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Keeping Sensory Cells and Evolving Neurons to Connect Them to the Brain: Molecular Conservation and Novelties in Vertebrate Ear Development

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Abstract

The evolution of the mechanosensory cellular module and the molecular details that regulate its development has included morphological modifications of these cells as well as the formation of larger assemblies of mechanosensory cell aggregates among metazoans. This has resulted in a wide diversity of mechanosensory organs. The wide morphological diversity of organs, including the associated morphological modifications of the mechanosensory cells, suggests parallel evolution of these modules and their associated organs. This morphological diversity is in stark contrast to the molecular conservation of developmental modules across phyla. These molecular data suggest that the evolution of mechanosensory transduction might have preceded that of distinct cellular differentiation. However, once a molecular network governing development of specialized cells involved in mechanosensory transduction evolved, that molecular network was preserved across phyla. Present data suggest that at least the common ancestor of triploblastic organisms, perhaps even the common diploblastic ancestor of bilaterian metazoans, had molecular and cellular specializations for mechanosensation. It is argued that the evolution of multicellular organs dedicated to specific aspects of mechanosensation, such as gravity and sound perception, are evolutionary transformations that build on this conserved molecular network for cellular specialization, but reflect distinct morphological solutions. We propose that the sensory neurons, connecting the craniate ear with the brain, are a derived feature of craniates, and possibly chordates, that came about through diversification of the lineage forming mechanosensory cells during development. This evolutionarily late event suggests a heterochronic shift, so that sensory neurons develop in mammals prior to mechanosensory hair cells. However, sensory neuron development is connected to hair cell development, likely in a clonal relationship. The theme of cellular conservation is reiterated in two examples of chordate otic diversification: the evolution of the horizontal canal system and the evolution of the basilar papilla/cochlea. It is suggested that here again, cellular multiplication and formation of a special epithelium predates the functional transformation to an 'organ' system for horizontal angular acceleration and sound pressure reception, respectively. Overall, evolution of the vertebrate ear needs to be understood as an interplay between and utilization of two gene networks or modules. One is at the level of the molecularly and developmentally conserved mechanosensory cellular module. The other is an increased complexity in the morphology of both adult mechanosensory cells and organs by the addition of end-stage and novel features and associated gene networks to detect specific aspects of mechanosensory stimuli.

Keywords

Ear evolution; Hair cell; Mechanosensory neurons; Molecular evolution; Mechanosensory channels

Introduction

There are good indicators ... that this search for basic mechanisms will not be in vain. The use of sensory cells bearing kinocilia, the ultrastructure of which is intimately related to the cell's polarization of sensitivity, is now known to be common to groups as far apart as Coelenterata, Mollusca and Vertebrata. [Markl, 1974].

Evolution of the inner ear was originally discerned through comparisons of the morphological changes in a wide variety of species within the Bilateria and the fossil record. With the recent incorporation of genomic, transcriptome, proteomic and interactome approaches into 'evo-devo' analyses, these comparisons can now be made at the molecular level to facilitate a greater understanding of how external 'sensory-like' structures in unicellular organisms evolved into the multi-endorgan-containing bony labyrinth known as the inner ear of vertebrates. Perception of external stimuli by an organism is fundamentally an ancient problem that requires integration of physical, biochemical, and genetic parameters to maintain associated adaptational advantages. Identification of the primordial 'inner ear' can now be logically inferred from functionally based molecular networks [Fritzscht and Beisel, 2001]. The identity of the precise structure in unicellular organisms that evolved into mechanosensory cells is not known and not likely to be determined. The simplest fundamental mechanosensory structure is represented by a cellular module, consisting of a ciliated sensory neuron and its associated non-sensory cells. We will use the ciliated neuron of *Caenorhabditis elegans* and that of *Drosophila melanogaster* to represent the prototypical sensory module and, based on this, reconstruct conserved molecular and genetic regulatory networks and more ancient mechanosensory elements, as well as evolutionary changes leading to the formation of the sophisticated and complex mammalian inner ear.

The inner ear of craniate vertebrates is a system ranging from one to three interconnected tubes communicating with a corresponding number of recesses. Together, this system of tubes and recesses is referred to as the otic labyrinth [Retzius, 1884; de Burlet, 1934; Lewis et al., 1985]. The tubes are the semicircular canals, which are dedicated to detecting angular acceleration through their crista organs, and the recesses contain otoconia-bearing organs, which are utilized for perceiving linear acceleration. An additional organ, the basilar papilla, first appears in sarcopterygians [Fritzscht, 1992, 2003] and is apparently specialized in tetrapods to detect sound pressure. Throughout the evolution of the inner ear, endorgans have segregated and specialized. The largest number of endorgans appears to be the nine endorgans of gymnophionan amphibians: three semicircular canal cristae, a utricle, a saccule, a lagena, a basilar papilla, a neglected papilla and an amphibian papilla, probably all dedicated to detecting specific aspects of mechanical stimulation [Sarasin and Sarasin, 1892; Fritzscht and Wake, 1988]. The selective perception of angular acceleration, linear acceleration, or sound pressure stimulation is a function of ear morphology in combination with the acellular coverings of the sensory epithelia: the cupula in the semicircular canal cristae, the otoconia in the organs sensing linear acceleration, and the tectorial membrane in sound pressure receivers [Lewis et al., 1985; Goodyear and Richardson, 2002]. An understanding of ear evolution, therefore, requires an appreciation of how the increased morphological complexity (from a single tube to three tubes, along with their associated recesses) and changes in the acellular coverings of the sensory epithelia affect the specificity and sensitivity of stimulus acquisition in a variable number of these sensory epithelia and thus benefit the species in question. Proper gravistatic and sound orientation is crucial for survival, which includes both predation and predator avoidance.

Overall, the changes in the inner ear of craniates form a morphological series of alterations, starting with the least complicated ear to be found in extant craniates, that of hagfishes. Derived patterns in all crown groups of vertebrates are characterized by increasingly segregated and more specialized sensory epithelia (fig. 1). For example, mammals have evolved a long, coiled

cochlea, which enables them to perceive sound over a wider frequency range than other vertebrates [Lewis et al., 1985]. Among other vertebrate taxa, amphibians are unique in their evolution of a distinct amphibian sensor dedicated to sound perception: the amphibian papilla [de Burlet, 1934]. Analysis of ear development in those amphibian taxa that possess all vertebrate sensory epithelia suggests that the amphibian papilla is developmentally derived from the neglected papilla [Fritzscht and Wake, 1988]. Finally, jawed vertebrates have evolved a third semicircular canal and an associated crista organ, which allows them to detect horizontal angular acceleration selectively [Lewis et al., 1985; Fritzscht et al., 2001]. In contrast, lampreys and hagfish must compute this information based on stimulation of one or both vertical canals. Ear evolution can thus be characterized by progressive segregation and specialization of sensory epithelia embedded in an ever more complex threedimensional network of tubes and recesses, within which is embedded the more ancient and evolutionarily conserved mechanosensory module. Understanding how sensory and nonsensory components interact in evolution to result in a sensory epithelium, properly placed in the labyrinth of ducts and recesses and covered with the acellular structure appropriate for specific stimulus acquisition, is perhaps the biggest challenge in understanding ear evolution.

