The art of fin regeneration in zebrafish

Catherine Pfefferli and Anna Jaźwińska

Department of Biology, University of Fribourg, Ch. du Musée 10, 1700 Fribourg, Switzerland

Corresponding address:
Anna Jaźwińska, Department of Biology, University of Fribourg, Ch. du Musée 10, 1700 Fribourg, Switzerland, E-mail: anna.jazwinska@unifr.ch, Tel: +41 26 300 8890, Fax: +41 26 300 9741

Key words: blastema, caudal fin, epigenetics, regeneration, zebrafish

Running title: The art of fin regeneration

Review

Word count: 6'203 words (with abstract)

Number of figures: 3
Abstract

The zebrafish fin provides a valuable model to study the epimorphic type of regeneration, by which the amputated part of the appendage is nearly perfectly replaced. To accomplish fin regeneration, two reciprocally interacting domains need to be established at the injury site, namely, a wound epithelium and a blastema. The wound epithelium provides a supporting niche for the blastema, which contains mesenchyme-derived progenitor cells for the regenerate. The fate of blastemal daughter cells depends on their relative position with respect to the fin margin. The apical compartment of the outgrowth maintains its undifferentiated character, whereas the proximal descendants of the blastema progressively switch from the proliferation program to the morphogenesis program. A delicate balance between self-renewal and differentiation has to be continuously adjusted during the course of regeneration. This review summarizes the current knowledge about the cellular and molecular mechanisms of blastema formation, and discusses several studies related to the regulation of growth and morphogenesis during fin regeneration. A wide range of canonical signaling pathways has been implicated during the establishment and maintenance of the blastema. Epigenetic mechanisms play a crucial role for the regulation of the cellular plasticity during the transition between differentiation states. Ion fluxes, gap-junctional communication and protein phosphatase activity have been shown to coordinate proliferation and tissue patterning in the caudal fin. The identification of the downstream targets of the fin regeneration signals and the discovery of mechanisms integrating the variety of input pathways represent exciting future aims in this fascinating field of research.
"J'ai remarqué que les nageoires se réparaient d'ordinaire plus ou moins promptement suivant qu'elles étoient plus ou moins utiles à l’animal.” (Broussonet, 1786)

“I remarked that the fins were renewed generally sooner or later, according as they were more or less useful to the animal.” (Broussonet, 1789)

The discovery of fin regeneration

The teleost fish, together with urodele amphibians, represent unique vertebrates with a spectacular capability to regenerate various organs after traumatic injury. For both animal groups, the regenerative biology research was initiated by studying the external appendages. This is not surprising, because amputation of fins or limbs and the documentation of their regrowth can be achieved by simple manipulations and macroscopic observations, whereas similar procedures are less evident for internal organs. The first report about fin regeneration was written by the French naturalist Broussonet in 1786 in his native language, which was later translated in English (Broussonet 1786; Broussonet 1789). Remarkably, this historical reference has been rather unnoticed in the current literature. Based on experiments with goldfish, Broussonet discovered fin regeneration, and importantly, he identified that the caudal fin displays experimental advantages over the other fin types, because it regenerates more quickly than the ventral, pectoral and dorsal appendages. Indeed, this finding still holds today, and the current research continues to use the tail of fish to study the cellular and molecular mechanisms underlying organ restoration in vertebrates. Thus, the caudal fin as a model system has a remarkably long history of at least 228 years, and the author of the pioneering study deserves to be considered as the father of fish regenerative biology.
One of the important, and still unsolved questions, from Broussonet’s work concerned the correlation between the regrowth rate and the fin type and amputation position. Which mechanisms regulate the rate of regeneration of anatomically similar structures? Broussonet noticed that the efficiency of regeneration was correlated with the functional importance of the lost fin surface for the swimming performance. This phenomenon was then reinvestigated by Morgan, who at the beginning of the 20th century, described the shape of the outgrowths after asymmetrical cutting of fins in various fish species (Morgan 1900; Morgan 1902; Morgan 1906). Morgan’s experiments showed a gradient of regeneration rate along the proximo-distal axis with the highest values at the base of the fin. He assumed that the mechanisms underlying this gradient could not be of typical physiological nature, because the histological and anatomical features within the entire fin are nearly identical. In agreement with the Broussonet’s hypothesis, Morgan proposed that certain “formative factors” increase the growth rate at the positions “where most material is needed to complete the typical form of the tail” (Morgan 1902). Moreover, he hypothesized that “the new material assumes the typical form before it has reached its full size” (Morgan 1900). This long-standing conceptual interest in the regulation of regenerative growth and patterning has been readdressed in the last years in the zebrafish model organism using modern molecular biology tools and genetics. In this review, we describe the fin as a model system and the recent findings related to the classical questions about growth and morphogenesis during regeneration.

**Fin, a non-muscularized dermal appendage**

The zebrafish is the fish species most commonly used as a model organism in current biomedical research (Kari et al. 2007; Brittijn et al. 2009; Tavares & Santos Lopes 2013; Gemberling et al. 2013). Like in goldfish, the zebrafish caudal fin has several ideal properties for experimental procedures and regeneration studies. Firstly, it is the largest external
appendage located at the posterior end of the body, which makes it the most accessible for surgeries and imaging. Secondly, in contrast to the remaining fins, it displays a bi-lobed morphology that is optimal for analysis of the differential growth rate along the medial-lateral axis. Thirdly, the fin has some unique features when compared to the amphibian limb. It exhibits a simpler anatomy, lacking certain tissues, such as muscles and cartilage. Fourthly, the completion of tail regeneration is rapidly and faithfully achieved within two to four weeks depending on the water temperature. Finally, rays can regenerate independently of each other, providing autonomous regenerative units and multiple experimental replicates within the same appendage (Nabrit 1929). These powerful features render the caudal fin an ideal model system to tackle fundamental issues concerning vertebrate organ regeneration.

