Immobilizing Mutation in an Unconventional Myosin15a Affects not only the Structure of Mechanosensory Stereocilia in the Inner Ear Hair Cells but also their Ionic Conductances

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IMMOBILIZING MUTATION IN AN UNCONVENTIONAL MYOSIN15A AFFECTS NOT ONLY THE STRUCTURE OF MECHANOSENSORY STEREOCILIA IN THE INNER EAR HAIR CELLS BUT ALSO THEIR IONIC CONDUCTANCES

THESIS

A thesis submitted in partial fulfillment of the requirements for the degree of Master of Science in the College Medicine at the University of Kentucky

By

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2014

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In the inner and outer hair cells (OHCs) of the inner ear, an unconventional myosin 15a localizes at the tips of mechanosensory stereocilia and plays an important role in forming and maintaining their normal structure. A missense mutation makes the motor domain of myosin 15a dysfunctional and is responsible for the congenital deafness DFNB3 in humans and deafness and vestibular defects in Shaker-2 (Sh2) mouse model. All hair cells of homozygous Shaker-2 mice (Myo15<sup>sh2/sh2</sup>) have abnormally short stereocilia, but, only stereocilia of Myo15<sup>sh2/sh2</sup> OHCs start to degenerate after the first few days of postnatal development and lose filamentous tip links between stereocilia that are crucial for mechanotransduction. The exact mechanisms of this degeneration are unknown even though they may underlie DFNB3 deafness in humans. We hypothesize that structural abnormalities in Myo15<sup>sh2/sh2</sup> OHCs may alter the mechanical forces applied to the mechano-electrical transduction (MET) channels resulting in abnormal ionic homeostasis, which may lead to eventual degeneration of Myo15<sup>sh2/sh2</sup> OHCs. Therefore, we investigated the ionic conductances and integrity of mechanotransduction apparatus in Myo15<sup>sh2/sh2</sup> OHCs. Surprisingly, we found that myosin 15a-deficiency is associated not only with structural abnormalities of OHC stereocilia but also with alterations of voltage-gated ion conductances.

KEYWORDS: Organ of Corti, Outer Hair Cells, Myosin15a, Shaker-2 Mice, Patch Clamp.

Diana F. Syam

Apr. 8<sup>th</sup>, 2014
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Apr. 8th, 2014
For my mom; the center of my universe.
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Chapter 1  Work Overview

In the inner ear, hair cells are organized in one row of inner and three rows of outer hair cells (OHCs). *Myo15* encodes unconventional myosin 15a, a motor protein that localizes at the tips of mechanosensory stereocilia in the hair cells and plays an important role in forming and maintaining their normal structure. The molecular identity of channels responsible for mechano-electrical transduction (MET) in the mammalian hair cells is yet unknown, but number of evidence indicate that these channels are co-localized with myosin 15a at the tips of stereocilia. A missense mutation makes the motor domain of myosin 15a dysfunctional and is responsible for the congenital deafness, DFNB3 in humans and deafness and vestibular defects in the mouse model, *Shaker-2 (Sh2)* mice. Both inner and outer hair cells of homozygous Shaker-2 mice (*Myo15*<sup>sh2/sh2</sup>) have abnormally short stereocilia, but after the first few days of postnatal development, only *Myo15*<sup>sh2/sh2</sup> OHCs start to degenerate and lose interconnecting filamentous links that are crucial for mechanotransduction. The exact mechanisms of this degeneration are unknown even though they may underlie DFNB3 deafness in humans. Transfection of these cells with wild type *Myo15a* rescues abnormal hair bundle morphology. We hypothesize that structural abnormalities in *Myo15*<sup>sh2/sh2</sup> hair cells may result in altering mechanical forces applied to the MET channels. Abnormal ionic homeostasis may lead to eventual degeneration of *Myo15*<sup>sh2/sh2</sup> hair cells. Therefore, we investigated the ionic conductance and the integrity of mechanotransduction in young postnatal *Myo15*<sup>sh2/sh2</sup> OHCs. Examination of the scanning electron microscopy (SEM) images of *Myo15*<sup>sh2/sh2</sup> OHCs revealed dramatic degeneration of stereocilia links after postnatal day 3 (P3). Despite this degeneration, we observed fast intracellular accumulation of FM1-43FX, a small cationic dye that is known to permeate through the MET channels, indicating that the MET channels are still open at rest in *Myo15*<sup>sh2/sh2</sup> OHCs. A standing current that continuously flows into the cell through MET channels may result in a continuous influx of calcium leading to cell degeneration. Indeed, whole cell patch-clamp recordings revealed significant MET channel-dependent component of the ionic current in *Myo15*<sup>sh2/sh2</sup> OHCs that was blocked by either dihydrostreptomycin (DHS) or Amiloride, known blockers of the MET channels. Surprisingly, patch-clamp experiments also revealed an increased voltage-gated outward conductance and a more negative intracellular potential in *Myo15*<sup>sh2/sh2</sup> OHCs as compared to control normal-functioning OHCs of *Myo15<sup>+/sh2</sup>* littermates. This conductance was further increased upon blocking of the MET channels. We speculated that
Myo15<sup>sh2/sh2</sup> OHCs with abnormally short stereocilia have to compensate for a decreased Ca<sup>2+</sup> extrusion via stereociliar PMCA pumps. This compensation may include: 1) expression of additional voltage-gated K<sup>+</sup> channels to maintain intracellular potential; and 2) development of Ca<sup>2+</sup>-dependent modulation of K<sup>+</sup>-conductance. To the best of our knowledge, it is the first time that myosin 15a-deficiency has been associated with alterations of voltage-gated ion conductance.
Chapter 2  Introduction

Deafness is a common disability in people of all ages. It is estimated that around 17% of American adults report some degree of hearing loss and about two to three out of every 1,000 children are born deaf or hard-of-hearing. Also, nine out of every ten children who are born deaf are born to hearing parents (1). Unfortunately, in vast majority of the cases, the hearing loss cannot be restored and can only be partially alleviated by cochlear implants and hearing aids.

Hearing loss can be classified into different nomenclature depending on the cause (genetic, acquired due to loud noise, etc.) or region (middle ear, sensorial damage, neuronal damage). One classification is that deafness can be syndromic (i.e. occurs as a clinical symptom for certain genetic diseases) or non-syndromic where it is not associated with any syndrome but is the result of either a dominant, recessive, X-linked or mitochondrial mutations that cause changes in middle or inner ear or the auditory nerve. For example, one of many autosomal recessive non-syndromic congenital types of deafness, DFNB3, is investigated in this thesis and is caused by a recessive mutation. It was first identified in families from Bengkala, Bali in Indonesia (2). DFNB3 is associated with mutation in Myo15 gene that encodes an unconventional Myosin15 (2).

In the cochlea, mechanosensory cells in the Organ of Corti form one row of inner hair cells (IHCs) and three rows of outer hair cells (OHCs). The apex of the hair cells contains specialized mechanosensory microvilli-like protrusions known as stereocilia. In wild type mammalian hair cells, the stereocilia are arranged into three rows forming characteristic staircase architecture of the hair bundle that may have an important role in its mechanosensitivity. Deflection of stereocilia stretches the tip link filaments that connect the tips of the shorter stereocilia to the adjacent taller stereocilia and are thought to mechanically gate mechanotransduction (MET) channel (Figure 3.4-1: MET channel is gated directly or indirectly by a tensioned tip link and is co-localized at the tips of stereocilia with Myosin15a.). Flow of current into the hair cell through the channel depolarizes the
cells, which results in synaptic transmission to the auditor nerve that convey sound information to the auditory centers in the brain.

