The RacGAP βChimaerin is essential for cerebellar granule cell migration

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Abstract

During mammalian cerebellar development, postnatal granule cell progenitors proliferate in the outer part of the External Granule Layer (EGL). Postmitotic granule progenitors migrate tangentially in the inner EGL before switching to migrate radially inward, past the Purkinje cell layer, to achieve their final position in the mature Granule Cell Layer (GCL). Here, we show that the RacGAP β-chimaerin is expressed by a small population of late-born, premigratory granule cells. β-chimaerin deficiency causes a subset of granule cells to become arrested in the EGL, where they differentiate and form ectopic neuronal clusters. These clusters of granule cells are able to recruit aberrantly projecting mossy fibers. Collectively, these data suggest a role for β-chimaerin as an intracellular mediator of Cerebellar Granule Cell radial migration.

Keywords: neuronal migration, cerebellum, RacGAP, chimaerin, granule cells
Introduction

Proper morphogenesis of the vertebrate Central Nervous System (CNS) relies on the tight spatiotemporal control of cell proliferation, differentiation, migration and guidance events. In the mammalian cerebellum, Granule Cells (GCs) undergo a prolonged and highly stereotyped migration that begins embryonically and completes late postnatally. In the mouse, beginning at embryonic day 12 (E12), granule cell precursors (GCPs) are born from the rhombic lip and migrate tangentially to cover the cerebellar anlage, forming a secondary germinal zone, the External Granule Layer (EGL). Postnatally, GPCs in the EGL exit the cell cycle and travel inwards, splitting the EGL into an upper, mitotically active (outer EGL, oEGL) and a lower, migratory layer (inner EGL, iEGL) (Fig. 1a). These postmitotic GCPs grow two horizontal processes and migrate tangentially in all directions, before growing a third perpendicular leading process. Using this leading process GCPs migrate radially inward along Bergmann Glial fibers, past the Purkinje Cell (PC) Layer, to occupy their final location in the mature Granule Cell Layer (GCL). Cerebellar GC migration has been shown to be influenced by a wide set of guidance cues, including the chemokine SDF-1, Slit2/Robos, Plexins/Semaphorins, brain-derived neurotrophic factor (BDNF), Vascular Endothelial Growth Factor (VEGF), and others. However, the cytosolic machinery responsible for effecting and directing the cellular response downstream of these ligand-receptor pairs remains largely unexplored.

The Rho family of small G-Proteins, or GTPases, play essential roles in vertebrate CNS development, influencing a wide range of developmental processes, including cell migration, cell polarity, axon pathfinding, and dendritic remodeling through their ability to modulate cytoskeletal structure. GTPases exists in two states: an active GTP-bound state and inactive GDP-bound state. Precise subcellular regulation of GTPase activity is essential in maintaining...
proper cellular function, and neurons achieve this using positive regulators, Rho Guanine Nucleotide Exchange Factors (or RhoGEFs) and negative regulators, Rho GTPase Activating Proteins (or RhoGAPs) \(^{14,15}\). Disruption of RhoGTPase activity or their regulators’ function has been associated with a broad array of behavioral and developmental disorders \(^{15,16}\). The chimaerin family of RhoGAPs consists of two genes: \(\alpha\)-chimaerin (\(CHN1\)) and \(\beta\)-chimaerin (\(CHN2\)). They possess specific GAP activity toward Rac family GTPases, which are key modulators of actin filaments \(^{17}\). In neural development, \(\alpha\)-chimaerin has been shown to play roles in Ephrin-mediated circuit formation \(^{18-21}\), cortical migration \(^{22}\), optic tract axon guidance \(^{23,24}\), and hippocampal dendritic arbor pruning \(^{25}\). The \textit{in vivo} role of \(\beta\)-chimaerin in neural development was unexplored until recently, where it was shown to effect hippocampal dentate gyrus axon pruning by regulating Rac1 activity downstream of Sema3F/Neuropilin-2 signaling \(^{26}\). Of note, \(\beta\)-chimaerin has been shown to be strongly expressed in GCs in the adult \(^{27}\), but its function during cerebellar morphogenesis is unknown. Here, we show a functional requirement for \(\beta\)-chimaerin during cerebellar development. We find that \(\beta\)-chimaerin is necessary for a small subset of granule cells to complete their migratory route from the EGL to the GCL.
Results

