role of Cav1.3 has also been implicated in the pacemaking of substantia nigra dopamine neurons (SN DA), and both long and short Cav1.3 channel variants are expressed in these cells (Olson et al., 2005), we also tested if spontaneous pacemaking is affected in these neurons. However, no difference was observed between SN DA neurons in acute brain slices from Cav1.3DCRDHA/HA mice and their WT littermates (Figure 11).

**Discussion**

We generated a novel Cav1.3 mouse model that allowed us to specifically study the role of a C-terminal automodulatory domain previously discovered in recombinant expression systems (Singh et al., 2008; Tan et al., 2011) but with unknown function on I\(_{\text{Ca}}\) in native cells and in vivo functions. By introducing an HA-antibody tag we disrupted CTM function in vivo and thus induced the gating behavior of short Cav1.3 splice variants also in the long Cav1.3 isoform. Study of the mutant channels in several tissues provided us with novel insights into the physiological role of this modulatory mechanism. We show that it is required for fine-tuning of the activity of Cav1.3 channels not only in recombinant systems but also in their native environment. The functional impact of the CTM varies in a cell-type specific manner: it supports a fast, Ca\(^{2+}\)-dependent component of channel inactivation in IHCs but suppresses CDI in MCCs. Although Cav1.3 LTCC currents account for only

![Figure 11](link-to-figure.png)

**FIGURE 11 | Spontaneous pacemaking in WT and Cav1.3DCRDHA/HA SN DA neurons.** (A) Cav1.3DCRDHA/HA (HA) and WT neurons were held in cell-attached mode (sample traces). (B) They typically fired continuously with no statistical differences in frequencies (WT: 2.5 ± 0.2 Hz, n = 13; HA: 2.8 ± 0.2 Hz, n = 12; mean ± SE) and the coefficient of variation of the inter-spike interval (ISI CV) (0.045 ± 0.009 for WT and 0.048 ± 0.010 for HA). Putative dopamine neurons in the substantia nigra pars compacta were identified based of their position within the slice, their large size and the presence of I\(_{\text{K}}\)-mediated hyperpolarization upon current injection (>100 pA). Dopamine neurons were dialyzed with biocytin. After tissue fixation, their identity was verified by streptavidin and tyrosine hydroxylase (TH) co-staining.
about 25% of the total $I_{Ca}$ in MCCs (Marcantoni et al., 2010), interruption of CTM function caused a profound change in their electrical activity. This was reflected by a more negative resting potential, reduced Ca$^{2+}$-influx during spontaneous pacemaking, less spontaneous activity and less spike frequency adaptation. These changes could be explained by increased CDI in mutant channels with reduced signaling to SK-channels (Vandael et al., 2012).

Several groups have revealed important molecular details of CaM-regulation of VGCCs including Cav1.3 and Cav1.2 LTCCs (Christel and Lee, 2012; Ben-Johny and Yue, 2014) employing recombinant channels expressed in mammalian cells (mainly HEK-293). This has not only provided critical insight into CaM-mediated CDI and Ca$^{2+}$-dependent facilitation, but also into mechanisms that adjust the strength of CaM modulation even further. By reducing the affinity for apoCaM pre-association mechanisms that adjust the strength of CaM modulation even further. By reducing the affinity for apoCaM pre-association (Bock et al., 2011; Tan et al., 2011). The Cav1.3DCRD$^{HA/HA}$ mouse model will be a valuable tool to quantify the relative abundance of long and short Cav1.3 splice variants on the protein level in IHCs and other tissues, as reported here for brain.

We also took advantage of the presence of an HA-antibody tag to demonstrate that long Cav1.3 isoforms are an intrinsic part of all Cav1.3 clusters at ribbon synapses in adult IHCs. In both inner and outer hair cells our nested PCR data also revealed the expression of Cav1.3$^{Delta}$, the major short Cav1.3 α1-subunit splice variant expressed in the brain (Bock et al., 2011; Tan et al., 2011). The Cav1.3DCRD$^{HA/HA}$ mouse model will be a valuable tool to quantify the relative abundance of long and short Cav1.3 splice variants on the protein level in IHCs and other tissues, as reported here for brain. Western blot analysis using anti-HA as well as N- and C-terminal anti-Cav1.3 antibodies allowed us to confirm the presence of two different size α1-subunit species with molecular masses differing by 54 kDa. The larger band must contain the exon 49-encoded C-terminal end that also harbors the HA-antibody tag in Cav1.3DCRD$^{HA/HA}$ mice. In WT Cav1.3 it must therefore represent the protein responsible for “long” gating behavior in vivo. The absence of smaller HA-tagged peptides argues against the existence of significant “midchannel” proteolysis of Cav1.3 (as recently postulated for Cav1.2; Michailidis et al., 2014) and also against the presence of stable C-terminal peptides that could serve as transcriptional regulators. For Cav1.2 such a peptide was found to act as a transcriptional regulator in brain (Gomez-Ospina et al., 2006) and, non-covalently attached to cardiac Cav1.2 α1, is required for normal regulation by cAMP-dependent protein kinase (Fu et al., 2013). Post-translational C-terminal proteolytic cleavage of Cav1.3 α1 has recently also been postulated for cardiac tissue (Lu et al., 2015). However, neither our C-terminal antibody in WT nor anti-HA antibodies in Cav1.3DCRD$^{HA/HA}$ mice detected such fragments in mouse brain.

Our findings also have important implications for understanding the pathophysiological role of Cav1.3 channels. As outlined in the introduction, distinct changes in Cav1.3 channel gating by single missense mutations can cause human disease. Gating changes permitting enhanced Ca$^{2+}$-influx through Cav1.3 were not only identified as cause for excessive aldosterone secretion in adrenal adenomas (Azizan et al., 2013) but also as cause for PASNA, a severe human congenital disease (Scholl et al., 2013) and as high risk de novo mutations for autism with intellectual disability (Pinggera et al., 2015). As our mouse model also introduces gating changes (e.g., steeper voltage-dependence, enhanced open probability) that could enhance Cav1.3 mediated Ca$^{2+}$-influx in neurons, it is ideally suited to address the question if dysregulation of Cav1.3 underlies neuropsychiatric phenotypes in future behavioral studies. Interestingly, two rare genetic variants were reported (rs41276455, rs150313433) that both neutralize the negative charge of Asp-2117 (NCBI reference NP_000711.1), one of the negative charges in the DEME sequence (Figure 1D) which we have shown to be required for interaction with PCRD and CDI. Testing this hypothesis in heterologous expression systems will be challenging due to the toxicity of CaBPs when co-expressed with Cav1.3 (Yang et al., 2014) and the need to demonstrate graded and quantitatively different effects of CaBPs (in particular CaBP1 and CaBP2, the main CaBPs in IHCs, Cui et al., 2007; Schrauwen et al., 2012) on CDI of WT and mCav1.3$^{Delta}$-HA or C-terminally short splice variants.
formation of a functional CTM (Singh et al., 2008). Although these variants have not yet been investigated for association with disease risk, our functional data in mice suggest this possibility. Our work emphasizes the importance of efforts to identify the in vivo functional relevance of modulatory domains in Cav1.3 LTCCs channels as shown here for the CTM.

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