Stereocilia are supported by a core of parallel F-actin filaments that interact with numerous actin-binding proteins like; myosin Ic, myosin VIIa, myosin IIIa, and the unconventional myosin-15a (encoded by Myo15a). Myosin 15a is present at tips of stereocilia in wild type OHCs and IHCs (3) and is important for maintaining the normal structure of stereocilia. Myosin 15a interacts with a scaffold protein, whirlin, and carries it to the tips of stereocilia, in addition to actin-bundling protein Eps8. DFNB3 is caused by a missense mutation that renders Myosin15a protein dysfunctional and so it is missing from the stereocilia of mutant cells. (3)

Shaker-2 (Myo15<sup>sh2/sh2</sup>) is a mouse model for DFNB3 (2) (4). The phenotype of Myo15<sup>sh2/sh2</sup> hair cells is well defined. Young postnatal Myo15<sup>sh2/sh2</sup> mice have hair cells with abnormally short stereocilia that still have their tip links and so are mechanosensitive (5). OHCs, but not IHCs, maintain stair-case morphology of the hair bundle. These mice have vestibular defects displayed as head tossing, running in a circular manner, and are profoundly deaf, as indicated by the lack of auditory brain stem responses (4; 5). Older Myo15<sup>sh2/sh2</sup> mice lose their tip links and their OHC, but not IHC, stereocilia degenerates (5). The Shaker-2 missense mutation also affects the actin cytoskeleton of the cell. Scanning laser confocal microscopy observations show that the actin filaments grow and continue to extend to the base of the cell and beyond the basal membrane up to 50 µm (6).

In young Myo15<sup>sh2/sh2</sup>, the MET channel is still present and it is functional. With age, as the stereocilia degenerate, it is not clear what happens to the channel. The MET channel is a voltage-independent (7; 8), non-selective cation channel that is highly permeable to Ca<sup>2+</sup>. (9; 10; 8; 11; 12). The exact molecular identity of the MET channel is not known. Pharmacological testing of the pore size was done to characterize the MET channel’s
molecular identity but it didn’t result in any definitive result. The MET channel is thought to be co-localized with Myosin 15a at the tips of stereocilia (13).

In OHCs of Myo15^{sh2/sh2}, the degenerating stereocilia withstand structural abnormalities due to the dysfunctional Myosin15a. We hypothesize that it may cause redistribution of mechanical forces to the MET channels and keep them open, resulting in a standing current that continuously flows into the hair cell. The continuous influx of Ca^{2+} may result in disassembly and degeneration of stereocilia and other cytoskeletal elements of the hair cell.

The original goal of this study was to investigate the existence of a potential “standing current” in Myo15^{sh2/sh2} OHCs with different methods. First, investigation of fast uptake of FM1-43FX dye into the Myo15^{sh2/sh2} OHCs was planned to reveal the MET channels that are partially open at rest. Next, whole cell patch-clamp recording were planned to determine the resting ionic conductance in Myo15^{sh2/sh2} and Myo15^{+/sh2} OHCs that are sensitive to either Dihydrostreptomycin (DHS) or Amiloride (Amil), the known blockers of MET channels. Finally, we also planned to count stereocilia links in degenerating Myo15^{sh2/sh2} OHCs using scanning electron microscopy (SEM) images.

The following chapters will provide background to relevant concepts and motivation to the work on this thesis. Chapter one contains an extended abstract that overviews the work done in the thesis. Chapter two provides a brief introduction. In chapter three, the prevalence of deafness in the USA, inner ear’s anatomy, physiology, hair cell biology and genetics of deafness will be briefly reviewed. Chapter four will describe the methods and techniques used to get the results by providing a thorough summary about stereocilia link count, FM1-43FX loading and whole cell patch-clamp. Chapter five will discuss the results obtained by the described methods. Summary of the thesis is in chapter six and chapter seven will contain conclusion and hypothesized model to explain the obtained results.
Chapter 3  Background

3.1  Deafness prevalence and management in the USA

Hearing is one of the five basic senses that have evolved over time and has very important role in communication and alertness to surrounding environment which, in turn, are important for survival. Not all species can hear at the same range of frequency. In fact, the amplitude and frequency audible for species who mainly communicate using sounds depends on the range of pitches used by the species’ individuals. In humans, for example, the audible frequencies range between 20 Hz and 20 kHz.

The National Institute on Deafness and other Communication Disorders (NIDCD) estimated that 2-3 per 1000 children are born with some type of deafness and of those children, nine out of ten are born to hearing parents (14). The consequences of being profoundly deaf affect not only the child’s social and academic life but also the parents and the family who will find it difficult to speak, teach and communicate with the child which can further alienate the deaf child. Therefore, it is essential that deafness is diagnosed early so that it can be addressed by parents to help the affected child.

Deafness is often caused either by damaged hair cells which detect or amplify sound waves or damaged auditory nerve that relays electrical signals from the hair cells to the brain. There are only few available methods that may, to certain extent, alleviate the deafness. One of which is the technology of Hearing aids which has advanced greatly and many types are manufactured and can be adjusted depending on the user’s needs. On the other hand, in the case of profound deafness, the hair cells are completely damaged and cochlear implants are used to bypass the hair cells and stimulate the auditory nerve directly. Recent experiments, however, attempt to regenerate damaged hair cells and the auditory nerve, which normally are terminally differentiated and do not regenerate. Using Human embryonic stem cells (hESCs),
hair-cell-like cells and auditory neurons were obtained in vitro and when transplanted into a model of auditory neuropathy, the auditory threshold of the model improved significantly (15). However, these experimental approaches are yet very far from clinical practice.

3.2 Anatomy and Cell Biology of the Mammalian Inner Ear

![Gross anatomy of the outer, middle and inner ear. Image credit: Wikimedia Commons (16)](image)

The ear is an organ with two functions; detecting sound waves of specific frequency range and also detection of head position and movement. For the purpose of this thesis, only the hearing function will be explained.

In order to hear a sound wave that is in the audible frequency range, it must be conducted and sensed by those sensory cells, amplified and transmitted to the auditory region in the brain.
Figure 3.2-1 shows the gross anatomy of the auditory system which, in general, has three components; the outer, middle and inner ear. A brief anatomical and physiological description about each part will be presented next, focusing mainly on the inner ear.

**Outer ear**: It includes the pinna, ear canal and the ear drum. The pinna functions as a filter by providing a directional guide for sound localization as well as a funnel that collects surrounding sound waves and directs them into the ear canal where eventually they vibrate the eardrum. This part of the ear amplifies sound waves that are between 1.5 kHz and 7 kHz by 10-15dB (17).

**Middle ear**: Consists of the ossicles, which are the smallest bones in the body; malleus, incus and stapes. Sound waves are transmitted from the ear drum through the ossicles to the oval window which separates the inner ear from the middle ear. The middle ear functions as a mediator that overcomes the acoustic impedance\(^1\) that results if sound-waves crossed directly from the air-filled outer ear into fluid-filled inner ear.

**Inner ear**: Inner ear has developed from the otic placode. It is located in the temporal bone and is identified by the bony labyrinth that consists of two systems: the cochlea, which is the sound receptor system and the main focus of this thesis, and the vestibule and semi-circular canals that make the balance system.