During vertebrate development, the progressive alteration in form, as well as the progressive segregation of sensory epithelia to be located appropriately for stimulus acquisition, appears to recapitulate ear evolution exactly [Fritzscht et al., 1998], an observation made by 19th century embryologists [Norris, 1892; Sarasin and Sarasin, 1892] and more recently confirmed by researchers using histology and molecular markers in amphibians and mammals [Fritzscht and Wake, 1988; Morsli et al., 1998; Farinas et al., 2001; Fritzscht et al., 2002]. In both evolution and development of the ear, the only constant feature is the sensory epithelia, composed of hair cells, as well as the pattern of their innervation [Fritzscht and Beisel, 2001; Fritzscht et al., 2002]. Throughout the dramatic morphological alterations of the ear, craniate hair cells show only limited variation and can be easily recognized by their distinctive feature, i.e., the apical ‘staircase’ of stereocilia, which enables all vertebrate ears to detect mechanical stimulation in a directionally-specific way [Lewis et al., 1985]. At least during development, all hair cells reveal an asymmetrical apical specialization, composed of a kinocilium and an organ-pipe like arrangement of stereocilia [Lim and Rueda, 1992; Strassmaier and Gillespie, 2002]. Several non-vertebrate species have somewhat similar apical specializations [Arkett et al., 1988; Jorgensen, 1989; Budelmann, 1992; Burighel et al., 2003; Mackie and Singla, 2003]. Tip links appear to represent an exclusively vertebrate specialization, with an unknown molecular base [Strassmaier and Gillespie, 2002]. Given the overall morphological similarities among ears, and the possibility that an as yet unknown mechanosensory transducer channel might be identical in many mechanosensory organs [Walker et al., 2000; Fritzscht and Beisel, 2001; Caldwell and Eberl, 2002; Kim et al., 2003], it is reasonable to argue that the evolution of the ear needs to be understood first and foremost as an evolution of hair cells, followed by increases in numbers of hair cells to form large epithelia, positioned to detect specific mechanical qualities of the stimuli that reach the ear. A second, closely associated aspect is the evolution of the sensory neurons connecting hair cells to the brainstem, a feature showed by vertebrates and certain non-vertebrate animals. We emphasize this aspect here, as sensory neurons are involved in conducting specific information, once it is detected, to the brain for processing [Maklad and Fritzscht, 2003].

In this review we will concentrate on the evolution of hair cells and sensory neurons, as these are the basic elements from the mechanosensory module on which selection acts to provide for detection of different qualities of sound and for selective information processing. The morphological alterations briefly outlined above have been addressed in several reviews [Lewis et al., 1985; Fritzscht et al., 1998; Maklad and Fritzscht, 2003] and will not be detailed here, with two exceptions: the evolution of the horizontal canal [Morsli et al., 1999; Fritzscht et al., 2001] and the evolution of the sarcopterygian basilar papilla [Fritzscht, 1987, 2003].

Cellular Evolution of the Ear: The Ancestry of Mechanosensory Cells

The original proposal that all mechanosensory cells might be related [Jorgensen, 1989] was recently expanded. We proposed that the evolution of mechanosensory transducers is conserved molecularly across phyla and thus establishes in development a transcription factor link that selectively expresses the still unknown mechanosensory transducer channels in those cells [Fritzscht and Beisel, 2001]. In addition, other molecular entities will also be required for the transducer cells to maintain the biophysical function of the mechanosensory module. This hypothesis builds on the novel finding of a molecularly conserved gene that is essential for sensory cell formation across phyla, the fly *atonal* gene and its mammalian orthologue *Atoh1* [Bermingham et al., 1999; Ben-Arie et al., 2000; Fritzscht et al., 2000; Wang et al., 2002]. The theory also assumes that the evolution of mechanosensory transducer cells predates the evolution of a morphologically distinct vertebrate ear. In contrast to the acoustico-lateralis hypothesis [van Bergeijk, 1966; Wever, 1974; Northcutt, 1980], this hypothesis does not require an assumption of the prior evolution of a lateral line system to generate a 'simple-to-complex' progression. It thus circumvents some of the problems associated with the acoustico-lateralis hypothesis, while maintaining the basic idea that evolution of mechanosensory transducers and their developmental molecular basis predates ear morphogenesis. It needs to be stressed that this hypothesis does not distinguish between the notion of an ear first, followed by segregation of hair cells and sensory neurons, or the notion of a segregation of hair cells and sensory neurons preceding an ear. In other words, it is possible that the original chordate ear was composed of mechanosensory cells with axons similar to the ciliated sensory neurons in *Caenorhabditis* and *Drosophila* [Jorgensen, 1989].

Although the mammalian mechanical-gated transduction channel has yet to be identified, non-selective cation channels are potential candidates and represent members of the TRP, TMC, or BNaC (touch receptor associated channels) gene families [Garcia-Anoveros et al., 2001; Welsh et al., 2002]. The involvement of many of the TRP receptor family members in sensory epithelium, along with functional diversification of the TRP channels [Hekimi and Guarente, 2003; Liedtke and Friedman, 2003; Mutai and Heller, 2003], implies that the differential distribution of these receptors is facilitated via divergent cell differentiation. It is very likely that this differential expression is mediated by various bHLH genes assigning the appropriate cellular differentiation required for the specific function of the associated receptor(s). It remains to be shown how, directly or indirectly, TRPV [Keresztes et al., 2003a] or other channels, such as BNaC [Welsh et al., 2002] and TMC [Keresztes et al., 2003a], that are possibly involved in various sensory stimuli acquisition, depend on bHLH genes for their expression. Interestingly enough, the worm *Caenorhabditis elegans* has only a single bHLH gene of the ATO group: LIN-32 [Hassan and Bellen, 2000]. This gene is important for sensory ray development in the tail of worms, as LIN-32 null mutants are touch insensitive to only that area of the body [Zhao and Emmons, 1995]. In contrast to the anterior touch-sensitive and chemosensitive organs, which use TRP family members, the posterior touch-sensitive organs use sodium channels of the ENaC/BNaC family [Liedtke et al., 2003]. These data in *C. elegans* suggest that common chemo/osmo/mechanosensors exist and that the *atonal* paralogue Lin-32 regulates BNaC-like channels for mechanosensation. Yeast two hybrid studies and developmental network analysis, such as those recently conducted for a set of proteins in flies [Giot et al., 2003] and the gastrulation of sea urchins [Davidson et al., 2002], are needed to establish causality between bHLH genes and specific channel expression in the evolution of the ear's mechanosensory component.