The zebrafish caudal fin originates predominantly from the ventral side of the larval fin. During adulthood, it remains connected to the vertebral column by bones of ventral origin, with the exception of the dorsal-most rays (Géraudie et al. 1995). Anatomically, this appendage can be defined as a non-muscularized dermal fold that is stabilized by 16-18 main segmented and occasionally bifurcated rays spanned by soft interray tissue (Fig. 1A, B). The segment length is demarcated by the intersegmental joints that are spaced by approximately 240-320 micrometers ranging from the distal to proximal terminus of the ray, the formation of which can be mathematically modeled (Rolland-Lagan et al. 2012). The bi-lobed shape of the adult fin arises as the result of a higher number of segments in the lateral rays of the lobes as compared to the medial rays of the cleft, displaying a difference of approximately 4 segments between the longest and the shortest ray (Goldsmith et al. 2006). As fish can grow during their entire life span, fins maintain a capacity of extending their size throughout adulthood. The growth of the fin is achieved by the sequential addition of new ray segments at the tip, which once formed, can become increasingly thicker but cannot elongate (Goldsmith et al. 2006). Thus, in contrast to a tetrapod limb with a constant sequence of
bones, which is set up during embryogenesis, the number of ray segments increases proportionally to the growth of the animal. Each newly grown ray segment arises as a distal unit, but it acquires a proximal value as the elongation of the tail continues. The same situation takes place for the ray bifurcations, which originate at the distal tip of the growing fin, but become proximal after generation of new segments during ontogenetic growth (Goldsmith et al. 2006). Consequently, the proximo-distal positional values are not intrinsic to a particular ray segment or bifurcation point, but this axis varies according to the actual dimension of the fin.

The robustness of the fin fold depends predominantly on the collagenous bone matrix, called lepidotrichia, which is deposited by osteoblasts (also named scleroblasts) underneath the epidermis. The major proximal portion of the ray is supported by calcified bone matrix, while the three to four distal-most segments are thin and remain non-mineralized (Fig. 1C-D). The gradient of ray mineralization indicates the smooth transition between the proximal and distal portion of the appendage (Fig. 1B). The distal-most segment of each ray lacks bone matrix at the tip. However, it is supported by a brush-like bundle of fine spicules, named actinotrichia (Fig. 1C), which are synthesized by non-osteoblasts (Zhang et al. 2010; Durán et al. 2011). It is reasonable to assume that mineralized matrix at the base and flexible structures at the tip of the appendage provide optimal architecture for the hydrodynamic function of the fin.

The ray contains two concave bones at each side of the fin fold, called hemirays (Fig. 2A). The bilateral organization of the ray can be assessed in longitudinal fin sections (Fig. 2A). In such perspective, the pair of concave bones appears as parallel rods below the multilayered epidermis (Fig. 2B). The lepidotrichia are tightly covered by flattened osteoblasts that deposit matrix to adjust the diameter of the bone during growth. The space between the hemirays is filled with connective tissue, which, in contrast to typical
mammalian dermis, contains densely interconnected fibroblasts (Fig. 2B). The rays are innervated and vascularized by central arteries (Huang et al. 2003). The interrays, which separate adjacent rays, lack skeletal elements and contain veins embedded in a mesenchymal tissue with larger spacing between cells (Fig. 2C). Taken together, fins are composed of multiple tissues, including connective tissue, lepidotrichia, actinotrichia, blood vessels, nerves and epidermis, all of which must regenerate coordinately to restore the shape and function of the organ. Direct interactions between adjacent tissues have to be established to synchronize the regrowth and patterning.

**Fundamental properties of the blastema**

The regenerating appendages of fish and amphibians are classified as examples of the epimorphic type of regeneration. This term refers to “the case of regeneration in which a proliferation of material precedes the development of the new part” (Morgan 1901). A highly proliferative tissue forms at the injury site and typically contains undifferentiated cells. This structure, called the blastema, can be observed with the naked eye and it was already reported in the first historical study on fin regeneration. Broussonet described the blastemal outgrowth in goldfish as “a kind of whitish excrescence (…) on the third day on the edge which had been cut.” (Broussonet 1789). This unusual structure markedly elongates within a few days, and progressively replaces the missing part of the fin. Quoting Broussonet: “On the eighth day this excrescence was sensibly extended, and it soon became a membrane, which at first was only a line in breadth. This membrane (…) as it extended itself, it became thinner, and transparent.” (Broussonet 1789). The historical description also fits the macroscopic appearance of the blastemal outgrowth in zebrafish (Fig. 3). In the case of the adult zebrafish caudal fin, the whitish stripe of tissue emerges beyond the amputation plane between the first and second day after amputation (Fig. 3A,B). Then, the regenerating structure enlarges and
remains whitish until the third to fourth day. Starting from the fifth to sixth day, the white tissue persists only at the distal area of the outgrowth, while the proximal part of the new tissue progressively redifferentiates into the mature fin fold and acquires pigmentation. After approximately 3 weeks, the size and form of the fin is fully restored, even though a very thin whitish material is maintained at the fin margin throughout the entire life of the animal to account for ontogenetic growth and homeostatic tissue replacement throughout the lifespan.

Microscopic analyses of both fin and urodele limb regenerates revealed the cellular organization of the blastema as a cluster of undifferentiated proliferating cells covered by the wound epidermis (Brockes & Kumar 2002; Akimenko et al. 2003; Poss et al. 2003). One of the major challenges in fin/limb regeneration research was to determine the origin and potency of blastema cells. Although it was initially assumed that the blastema might be composed of a homogeneous and pluripotent cell population, this interpretation has been revised using detailed histological and immunohistochemical analyses (Steen 1970; Santos-Ruiz et al. 2002; Nechiporuk & Keating 2002). Furthermore, recent genetic lineage tracing analysis revealed that cell fates in the blastema of fish and amphibians are restricted with respect to the spatial and developmental identities under normal conditions (Knopf et al. 2011; Tu & Johnson 2011; Sousa et al. 2011; Singh et al. 2012; Stewart & Stankunas 2012). The fin blastema arises by migration and proliferation of fibroblasts followed by dedifferentiated osteoblasts (Fig. 2D). The relative position of both tissue types is preserved between the stump and the blastema. Specifically, the core of the blastema consists of a loose cluster of mesenchymal cells, while the undifferentiated osteoblasts maintain their original distribution underneath the wound epidermis, recapitulating the pattern of mature bones in the stump (Fig. 2E-G). Accordingly, the dedifferentiated migrating osteoblasts neither invade the interray tissue nor intermingle with the mesenchymal cells of the rays. In conclusion, the histological architecture of the blastema outgrowth displays a remarkable degree of spatial
Histological organization that reproduces the pattern of the original structures.