---

\(^1\) Acoustic impedance: Pressure generated by sound waves at a given frequency in a particular medium.
3.2.1 The Cochlea

The cochlea is located in the bony labyrinth of the inner ear. From the outside, the cochlea is a bony, snail-shaped shell that coils in 2.5 turns from the base to apex. On the inside, however, it is divided via the cochlear duct and the basilar membrane forming three partitions or scaleae; scala vestibuli, scala media and scala tympani that are filled with either perilymph or endolymph fluid (Figure 3.2-2: Cross section in the cochlea showing the three portions of the cochlea, scaleae and the spiral ganglion of the auditory nerve.). Each of these partitions and fluids has an important function in facilitating the sense of hearing either in a mechanical or chemical manner. The organ of Corti (to be explained in more details in the following section) is located between the scala media and scala tympani.

![Cross section in the cochlea showing the three portions of the cochlea, scaleae and the spiral ganglion of the auditory nerve.](Image credit: Wikimedia Commons (18))

There are two types of cochlear fluids:

- **Perilymph**: fills both scala vestibule and scala tympani and bathes the body of hair cells. Perilymph has an ionic composition similar to extracellular fluid; ~
140mM Na\(^+\), ~5mM K\(^+\) and 1.2mM Ca\(^{2+}\) (19).

- **Endolymph**: fills scala media and immerses the apical part of the hair cell and its stereocilia. It has a distinctive ionic composition that is not found anywhere else in the body; ~150mM K\(^+\), ~1mM Na\(^+\) and very low Ca\(^{2+}\) (~20uM), and a positive potential (+80mV) (19).

The distinctive composition of the cochlear fluid saves the cochlea from spending energy in regulating the flow of K\(^+\) into and out of the hair cell. The high concentration of K\(^+\) in the endolymph results in flow of K\(^+\) ions into the hair cell when its non-selective mechanotransduction channels are open. K\(^+\) ions also flow out of the cell body into perilymph because of the difference in its concentration between the cell body and the perilymph.
3.2.2 The Organ of Corti

Figure 3.2-3: The Organ of Corti.
A) SEM image showing the top view of the Organ of Corti.
B) Cartoon showing the hair cells, tectorial membrane and basilar membrane.
Figure 3.2-3 illustrates the top view of a scanning electron microscopy image (A) and a cross section view of the Organ of Corti (B). It comprises a row of inner hair cells (IHCs) and three rows of outer hair cells (OHCs) (Figure 3.2-3: The Organ of Corti., A). Both these types of hair cells are mechanosensory but they differ in structure and function. Stimulation of inner hair cells results in transducing mechanical energy of sound waves into electrical signals that are transmitted to the brain via vestibulocochlear nerve. In Figure 3.2-3: The Organ of Corti., B at the basal region of the hair cells, there are different types of supporting cells and basilar membrane. Right above the apical region of the hair cells, the tectorial membrane is located. Each of those parts of the Organ of Corti will be briefly described below.

Basilar membrane is located basally relative to the supporting cells. It has several properties, like width, thickness, stiffness and damping factor, that vary along the length of the organ of Corti. For example, the basal membrane increases in thickness, but decreases in stiffness from base to apex. This gives the organ of Corti tonotopic characteristics, i.e. certain regions in it can be stimulated by a tone of specific frequency, and so it has been found that high frequencies cause movement of the basal membrane at the base of organ of Corti while lower frequencies cause movement at the apex.

IHCs and OHCs differ in function. IHCs are the sound-detecting cells. In rodents, hearing ensues when IHC, which function as the cellular receptors of sound, mature around Postnatal day 10-14 (P10-P14) (20). They form a single row of cells and are innervated by afferent neurons of the spiral ganglion from their basal region. Both, IHCs and OHCs have on their apical region, two important structures: a microvilli-like projections known as stereocilia which function as mechanical transducers and a cuticular plate made of a dense network of actin where the stereocilia are inserted.

OHCs form three rows of cells and are known for their electromotility function that enhances the cochlea’s sensitivity and frequency selectivity and so they are considered as “cochlear amplifiers”. A specific protein, Prestin, is found in OHCs but not IHCs and surrounds the cell body laterally and is thought to cause the contraction and
electromotility of OHC in a voltage-dependent manner (21). OHCs reach functional maturity around P8 (20).

Both types of hair cells do not regenerate once damaged, either due to chemicals such as certain antibiotics, trauma from loud noise or just old age. The cell bodies of both types are surrounded by perilymph while their stereocilia is bathed in endolymph. The hair cells are surrounded by many types of supporting cells: Pillar, Deiters’, Caludius and Hensen’s cells to name a few. Supporting cells have an important role in structural support of the hair cells. Table 3.2-1: Summary of compares the differences between OHCs and IHCs.

Table 3.2-1: Summary of differences between OHCs and IHCs.

<table>
<thead>
<tr>
<th></th>
<th>IHC</th>
<th>OHC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td><img src="image" alt="IHC Shape" /></td>
<td><img src="image" alt="OHC Shape" /></td>
</tr>
<tr>
<td>Enervation</td>
<td>Afferent</td>
<td>Efferent</td>
</tr>
<tr>
<td>Cell rows</td>
<td>One</td>
<td>Three</td>
</tr>
<tr>
<td>Function</td>
<td>Transduces the intensity and frequency of sound waves into electrical signal.</td>
<td>Amplification of sound wave stimuli.</td>
</tr>
<tr>
<td>Transduction</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Electro-motility</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Length</td>
<td>Does not vary along the cochlea.</td>
<td>Varies along the cochlea (cells increase in length and decrease in thickness from base to apex).</td>
</tr>
<tr>
<td>Regeneration if damaged</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
In wild type hair cells, stereocilia form a specific staircase architecture. This architecture may be essential for detection of mechanical deflections to the nanometer scale (13) and transduction of the mechanical energy of sound waves into electrical signals via the mechano-electrical transduction (MET) channels that are located at the tips of stereocilia. The structure of stereocilia and mechanism of transduction and their role in amplification and hearing will be described with more details in a later section.

Located right above the stereocilia is the tectorial membrane. It is a gel-like membrane composed of a mix of collagen, glycoproteins and proteoglycans, but most of its weight is water. It functions as a means of stimulation for the hair cells by deflecting their stereocilia during sound-induced vibration.

3.3 Myosin proteins
There are at least 18 known classes of Myosins in their super-family (22). Each class has specific function in the cell ranging from cytokinesis to trafficking and signal transduction. In general, they have a general structure with highly preserved functional domains:

- **Motor (head):** mostly conserved in all classes, binds to actin and ATP. (23)
- **Neck:** contains IQ motif that binds calmodulin. (23)
- **Tail:** at the C-terminal, anchors the motor domain, varies between classes.
  
  Contains motifs that bind to other proteins, like SH3 and MyTh4-FERM (23).

Myosin can be classified into two large groups; conventional and unconventional. Conventional myosin, best example is Myosin 2, is found in muscle cells (skeletal, cardiac and smooth) and are involved in contraction. Unconventional myosin (Myosin 6, 7, 15) have variable structures and functions in the cell, for example they are involved in vesicles transport in the cell (24) and, in the inner ear hair cells, Myosin 15a interacts with the actin core of stereocilia through its motor domain and also through actin-binding proteins like Eps8. Myosin 15a is thought to have an important function in developing
graded length of stereocilia rows in the hair cell bundle and in maintaining stereocilia length by interacting with scaffolding proteins like Whirlin.