In this context it is interesting to note that vertebrates have evolved two *atonal* orthologues, *Atoh1* and *Atoh5* [Hassan and Bellen, 2000; Sun et al., 2003], with non-overlapping function. It appears that *Atoh5* and *atonal* are essential for retinal ganglion cell development and photoreceptors, respectively [Wang et al., 2001; Sun et al., 2003]. *Atoh5* is important in retina

ganglion cell development and appears to govern the development of a unique photoreceptor dedicated to circadian rhythm [Hannibal et al., 2002]. This gene duplication occurred in vertebrate ancestors and may provide an important additional regulator element that establishes the hair cell TMC channels and G-protein related functions [Keresztes et al., 2003a, b]. Possibly Atoh1 and Atoh5 have acquired distinct functions in the developing ear, governing the cell fate acquisition of inner ear ganglion cells and hair cells, respectively. Unfortunately, although Math5 is reportedly expressed in ear development [CM Chen, personal communication], no analysis of the ear phenotype has been conducted in Atoh5 null mutant mice [Sun et al., 2003]. Consistent with recent data suggesting that mammalian Atoh genes might have lost some of their proneural function [Bertrand et al., 2002], frog and chicken Atoh5 are able to rescue fly eye development, but mammalian Atoh5 is not [Sun et al., 2003]. It is likely that Atoh function is not fully conserved across vertebrates and that mammalian Atoh genes could require some component of a mammalian-specific environment to realize their potential. It is therefore essential to analyze the expression and function of both Atoh1 and Atoh5 in non-mammalian vertebrates, as these genes in non-mammals have apparently retained more of the proneuronal signaling capacity of the ancestral atonal-like gene. It is also important to demonstrate that the Atoh1/5 divergence evolved after the evolution of neurons connecting the ear to the brain in craniate ancestors.

Evolutionary Origin of the Vertebrate Inner Ear Sensory Neurons

One novel feature of the vertebrate ear, compared to most non-vertebrate mechanosensory cells, is the existence of sensory neurons connecting the hair cells (which have no axons) to the brain. The widespread presence of mechano- and chemosensory cells, which send their own axons to the central nervous system, among triploblastic and diploblastic organisms suggests that such sensory cells (also referred to as primary sensory cells) are primitive features of metazoan animals. In contrast, the existence of cells specialized for sensory transduction but having no axons (also referred to as secondary sensory cells), combined with the existence of 'sensory' neurons that conduct the information detected by these secondary sensory cells to the brain, is considered here a derived feature (figs. 2, 3). Available evidence suggests that the evolution of this derived feature, i.e., secondary sensory cells combined with conducting neurons, likely occurred independently in several animal phyla [Jorgensen, 1989; Budelmann, 1992; Mackie and Singla, 2003]. Sensory neurons, however, may be primitive even for vertebrates, as they might have arisen in the common ancestor of vertebrates and Ascidians, an outgroup of vertebrates [Burighel et al., 2003].

Irrespective of the actual evolutionary history, logic mandates that such diversification from a single precursor pool requires alternative contextual utilization, alternative combinatorial forms, alternative splice forms, and/or multiplication of cell fates assigning genes to direct divergent cellular differentiation. Obviously, insect mechanosensory cells require a single bHLH gene to form: atonal (ato) for scolopidial organs and achaete (ac) and/or scute (sc) for bristles on the cuticula [Hassan and Bellen, 2000; Bertrand et al., 2002]. It is likely, therefore, that sensory neurons arose in phylogeny only after ancestral bHLH gene duplication allowed for separate assignment of cell fates and/or after a novel bHLH gene was recruited into the precursor population (fig. 3). In mammals and Zebra-fish the cell fate assignment is via neurogenin 1 (neurog1; for sensory neurons) and Atoh1/Math1 (for hair cells), as shown by null mutations as well as some transgenic misexpression [Ma et al., 1998, 2000; Bermingham et al., 1999; Andermann et al., 2002; Wang et al., 2002]. Misexpression data for the insect ato gene and the vertebrate Atoh1 gene show mutual rescue in both phyla [Ben-Arie et al., 2000; Wang et al., 2002], suggesting that cell fate assignment via ato/Atoh1 has been evolutionarily conserved for certain mechanosensory cells, whereas neurogenin 1 (Neurog1) was recruited for the development of sensory neurons in vertebrates. It appears that the fly orthologue for neurogenin, target of Poxn (tap; previously designated as biparous), co-exists with ato in the

development of certain insect chemosensory cells, whereas in the lancelet, neurogenins are not utilized for PNS development [Holland et al., 2000]. Interestingly, Neurog1 plays a major role in mammalian olfactory development, as it is important for olfactory precursor proliferation [Wu et al., 2003].

Unfortunately, we do not know the functional role of *ato*/*Atoh* orthologues, or that of neurogenin orthologues, in the development of non-mammalian vertebrates or in other animals that have distinct mechanosensory cells and conducting neurons [Budelmann, 1992; Burighel et al., 2003]. Paralogues of several bHLH genes exist in ascidians [Dehal et al., 2002] and amphioxus [Holland et al., 2000], and their function needs to be assessed with the use of knock-down techniques, such as siRNA or morpholinos [Yamada et al., 2003], as well as knockins of mammalian and fly orthologues.

In summary, we propose that the transformation of pro-neuronal clusters that give rise to ciliated sensory neurons in insects, into clusters that give rise to both hair cells and sensory neurons in vertebrates, could have been accomplished by the recruitment of an existing neurogenin gene to govern the divergent sensory neuron development. This implies that molecular divergence predates cellular divergence (fig. 3). We further propose that another round of division of sensory neuron precursor cells gave rise to hair cells (retaining *Atoh1*) and sensory neurons (recruiting Neurog1). Such a scenario suggests that both hair cells and sensory neurons are derived from ciliated mechanosensory cells such as those found in insect scolopidial organs. It also suggests a clonal relationship between vertebrate hair cells and sensory neurons [Fritzscht et al., 2000; Hassan and Bellen, 2000], consistent with data showing dramatic reduction in hair cell formation in Neurog1 null mutant mice [Ma et al., 2000]. Recent evidence for this switch suggests that the molecular basis is due to the *Tbx1* gene. More sensory neurons are generated in *Tbx1* null mutant mice and fewer sensory neurons form in *TBX1* overexpressors [Raft et al., 2004]. Although the available data suggest that there might be a respective up-and down-regulation of hair cell formation, more quantitative data are needed to fully support this interesting possibility.

Evolutionary history leaves little doubt that the origin of sensory cells with axons predates that of sensory neurons and sensory cells without axons. Therefore, the very early formation of sensory neurons in inner ear development, prior to that of hair cells [Ma et al., 1998; Bermingham et al., 1999] suggests a significant reorganization of developmental pathways to implement this evolutionary novelty. In fact, existing data suggest that Neurog1 is expressed at least one day prior to *Atoh1* in mice [Ma et al., 1998; Zine et al., 2001]. In Zebrafish, weak expression of *atoh1* precedes that of *neurog1* by several hours, but strong expression of *atoh1* occurs about one hour after *neurog1* expression is upregulated [Riley, 2003]. Together with the apparent dependency of some sensory hair cell formation on the expression of Neurog1 [Ma et al., 2000], this suggests both a heterochronic shift as well as functional alteration of the signaling capacity of Neurog1 and *Atoh1* in mammals. These data thus suggest that the evolutionary addition of a novel cell fate happened through temporal alteration of cell fates, much like the sequential cell fate assignment of neurons and glia cells in the developing brain from one precursor [Bertrand et al., 2002]. Inoue and colleagues [2001] have shown that the bHLH gene *Atoh6* is involved in glia cell formation. Further research is needed to show whether this functional and temporal alteration is specific to mammals and related to the reduction in proneural signaling of the atonal genes [Hassan and Bellen, 2000; Bertrand et al., 2002; Sun et al., 2003], whether it is primitive for vertebrates, irrespective of the alteration in *Atoh* signaling, and whether Neurog1 null mutation/knock down with morpholinos will affect hair cell formation in other craniates.