**Organizing factors of the blastema**

The blastemal outgrowth represents a spatio-temporally organized field of cells with the developmental plasticity for reconstruction of the missing parts. It remains a challenge to understand how such a developmentally potent structure can be formed *de novo* within a few days from the stump of the mature organ. A surgical cut obviously disrupts the *status-quo* of the interconnected tissues, resulting in changes of the tensional and traction forces between the cells (Mammoto & Ingber 2010). Consequently, the elastic connective tissue is pulled away from the amputation plane, while epidermal cells are pushed beyond the wound margin towards the missing body part. Interestingly, the incision-induced displacement of the epithelial cells occurs not only in the stump, but also in the separated fin piece, which suggests a role of biophysical factors during the initial step of wound healing. Within the first day, the wound epidermis becomes thickened and the connective tissue within a distance of approximately 150 micrometers from the amputation plane undergoes disorganization (Fig. 2D) (Nechiporuk & Keating 2002). The fibroblasts of the activated mesenchyme round up, express tissue remodeling proteins, such as Tenascin C, and start to proliferate (Jaźwińska et al. 2007). The early regeneration genes are induced to set up the two key structures of the regenerate, namely a specialized wound epithelium and the blastema with proliferating cells of mesenchymal origin. The main unresolved question that remains open is how the tissue repair mechanism reactivates the regeneration program to generate both structures.

The epithelial-mesenchymal interactions are fundamental to the execution of developmental and regenerative programs (Yoshinari et Kawakami 2011; Blum & Begemann 2013; Gemberling et al. 2013). Accordingly, the wound epidermis does not only function as a physical barrier to protect the internal fin tissues, but also as an organizer of the underlying
blastema. This latter function is attributed particularly to the basal layer of the wound epidermis that consists of a single row of aligned cells forming a niche-like environment for the blastema. The wound epithelium provides architectural cues and secreted factors, such as Shh, Wnt5b, Fgf24 to control blastema function (Laforest et al. 1998; Poss et al. 2000a; Poss et al. 2000b; Quint et al. 2002; Lee et al. 2009). On the other hand, the formation of the specialized wound epithelium is dependent on the signals from the blastema, such as Fgf20a, Sdf1, Igf2b and retinoic acid (RA) (Whitehead et al. 2005; Dufourcq & Vriz 2006; Chablais & Jazwinska 2010; Bouzaffour et al. 2009; Blum & Begemann 2012). The inhibition of any of these signaling pathways prevents both blastema formation and wound epithelium organization. The reciprocal communication between the wound epithelium and mesenchyme is also one of the prerequisites for blastema formation in the amphibian limb (Campbell & Crews 2008), indicating similar principles for appendage regeneration in vertebrates.

After the establishment of the interacting wound epithelium and blastema, cell proliferation takes place very rapidly and the increase of the outgrowth size has to be immediately accompanied by the pattern formation. Accordingly, the wound epithelium and the blastema acquire a proximo-distal specification starting at 3 dpa, which can be well distinguished on the longitudinal fin sections (Fig. 2E). The apical part of the outgrowth is formed by a columnar basal epithelium and the distal-most blastema (DMB), which comprises mesenchymal cells with a slow proliferative activity (Nechiporuk & Keating 2002). Importantly, the DMB is restricted exclusively to the very tip of the blastema. In situ hybridization analyses demonstrated that several genes, such as aldhl1a2, wnt5a, fgf3, demarcate a broader extend of the distal blastema, including rapidly proliferating cells (Stoick-Cooper et al. 2007; Mathew et al. 2009; Stewart et al. 2014; Wehner et al. 2014). The proximal compartment of the blastema comprises a central cluster of rapidly proliferating mesenchymal cells and the lateral compact layers of dedifferentiated osteoblasts that are
located underneath the cuboidal basal wound epithelium. The cuboidal wound epithelium expresses a signaling protein, Sonic hedghog (Shh), that could be involved in guidance of the underlying osteoblasts through the regeneration process (Laforest et al. 1998; Smith et al. 2006; Zhang et al. 2012). However, the interdependence between the wound epidermis and osteoblast differentiation remains speculative, and this interesting topic requires further studies. Thus, the wound epithelium and the blastema display a compartmentalization already at the early outgrowth phase. It has been proposed that the apical part of the blastema acts as the upstream organizer of the regenerate through the Wnt signaling pathway, which regulates epidermal patterning, blastemal cell proliferation and osteoblast maturation indirectly via secondary signals, such as Fgf and BMP (Wehner et al. 2014). On the other hand the proximal compartment of the blastema has a regenerative task to maintain high cell proliferation and their progressive redifferentiation. Recently, two studies have reported that a balance between both processes is regulated by the Notch signaling pathway (Grotek et al. 2013; Münch et al. 2013). Inhibition of the Notch signaling reduces blastema cell proliferation and results in a complete block of fin regeneration. In contrast, overactivation of the Notch signaling leads to a proximal expansion of the proliferative blastema zone and the inhibition of osteoblast differentiation. Thus, the Notch signaling pathway seems to be activated in the blastema during regenerative outgrowth to maintain blastemal cells in a proliferative and undifferentiated state and to inhibit terminal differentiation (Grotek et al. 2013; Münch et al. 2013). It still remains a challenge to understand how various signaling pathways are integrated to achieve the functional subdivision of the blastema and wound epithelium.

During the outgrowth phase, the blastema becomes vascularized and innervated. Blocking angiogenesis through the inhibition of VEGFR does not impair the initial wound epidermis and blastema formation (Bayliss et al. 2006). In the absence of blood supply within
the regenerate, the elongation of the outgrowth is terminated at approximately 3 dpa. Although the role of innervation during blastema formation has been extensively investigated in the amphibian limb, little is known about this topic in the context of the fin. The importance of nerves during pectoral fin regeneration has been reported in a study in *Fundulus* fish and in a recent study in zebrafish (Geraudie & Singer 1978; Simões et al. 2014). However, evidence for the requirement of nerves during blastema formation in the zebrafish caudal fin is still missing.