3.3.1 Myosin 15a

Myosin 15a is an unconventional motor protein found at the tips of stereocilia in both inner and outer hair cells of the inner ear and also in some neuroendocrine and endocrine tumor cells. Myosin 15a is encoded by chromosome 17 in human. Its analog in mouse is on chromosome 11 and has 66 exons (4). It is predicted that there are at least 30 Myosin15a proteins are transcribed from alternatively spliced mRNA. In general, there are two sub-classes of Myosin15a transcripts; class 1 and class 2 which differ in size (10.5kb and 6.9kb, respectively). Class 1 is transcribed starting with exon 2 through exon 66 and skipping exon 1, while class 2 is transcribed starting with exon 1 through 66 and skipping exon 2(3). Figure 3.3-1: shows the structure of Myosin15a. It has a motor domain, IQ motif, two MyTh4, two FERM and two SH3 motifs and a PBD motif at its C-terminal. It can also have a long N-terminal. Mutation in the motor of Myosin 15a causes the congenital DFNB3 type of deafness in humans and same mutation causes deafness and vestibular defects in Myo15<sup>sh2/sh2</sup> mice (25) which will be discussed in a later section.

![Structure of Myosin15a](image)

Figure 3.3-1: Structure of Myosin15a. It has a motor domain, IQ motif, two MyTh4, two FERM an SH3 motif and a PBD motif at its C-terminal.

It has been shown that Myosin 15a has an important role in maintaining the staircase structure of stereocilia of both the inner and outer hair cells (25). It has the highly conserved motor domain that binds to actin and other functional domains that bind to cargo protein, whirlin, and transports it to the tips of stereocilia using energy produced from ATP hydrolysis (Figure 3.3-2: Myosin15a is located at the tips of hair cell
stereocilia and interacts with actin, whirlin, and the actin-binding protein Eps8.

Figure 3.3-2: Myosin15a is located at the tips of hair cell stereocilia and interacts with actin, whirlin, and the actin-binding protein Eps8. Myosin 15a maintains the normal staircase structure of stereocilia bundle.

3.3.2 Myosin 15a interaction with Whirlin and other proteins

Whirlin is a cargo and scaffolding protein known to interact with Myosin15a and other transmembrane proteins and is also found at the tips of stereocilia in wild type mice. It consists of class 2 PDZ ligand, three PDZ domains and a proline-rich domain. Whrn<sup>wi/wi</sup> mice lack whirlin protein, are deaf and have short stereocilia. (26)
Whirlin is transported to the tips of stereocilia by Myosin 15a, as shown in Figure 3.3-3: The interaction between domains of Myosin15a, Whirlin and Eps8. Belyantseva et al show that Whrn\textsuperscript{wi/wi} mice have Myosin 15a at their tips but not whirlin, while Myo15\textsuperscript{sh/sh} lack either proteins at their tips and whirler is found in the cell body. PDZ class 1 domain of Whirlin is thought to interact with PDZ class 1 ligand of Myosin 15a. It has been shown that Myosin 15a with a deleted PDZ ligand is found at the tips of the stereocilia but whirlin protein remains in the cell body. (26)

Manor et al, (27) showed that Myosin 15a interacts with the actin-binding proteins, Eps8. In order to investigate how they interact, Manor et al., created an Eps8 that lacks SH3, the actin binding and capping domains. They found that the lack of SH3 disrupted Eps8 interaction with many proteins and resulted in short stereocilia. Using
immunofluorescence labeling, Manor et al, showed that in $Myo15^{sh2/sh2}$ mice, Eps8 was absent from the tips of stereocilia and was reduced in $Whrn^{wi/wi}$ mice. They concluded that Myosin15a interacts with Eps8 through at least one motif, MyTh-4-FERM, with the C-terminal of and is required for its transportation to the tips of stereocilia, while Whirler stabilizes Myosin15a:Eps8 complex.

3.4 Mechanotransduction

MET channels in both OHCs and IHCs transduce the mechanical energy of the sound-induced waves into an electrical signal. The MET channel is gated mechanically by tensioned tip links. When the stereocilia are deflected towards the tallest raw, the channels open and the cell depolarizes, while deflecting them in the opposite direction closes the channel and the cell hyperpolarizes. The loss of tip link disrupts mechanotransduction, while their restoration reinstates the activity of the MET channel (28).

The exact molecular structure of the MET channel in the inner ear is unknown, yet many of its characteristics have been measured. It has been shown that it has rapid activation kinetics (in microseconds). It also shows adaptation upon activation. Its conductance varies tonotopically along the cochlea from 100 to 300pS (8; 29; 30). The MET channel is a voltage-independent (10), non-specific cation channel with higher permeability for $Ca^{2+}$ (12). Using pharmacological blockers of MET channel can help in comparing its characteristics with those of known channels. Open MET channel can be blocked using drugs like aminoglycosides, amiloride and their derivatives. MET channels co-localize at the tips of stereocilia with Myosin15a (Figure 3.4-1: ), but Myosin 15a is not required for mechanotransduction. Stepanyan et al., (5) showed that IHC and OHC of young $Myo15^{sh2/sh2}$ mice have intact mechanotransduction current even though they are missing Myosin15a.
Figure 3.4-1: MET channel is gated directly or indirectly by a tensioned tip link and is co-localized at the tips of stereocilia with Myosin15a.

Image used with permission of Zubair M et al., *Physiological genomics* (2013) (31).
3.5 Mechanoelectrotransduction channel blockers

3.5.1 Amiloride

Amiloride was first used in treating hypertension and managing congestive heart failure. It is a Potassium-sparing diuretic that spare the potassium from being excreted in the urine. Its molecular structure is consisted of a guanidinium group containing pyrazine derivative. Its mechanism of action is based on blocking the voltage-independent epithelial sodium channel (ENaC) with high affinity (Kd<1μM) (32). Anti-bodies against Amiloride-sensitive ENaC showed immune-staining at the tips of stereocilia where the MET channel is thought to be found. In addition, Amiloride was used to reversely-block the transducer channels in chick hair cells. These two observations serve to suggest that amiloride might also block MET channel (33). The work of Kros et al, (33) looked into the structure-activity relationship in the MET channel and its gating mechanism. They showed that amiloride and its derivatives could block the MET channels in a neonatal mouse cochlea but this blockage does not involve specific binding. The drug enters from the extracellular solution into the pore of the channel and blocks it in a voltage-dependent (bottle-cork) manner.

3.5.2 Dihydrostreptomycin

The antibiotic Dihydrostreptomycin (DHS) belongs to the Aminoglycosides group that includes streptomycin, gentamycin, kanamycin and others. Historically, the group was first used to cure tuberculosis in the late 1940 (34). It was later discovered that patients who took these antibiotics presented chronic nephrotoxic and ototoxic symptoms. The exact part of the molecular structure that causes ototoxicity is unknown (34). The drug causes death of OHC on the basal part of the Organ of Corti then progresses to the apical part. It is also noticed that OHCs are more susceptible to the drug than IHCs. Kroese et al (1989) (35) used DHS to reversibly block the transduction channel in the bullfrog
sacculus. They showed that the half-blocking concentration of aminoglycosides is in the range of 2-95μM.