β-chimaerin is specifically expressed in the Granule Cell Layer of the mouse cerebellum

β-chimaerin has been previously shown to be expressed in the adult cerebellum. To explore the developmental expression profile of β-chimaerin in the cerebellum, we performed in situ hybridization in C57/BL6J mice to visualize β-chimaerin (Chn2) messenger RNA (mRNA) at several postnatal stages (Fig. 1b-g). We found Chn2 mRNA was strongly expressed in the GCL at all the postnatal ages tested. Interestingly, we observed Chn2 expression in small clusters of cells in the Molecular Layer (ML) of postnatal day 18 (P18) animals (Fig. 1f). This stage represents one of the last postnatal stages before the EGL dissolves. This ML expression did not persist into adulthood, disappearing by P35 (Fig. 1g).

β-chimaerin deficient mice display ectopic neuronal clusters on the cerebellar surface

As Chn2 transcript was found to be robustly expressed in the cerebellum at all postnatal stages examined, we asked whether β-chimaerin played a functional role during cerebellar development. We took advantage of a previously generated knock-in mouse that expresses beta-galactosidase (βgal) from the endogenous Chn2 locus, rendering the Chn2 gene inactive. We generated adult (P35) mice homozygous for a Chn2 null allele (Chn2−/−) and compared their cerebellar structure to WT (Chn2+/+) littermate controls (Fig. 2a,b). We observed no gross alterations to cerebellar lobule formation or cortical lamination in Chn2−/− mutants. However, we did see large ectopic clusters of cells aggregating in the ML of mutant animals (Fig. 2b, white arrows). These clusters strongly co-labeled with the pan-neuronal marker NeuN and an antibody raised against βgal, indicating that these clusters consist of ectopic cells that normally express Chn2 (Fig. 2d,e). Sparse NeuN labeling was also seen in the ML of both WT and Chn2−/−.
genotypes (Fig. 2d,e), and likely represents the stellate and basket cells known to occupy this region. We next asked if \( \beta \)-chimaerin function is required in a dose-dependent manner for normal cerebellar development. We quantified the number of neuronal ectopias in \( Chn2^{+/\text{c}} \), \( Chn2^{+/\text{c}} \), \( Chn2^{-/-} \) adult animals and found a highly significant increase in the number of ectopias in \( Chn2^{-/-} \) mutants as compared to WT and \( Chn2^{+/\text{c}} \) animals (p<0.01 for both comparisons) (Fig. 2c).

The adult cerebellum can be organizationally divided into four domains: Anterior, Central, Posterior, and Nodular. Each region, in turn, is physically divided into lobules, numbered I-X in mice \(^{28} \). Closely examining the P18 in situ hybridization data, we noticed that the majority of ML \( Chn2 \) transcript expression occurred in more posterior sections, particularly Lobules VII-IX and the fissures separating them (data not shown). Therefore, we asked if the NeuN-positive clusters we observed in \( Chn2^{-/-} \) followed a similar pattern of distribution. Indeed, we found that NeuN-positive ectopias were more prevalent in the fissure separating lobules VII and VIII and on the posterior side of lobule IX (Fig. 2f for schematic and percent distribution). These two locations collectively account for approximately 45% of all ectopic clusters scored (n=1068 ectopias across nine \( Chn2^{-/-} \) animals). Collectively, these data suggest that \( Chn2 \) is expressed by a small subset of late radially migrating neurons prior to their arrival to the GCL, and that loss of \( \beta \)-chimaerin function causes these cells to fully arrest in the EGL.