**Regeneration of the fin skeleton**

In the absence of muscles, the skeleton represents the main structure that supports the function of the fin as a locomotory appendage. The rays display patterning along the proximo-distal axis of the fin. The unique feature of the distal segments, which makes them distinct from the proximal ones, is the presence of the actinotrichia, non-mineralized spicules organized in a brush-like bundles (Fig. 1C) (Durán et al. 2011). Actinotrichia-specific genes, such as *actinodin-1*, are transcriptionally induced during the early blastema outgrowth phase, suggesting that the early dedifferentiated mesenchymal cells acquire the distal-most identity (Zhang et al. 2010; A. Jaźwińska, unpublished data). Thus, blastema formation is associated with the reversion from the proximal to distal identity, which represents an opposing transformation when compared to the addition of ray segments during ontogenetic growth. At this point, it is worthy to emphasize this remarkable plasticity of the adult fin tissue to transiently activate and suppress the distal-specific genes depending on the real-time position of the fin margin. Based on actinotrichia morphogenesis in the blastema, the early regenerative outgrowth phase involves by default the re-establishment of the distal structures of the ray. The molecular mechanisms that combine the spatial recognition of the fin margin with the transient determination of the distal structures have not been yet investigated.
During fin regeneration, actinotrichia are formed within 48 hpa. At 3 dpa, the thickest bundles of actinotrichia accumulate between the wound epidermis and the blastema, while the fine actinotrichial fibers build a mash between the mesenchymal cells (Pfefferli et al. 2014). Thus, the actinotrichia arise as the first skeletal support for the proliferating mesenchymal cells within the membrane-like outgrowth, prior to the bone matrix. Although the deposition of lepidotrichial tissue requires more time than for actinotrichia, the redifferentiation of the bone can be observed at the cellular level using transgenic reporter lines, such as runx2 for pre-osteoblasts, osterix (sp7) for intermediately differentiated (committed) osteoblasts, and finally, osteocalcin for fully differentiated bone forming cells (Knopf et al. 2011). The application of the set of transgenic fish lines provides a tool to examine the dynamics of the differentiation process during regeneration. Recently, it has been proposed that generation and maintenance of proliferative runx2-positive preosteoblasts is controlled by Wnt/β-catenin signaling at the distal tip of the regenerate (Stewart et al. 2014). The redifferentiation of osteoblast progenitor cells in the proximal compartment requires downregulation of Wnt activity by BMP signaling via induction of Wnt antagonists. Thus, the interplay between both signaling pathways coordinates dedifferentiation and redifferentiation of osteoblasts (Stewart et al. 2014). However, the role of Wnt signaling in bone regeneration seems to be more complex, as another study reported an indirect role of Wnt signaling in the regulation of osteoblast differentiation through actinotrichia forming cells (Wehner et al. 2014). Thus, the signaling pathways promoting actinotrichia formation remain to be elucidated.

Cell lineage tracing experiments combined with transgenic technologies in zebrafish showed that the regenerated tissues derive from pre-existing cells that retain their developmental identity during their transition in the blastema (Knopf et al. 2011; Tu & Johnson 2011; Sousa et al. 2011; Singh et al. 2012; Stewart & Stankunas 2012). However,
this lineage-commitment displays remarkable plasticity under certain restrictive conditions. The genetic ablation of all osteoblasts using a nitroreductase system did not prevent bone regeneration (Singh et al. 2012). This unexpected finding reveals an impressive plasticity of the fin to activate alternative mechanisms in order to generate de novo osteoblasts. Mosaic transgene expression analysis provides no evidence for a contribution by circulating stem cells to the fin regenerate (Tu & Johnson 2011). Thus the new osteoblasts could derive either from putative osteoblast stem cells or through transdifferentiation of mesenchymal blastema cells into bone-forming cells. The latter explanation would involve the reactivation of developmental programs that promote osteoblasts formation from the mesenchymal condensations (Grandel & Schulte-Merker 1998). The recapitulation of developmental processes might be dependent on the activity of the Shh and BMP signaling pathways, which have been implicated in bone regeneration (Quint et al. 2002). Further studies are needed to understand the mechanisms controlling bone regeneration under normal and specific circumstances.

**Epigenetic regulators of fin regeneration**

Animals with extensive regenerative capacities are characterized by their ability to rapidly reactivate a large array of genes initially expressed during embryonic development. Their ability to maintain the access to the developmental programs in the adult organism may correlate with the plasticity of their epigenome (Katsuyama & Paro 2011). The epigenetic constrains could also explain why some species have lost the capacity to regenerate during evolution. This topic has been recently investigated in the context of zebrafish caudal fin regeneration. Based on the assessment of 5-methylcytosine and 5-hydromethylcytosine, it has been proposed that the early phase of fin regeneration is characterized by a transient DNA demethylation and expression of DNA demethylation- and repair-related genes (Hirose et al.
The study of Stewart et al. (2009) demonstrated that histone modifications at specific loci might be an important regulatory mechanism for the reactivation of a regeneration gene expression program and for the initiation of regeneration. This study suggested that common developmental and regeneration genes are maintained in a dormant/silent flexible chromatin state in the adult caudal fin in zebrafish. The demethylation of the repressive mark H3K27me3 contributes to the regenerative response of the caudal fin after amputation. Our laboratory identified that specific epigenetic factors are required for the re-differentiation phase of regeneration (Pfefferli et al. 2014). Several components of the Nucleosome Remodeling and Deacetylase (NuRD) complex, such as chd4a, hdac1, rbb4 and mta2, are transcriptionally upregulated in the proliferative compartment of the blastema, where cells also make a transition to a differentiated state. Chemical inhibition of the histone deacetylase 1 (Hdac1) does not interfere with initial blastema formation and osteoblast dedifferentiation, but leads to a blockage of re-differentiation of skeletal precursors and actinotrichia formation. This study suggests that in absence of a functional NuRD complex, blastema cells might be arrested in an undifferentiated or partially differentiated state, probably because of a failure in the activation of the morphogenesis program.

**Growth and morphogenesis of the fin regenerate**

The accuracy of appendage restoration in amphibians and fish immediately raises a question about the nature of factors that control the growth and morphogenesis of the missing parts in a precise three-dimensional pattern. In this context, the discovery of the patterning defects induced by the exogenously administrated retinoids, including retinoic acid (RA), gave important clues about the proximo-distal axis specification in the regenerating limb (Brockes & Kumar 2002; Maden & Hind 2003). The classical studies in amphibians demonstrated that RA treatment triggers a duplication of the proximal bones prior to replacement of the
amputated distal parts, resulting in abnormally long limbs (Maden 1982; Thoms & Stocum 1984). The interpretation of this effect was that an exposure to a higher concentration of RA is sufficient to re-specify positional information along the amphibian limb axis in a proximal direction (Maden & Hind 2003). Disappointingly, such results could not be reproduced for the zebrafish caudal fin. RA treatment for several days followed by transfer to normal conditions does not induce formation of extra-long fin regenerates, but causes a teratogenic effect probably due to massive cell death, predominantly in the epidermis (White et al. 1994; Ferretti & Géraudie 1995; Géraudie et al. 1995). The severity of the defects is dependent on the RA concentration, duration and time-window of the treatment. In all conditions, RA causes narrowing of the medial-lateral axis of the regenerate by decreasing the amount of soft tissue between adjacent rays. This may lead in some cases to ray fusion, which occurs, importantly, without affecting the length of the regenerated rays. The differential outcomes of RA treatment in the amphibian limb and the caudal fin can be explained by the existence of divergent developmental strategies for the elongation of the extremities during growth, as compared above.