The mechanism of blocking for both compounds is “bottle cork”; they block the MET channel from the extracellular region (Figure 3.5-1: MET channel blocked by blockers in a “bottle cork” mechanism.-1).

Figure 3.5-1: MET channel blocked by blockers in a “bottle cork” mechanism.
3.6 Genetics of deafness

It is estimated that about 1% of human genes are necessary for hearing (36). In many cases, children with normal hearing that are born to deaf parents suggest that there are different genes whose mutation could cause deafness. This indicates how diverse the proteins involved in this sense. Deafness can be either syndromic (is one of the symptoms of a disease) or non syndromic (not associated with any disease).

Most documented mutations that cause nonsyndromic hearing loss is caused by mutations in a single gene (36). Those can be autosomal dominant, autosomal recessive, or sex-linked. For the purpose of this thesis, an autosomal recessive mutation will be the main point of discussion.

3.6.1 Non-syndromic congenital sensorineural deafness

The conventional nomenclature for autosomal dominant mutation that results in nonsyndromic deafness is DFNA, while DFNB refers to the autosomal recessive mutation and accounts for 85% of prelingual deafness (37). The number following a type of nonsyndromic deafness indicates which locus is affected. For example, DFNB3 is the main focus of this work, refers to the locus \(DFNB3\) on chromosome 17 that encodes for unconventional Myosin15a (4).
3.6.2 DFNB3 deafness

A gene first identified in a village in Bengkala, Bali (2) where 2 % of the villagers have congenital, nonsyndromic neurosensory profound deafness. Later on, it was also found in other communities like India (36) (4), Pakistan (36) where consanguineous marriages are common. Thomas Friedman et al, (2) hypothesized that deafness is caused by an autosomal recessive mutation in this particular gene and it is a result of a founder effect. Because of the high incidence level in Bengkala, seven affected generations, the villagers have adapted a unique and complex sign language known as Kata Kolok (translation: deaf talk) (38) that is known by both the hearing and the deaf and is different from the Indonesian sign language.

DNA analysis of deaf individuals shows that they have an autosomal recessive mutation at the DFNB3 locus. The technique used to locate this locus on human chromosome was an integration of association mapping strategy, analysis of historical recombinants and a derivation of Genome-wide homozygosity mapping known as allele-frequency-dependent homozygosity mapping (AHM) (2). The result was that DFNB3 was mapped on chromosome 17 and was later refined to 17p11.2 and suggested that DFNB3 has multiple alleles that could have two independent mutations (4). Work done by Wang et al, associated DFNB3 deafness with mutations in Myo15a (39) (4).
3.7 Shaker2 mouse model

Shaker-2 (Sh2) mutation was suggested to be homologue to DFNB3 based on conserved synteny (2) (4). Sh2 is comprised of 66 exons spanning 59 kilobases (kb) of DNA on chromosome 11qB2 and has been shown to encode Myosin 15a (40). The human ortholog has the same exon composition distributed across 71 kb on chromosome 17p11.2 (41). Using positional cloning, investigators showed that a missense mutation that changes the amino acid Cysteine (C) to Tyrosine (Y) in the conserved region of the motor domain was present in Myo15<sup>sh2/sh2</sup> mice but not in wild-type mice (37).

These mice have the phenotype of profound deafness and lack Preyer (startle) reflex. Their OHC stereocilia degenerates with age (Figure 3.7-1: Degeneration of stereocilia with age in Myo15<sup>sh2/sh2</sup>) and, unlike humans, have vestibular defects, tossing of the head and circular motion (6). However, the mutation has been corrected using a Helios® gene gun mediated transfection with better results than using other methods of transfection. In this particular method, gold particles coated with cDNA of wild type Myosin 15a and GFP were accelerated using pressurized helium and by so were transfected into the mutated explants. The result was that the stereocilia of OHCs elongated to normal length, staircase phenotype was restored and immunostaining imaging detected Myosin 15a at the tips (42).

Figure 3.7-1: Degeneration of stereocilia with age in Myo15<sup>sh2/sh2</sup>
3.8 Thesis Objective

The original goal of this study was to investigate the existence of a potential “standing current” in $Myo15^{sh2/sh2}$ OHCs with different methods. First, investigation of fast uptake of FM1-43FX dye into the $Myo15^{sh2/sh2}$ OHCs was planned to reveal the MET channels that are partially open at rest. Next, whole cell patch-clamp recording were planned to determine the resting ionic conductance in $Myo15^{sh2/sh2}$ and $Myo15^{+/sh2}$ OHCs that are sensitive to either Dihydrostreptomycin (DHS) or Amiloride (Amil), the known blockers of MET channels. Finally, we also planned to count stereocilia links in degenerating $Myo15^{sh2/sh2}$ OHCs using scanning electron microscopy (SEM) images. Indeed, the experiments revealed “standing current” in $Myo15^{sh2/sh2}$ OHCs but, in addition, an unexpected increase in voltage-gated outward conductance that has been also investigated.
Chapter 4  Material and Methods

4.1 Cochlea dissection

*Myo15*^sh2/sh2^ and *Myo15*^+/sh2^ mouse pups were euthanized at postnatal days 3-5 (P3-P5) by putting them on ice in a cold chamber to induce hypothermia for 4 minutes then decapitated. The skull bone is removed and placed in a dish with (L-15) solution containing the following inorganic salts (in mM): NaCl (137), KCl (5.4), CaCl₂ (1.26), MgCl₂ (1.0), Na₃HPO₄ (1.0), KH₂PO₄ (0.44), MgSO₄ (0.81), pH=7.36, osmolarity = 313 mOsm. The skull is cut across the sagittal suture, from occipital region to give the left and right halves of the skull to access the interior side of temporal bone. The brain tissue was removed to reveal the middle cranial fossa, the excess bones (parietal and occipital) are removed, the porus acusticus internus is opened to reveal the bony labyrinth. Because of the young ages of mice, the bones are not yet ossified and it is easy to open the cochlea without damaging the Organ of Corti. With a swirling upwards motion, the Organ of Corti is removed from the lamina spiralis ossea and is cultured in glass-bottomed dishes with 2ml DMEM media with 7% Fetal Bovine Serum and (10mg/L) Ampicillin. For patch-clamp purpose, the cultured tissue (from now on designated as explants) was held down onto the dish by using two glass pipettes as a “clip” so that culture remains attached to the bottom of the dish. The middle region of the Organ of Corti is placed between the two pipettes so that it can be accessed easily by the patch pipette (Figure 4.1-1). The explants were incubated at 37°C and 5% CO₂ for 3-5 days making the equivalent age of explants between P6-P10. After this period, the explant would be attached to the bottom of the dish. All animal procedures were approved by the University of Kentucky Animal Care and Use Committee.
Figure 4.1-1: Culturing the Organ of Corti explant.
4.2 Mouse genotyping

Based on the known phenotype of $\text{Myo15}^{+/sh2}$ mentioned previously, we can determine the genotype of the specimen even before sending tail snips for PCR (polymerase chain reaction) analysis. Starting from P5, it is possible to distinguish between the control and the mutant IHCs by imaging them with high-resolution optical microscope (Nikon E600FN) equipped with DIC (differential interference contrast). Stereocilia bundles of $\text{Myo15a}^{+/sh2}$ IHCs have clear staircase architecture that can be identified by changing the focal plane. In contrast, stereocilia of $\text{Myo15}^{sh2/sh2}$ IHCs are much shorter and have the same length. In addition, $\text{Myo15}^{sh2/sh2}$ IHC bundle have extra numerous stereocilia that are failed to retract in postnatal development (Figure 4.2-1).