Evolutionary Origin of the Vertebrate Ear

It is apparent from the evolutionary origin of sensory neurons delineated above that this aspect of ear evolution is characterized by a heterochronic developmental alteration, resulting in an evolutionary 'late-comer' as the first distinct cell line to develop in the mammalian ear [Ma et al., 1998; Hatini et al., 1999]. This heterochronic reorganization of ear development is embedded in the concentration of neuronal potential of the entire ectoderm, as found in acorn worms and in diploblastic organisms [Lowe et al., 2003], into discrete areas dedicated to neuron and sensory cell formation, such as the neural tube and ears of vertebrates. Both neural tube formation and placodal formation need to be regarded as distinct embryological adaptations dedicated to increasing the local formation and proliferation of hair cells and sensory neurons, at the expense of neuronal formation in the remaining ectoderm, which is relegated to skin formation through the upregulation of Bmp4. Moreover, placodal formation is not unique to vertebrates and appears in all lineages in which a discrete increase in proliferation generates large sensory organs (fig. 2). For example, the expansion of the cell lines giving rise to scolopidial organs, which become Johnston's organs in the dipteran antenna, is through a placodal-like thickening that undergoes invagination, much like the vertebrate ear [Yager, 1999]. Unfortunately, the ontogeny of complex statocysts of diploblastic organisms, such as ctenophorans [Markl, 1974] or cnidarians [Kozmik et al., 2003], is not known. Such information is necessary to exclude the possibility that the apparent multiple evolution of placodal thickenings in triploblastic organisms is not a derived feature that evolved only once in the triploblastic ancestor. If this were the case, the lack of complex organs might represent a case of regressive evolution, an important feature in vertebrate ear and vertebrate lateral line evolution [Fritsch, 1988; Schlosser et al., 1999].

Likewise, genes associated with the enhanced proliferation necessary to establish a placodal thickening, such as fibroblast growth factor and forkhead genes, are known only in vertebrates [Hatini et al., 1999; Pauley et al., 2003; Solomon et al., 2003; Wright and Mansour, 2003], not in insects, cephalopods or diploblastic organisms. It would be important to establish whether in the latter phyla the antineuronal action of bone morphogenetic protein/decapentaplegic is overcome through upregulation of some other set of genes that establish and maintain neuronal precursor proliferation, as do Fgf's, Forkheads, Eya/Six/ Dach's complex, Dlx, Tbx, Zic and other associated genes [Fritsch and Beisel, 2003].

Based on this outgroup comparison it seems likely, but not conclusive, that evolution of the ear was intimately related to the formation of an ear placode. However, it is entirely possible that evolution of the ear, as a morphological entity to detect gravity, analogous to the many statocysts found in various phyla, might have predated the evolution of an ear placode. If so, the formation of an ear placode would be related to the specific enlargement of the ear anlage, much like the ectodermal anlage increases in size in hearing organ formation in insects [Yager, 1999]. Without specifying why placodes may have evolved as an embryonic adaptation to achieve this increase in a precursor population, it has been proposed that placodes undergo a stepwise refinement from a general placode system to a more specialized lateral line and ear placode system [Noramly and Grainger, 2002; Streit, 2002]. However, it is still unclear whether a common developmental program exists for the various sensory placodes found in the vertebrate head [Groves and Bronner-Fraser, 2000; Begbie and Graham, 2001; Brown et al., 2003]. It also remains unclear how the few genes known thus far to be involved in setting the stage for ear placode induction relate to the formation of the neurosensory and non-sensory aspects of the ear and the lateral line.

Some heterochronic uncoupling of lateral line and ear development, as well as the complete loss of lateral line placodes in terrestrial vertebrates [Fritsch, 1999; Schlosser, 2002], suggests a degree of morphogenetic independence of the lateral line development and ear development.

Moreover, the basic molecular patterning underlying placodal formation is also used in the formation of craniate novelties, such as teeth, glands and hair [Pispa and Thesleff, 2003], suggesting that the mechanism to transform discrete areas of skin, once evolved, has been put to differential use in both spatially and temporally distinct specializations of the ectoderm. In the light of these data, it appears highly unwise to use placodes as an indicator of homology in the context of early ear induction, as they are clearly embryological adaptations with a varied history of evolution. Likewise, cephalopods are the only invertebrates that have evolved both an ear-like system and a lateral-line-like system, again with an unknown developmental relationship. Still, in the case of cephalopods, it is clear that a statocyst evolved prior to the lateral-line-like system [Budelmann and Bleckmann, 1988], as many mollusks possess statocysts [O'Brien and Degnan, 2003]. Further studies in vertebrates are needed to establish whether there is an inductive interaction of lateral line placodes and otic placodes, or whether they share some, but not all, aspects of their molecular basis related to the induction of hair cells and sensory neurons. Additional characterization of the spatiotemporal expression patterns of other genes is required to determine when the placodes switch from an ectodermal thickening process to initiation and transformation into a developing mechanosensory module or organ.

The next evolutionary problem was the expansion of the prototypic mechanosensory module into a functionally unified endorgan. Formation of complex organs, dedicated to the perception of specific sensory stimuli, from aggregates of sensory cells is known in both diploblastic and triploblastic organisms. Such cellular arrays can consist of several thousand sensory cells (fig. 2). Little is known about the specific molecular governance of the development of such multicellular sensory arrays in non-vertebrate animals, including the formation of the auditory systems of insects [Yager, 1999; Caldwell and Eberl, 2002]. Numerous genes (table 1) have been identified and established to act similarly in insect and vertebrate auditory systems and, if mutated, cause deafness [Fritzscht et al., 2000; Caldwell and Eberl, 2002]. Many genes cause syndromic deafness across phyla, such as the zinc-finger gene-mediated Townes-Brocks-Syndrome [SALL1; Dong et al., 2003; Kiefer et al., 2003] or the Usher syndrome 1B, DFNA11, and DFNB2 [MYO7A; Weil et al., 1996; Friedman et al., 1999; Caldwell and Eberl, 2002]. Other genes cause hearing deficits in both mammals and insects, suggesting highly conserved cellular proteins involved in hearing across phyla. For example, recent data have shown that the mammalian orthologue of the fly gene 'senseless' (Gfi1) causes hair cell loss in mutant mice [Wallis et al., 2003]. Indeed, in insects, senseless (sens) can act as a true proneural gene that determines the pro-sensory patch [Jafar-Nejad et al., 2003]. Another gene of the zinc-finger transcription family, Gata3, is involved in hearing-related disorders in humans [Van Esch and Devriendt, 2001], and Gata3 null mutant mice show agenesis of the ear [Karis et al., 2001]. Unfortunately, the role of the Gata3 orthologue, pannier, was investigated only in cuticular sense organs [Sato and Saigo, 2000], not in chordotonal organs.