The ectopic clusters contain mature granule cells, but not other types of cerebellar neurons

While the prior data suggest that the neuronal ectopias observed in \( Chn2^{-/-} \) mutants contain \( Chn2 \) expressing cells, we sought to more thoroughly examine the composition of these ectopias. To test for the presence of mature GCs, we made use of the marker Gamma-Amino
Butyric Acid Receptor subunit α6 (GABARα6) (Fig. 3a,b). Most cells in the neuronal ectopias in Chn2−/− animals colabeled with GABARα6, confirming the presence of mature, fully differentiated GCs. To explore the possibility of other cell types contributing to the composition of these ectopic clusters, we immunolabeled with antibodies raised against the Purkinje Cell marker Calbindin, but did not find any Calbindin+ cells within the clusters (Fig. 3c,d). Interestingly, Purkinje cell dendrites failed to invade the space occupied by the neuronal clusters (Fig. 3d). We also immunolabeled for the general GABAergic interneuron marker Parvalbumin (Fig. 3e,f) and found no co-labeling in the neuronal ectopias. Finally, we immunolabeled with the GABAergic marker Glutamic Acid Decarboxylase 67 (GAD67) (Fig. 3g,h). No GAD67+ cell bodies were detected in the ectopic clusters. We did detect evenly spread ML labeling of GAD67-positive processes, even in areas containing neuronal ectopias, suggesting these ectopias could potentially receive GABAergic input from stellate or basket cells (Fig. 3g,h). Collectively, these data suggest that the neuronal ectopias found in Chn2−/− animals are composed primarily of GCs, but not other cerebellar neuronal types.

During radial migration, GCPs in the iEGL migrate along Bergmann glial fibers to navigate toward the GCL. Failure of GCPs to properly associate with glial tracts, or errors in glial scaffold architecture itself could inhibit GC radial migration, and could explain the ectopic phenotype observed in Chn2−/− mutants. Therefore, we examined the structure of the glial scaffolds surrounding ectopic clusters using an antibody raised against Glial Fibrillary Acidic Protein (GFAP) (Fig. 4a,b). We observed no gross alterations to Bergmann Glial structure, arguing against the possibility of an architectural cause underlying the phenotype. However, upon co-labeling with βgal, which strongly marks most cells in neuronal clusters (Fig. 2e), we can observe many individual cells clinging to single GFAP-positive tracts even in the adult (Fig.
4b, white arrowheads). This observation reinforces the idea that GCPs lacking β-chimaerin function stall during radial migration.

**Granule cell ectopias recruit presynaptic partners**

In the mature cerebellar circuit, granule cells in the GCL receive glutamatergic input from mossy fibers originating from the spinal cord, pontine nucleus, and other CNS regions. GCs in turn provide glutamatergic input via parallel fibers onto local Purkinje cell dendrites. Since the neuronal ectopias contain differentiated, GABARα6-positive GCs (Fig. 3b), we asked if they could form local circuits. We assayed for the expression of the synaptic marker vesicular glutamate transporter 2 (Vglut2), which labels a subset of cerebellar glutamatergic synapses formed by climbing fibers and mossy fibers, and found robust colabeling with βgal-positive cells within neuronal ectopias (Fig. 5a,b). Furthermore, Vglut2 staining in the ectopias displayed a pattern highly reminiscent of the rosette structures formed by mossy fiber terminals.

To test whether the Vglut2-positive staining on the ectopic neuronal clusters indeed represented mossy fiber synaptic terminals, we performed stereotactic injections of an Adenosine Associated Virus expressing a Synapsin-promoter-driven Enhanced Green Fluorescent Protein cassette (AAV-Syn-EGFP) into the pontine nucleus. In contrast to control animals, where all observed EGFP-positive axon terminals were restricted to the GCL, we observed EGFP-positive axons extending beyond the GCL in Chn2−/− mutants (Fig. 5c,d; dotted line demarks outer boundary of the GCL). Furthermore, the EFGP+ axons innervated the ectopias, demonstrating that ectopic GCs could successfully recruit pontine axon fibers. Additionally, under high magnification we found that these terminals co-labeled with Vglut2, suggesting that these represent mossy fiber terminals (Fig. 5e,f).
**External Germinal Layer structure and proliferation is normal in early postnatal Chn2−/− mice**