Alternatively, we dissected vestibular organs of the same animals, opened the ampullae and examined stereocilia bundles of the vestibular hair cells with high-resolution upright microscope (Nikon E600FN). Because vestibular hair cells in the ampullus have very long stereocilia (tens of micrometers), the unusually short stereocilia in $\text{Myo15}^{sh2/sh2}$ mice are easily noticeable.

Examination of stereocilia length allowed us to determine the genotype in a live specimen, before patch-clamp experiments. The genotype was then confirmed by PCR analysis of tail snips.
Figure 4.2-1: The difference between MyoI5\textsuperscript{sh2/sh2} (top) and MyoI5\textsuperscript{+/sh2} (bottom) IHCs can be observed by optical microscopy at P4+4 days in vitro (div). Hair bundles of MyoI5\textsuperscript{sh2/sh2} IHCs have equally short stereocilia and extra rows of stereocilia. Images were obtained with high-resolution optical microscope (Nikon E600FN) equipped with DIC.
4.3 Counting stereocilia links

Figure 4.3-1: Counting links (red dots) and stereocilia (blue dots) in a
Myo15<sup>sh2/sh2</sup> OHC.

To quantify degeneration of stereocilia links in Myo15<sup>sh2/sh2</sup> OHCs, the number of links per stereocilium was determined in Myo15<sup>sh2/sh2</sup> OHCs at different age. Figure 4.3-1 shows scanning electron microscopy (SEM) image of an OHC at P9. Using a MATLAB script, SEM images were loaded into MATLAB and then links (red dots) and stereocilia (blue dots) were manually selected and counted.

4.4 Fluorescent imaging with FM1-43FX

To test whether Myo15<sup>sh2/sh2</sup> OHCs in older mice (P26) have functional MET channels that partially open at rest despite loss of their tip links, the Organ of Corti was briefly exposed to FM1-43FX (Invitrogen), a fixable analog of non-toxic and water-soluble lipophilic styryl dye FM1-43. Then, the specimen was fixed before dissecting; otherwise the hair cells would be damaged. The excitation and emission wavelengths of FM1-43FX are the same as the ones for FM1-43 (excited at 510nm and emits a green fluorescence at 626nm).
A small hole at the apical region of the cochlea was made. Immersing the dissected cochlea in cold L-15 solution (3-4 °C) for 45 seconds ensures that endocytosis is slowed down or even stopped (Figure 4.4-1: Labeling hair cells with FM1-43FX. (A) Arrangement of the perfusion pipette relative to the hole at the apex of the cochlea. (B) Perfusion flow replaces intracochlear fluids.). A working solution of 3uM FM1-43FX is prepared and is used to perfuse the cochlea for 40 seconds. Perfusion can be seen by movement of the bathing solution at the base of the cochlea (Figure 4.4-1, B). Then, the cochlea is perfused with cold L-15 solution for washout and fixed with 4% Paraformaldehyde solution for one hour. The organ of Corti was carefully dissected, post-stained with Rhodamin Phalloidin to label stereocilia actin, mounted on slides, and viewed with CARV confocal attachment and Hamamatsu ORCA-IIER digital camera.

Figure 4.4-1: Labeling hair cells with FM1-43FX. (A) Arrangement of the perfusion pipette relative to the hole at the apex of the cochlea. (B) Perfusion flow replaces intracochlear fluids.

Cochlea image in (A) credits: Wikimedia Commons (43)
4.5 Whole-cell patch clamp

All experiments were performed in Leibovitz (L-15) extracellular medium. The Organ of Corti was observed under (Nikon E600FN) using 60X objective lens. Healthy OHCs were identified by existence of stereocilia at apex of the cell, lack of Brownian motion of mitochondria, normal size (not inflated). (Figure 4.5-1, A) shows the setup for whole cell patch-clamp recordings. The explant was attached to a glass-bottomed dish so that the middle turn of the Organ of Corti can be in direct contact with the patch pipette and is held down onto the dish by two glass pipettes. In order to access and patch the basolateral region of the outermost row of OHCs (Figure 4.5-1, B) the supporting cells (Hensen and Deiters cells) were removed by gentle suction through a glass pipette. The outgrowth of tectorial membrane material was also removed in the same way. Patch pipettes were filled with intracellular solution that contains (KCl (12.6 mM), KGlu (131.4 mM), MgCl₂ (2 mM), EGTA (0.5 mM), K₂HPO₄ (8 mM), KH₂PO₄ (2 mM), Mg₂-ATP (2 mM), Na₄-GTP (0.2 mM). The osmolarity of this solution was adjusted to 330 mOsm and pH to 7.36 similar to intracellular solution. Patch pipette resistance was typically 4.4-7.4 MΩ when measured in the bath. Patch-clamp recordings were performed with a computer-controlled amplifier (MultiClamp 700B, Molecular Devices). For consistency, only the OHCs in the middle of the cochlea were selected for the experiments.
Figure 4.5-1: Illustration showing set up and procedure for whole cell patch-clamp recordings. A) Glass-bottom Petri dish with the organ of Corti explant, patch and puff pipettes. B) In order to access and patch the basolateral region of the outermost row of OHCs, the supporting cells (Hensen and Deiters cells) were removed. The MET blocker is applied through a puff pipette that is at 90° with the hair bundles and is 10-15μm away to make sure that the bundles are not deflected (Image courtesy: A. Catalina Velez-Ortega).
Blocking of mechanotransduction channels

The drugs blocking MET channels (100uM Amiloride or DHS) are applied using pneumatic injector (DAGAN PMI-200) through a puff pipette that is at 90° with the hair bundles and is 10-15 µm away to make sure that the bundles are not deflected.

Experimental protocol

While holding the cell’s membrane potential at -60mV, the whole cell current is recorded. A voltage-step protocol ranging from -100 to 68 mV is applied and the current response is recorded for the control, blocker application and 15 min after blocker application stopped (washed out).
Chapter 5  Results and Discussion

5.1 Stereocilia links rapidly deteriorate in Myo15<sup>sh2/sh2</sup> mice

Tip links are the tethers that interconnect the tips of the shorter row of stereocilia to the adjacent taller stereocilia. They consist of cadherin-23 and procadherin-15 adhesion proteins. The tip links are thought to gate the MET channel either directly (attached to the channels) or indirectly (by pulling the cell membrane). Hair cells of young postnatal Myo15<sup>sh2/sh2</sup> mice have tip links that contribute to their mechano-sensitivity. Stereocilia bundles in Myo15<sup>sh2/sh2</sup> hair cells develop normally till about P3. Then, the further growth of stereocilia seems to be “arrested” and OHCs begin to degenerate. Degeneration of stereocilia in Myo15<sup>sh2/sh2</sup> OHCs has a different rate depending on the tonotopic location along the cochlea. Hair cells at the base of the cochlea degenerate at a faster rate than those at the apex of the cochlea. (Figure 5.1-1). Quantification of the number of links per stereocilium in Myo15<sup>sh2/sh2</sup> OHCs shows the prominent decrease of all the links after P3, including the tip links. The number of links per stereocilium in Myo15<sup>sh2/sh2</sup> OHCs becomes rapidly less than the number of tip links in wild type OHCs, which is around 84% (Figure 5.1-2).
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Figure 5.1-1: Degeneration of stereocilia in *Myo15<sup>sh2/sh2</sup>* with age has a different rate depending on the tonotopic location along the cochlea. Hair cells at the base of the cochlea degenerate at a faster rate than those at the apex of the cochlea.
Figure 5.1-2: Progressive loss of stereocilia links in postnatal $Myo15^{sh2/sh2}$ outer hair cells with age. Number of links per stereocilium was calculated by dividing the number of all visible links (red dots in the representative SEM image in the inset) to the number of all visible stereocilia (blue dots). The dashed line indicates typical number of tip links per stereocilium in the wild type outer hair cells (44).
5.2 FM1-43FX uptake in *Myo15*<sup>sh2/sh2</sup> OHCs indicate the presence of constitutively open non-selective cation channels