Beyond these conserved genes, other developmental transcription factors are unique for vertebrate ear development, as there is neither expression in the developing Johnston's organ nor orthologues in the *Drosophila* genome. For example, two Fgf genes, Fgf10 and Fgf3, are essential for ear morphogenesis in mammals [Alvarez et al., 2003; Pauley et al., 2003; Wright and Mansour, 2003]. In *Drosophila*, only a single fibroblast growth factor gene, branchless (bnl), exists, compared with the 22 orthologues found in mammals [Sutherland et al., 1996; Wright and Mansour, 2003]. However, this ligand is unlikely to be involved in Johnston's organ formation, as no effects are seen in the null mutation. Conclusive evidence is still needed to exclude the possibility that Fgf genes play some role for chordotonal organ formation in the fruit fly, such as regulating the proliferation that leads to formation of the placode-like precursor of the insect chordotonal organ [Yager, 1999]. Clearly, ectodermal differentiations, such as neurogenic placodes for hair, feathers, teeth and glands, share a number of developmental genes, suggesting an evolutionarily conserved developmental module [Pispa and Thesleff,

2003]. Alternatively, and consistent with long recognized significant structural differences, certain molecular differences in developmentally relevant transcription factors must exist between *Drosophila* and vertebrate ‘ear’ development, and Fgf involvement might be among those.

Morphological Evolution of the Ear: The Case of the Horizontal Canal and the Cochlea

Expansion of the number of endorgans represents the next logical stage in ear evolution [Fritzscht et al., 2002]. We will use the development of the horizontal canal and the cochlea as our paradigm for endorgan expansion and subsequent functional diversification. The craniate ear reveals two major morphological innovations: the evolution of the horizontal canal and the evolution of the sarcopterygian basilar papilla, which appears to become the mammalian cochlea (fig. 1). Recent progress suggests that the expression of the fly orthodenticle gene paralogue, *Otx1*, is directly involved in horizontal canal formation [Morsli et al., 1999]. This canal is reportedly absent in otherwise relatively normal *Otx1* mutant ears [Cantos et al., 2000]. Closer examination reveals that at least parts of the horizontal crista form but either remain attached to the utricle or form a small sensory patch not recognized in the control littermate’s ear [Fritzscht et al., 2001]. Comparison with the ears of lampreys suggests that the pattern of innervation of a sensory patch in lampreys, called the dorsal macula, resembles that of the displaced sensory patches found in *Otx1* null mutant mice. These data support the suggestion that the evolution of sensory patches, and the evolution of specific canals to provide novel input, is a two-step process, with the neurosensory specialization predating the morphological alterations. Our preliminary data suggest that another gene, the forkhead factor *BF1* (*Foxg1*), might not only be expressed in all neurosensory components of the developing mammalian ear [Hatini et al., 1999] but also could be essential for the formation of the horizontal crista [unpublished observations].

Much less is known for vestibular functional deficits in genes associated with non-syndromic deafness, despite the evidence that all genes listed in table 1 are also expressed in the vestibular system. Sound reception in insects evolved at least 19 times out of chordotonal organs [Yager, 1999]. Likewise, sound reception is achieved with different modifications of existing or unique sensory epithelia in vertebrates [Fritzscht, 1999]. It therefore cannot be ruled out that hearing-related effects of these genes are independently derived in *Drosophila* and mammals. So, similarities found at a molecular level might reflect only synapomorphies between vestibular and proprioceptive functions, which are already found in the common triploblastic ancestor of chordates and ecdysozoans. Essentially, mechanosensory cell formation would predate the split of the three triploblastic lineages, such that in diploblastic organisms these cells could already have evolved the capacity to be transformed into a sound receiver (fig. 2).

This theme of neurosensory specialization predating morphological specialization is particularly apparent in the evolution of the sarcopterygian basilar papilla into the mammalian cochlea. Based on pattern of innervation, topology, and histological specialization, the basilar papilla in *Latimeria*, many amphibians, and most amniotes, resembles the cochlea of eutherian mammals. Aside from the potential function of these organs in detecting sound pressure, the morphological similarities are most easily explained by assuming a single evolution of this end organ, with subsequent modification during terrestrial evolution for the purpose of detecting airborne sound pressures [Fritzscht, 1992, 2003]. Among those modifications was the loss of the lagena near the apex of the basilar papilla, a structure present in all tetrapods, except for some species of amphibians and all marsupial and eutherian mammals [Jorgensen and Locket, 1995]. It is unclear how the loss of the lagena relates to the progressive elongation and coiling of the mammalian cochlea and its enhancement for high frequency detection. At the very least, however, this regressive event shows that in several vertebrate lineages there is a potential and

unexplored molecular coupling between loss of certain end-organs in the ear and the evolution of others [Frittsch and Wake, 1988]. Recent developmental data support the idea that the cochlea is derived developmentally from the saccule [Morsli et al., 1998; Farinas et al., 2001; Frittsch et al., 2002], but these data are not detailed enough to suggest the molecular steps involved in transforming a gravistatic sensor into a sound pressure receiver. Likewise, some molecular alterations in the acellular statoconia of stato-cyts and the cochlear acellular tectorial membrane are becoming apparent, but the molecular basis for these changes has not been elucidated [Goodyear and Richardson, 2002].

Evolution of Eyes and Ears: Molecular Evidence for Common Molecular Developmental Aspects

We will explore the idea that a common evolutionary ancestor might have possessed the basic sensory structures that eventually developed into sensory organs. If this is the case, then conserved rudimentary elements should exist in gene networks and transcription regulatory elements, as well as in some of their associated structural and functional components. In this context, several lines of evidence suggest even deeper similarities in the development of eyes and ears across phyla, based on certain transcription factors, their sequence identity, and their expression patterns (see table 2). Evidence for conserved cis-regulatory element(s) have been identified in *Drosophila*, which are shared by a number of segment-specific organs, including compound eyes, the Johnston's auditory organ, and the chordotonal stretch receptors [Niwa et al., 2004]. Data for developmental gene networks show that an important gene for eye development, Pax6, and an important gene for ear development, Pax2, may both be derived from a common ancestor that is expressed in both the adjacent statocyst and eye in free-swimming jellyfish [Kozmik et al., 2003]. The function of this ancestral PaxB gene in jellyfish and vertebrate eyes appears to be the activation of lens crystallin genes. PaxB can rescue Pax6 (eyeless) function in the fly. The fly orthologue of the Pax2/5/8 genes, Dpax-2 or sparkling, is expressed in numerous fly mechanoreceptors and is important for their formation, including the formation of chordotonal organs [Kavaler et al., 1999]. In the jellyfish, PaxB might be involved in the formation of statoconia, which have crystallins similar to those of the lens of the eye [Piatigorsky, 2003]. Whether otoconia, which consist of a complex mixture of various proteins, are affected in Pax2 null mutants [Favor et al., 1996; Torres and Giraldez, 1998] remains unclear. Whether the Pax pathway similarities suggest a distant ancestry of certain eye- and ear-related developmental pathways, or whether they reflect the parallel use of a developmental model much like the Eya/Six/Dach module in ear, eye and kidney development [Xu et al., 1999a,b; Zheng et al., 2003], also remains to be seen. However, recent data suggest that Pax2 is also involved in statocyst formation in mollusks [O'Brien and Degnan, 2003]. Also, the Pax2/5/8 gene has even been found in the sponge genome and could thus have evolved prior to the formation of diploblastic organisms. Indeed, free-swimming sponge larvae have both mechanosensory and photosensory capabilities, without having formed obvious sense organs or even sensory cells [O'Brien and Degnan, 2003]. The molecular nature of these mechanosensory and photosensory capacities needs to be investigated before further conclusions can be drawn.