During cerebellar development granule cells undergo a stepwise maturation process. At embryonic stages, mitotically active granule cell precursors expand across the cerebellar anlage from their point of origin at the rhombic lip to generate the EGL proper. Postnatally, these precursors become postmitotic and extend two horizontal processes, moving inward to generate the inner EGL as a distinct population from the more superficial precursors that remain mitotically active in the outer EGL. In the inner EGL these postmitotic precursors will migrate tangentially, eventually arresting and growing a third perpendicular process. They then begin migrating radially inward, past the PC layer, to form the mature GCL. Given the complex migratory path GCPs take in their development, we asked if an earlier, subtler defect in EGL structure may precede the development of neuronal ectopias.

We examined P10 Chn2−/− and control animals for the overall distribution of GCPs. We first immunolabeled with antibodies against the transcription factor Pax6, which is active in GCPs in the EGL and maturing GCs in the GCL. We noticed no major difference in Pax6 distribution between Chn2−/− mutants and controls in the lobules that frequently develop ectopias (Fig. 6 a, b). We also examined the expression profile of the cell adhesion molecule L1-NCAM (L1), which labels migrating granule cells in the inner EGL ⁸. We found no major difference in its distribution between Chn2−/− mutants and controls (Fig. 6 c, d). These results suggest that there is no altered distribution of GCPs preceding the development of neuronal ectopias. As stated earlier, one possible explanation of ectopia formation is alterations to Bergmann glial tracts. We analyzed the structure of the Bergmann glial scaffold using an antibody against GFAP and found
no structural differences in the lobules that more frequently develop neuronal ectopias (Fig. 6 e-f). Collectively, these results suggest that there are no major early postnatal lamination or architectural defects that could predispose certain GCs to arrest.

During mammalian cerebellar development, granule cell precursors normally continue to proliferate postnatally in the oEGL. Is proliferation of GCs disrupted during development? We analyzed the distribution of proliferating GPCs in early postnatal animals (P10) two hours post BrdU injection. Proliferating cells were only found in the oEGL in both Chn2−/− and WT animals (Fig. 7a,b). The density of proliferating GCs in Chn2−/− and WT animals was comparable (T-test, ns) suggesting that early postnatal GCPs proliferate normally. To test whether the cells that form the ectopias continue to be mitotically active in the adult, we performed BrdU injections in P35 Chn2−/− and WT animals (Fig. 7c,d). No proliferating cells were found in the neuronal ectopias, suggesting these ectopic neuronal clusters consist entirely of post-mitotic cells (Fig. 7c,d).

**Cerebellar Structure in mice expressing hyperactive β-chimaerin**

Genetic ablation of Rac1 and Rac3 results in severe disruption of cerebellar granule cell migration. Could increasing β-chimaerin RacGAP activity cause similar phenotypes? To test whether enhanced β-chimaerin activity could also affect cerebellar development, we made use of a knock-in mouse that harbors a hyperactive Chn2 allele. This allele consists of a single amino acid substitution introduced into the endogenous gene locus. The I130A substitution yields a protein with a more “open” conformation, which renders it more sensitive to induction. We collected adult (P35) mice that were homozygous for the hyperactive allele (Chn2I130A/I130A) and stained for the mature granule cell marker GABARα6 (Fig. 8a,b) and glutamatergic synapse marker Vglut2 (Fig. 8c,d) to label fully differentiated GCs and glutamatergic synapses,
respectively. In contrast to Chn2<sup>−/−</sup> mutants, Chn2<sup>I130A/I130A</sup> animals did not develop ectopic clusters of cells. Further, GC lamination appeared no different from controls. We next looked for other errors in cerebellar structure or lamination by immunostaining for the markers GFAP (Fig. 8 e,f), Parvalbumin (Fig. 8g,h), and GAD67 (Fig. 8i,j). We found no difference in the Bergmann Glial scaffold or GABAergic cell populations, respectively. Collectively, these data suggest that hyperactivity of β-chimaerin does not negatively affect cerebellar morphogenesis.