FM1-43 is mainly used to label plasma membrane, study endocytosis, visualize vesicle trafficking and release of neurotransmitters. When used in the inner ear, the dye labels the plasma membrane of the hair and supporting cells but it is also found in the soma of the hair cells. There are two routes for the dye to get into the hair cell, either by endocytosis or through the MET channels (Figure 5.2-1, A). Gale et al., (45) showed that brief exposure to FM1-43 does not label the hair cells at low temperature (4°C) after tip link disruption but produces strong staining in the hair cells with intact MET apparatus. Thus, brief exposure to FM1-43 at low temperature does not evoke significant endocytosis and can be used to test the presence of functional MET channels that are partially open at rest.

Figure 5.2-1: FM1-43FX uptake in *Myo15*<sup>sh2/sh2</sup> OHCs indicates the presence of constitutively open non-selective cation channels. (A) SEM image of P25 OHC stereocilia of *Myo15*<sup>sh2/sh2</sup> mouse. Note the absence of any links between the stereocilia. (B) Confocal image of the organ of Corti of *Myo15*<sup>sh2/sh2</sup> mouse of the same age showing the uptake of the dye (green) into the OHCs. Rhodamin-phalloidin stains the actin filaments (red).
To test whether the disappearance of stereocilia links in the OHCs of the older *Myo15*<sup>sh2/sh2</sup> mice (P25) resulted in the permanent closure of the MET channels, we have perfused the organ of Corti explant with cold (4°C) FM1-43FX fluorescent dye. At that age, all tip links between stereocilia have been lost, as it is seen in the SEM image (Figure 5.2-1: FM1-43FX uptake in *Myo15*<sup>sh2/sh2</sup> OHCs indicates the presence of constitutively open non-selective cation channels. (A) SEM image of P25 OHC stereocilia of *Myo15*<sup>sh2/sh2</sup> mouse. Note the absence of any links between the stereocilia. (B) Confocal image of the organ of Corti of *Myo15*<sup>sh2/sh2</sup> mouse of the same age showing the uptake of the dye (green) into the OHCs. Rhodamin-phalloidin stains the actin filaments (red), B). Because endocytosis is very unlikely to occur at 4°C and because the incubation time was rather short (45 seconds), the FM1-43FX is likely to enter OHCs and IHCs through constitutively or partially open non-selective cation channels, e.g. MET channels (Figure 5.2-1, C). We concluded that the MET channels are still open at rest, at least partially, in the *Myo15*<sup>sh2/sh2</sup> OHCs even after degeneration of their stereocilia links.

5.3 *Myo15*<sup>sh2/sh2</sup> mutation results in an increased outward current in OHCs and a more negative intracellular potential

Figure 5.3-1: shows the whole cell current responses to the consecutive voltage steps ranging from -100 to +68 mV in *Myo15*<sup>+/sh2</sup> (A) and *Myo15*<sup>sh2/sh2</sup> (B) OHCs. The current-voltage (I-V) relation measured at the “steady state” (100–122 ms of voltage step) and the intracellular voltage are seen in (C). The I-V curve indicates that, on the negative part of the curve, the two current are not significantly different while on the positive part of the curve, the mutant OHCs (red) possess larger outward control current than the OHCs in littermate heterozygous mice (blue). The increase in the outward current in mutant OHCs correlates well with the statistically significant changes of the reversal (intracellular) potential (V<sub>rev</sub>). V<sub>rev</sub> in mutant OHCs (red) was more negative than the control (blue). We concluded that myosin 15α-deficiency results not only in abnormally short stereocilia but also in the increase of voltage-gated outward conductance. This
conductance is consistent with the outward $K^+$ current, because it increases the negative intracellular potential toward the $K^+$ equilibrium.
Figure 5.3-1: Ionic currents in $\text{Myo15}^{+/\text{sh2}}$ (A) and $\text{Myo15}^{\text{sh2}/\text{sh2}}$ (B) OHCs (upper traces) evoked by the graded voltage steps (lower traces). (C) The current-voltage relationship (an I-V curve) of the steady-state current in $\text{Myo15}^{+/\text{sh2}}$ (blue) and $\text{Myo15}^{\text{sh2}/\text{sh2}}$ (red) OHCs. Data are shown as Mean±SE. The difference at positive potentials is highly significant ($p<0.0566$, $t$-test). Number of cells: n=14 ($\text{Myo15}^{+/\text{sh2}}$), n=18 ($\text{Myo15}^{\text{sh2}/\text{sh2}}$). Age of the cells: P3-5 + 1-5 div. The inset shows the reversal (intracellular) potential in these groups of cells. The difference in reversal potential is also significant ($p<0.0206$, $t$-test).
5.4 Blocking of MET current revealed the “standing current” in *Myo15*<sup>sh2/sh2</sup> OHCs and potential Ca<sup>2+</sup>-dependent modulation of the voltage-gated outward current

To test the contribution of the MET current to the total current in the cell, we used known drugs that block MET channels: DHS and Amiloride. Figure 5.4-1 shows the effect of applying the blocker DHS and Amiloride in *Myo15*<sup>+/sh2</sup> (blue) and *Myo15*<sup>sh2/sh2</sup> (red) OHCs. The effect of the drug can be recognized by observing a reduction (upward change) in the holding current and the termination of blocker application is recognized by returning of the current to base level (downward change) in panels A and C. Corresponding current responses to the previously used voltage-step protocol are shown in (B) and (D), respectively. Values of cell parameters (membrane capacitance, Access resistance, membrane resistance and membrane’s time constant) before applying the blocker, during its application and washout are shown in Appendix A.
Figure 5.4-1: Effect of drugs blocking MET current on OHC ionic conductance. DHS (A) and Amiloride (C) reduce the inward current at holding potential of -60 mV in both Myo15^{+/sh2} (blue) and Myo15^{sh2/sh2} (red) OHCs. Voltage-step protocols also revealed similar effects of DHS (B) and Amiloride (D) on voltage-gated ionic conductance in Myo15^{+/sh2} and Myo15^{sh2/sh2} OHCs. (E) Combined I-V curves showing the effect of MET channel blocking on ionic currents. (F) Subtraction of the whole cell current after MET channel blocking from the control current shows that there is a MET-dependent inward current at negative potentials in both Myo15^{+/sh2} and Myo15^{sh2/sh2} OHCs. While larger MET-dependent outward current in Myo15^{sh2/sh2} OHCs. Number of cells: n=6 (Myo15^{+/sh2}), n=11 (Myo15^{sh2/sh2}). Age of the cells: P3-5 + 1-5 div.
Because both drugs produced similar effects, its combined effect on the whole cell current is summarized in the I-V curves on panel E. The curves show that at its the negative potentials, the drugs block the constitutively open component of the MET current in both $\text{Myo15}^{+/sh2}$ (blue) and $\text{Myo15}^{sh2/sh2}$ (red) OHCs, as seen by reduction in the whole cell current. At the positive potentials, however, an increase of an outward current is observed in $\text{Myo15}^{sh2/sh2}$ OHCs, while similar increase in $\text{Myo15}^{+/sh2}$ OHCs was not yet statistically significant. Subtraction of the whole cell currents with blocked MET channels from the control currents revealed an identical MET-dependent contribution in $\text{Myo15}^{+/sh2}$ and $\text{Myo15}^{sh2/sh2}$ OHCs at negative potentials and a larger effect of MET blocking at positive potentials in $\text{Myo15}^{sh2/sh2}$ OHCs (Figure 5.4-1, E). These changes in outward (presumably K$^+$) conductance are also consistent with the changes of the reversal potential after blocking of the MET channels (Figure 5.4-2).