The dream to manipulate the robust regenerative patterning and to find a substance that can induce extra-long fin regenerates only recently became true. Kujawski and colleagues (2014) identified a chemical, called Tacrolimus (FK506), which can stimulate overgrowth of the fin not only during regeneration, but also during homeostasis. This drug belongs to the category of immunosuppressants that act through the inhibition of the protein phosphatase Calcineurin. The treatment with FK506 during regeneration results in increased blastemal cell proliferation and ray elongation, indicating that Calcineurin activity is required to slow down and to terminate regeneration (Kujawski et al. 2014). Bones of FK506-treated regenerates display a distal shift of the bifurcation points, suggesting a change in positional information. Importantly, the increased fin size is not accompanied by the extension of the
main body. The authors suggest that Calcineurin acts as a negative regulator of tissue growth along the proximo-distal axis of the fin. It will be interesting to investigate whether this protein phosphatase has other morphogenetic functions, such as patterning of the ray segmentation, which is a stereotypic feature of the skeletal organization in the fin fold.

The factors controlling fin regrowth and morphogenesis can also be studied using genetic approach in zebrafish. Several mutants have been identified that carry abnormally developed fins, some of which also display regeneration defects (van Eeden et al. 1996). One of these mutants, called another long fin (alf<sup>flv86</sup>), attracted a lot of attention in research due to its extraordinarily elongated fins (Sims et al. 2009). The severity of the alf mutant phenotype is associated with skeletal defects of the fin, such as irregular and longer segments of the rays and misaligned joints. A lower frequency of elastic ligaments along the ray length was predicted to decrease the flexibility of the fin during swimming, leading to incidences of bone fractures and bone dislocation (Sims et al. 2009). The alf mutant locus has been recently identified as a gain-of-function mutation in kcnk5b, a gene encoding a two-pore domain potassium channel, which probably causes hyperpolarization of the cell (Perathoner et al. 2014). The authors suggest that a coordinated ion flux may provide some cues for coordination of growth. A concept of molecular bioelectricity has been already implicated in diverse examples of regeneration, development and oncogenesis (Levin 2014). The remaining question is how the bioelectrical signals regulate downstream cellular responses to determine positional information and to induce morphogenetic decisions such as segmental border formation.

The opposite phenotype to the alf elongated fins is represented by another genetic mutation called shortfin (sof<sup>b123</sup>) that causes shortened ray segments and shorter fins as compared to wild type (Iovine et al. 2005). sof mutants exhibit a decreased expression of connexin 43 (cx43), a component of gap junctions, as opposed to alf mutants with enhanced
levels of Cx43 (Hoptak-Solga et al. 2007; Sims et al. 2009). The gap junctions serve as stimuli-regulated intercellular channels for sharing small molecules, such as inorganic ions and metabolites, during development and homeostasis (Goodenough et al. 1996; Kumar et Gilula 1996; Ton et Iovine 2013). Thus, both opposing fin-size phenotypes of alf and sof mutants are associated with aberrant membrane channels involved in ion flux. A loss of Cx43 activity leads to short segments, while a gain of Kcnk5b and Cx43 activities results in longer segments. It becomes evident that the ion flux in a cluster of proliferating cells is essential to orchestrate morphogenetic decisions during development and regeneration.

Transcriptome analyses have been performed to identify the downstream effectors of the sof and alf mutations (Ton & Iovine 2012). One of the selected candidate genes is semaphorin 3d (sema3d), which belongs to the family of secreted ligands that interact with cell surface receptors to regulate adhesion, migration and proliferation (Yazdani & Terman 2006). sema3d is expressed in a subdomain of the basal layer composed of cuboidal-shaped cells in the wound epidermis, as well as in the adjacent skeletal precursors in the blastema (Ton & Iovine 2012). Thus, sema3d expression does not overlap with the Cx43 domain in the mesenchyme of the blastema (Hoptak-Solga et al. 2008). Two models have been proposed to explain how intercellular communication through Cx43-dependent gap junction in mesenchymal cells influences sema3d gene expression in the adjacent osteoblasts (Ton & Iovine 2013). The first hypothesis relies on the secondary unidentified signal between the mesenchyme and osteoblasts, while the second option postulates direct communication between both tissues via heterotypic gap junctions that would be composed of different connexin proteins. Further studies of intercellular communication between different cell populations of the regenerate will bring novel insights about the coordination of growth and morphogenesis.
Conclusions and perspectives

The historical study identified that a formation of “whitish excrescence” precedes morphogenesis of the fin regenerate. In the course of the last decades, we recognized that this structure contains the blastema, a heterogeneous group of dedifferentiated/proliferative cells that are capable of regrowing and patterning a complex organ. Application of genetic and chemical tools demonstrated that several canonical signaling pathways are required for blastema formation and function. Recent studies highlighted the importance of ion concentration, gap-junction mediated intercellular communication and protein phosphatase activity, to regulate a specific gene expression program and cellular behavior. Little is known about the mechanisms that render the differentiated cells responsive to the regeneration signals. What makes the adult zebrafish cells so plastic to reactivate the fin-specific developmental program upon signaling? What mechanisms allow the adult cells to rapidly switch between dedifferentiation and redifferentiation, proliferation and morphogenesis, proximal and distal identity during regeneration? There is certainly a correlation between the epigenetic chromatin status of cells and the responsiveness to the developmental cues. One of the big challenges remains to identify the factors that regulate this cellular plasticity in vertebrate organisms capable of regeneration.

Acknowledgments

We thank Bérénice Chassot, Désirée König, and Anne-Sophie de Preux Charles for comments on the manuscript. This work was supported by the Swiss National Science Foundation, grant numbers: CRSII3_147675 and 310030_138062. The authors declare no conflict of interest.
References

Akimenko, M.-A., Marí-Beffa, M., Becerra, J., & Géraudie, J. (2003). Old questions, new tools, and some answers to the mystery of fin regeneration. *Developmental Dynamics: An Official Publication of the American Association of Anatomists, 226*(2), 190-201. doi:10.1002/dvdy.10248

Bayliss, P. E., Bellavance, K. L., Whitehead, G. G., Abrams, J. M., Aegerter, S., Robbins, H. S., et al. (2006). Chemical modulation of receptor signaling inhibits regenerative angiogenesis in adult zebrafish. *Nature Chemical Biology, 2*(5), 265-273. doi:10.1038/nchembio778

Blum, N., & Begemann, G. (2012). Retinoic acid signaling controls the formation, proliferation and survival of the blastema during adult zebrafish fin regeneration. *Development (Cambridge, England), 139*(1), 107-116. doi:10.1242/dev.065391

Blum, N., & Begemann, G. (2013). The roles of endogenous retinoid signaling in organ and appendage regeneration. *Cellular and molecular life sciences: CMLS, 70*(20), 3907-3927. doi:10.1007/s00018-013-1303-7