**Discussion**

Here we show that the RacGAP βChimaerin is essential for cerebellar GC development. Many ligand-receptor pairs have been shown to regulate GC proliferation and migration, but less is known about the cytoplasmic effectors that link these extracellular signals with the cytoskeleton<sup>5-9</sup>. Guided by the previously reported robust expression of Chn2 in the adult GCL<sup>27</sup>, we examined whether this cytoplasmic protein could be playing a functional role during cerebellar development. We found that the genetic ablation of Chn2 results in the formation of ectopic clusters of neurons in the outer ML. These ectopias are primarily formed by GCs. Since we initially established that Chn2 was mainly expressed in the GCL of early postnatal and adult cerebella (Fig. 1), which represents the mature post-migratory GC population, how could the mispositioned ectopic GCs appear on the outside edge of the cerebellum? Interestingly, a small subset of late pre-migratory GCs expressed Chn2 mRNA in the outer EGL. Based on the distribution and location of the Chn2 expressing cells, and the co-localization of βGal with NeuN and α6 in the Chn2<sup>−/−</sup> ectopic neuronal clusters, it is likely that the Chn2<sup>+</sup> late pre-migratory cells are the ones that fail to migrate inwardly in Chn2<sup>−/−</sup> animals.

RhoGTPases have been shown to regulate neuronal migration in a variety of neuronal systems<sup>12,13,15</sup>. In particular, the small G-proteins Rac1 and Rac3 are required for proper granule
To our knowledge, βChimaerin is one of the first RacGAPs to be shown to participate in granule cell migration \cite{30,31}. Notably, only a small subset of cells in the more caudal cerebellum is affected in \textit{Chn2}^-^- mice. Given the essential role of Rac during cerebellar morphogenesis, other RhoGAPs and GEFs are likely to be involved in regulating these migratory events in other areas of the cerebellum. While genetic ablation of \textit{Rac1} and \textit{Rac3} reduces the overall level of active Rac, removal of βChimaerin, a RacGAP known to negatively regulate Rac1-GTP levels in neurons \cite{26,33}, is probably moving the scale in the opposite direction. Thus, balanced Rac activity might be essential for proper GC migration. In this regard, expression of a hyperactive version of βChimaerin (I130A) from the endogenous \textit{Chn2} locus was not enough to disrupt GC migration (Fig. 8). This could be in part due to the regionally and temporally restricted expression of \textit{Chn2} in premigratory GCs.

This novel role of \textit{Chn2} during cerebellar development is the newest addition to a growing list of functional requirements for these RacGAPs during neural development: chimaerins have been shown to regulate axon guidance, pruning in the hippocampus, and cortical lamination \cite{18-25}. While in the cortex \textit{Chn1} is required for radial migration of most excitatory neurons \cite{22}, in the cerebellum, \textit{Chn2} is required for migration and positioning of a small subpopulation of GCs, displaying remarkable specificity. The functional requirement of chimaerins during a variety of developmental processes in a wide array of CNS circuits highlights the importance of this small family of RacGAPs during neural circuit formation.

As mentioned above, only a subset of granule cells are susceptible to an arrest in migration in \textit{Chn2}^-^- cerebella, while the GC population at large is phenotypically normal. Are these ectopic cells able to recruit the right presynaptic partners in a sea of normally positioned GCs? The surprising answer to this question appears to be yes. Anterograde labeling of the pons
using viral approaches revealed that the ectopic clusters found in $Chn2^{-/-}$ cerebella were innervated by pontine axon fibers, one of the normal presynaptic partners for cerebellar GCs (Fig. 5). These ectopic presynaptic terminals are Vglut2+ and display the rosette morphology characteristic of normal pontine mossy fibers. Whether these synaptic terminals are active and mature remains to be explored.
Materials and Methods