Clearly, the linkage between common eye and ear disorders found in Usher syndromes would be compatible with either scenario. Moreover, the available data suggest that Math1/atonal are interchangeable to mediate hair cell/chordotonal organ formation as well as ganglion cell/ R8 photoreceptor differentiation [Wang et al., 2002; Sun et al., 2003]. It remains to be seen whether PaxB in jellyfish is involved in upregulation of atonal-like bHLH genes and, if so, how much of this upregulation relates to conserved bHLH genes used in both eye and ear cell fate determination. It would be very interesting to determine whether the multiplication and diversification of Pax genes in triploblastic organisms, relative to those in diploblastic organisms, is accompanied by an equal multiplication and diversification of atonal-like bHLH

genes that have diversified to mediate mechanosensory and photosensory stimulus acquisition via different transduction channels and mechanisms.

The genes involved in Usher's Syndrome are uniquely critical for retinal and cochlear cell function although they are found in many other tissues and cell types. Many of these genes are involved in an interactive network of proteins required for stereocilia homeostasis [Boeda et al., 2002]. This protein network, which cooperates to shape the sensory hair cell bundle, includes usherin (USH2A), myosin VIIa (MYO7A), cadherin 23 (CDH23), proto-cadherin 15 (PCDH15), harmonin (USH1C), clarin 1 (USH3A), and SANS (USH1G). Another unique group of proteins are the extracellular, cell-surface-associated filaments associated with the stereocilia, designated as tip- and ankle-links [Goodyear and Richardson, 1999, 2002]. Data from Goodyear and Richardson [1999, 2002] have shown that these filaments are also present in the ciliary calyx of photoreceptors. It would be important to determine if similar structures are present in the ciliated neurons of *Drosophila melanogaster* and *Caenorhabditis elegans*.

In summary, we propose that evolution of the ear can best be approached by first considering cellular conservation in the formation of a mechanosensory module, as well as the conservation of developmental mechanisms necessary to produce large assemblies of hair cells and their innervating sensory neurons. This information should be contrasted with the morphological diversification of the acellular structures covering these sensory epithelia and their position in the labyrinth. It seems logical to assume that the splitting of sensory patches predates their functional diversification. Except for the apparent heterochronic shift of sensory neuron development to predate hair cell formation, ear development seems to present a rather clear Haeckelian ontogenetic recapitulation of evolution: evolutionarily late organs, such as the cochlea, also develop last.

In essence, mechanosensation may have started with mechanotransducer channels in unicellular organisms and/or in basal metazoans (1 in fig. 4). Diploblastic metazoans added the unique association of mechanosensory cell formation, using Pou domain factors and bHLH factors [Grens et al., 1995] and also evolved the grouping of these cells into larger gravistatic organs, possibly employing a single Pax gene that is ancestral to Pax6 and Pax2. Those two Pax genes are now separately involved in ear and eye development (2 in fig. 4). In the absence of data for diploblasts, it nevertheless seems safe to conclude that triploblasts added to this existing developmental genetic module the bHLH genes of the atonal family and zinc finger genes, such as senseless and Gata3 (3 in fig. 4). The mechanosensory cells in triploblasts provided the capacity for high frequency detection exploited independently in insects and chordates with the parallel evolution of auditory systems (4 in fig. 4).

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Anamniotic ear evolution

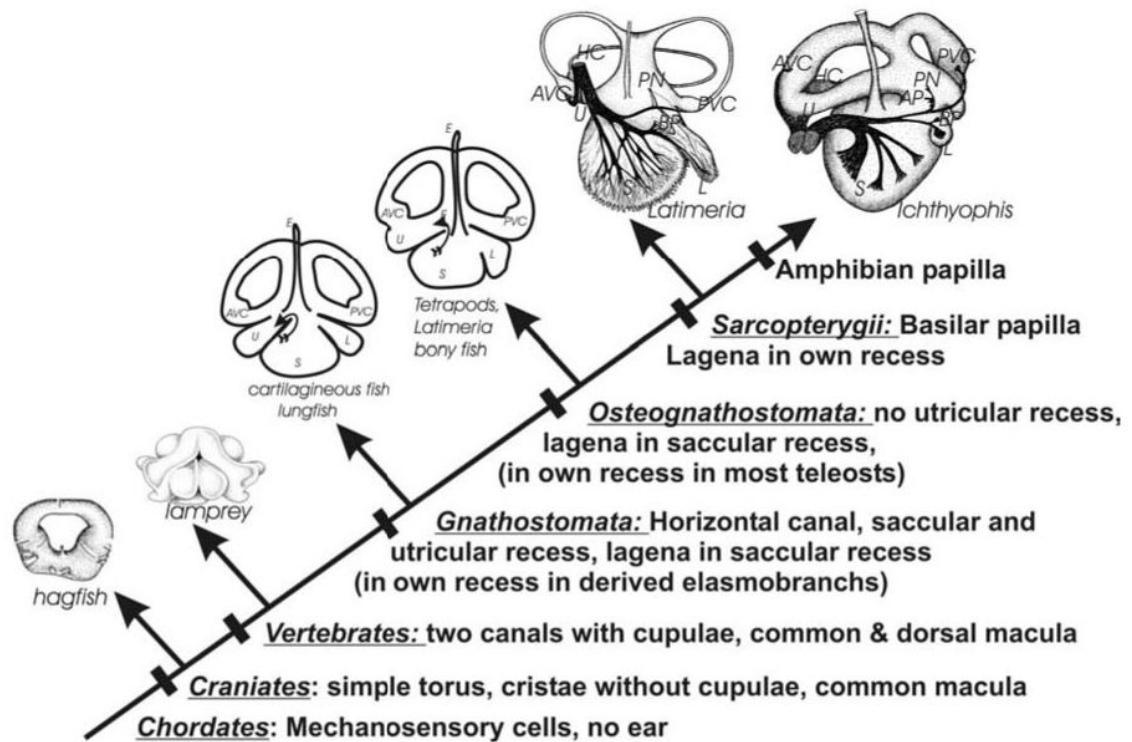
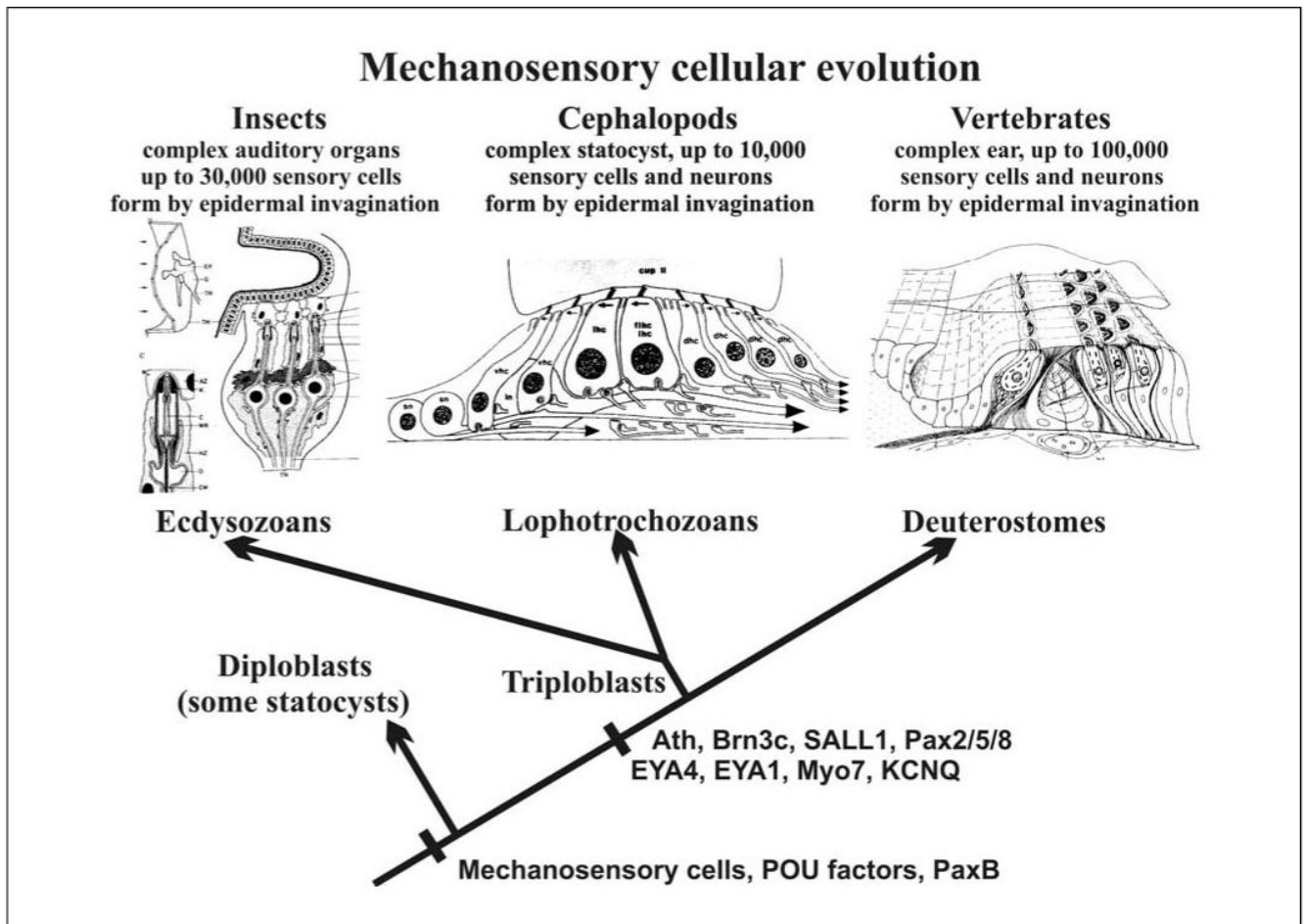