Bouzaffour, M., Dufourcq, P., Lecaudey, V., Haas, P., & Vriz, S. (2009). Fgf and Sdf-1 pathways interact during zebrafish fin regeneration. *PloS One, 4*(6), e5824. doi:10.1371/journal.pone.0005824

Brittijn, S. A., Duivesteijn, S. J., Belmamoune, M., Bertens, L. F. M., Bitter, W., de Bruijn, J. D., et al. (2009). Zebrafish development and regeneration: new tools for biomedical research. *The International Journal of Developmental Biology, 53*(5-6), 835-850. doi:10.1387/ijdb.082615sb

Brockes, J. P., & Kumar, A. (2002). Plasticity and reprogramming of differentiated cells in amphibian regeneration. *Nature Reviews. Molecular Cell Biology, 3*(8), 566-574. doi:10.1038/nrm881
Broussonet, M. (1786). Observations sur la régénération de quelques parties du corps des poissons. *Histoire de l'Académie Royale des Sciences*. 684-688.

Broussonet, M. (1789). Memoir on the regeneration of certain parts of the bodies of fishes. *The Literary magazine and British review for 1789*. 3, 111-113.

Campbell, L. J., & Crews, C. M. (2008). Wound epidermis formation and function in urodele amphibian limb regeneration. *Cellular and molecular life sciences: CMLS*, 65(1), 73-79. doi:10.1007/s00018-007-7433-z

Chablais, F., & Jazwinska, A. (2010). IGF signaling between blastema and wound epidermis is required for fin regeneration. *Development (Cambridge, England)*, 137(6), 871-879. doi:10.1242/dev.043885

Dufourcq, P., & Vriz, S. (2006). The chemokine SDF-1 regulates blastema formation during zebrafish fin regeneration. *Development Genes and Evolution*, 216(10), 635-639. doi:10.1007/s00427-006-0066-7

Durán, I., Mari-Beffa, M., Santamaría, J. A., Becerra, J., & Santos-Ruiz, L. (2011). Actinotrichia collagens and their role in fin formation. *Developmental Biology*, 354(1), 160-172. doi:10.1016/j.ydbio.2011.03.014

Ferretti, P., & Géraudie, J. (1995). Retinoic acid-induced cell death in the wound epidermis of regenerating zebrafish fins. *Developmental Dynamics: An Official Publication of the American Association of Anatomists*, 202(3), 271-283. doi:10.1002/aja.1002020306

Gemberling, M., Bailey, T. J., Hyde, D. R., & Poss, K. D. (2013). The zebrafish as a model for complex tissue regeneration. *Trends in genetics: TIG*, 29(11), 611-620. doi:10.1016/j.tig.2013.07.003
Geraudie, J., & Singer, M. (1978). Nerve dependent macromolecular synthesis in the epidermis and blastema of the adult newt regenerate. *The Journal of Experimental Zoology, 203*(3), 455–460. doi:10.1002/jez.1402030312

Géraudie, J., Monnot, M. J., Brulfert, A., & Ferretti, P. (1995). Caudal fin regeneration in wild type and long-fin mutant zebrafish is affected by retinoic acid. *The International Journal of Developmental Biology, 39*(2), 373–381.

Goldsmith, M. I., Iovine, M. K., O’Reilly-Pol, T., & Johnson, S. L. (2006). A developmental transition in growth control during zebrafish caudal fin development. *Developmental Biology, 296*(2), 450–457. doi:10.1016/j.ydbio.2006.06.010

Goodenough, D. A., Goliger, J. A., & Paul, D. L. (1996). Connexins, connexons, and intercellular communication. *Annual Review of Biochemistry, 65*, 475–502. doi:10.1146/annurev.bi.65.070196.002355

Grandel, H., & Schulte-Merker, S. (1998). The development of the paired fins in the zebrafish (Danio rerio). *Mechanisms of Development, 79*(1-2), 99–120.

Grotek, B., Wehner, D., & Weidinger, G. (2013). Notch signaling coordinates cellular proliferation with differentiation during zebrafish fin regeneration. *Development (Cambridge, England), 140*(7), 1412–1423. doi:10.1242/dev.087452

Hirose, K., Shimoda, N., & Kikuchi, Y. (2013). Transient reduction of 5-methylcytosine and 5-hydroxymethylcytosine is associated with active DNA demethylation during regeneration of zebrafish fin. *Epigenetics: official journal of the DNA Methylation Society, 8*(9), 899–906. doi:10.4161/epi.25653

Hoptak-Solga, A. D., Klein, K. A., DeRosa, A. M., White, T. W., & Iovine, M. K. (2007). Zebrafish short fin mutations in connexin43 lead to aberrant gap junctional
intercellular communication. *FEBS letters*, 581(17), 3297-3302.
doi:10.1016/j.febslet.2007.06.030

Hoptak-Solga, A. D., Nielsen, S., Jain, I., Thummel, R., Hyde, D. R., & Iovine, M. K. (2008). Connexin43 (GJA1) is required in the population of dividing cells during fin regeneration. *Developmental Biology*, 317(2), 541-548.
doi:10.1016/j.ydbio.2008.02.051

Huang, C., Lawson, N. D., Weinstein, B. M., & Johnson, S. L. (2003). reg6 is required for branching morphogenesis during blood vessel regeneration in zebrafish caudal fins. *Developmental Biology*, 264(1), 263-274.

Iovine, M. K., Higgins, E. P., Hindes, A., Coblitz, B., & Johnson, S. L. (2005). Mutations in connexin43 (GJA1) perturb bone growth in zebrafish fins. *Developmental Biology*, 278(1), 208-219. doi:10.1016/j.ydbio.2004.11.005

Jaźwińska, A., Badakov, R., & Keating, M. T. (2007). Activin-betaA signaling is required for zebrafish fin regeneration. *Current biology: CB*, 17(16), 1390-1395.
doi:10.1016/j.cub.2007.07.019

Kari, G., Rodeck, U., & Dicker, A. P. (2007). Zebrafish: an emerging model system for human disease and drug discovery. *Clinical Pharmacology and Therapeutics*, 82(1), 70-80. doi:10.1038/sj.clpt.6100223

Katsuyama, T., & Paro, R. (2011). Epigenetic reprogramming during tissue regeneration. *FEBS letters*, 585(11), 1617-1624. doi:10.1016/j.febslet.2011.05.010

Knopf, F., Hammond, C., Chekuru, A., Kurth, T., Hans, S., Weber, C. W., et al. (2011). Bone regenerates via dedifferentiation of osteoblasts in the zebrafish fin. *Developmental Cell*, 20(5), 713-724. doi:10.1016/j.devcel.2011.04.014
Kujawski, S., Lin, W., Kitte, F., Börmel, M., Fuchs, S., Arulmozhivarman, G., et al. (2014). Calcineurin regulates coordinated outgrowth of zebrafish regenerating fins. *Developmental Cell, 28*(5), 573-587. doi:10.1016/j.devcel.2014.01.019

Kumar, N. M., & Gilula, N. B. (1996). The gap junction communication channel. *Cell, 84*(3), 381-388.