Figure 5.4-2: Reversal potential ($V_{\text{rev}}$) in $\text{Myo15}^{+/sh2}$ (blue) and $\text{Myo15}^{sh2/sh2}$ (red) OHCs without (solid square) or with (open circles) blocking of the MET channels. $V_{\text{rev}}$ is more negative in mutant cells under both conditions. The effect of MET blocking is more prominent in mutant OHCs.
Chapter 6 Summary

Deafness is a disability with high prevalence in the USA and around the world because of the many genes that are involved in the sense of hearing. As discussed in the first section of chapter three, genetic hearing loss can be caused because of damage to the hair cells or to the auditory nerve. Management of deafness is possible either by hearing aids or cochlear implant. Current research is focused on using Human embryonic stem-cells to regenerate the terminally differentiated hair cells and auditory nerve.

In the following section of the same chapter, the anatomy and function of the mammalian ear, cochlea and organ of Corti was covered. The organ of Corti has tonotopic property due to changes in the dimensions of the basilar membrane and in length of outer hair cells along the cochlea and so high frequency wavelength can be sensed at the base of cochlea while low frequencies are sensed at the apex. Comparisons between the inner and outer hair cells show that each cell’s structure and enervation are compatible with its unique function despite their similarity in many aspects, like stereocilia linked with tensioned tip links which gate a Mechanotransduction (MET) channels at the tips of the stereocilia. The structure and function of stereocilia was described and their role in transduction current was elucidated.

Myosin15a was discussed in section 3.3. It is part of a large family of proteins and has many of the conserved functional domains. It is located at the tips of stereocilia and its function is to maintain the normal, staircase structure of stereocilia by interacting with the stereocilia’s actin core and with other proteins in both inner and outer hair cells. Absence of Myosin15a due to a missense mutation in its motor domain results in abnormally short stereocilia in both hair cells and in degeneration and loss of tip links of the outer hair cells only. This mutation is linked to the genetic deafness DFNB3 and the Shaker-2 (Myo15a \(^{sh/sh}\) ) mouse model.

The original goal of this study was to investigate the existence of a potential “standing
current” in \( Myo15^{sh2/sh2} \) OHCs as a result of altered mechanical forces applied by the degenerating stereocilia on the MET channel. The used methods were described in chapter four. The process of cochlear dissection, on-the-spot genotyping, counting stereocilia and tip links, labeling hair cells by brief application of the dye FM1-43FX and Whole-cell patch clamp were explained.

Results were discussed in chapter five. Quantitative measurment of tip link per stereocilium shows stereocilia links rapidly deteriorate with age in \( Myo15^{sh2/sh2} \). The decrease is very dramatic and is well below the normal number in wildtype cells. FM1-43FX dye uptake in old \( Myo15^{sh2/sh2} \) OHC who lost their tip links indicates the presence of constitutively open non-selective cation channels. Whole-cell patch clamp recordings were used in young explants OHCs to investigate the ionic conductances at resting, steady-state conditions in both \( Myo15^{+/sh2} \) and \( Myo15^{sh2/sh2} \). Results show that there is a significant increase in outward current in \( Myo15^{sh2/sh2} \) OHCs (\( p<0.0566 \)) and a more negative intracellular potential (\( p<0.0206 \)). Blocking of the MET channels with Dihydrostreptomycin (DHS) and Amiloride, known blockers of the channel, reveals the existance of a standing inward current in both genotypes, an increase in the outward conductance of presumably K\(^+\) current in \( Myo15^{sh2/sh2} \) and potential Ca\(^{2+}\) modulation of voltage-gated outward current.
Chapter 7  Conclusion

Examination of the scanning electron microscopy (SEM) images of $Myo15^{sh2/sh2}$ OHCs revealed dramatic degeneration of stereocilia links after postnatal day 3 (P3). Despite this degeneration, we observed fast intracellular accumulation of FM1-43FX, a small cationic dye that is known to permeate through the MET channels, indicating that the MET channels are still open at rest in $Myo15^{sh2/sh2}$ OHCs. A standing current that continuously flows into the cell through MET channels may result in a continuous influx of calcium leading to cell degeneration. Indeed, whole cell patch-clamp recordings revealed significant MET channel-dependent component of the ionic current in $Myo15^{sh2/sh2}$ OHCs that was blocked by either dihydrostreptomycin (DHS) or Amiloride, known blockers of the MET channels. Thus, $Myo15^{sh2/sh2}$ OHCs are likely to face an increased $Ca^{2+}$ influx to the cell body due a decreased $Ca^{2+}$ extrusion via stereociliar PMCA pumps (Figure 7-1), which may cause compensatory expression of additional voltage-gated K+ channels to maintain intracellular potential and development of $Ca^{2+}$-dependent modulation of K+ conductance. This compensatory K+ conductance(s) may explain a surprising increase of voltage-gated outward conductance in $Myo15^{sh2/sh2}$ OHCs, which is further increased upon blocking of the MET channels. To the best of our knowledge, it is the first time that myosin 15a-deficiency has been associated with alterations of voltage-gated ion conductances.
Figure 7-1: “Standing current” through partially open MET channels at rest are likely to produce different functional outcome in $\text{Myo15}^{+/s2}$ (left) and $\text{Myo15}^{s2/s2}$ (right) OHCs. The $\text{Ca}^{2+}$ entering through the MET channels in the normal $\text{Myo15}^{+/s2}$ OHCs is likely to be extruded by the very efficient stereocilia PMCA pumps, effectively shielding the soma of the cell from $\text{Ca}^{2+}$. However, abnormally short stereocilia of $\text{Myo15}^{s2/s2}$ OHCs have significantly smaller membrane area and hence less efficient $\text{Ca}^{2+}$ extrusion. This may result in compensatory overexpression of voltage-gated $\text{K}^+$ channel to maintain intracellular potential and development of $\text{Ca}^{2+}$-dependent mechanisms of $\text{K}^+$ channel modulation.
Figure A: Cell parameters in *Myo15<sup>+/sh2</sup>* (blue) and *Myo15<sup>sh2/sh2</sup>* (red) OHCs without (square) or with (circles) blocking of the MET channels and after blocker washout (diamond). Capacitance is indicative of cell’s volume. The time constant of the membrane (Tau) represents the membrane’s response to a step voltage. Access resistance (Ra) and membrane resistance (Rm) are indicative of seal quality. There is no significant change in parameters between the two genotypes in the presence or absence of blockers.
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