Fig. 1.

The morphological evolution of the craniate ear is shown. It is assumed that the outgroup had mechanosensory cells, but no ear. The hagfish ear shows a single torus with only three sensory cell patches, two rings of hair cells forming the anterior and posterior sensory canal crista and the common macula. The sensory cristae of hagfish have no cupula, a unique and likely primitive feature of chordates. Evolution results in multiplication of endorgans through developmental segregation, culminating in a total of 9 endorgans in certain limbless amphibians. In parallel, the ear becomes a labyrinth of as many as three distinct semicircular canals and three distinct recesses harboring the otoconia/otolith bearing saccular, lagenar and utricular macula. These recesses form two distinct patterns: one pattern is found among chondrychthians and lungfishes; the second pattern is found in actinopterygian and sarcopterygian fish. Sarcopterygian fishes have evolved a separate organ, the basilar papilla, that exists in most tetrapods and that becomes the mammalian cochlea. AP, amphibian papilla; AVC, anterior vertical crista; BP, basilar papilla; HC, horizontal crista; L, lagena; PN, papilla neglecta; PVC, posterior vertical canal; S, saccule; U, utricle. [Modified from Fritsch and Beisel, 2001; Fritsch, 2003].

**Fig. 2.**

The independent formation of morphologically distinct sensory organs in the three clades of triploblastic animals is contrasted with the evolution of a molecular network involved in mechanosensory cell formation, which might have already evolved in diploblastic animals. Note also that organs specialized for gravity perception evolved, apparently independently, in diploblastic organisms, supporting the idea of the ancestry of mechanosensory transduction. Note that numerous genes known to affect auditory sensation are present in both ecdysozoans and chordates and therefore likely evolved in the common triploblastic ancestor. [Modified from Fritsch and Beisel, 2003; Kozmik et al., 2003; O'Brien and Degnan, 2003]. See table 1 for details regarding the genes.

Evolution of bHLH genes and of mechanosensory cells/neurons

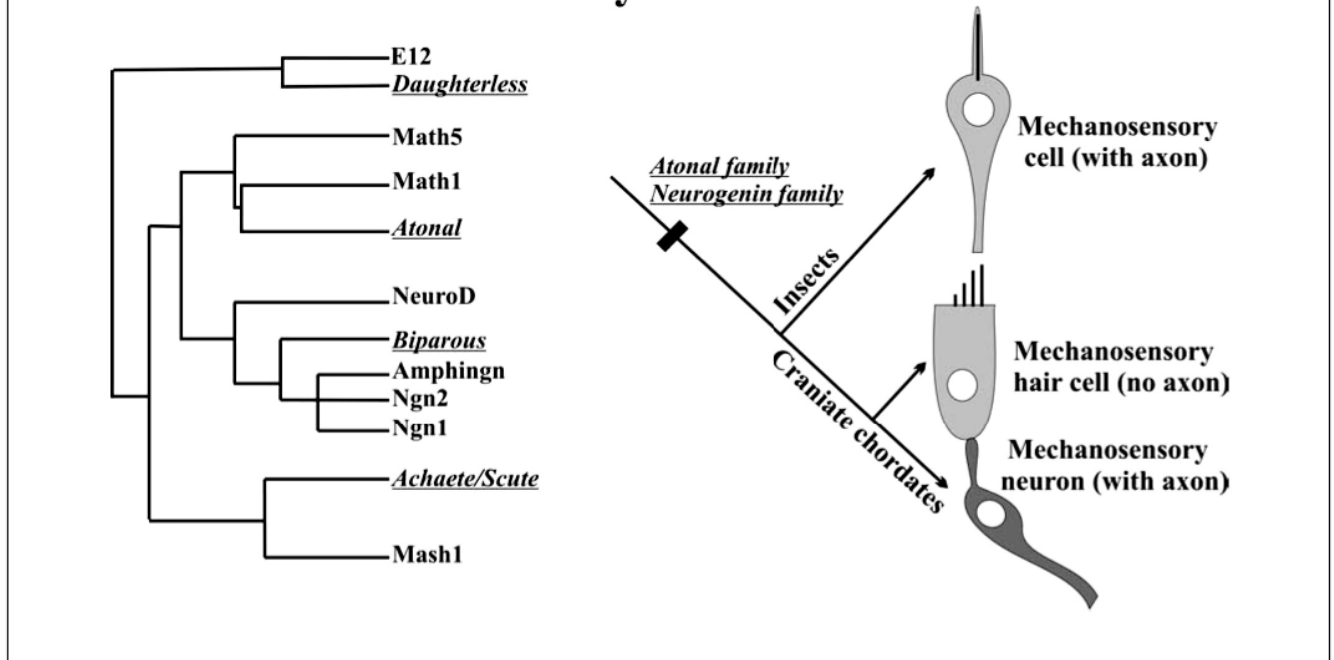


Fig. 3.