Laforest, L., Brown, C. W., Polo, G., Géraudie, J., Tada, M., Ekker, M., & Akimenko, M. A. (1998). Involvement of the sonic hedgehog, patched 1 and bmp2 genes in patterning of the zebrafish dermal fin rays. *Development (Cambridge, England), 125*(21), 4175-4184.

Lee, Y., Hami, D., De Val, S., Kagermeier-Schenk, B., Wills, A. A., Black, B. L., et al. (2009). Maintenance of blastemal proliferation by functionally diverse epidermis in regenerating zebrafish fins. *Developmental Biology, 331*(2), 270-280. doi:10.1016/j.ydbio.2009.05.545

Levin, M. (2014). Molecular bioelectricity: how endogenous voltage potentials control cell behavior and instruct pattern regulation in vivo. *Molecular Biology of the Cell, 25*(24), 3835-3850. doi:10.1091/mbc.E13-12-0708

Maden, M. (1982). Vitamin A and pattern formation in the regenerating limb. *Nature, 295*(5851), 672-675.

Maden, M., & Hind, M. (2003). Retinoic acid, a regeneration-inducing molecule. *Developmental Dynamics: An Official Publication of the American Association of Anatomists, 226*(2), 237-244. doi:10.1002/dvdy.10222

Mammoto, T., & Ingber, D. E. (2010). Mechanical control of tissue and organ development. *Development (Cambridge, England), 137*(9), 1407-1420. doi:10.1242/dev.024166
Mathew, L. K., Sengupta, S., Franzosa, J. A., Perry, J., La Du, J., Andreasen, E. A., & Tanguay, R. L. (2009). Comparative expression profiling reveals an essential role for raldh2 in epimorphic regeneration. *The Journal of Biological Chemistry*, 284(48), 33642-33653. doi:10.1074/jbc.M109.011668

Morgan, T. H. (1900). Regeneration in teleosts. *Arch. Entw. Org*. 10, 120-131.

Morgan, T. H. (1901). *Regeneration*. London: The Macmillan Company.

Morgan, T. H. (1902). Further experiments on the regeneration of the tail of fishes. *Arch. Entw. Mech*. 14, 539-561.

Morgan, T. H. (1906). The physiology of regeneration. *J. Exp. Zool*. 3, 457-503.

Münch, J., González-Rajal, A., & de la Pompa, J. L. (2013). Notch regulates blastema proliferation and prevents differentiation during adult zebrafish fin regeneration. *Development (Cambridge, England)*, 140(7), 1402-1411. doi:10.1242/dev.087346

Nabrit, S. M. (1929). The role of the fin rays in the regeneration in the tail fins of fishes (in Fundulus and Goldfish). *Biol. Bull*. 56, 235-266

Nechiporuk, A., & Keating, M. T. (2002). A proliferation gradient between proximal and msxb-expressing distal blastema directs zebrafish fin regeneration. *Development (Cambridge, England)*, 129(11), 2607-2617.

Perathoner, S., Daane, J. M., Henrion, U., Sebohm, G., Higdon, C. W., Johnson, S. L., et al. (2014). Bioelectric signaling regulates size in zebrafish fins. *PLoS genetics*, 10(1), e1004080. doi:10.1371/journal.pgen.1004080

Pfefferli, C., Müller, F., Jaźwińska, A., & Wicky, C. (2014). Specific NuRD components are required for fin regeneration in zebrafish. *BMC biology*, 12, 30. doi:10.1186/1741-7007-12-30

Poss, K. D., Shen, J., & Keating, M. T. (2000a). Induction of lef1 during zebrafish fin regeneration. *Developmental Dynamics: An Official Publication of the American
Poss, K. D., Shen, J., Nechiporuk, A., McMahon, G., Thisse, B., Thisse, C., & Keating, M. T. (2000b). Roles for Fgf signaling during zebrafish fin regeneration. Developmental Biology, 222(2), 347-358. doi:10.1006/dbio.2000.9722

Poss, K. D., Keating, M. T., & Nechiporuk, A. (2003). Tales of regeneration in zebrafish. Developmental Dynamics: An Official Publication of the American Association of Anatomists, 226(2), 202-210. doi:10.1002/dvdy.10220

Quint, E., Smith, A., Avaron, F., Laforest, L., Miles, J., Gaffield, W., & Akimenko, M.-A. (2002). Bone patterning is altered in the regenerating zebrafish caudal fin after ectopic expression of sonic hedgehog and bmp2b or exposure to cyclopamine. Proceedings of the National Academy of Sciences of the United States of America, 99(13), 8713-8718. doi:10.1073/pnas.122571799

Rolland-Lagan, A.-G., Paquette, M., Tweedle, V., & Akimenko, M.-A. (2012). Morphogen-based simulation model of ray growth and joint patterning during fin development and regeneration. Development (Cambridge, England), 139(6), 1188-1197. doi:10.1242/dev.073452

Santos-Ruiz, L., Santamaría, J. A., Ruiz-Sánchez, J., & Becerra, J. (2002). Cell proliferation during blastema formation in the regenerating teleost fin. Developmental Dynamics: An Official Publication of the American Association of Anatomists, 223(2), 262-272. doi:10.1002/dvdy.10055

Sims, K., Eble, D. M., & Iovine, M. K. (2009). Connexin43 regulates joint location in zebrafish fins. Developmental Biology, 327(2), 410-418. doi:10.1016/j.ydbio.2008.12.027
Simões, M. G., Bensimon-Brito, A., Fonseca, M., Farinho, A., Valério, F., Sousa, S., et al. (2014). Denervation impairs regeneration of amputated zebrafish fins. *BMC developmental biology, 14*(1), 780. doi:10.1186/s12861-014-0049-2

Singh, S. P., Holdway, J. E., & Poss, K. D. (2012). Regeneration of amputated zebrafish fin rays from de novo osteoblasts. *Developmental Cell, 22*(4), 879–886. doi:10.1016/j.devcel.2012.03.006

Smith, A., Avaron, F., Guay, D., Padhi, B. K., & Akimenko, M. A. (2006). Inhibition of BMP signaling during zebrafish fin regeneration disrupts fin growth and scleroblasts differentiation and function. *Developmental Biology, 299*(2), 438–454. doi:10.1016/j.ydbio.2006.08.016

Sousa, S., Afonso, N., Bensimon-Brito, A., Fonseca, M., Simões, M., Leon, J., et al. (2011). Differentiated skeletal cells contribute to blastema formation during zebrafish fin regeneration. *Development (Cambridge, England), 138*(18), 3897–3905. doi:10.1242/dev.064717

Steen, T. P. (1970). Origin and differentiative capacities of cells in the blastema of the regenerating salamander limb. *American Zoologist, 10*(2), 119–132.