Animals and Genotyping

The day of birth in this study is designated as postnatal (P) day 0. The generation of \( \text{Chn2}^{-/-} \) and \( \text{Chn2}^{I130A/+} \) mice has been described elsewhere \(^{26}\). Genotyping of \( \text{Chn2}^{-/-} \) mice was performed by PCR using the following primers: \( \text{Chn2KO1}: 5’-\text{CAGCCTGGTCTACAGAGTGAG}-3’; \)
\( \text{Chn2KO2}: 5’-\text{GCATTCCACCACTGAGCTAGG}-3’; \text{Chn2KO3}: 5’-\text{GTAGGCTAAGCATTGGCTGGC}-3’ \). Genotyping of the \( \text{Chn2}^{I130A/+} \) knock-in mice was performed by PCR using the following primers: \( \text{Chn2KIF}: 5’-\text{CCAAGCCCAGCTTTAGAGTGGGC}-3’; \text{Chn2KIR}: 5’-\text{GAAGGCCCTCCTTTGCTCTGAG}-3’ \). All animal procedures presented here were performed according to the University of California, Riverside’s Institutional Animal Care and Use Committee (IACUC) guidelines. All procedures were approved by UC Riverside IACUC.

Immunohistochemistry

Mice were perfused and fixed with 4\% paraformaldehyde for 2 hours at 4\°C, rinsed and sectioned on a vibratome (150 \( \mu \text{m} \)). Immunohistochemistry of floating parasagittal cerebellar sections was carried out essentially as described \(^{34}\). The primary antibodies used were: rabbit anti-calbindin (Swant at 1:2500), anti-parvalbumin (Swant at 1:2000), rabbit anti-calretinin (Swant at 1:2000), chicken anti-\( \beta \)Gal (AVES labs at 1:2000), chicken anti-GFP (AVES labs at 1:1000), rabbit anti-GFAP (abcam at 1:1000), guinea pig anti-vGlut2 (Millipore at 1:1000), rabbit anti-\( \alpha \)6 (Millipore at 1:1000, discontinued), Mouse anti-GAD67 (Millipore at 1:500), rat anti-L1 (Millipore at 1:500) and mouse anti-pax6 (Developmental Studies Hybridoma Bank at 1:200). Sections were then washed in 1 X PBS and incubated with secondary antibodies and TOPRO-3 (Molecular Probe at 1:600 and 1:2000, respectively). Sections were
washed in PBS and mounted using vectashield hard-set fluorescence mounting medium (Vector laboratories). Confocal fluorescence images were taken using a Leica SPE II microscope.

**In situ Hybridization**

*In situ* hybridization was performed on floating cerebellar vibratome sections (150 μm thickness) using digoxigenin-labeled cRNA probes, essentially as described for whole-mount RNA in situ hybridization. Generation of the *Chn2* cRNA probes has been described in.

**Injections of AAV**

Synapsin-EGFP AAV8 was obtained from the University of North Carolina viral core. The concentrated viral solution (0.2 μl), was delivered into the pons by stereotactic injection (0.25 μl per min), using the following coordinates: anterior-posterior, –5.1 mm; lateral, ±0.6 mm; and vertical, –4.1 mm. For all injections, Bregma was the reference point.

**BrdU labeling**

BrdU labeling agent was purchased from Life Technologies (#000103) and was delivered via intraperitoneal injection at 1ml BrdU solution/100g animal weight, following manufacturer instructions. Brains were perfused and collected 2hrs post injection for proliferation assessment, or as adults for pulse-chase experiments. Perfused brains were fixed for 2 hours and sectioned on a vibratome (150 μm thickness). Sections underwent antigen retrieval: incubated in 1M HCl in 1xPBS for 30 mins at room temperature, washed 3x10 min in 1xPBS, incubated in 10mM sodium citrate for 30min at 80C, and washed 3x10min in 1xPBS. Following antigen retrieval, immunohistochemistry was performed as described above using a mouse monoclonal antibody.
anti-BrdU (Invitrogen, clone BU-1, MA3-071 at 1:250).

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Availability of data and materials

All data analyzed during this study are included in this article.

Authors Contributions

JAE designed and performed experiments, and wrote the manuscript. WW, YCEW and BML performed experiments. MMR conceived the project, designed and performed experiments, and wrote the manuscript.