The evolution of bHLH genes involved in mechanosensory cell formation and the implications of this molecular evolution for the evolution of different mechanosensory morphologies in insects and craniates are shown. Note that insects and craniates have paralogous members of each of the four families. However, although craniates have both neurogenin and atonal family members playing a role in the ear (ngn1 governs sensory neuron formation, Atoh1/ Math1 that of hair cells), insects have only one bHLH gene member involved which governs the formation of the mechanosensory cell (with axon). The distribution of insect and craniate genes of the bHLH family suggests that bHLH multiplication predated the evolution of two distinct cell types in the craniate ear, each one associated with a conserved (atonal) and a novel (ngn1) gene associated with mechanosensory development. Insect genes are in *italics*. [Modified from Fritsch et al., 2000; Bertrand et al., 2002].

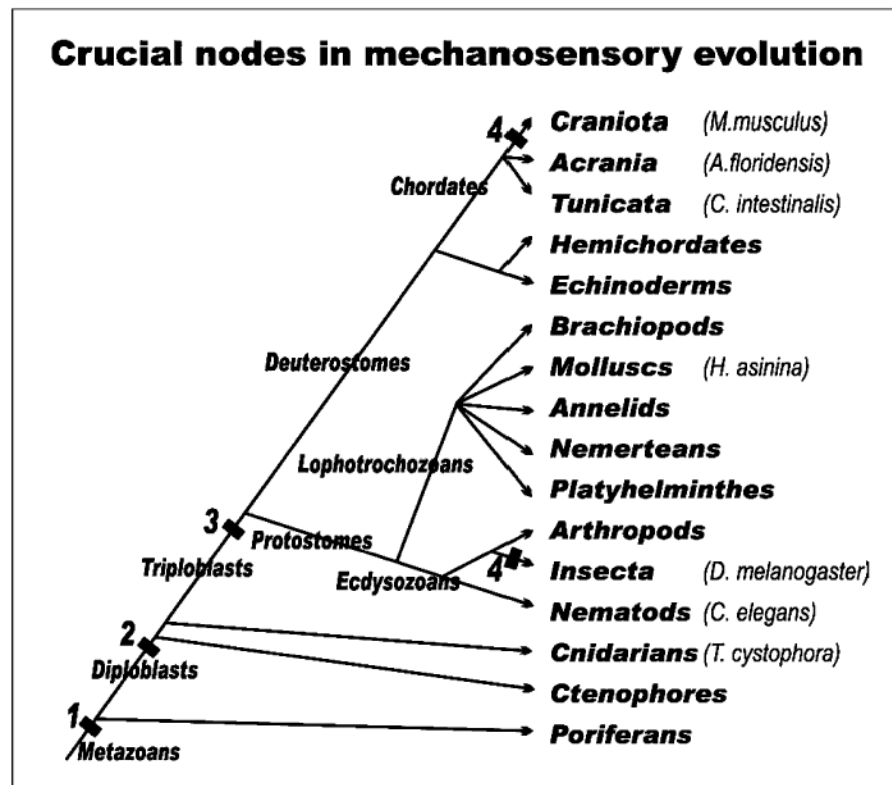


Fig. 4.

The distribution of some of the species and the taxa they belong to are displayed to provide the context of our current understanding of mechanosensation in metazoan evolution. Note that 1,2,3, and 4 indicate steps at which certain molecular, cellular and histological specializations must have existed, and these specializations thus represent shared derived characters of the organisms constituting the crown groups. (1) A mechanosensory channel must have already existed in unicellular organisms and is thus considered ancestral to metazoans. Data on poriferans showing the existence of Pax and Pou domain factors support this notion. (2) Diploblasts share mechanosensory channels that can be experimentally exchanged between *C. elegans* and *M. musculus*. These channels belong to the TRP, ENaC/BNac or TMC channels and are in cells specialized for mechanosensation. Cells containing these channels may require Pou domain factors for their differentiation and Pax for their assembly into larger organs. (3) bHLH genes of the atonal family are essential for mechanosensory cell/hair cell differentiation. Other genes such as senseless, pannier, decapentaplegic, Eya are involved in organ formation and are also conserved across phyla, as they are found in both insects and chordates. The presence of a single bHLH gene in *C. elegans* might be a secondary reduction. (4) Auditory organs evolved independently in chordates and insects several times, always modifying the mechanosensory system used in gravity and chordotonal sensation in those two lineages, respectively. [Modified from Fritzsche and Beisel, 2003; Kozmik et al., 2003; O'Brien and Degnan, 2003].

Table 1Some *Drosophila* and human genes known to affect hearing or being important in ear development compared

Disease	Human gene	<i>Drosophila</i> orthologue	Function
DFNA1	DAIPH1	diaphanous	actin binding
DFNA2	KCNQ4	CG12215	Vg K ⁺ channel
DFNA10	EYA4	clift	transcription factor
DFNA11	MYO7A	crinkled	actin binding
DFNA13	COL11A2	Cg25C	structural
DFNA15	POU4F3 (BRN3C)	Acj6	transcription factor
DFNA17	MYH9	zip	motor protein
DFNB3	MYO15	CG2174	motor protein
DFNB4	SLC26A4 (PDS)	CG5485	anion transporter
JLNS1	KCNQ1 (KVLQT1)	CG12215	Vg K ⁺ channel
Branchio-oto-renal syndrome	EYA1	clift	transcription factor
Di George syndrome	GATA3	pannier	transcription factor
Alport	FACL4	I(2)44DEa	45%
Townes-Brooks syndrome	SALL1	spalt	transcription factor
DFN3	POU3F4 (BRN4)	ventral veins lacking	transcription factor
?	ATH1	atonal	hair cell differentiation
Nonimmune chronic idiopathic neutropenia of adults	GFI1	senseless	hair cell survival
Renal-Coloboma syndrome	PAX2	Dpax-2 (sparkling)	transcription factor

Table 2

Comparison of eye and ear genes

Mammalian gene (expression)	<i>Drosophila</i> gene (expression)	Mollusc gene (expression)	Jellyfish gene (expression)
Pax 6 (eye)	Eyeless (eye)	?	PaxB (eye, statocyst)
Pax 2 (5/8) (eye/ear)	Dpax-2 (sparkling) (chordotonal organs)	Pax 2/5/8 (statocyst, chemosensors)	PaxB (eye, statocyst)
Pou4f3 (Brn3c) (ear)	Acj6 (chordotonal organs)	Pou-IV (statocyst)	?
Atoh1 (ear)	Atonal (eye, Johnston's organ)	?	?
Atoh5 (eye, ear?)	Atonal (eye, Johnston's organ)	?	?
Eya 1+4 (eye, ear)	Clift (eye)	?	?
USH1B (Myo7a) (eye, ear)	Crinkled (Johnston's organ)	?	?
USH1D (Cdh23) (eye, ear)	Fat (eye, Johnston's organ)	?	?
USH1C (Harmonin) (eye, ear)	CG5921 ?	?	?