Competing interests

The authors declare that they have no competing interests.
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**Figure Legends**

**Figure 1:** β-chimaerin expression in the postnatal cerebellum. (a) Developmental maturation of cerebellar granule cells. At early postnatal stages, mitotically active granule cell precursors (GCPs, yellow) populate the outer External Granule Layer (EGL). Postmitotic granule cell precursors (green) move to the inner EGL, where they grow two horizontal processes and migrate tangentially to expand across the surface of the cerebellum. These cells eventually grow a third perpendicular process and begin migrating radially inward along Bergmann glial fibers, past the Purkinje Cell layer (PCL, red triangles), to form the mature Granule Cell Layer (GCL). Mature granule cells (blue) extend their axons back to the Molecular Layer (ML) to produce parallel fibers that provide Glutamatergic inputs on Purkinje Cell dendrites. (b-g) In situ hybridization in C57/BL6J mice using a probe against β-chimaerin (Chn2) transcript. Chn2 shows robust expression in the GCL at all postnatal stages. Notably, we detected expression in the EGL at P18, but this expression did not persist in adult (P35) animals. Scale bar, 50μm for all.

**Figure 2:** β-chimaerin deficiency causes neuronal ectopic clusters to form along the cerebellar folia in an asymmetrical pattern. (a, b) Immunoflourescence of the pan-neuronal marker NeuN in adult (P35) WT and Chn2 −/− animals. Ectopic clusters of neurons are observed in the ML in Chn2 −/- animals (white arrows), but these mutants display no other changes in overall cerebellar structure. Scale bar, 500μm. (c) Quantification of the average number of neuronal ectopias per 150μm section across genotypes. There is a highly significant difference among the three genotypes (ANOVA, p<0.001). While there appears to be a step-wise increase in the average number of ectopias found in Chn2+/+, Chn2+/−, and Chn2 −/− mice, only Chn2 −/−
show a significant increase in the frequency of ectopias as compared to $Chn2^{+/+}$ and $Chn2^{+/-}$ animals (**$p<0.01$ for both comparisons, Tukey HSD test). (d, e) Immunofluorescence with antibodies recognizing both NeuN and beta-galactosidase (beta-gal) reveal that these neuronal ectopias strongly co-label with both markers. (e) Schematic and graph representing the percent distribution of ectopic clusters across the cerebellum in $Chn2^{-/-}$ animals. The cerebellum may be divided into four principle regions: Anterior (blue), Central (Green), Posterior (Yellow), and Nodal (Red); each region may be further divided into several individual folds, or Lobules (I-X). We found that ectopias most commonly occur in posterior and nodal lobules and fissures, with enrichment in the fissure separating lobules VII-VIII and on the posterior side of lobule IX (collectively accounting for 45% of all ectopias scored; $n=1068$ ectopias across nine animals).

**Figure 3:** Ectopic clusters contain mature granule cells, but not other types of cerebellar neurons. (a, b) Immunofluorescence of the mature granule cell-specific marker GABARa6, with betagalactosidase (beta-gal) and DAPI as counterstains. Beta-gal positive ectopias contain large numbers of differentiated granule cells. (c-h) Immunofluorescence for the PC marker Calbindin (c, d) and the general interneuron markers Parvalbumin (e,f) and GAD67 (g,h), with beta-gal and DAPI as counterstains. Neuronal ectopias do not co-label with any of these three markers and therefore do not contain PCs, stellate, or basket cells that normally occupy the ML. Interestingly, Purkinje cell dendrites appear to avoid invading the clusters. Scale bar, $50\mu m$ for all.

**Figure 4:** Bergmann Glial tracts are not disrupted in $\beta$-chimaerin null animals. (a, b) Immunofluorescence of the gial cell marker GFAP, with beta-gal and DAPI as counterstains. The Bergmann Glial scaffold, which radially migrating GCPs adhere to during their migration
from the iEGL to GCL, does not appear disrupted in Chn2 $^{-/-}$ mutants. Of note, beta-gal immunoreactive cells may be seen collected on individual glial tracts (white arrowheads), suggesting some β-chimaerin deficient GCs may initiate but fail to complete radial migration. Insert shows a higher magnification view of the dotted area (green: beta-Gal; red: GFAP). Scale bar, 50μm.

**Figure 5: Neuronal Ectopias are contacted by pontine mossy fibers.** (a, b) Immunofluorescence of the presynaptic marker glutamate vesicular transporter (Vglut2), with beta-gal and DAPI as counterstains. Ectopias robustly label with Vglut2, suggesting they may form synapses with mossy fibers. Scale bar, 50μm. (c, d) Injection of AAV-Syn-EGFP into the pons reveals that neuronal ectopias are innervated by aberrant mossy fibers. AAV-syn-EGFP injections into the pontine nucleus of adult (P35) animals label mossy fibers innervating the cerebellar cortex. We found that mossy fibers improperly projected into the ML in β-chimaerin deficient animals (white arrowheads). Scale bar, 100μm. (e, f) Higher-resolution image showing that these mossy fibers make direct contact with neuronal ectopias and are surrounded by Vglut2-positive processes. Scale bar, 50μm.

**Figure 6: Early postnatal cerebellar structure is unaltered in β-chimaerin deficient animals.** (a-d) Immunofluorescence on early postnatal (P10) Chn2 $^{-/-}$ mutants with an antibody targeting the transcription factor Pax6, which identifies both GCPs in the EGL as well as GCs in the GCL (a, b) or the cell adhesion molecule NCAM-L1 (L1), which labels tangentially migrating GCPs in the iEGL (c, d). At these early postnatal stages, neither Pax6 nor L1 reveal any differences in GCP distribution. (e, f) Immunofluorescence with the gial marker GFAP,
counterstained with beta-gal and DAPI. The Bergmann glial scaffold appears unaffected. Scale bar, 50μm for all.

**Figure 7: Cell proliferation in β-chimaerin deficient animals.** (a-d) BrdU, a thymidine analog that incorporates specifically into cells in the S-phase of mitosis, was injected into either early postnatal stages (P10) (a, b) or adult (P35) (c, d) and allowed to incorporate for two hours prior to animal collection. We found there is no significant difference in the density of proliferating, BrdU-positive GCPs in the oEGL between \( \text{Chn}2^{-/-} \) mice and controls (4767±1929 cells/mm\(^2\) of EGL vs. 4738±1452 cells/mm\(^2\) of EGL; n=5 animals, 4-5 sections 4μm-thick per animal; t-test \( p=0.952 \)). In adult (P35) animals, neuronal ectopias do not contain proliferating cells, suggesting that they are composed entirely of postmitotic cells (d). Scale bar, 50μm for all.

**Figure 8: Cerebellar structure is unaffected in β-chimaerin hyperactive mutants.** (a-j) We took advantage of a mouse homozygous for a hyperactive allele of the β-chimaerin gene \( (\text{Chn}2^{I130A/I130A}) \) and examined its adult (P35) cerebellar structure. We observe no difference in the mature granule cell marker GABAR\(\alpha6\) (a, b), the glutamatergic synaptic marker Vglut2 (c, d), the glial marker GFAP (e, f), or the interneuron markers Parvalbumin (g, h) and GAD67 (i, j). Scale bar, 50μm for all.
Figure 1
Figure 2

Figure 2 shows the percent of neuronal ectopias in WT and Chn2+/- mice compared to Chn2-/- mice. The graph illustrates a significant increase in neuronal ectopias in Chn2-/- mice compared to WT and Chn2+/- mice. The images (a and b) display the distribution of NeuN and βGal staining in WT and Chn2-/- mice, respectively. The graphs (c) and (f) depict the percentage of neuronal ectopias in different regions of the brain, with a significant increase in Chn2-/- mice.
Figure 3
**Figure 4**

WT vs. *Chn2*^-/-*

- GFAP
- βGal
- DAPI

**Legend:**
- ML: Molecular Layer
- PC: Pyramidal Cells
- GCL: Granule Cell Layer

Scale bar: 50 μm
WT  

Chn2 −/−

Figure 6
Figure 7
Figure 8