Stewart, S., Tsun, Z.-Y., & Izpisua Belmonte, J. C. (2009). A histone demethylase is necessary for regeneration in zebrafish. *Proceedings of the National Academy of Sciences of the United States of America, 106*(47), 19889–19894. doi:10.1073/pnas.0904132106

Stewart, S., & Stankunas, K. (2012). Limited dedifferentiation provides replacement tissue during zebrafish fin regeneration. *Developmental Biology, 365*(2), 339–349. doi:10.1016/j.ydbio.2012.02.031
Stewart, S., Gomez, A. W., Armstrong, B. E., Henner, A., & Stankunas, K. (2014). Sequential and opposing activities of Wnt and BMP coordinate zebrafish bone regeneration. *Cell Reports, 6*(3), 482–498. doi:10.1016/j.celrep.2014.01.010

Stoick-Cooper, C. L., Weidinger, G., Riehle, K. J., Hubbert, C., Major, M. B., Fausto, N., & Moon, R. T. (2007). Distinct Wnt signaling pathways have opposing roles in appendage regeneration. *Development (Cambridge, England), 134*(3), 479–489. doi:10.1242/dev.001123

Tavares, B., & Santos Lopes, S. (2013). The importance of Zebrafish in biomedical research. *Acta Médica Portuguesa, 26*(5), 583–592.

Thoms, S. D., & Stocum, D. L. (1984). Retinoic acid-induced pattern duplication in regenerating urodele limbs. *Developmental Biology, 103*(2), 319–328.

Ton, Q. V., & Kathryn Iovine, M. (2012). Semaphorin3d mediates Cx43-dependent phenotypes during fin regeneration. *Developmental Biology, 366*(2), 195–203. doi:10.1016/j.ydbio.2012.03.020

Ton, Q. V., & Iovine, M. K. (2013). Determining how defects in connexin43 cause skeletal disease. *Genesis (New York, N.Y.: 2000), 51*(2), 75–82. doi:10.1002/dvg.22349

Tu, S., & Johnson, S. L. (2011). Fate restriction in the growing and regenerating zebrafish fin. *Developmental Cell, 20*(5), 725–732. doi:10.1016/j.devcel.2011.04.013

Van Eeden, F. J., Granato, M., Schach, U., Brand, M., Furutani-Seiki, M., Haffter, P., et al. (1996). Genetic analysis of fin formation in the zebrafish, Danio rerio. *Development (Cambridge, England), 123*, 255–262.

Wehner, D., Cizelsky, W., Vasudevaro, M. D., Ozhan, G., Haase, C., Kagermeier-Schenk, B., et al. (2014). Wnt/β-catenin signaling defines organizing centers that orchestrate
growth and differentiation of the regenerating zebrafish caudal fin. *Cell Reports*, 6(3), 467-481. doi:10.1016/j.celrep.2013.12.036

Whitehead, G. G., Makino, S., Lien, C.-L., & Keating, M. T. (2005). fgf20 is essential for initiating zebrafish fin regeneration. *Science (New York, N.Y.)*, 310(5756), 1957-1960. doi:10.1126/science.1117637

White, J. A., Boffa, M. B., Jones, B., & Petkovich, M. (1994). A zebrafish retinoic acid receptor expressed in the regenerating caudal fin. *Development (Cambridge, England)*, 120(7), 1861-1872.

Yazdani, U., & Terman, J. R. (2006). The semaphorins. *Genome Biology*, 7(3), 211. doi:10.1186/gb-2006-7-3-211

Yoshinari, N., & Kawakami, A. (2011). Mature and juvenile tissue models of regeneration in small fish species. *The Biological Bulletin*, 221(1), 62-78.

Zhang, J., Wagh, P., Guay, D., Sanchez-Pulido, L., Padhi, B. K., Korzh, V., et al. (2010). Loss of fish actinotrichia proteins and the fin-to-limb transition. *Nature*, 466(7303), 234-237. doi:10.1038/nature09137

Zhang, J., Jeradi, S., Strähle, U., & Akimenko, M.-A. (2012). Laser ablation of the sonic hedgehog-a-expressing cells during fin regeneration affects ray branching morphogenesis. *Developmental Biology*, 365(2), 424-433. doi:10.1016/j.ydbio.2012.03.008
Figure 1: The skeleton of the zebrafish caudal fin.

(A-D) Whole mount view of an adult caudal fin stained with Alcian Blue and Alizarin Red to visualize the skeleton. (A) The bi-lobed morphology of the caudal fin fold is stabilized by 16-18 segmented and occasionally bifurcated bony rays (stained structures), named lepidotrichia, that are interconnected by soft interray tissue (unstained regions between the bones). The segmental borders contain ligaments with a regular spacing along the proximo-distal axis (a whitish ladder-like pattern of each ray). The bones are predominantly composed of calcified matrix (magenta), with the exception of the distal parts, which remain non-mineralized (cyan). (B) A higher magnification of the distal region shows a gradual decrease of the calcification level towards the fin margin. The length of segments is nearly identical in proximal (magenta) and distal (cyan) parts of the rays. (C) The tips of the rays are supported by a brush-like bundle of fine spicules, called actinotrichia, which surround the apical-most segment of the lepidotrichia and expand further distally beyond the end of the bone. (D) The proximal segments of the rays are at least three-times broader than the distal calcified segments (compared with B), but their length remain nearly constant. Scale bars: 1000 μm (A), 100 μm (B-D).
Figure 2: The histological organization of an uninjured and regenerating caudal fin.

(A) Schematic representation of the fin structure with the planes of sectioning along the interray (green frame) and rays (blue frame). (B-I) Longitudinal fin sections stained with Hematoxylin and Eosine. (B) Each lepidotrichium consists of a pair of concave bones (b) that appear as parallel rods underneath the multilayered epidermis (e). Bones are tightly covered by flattened osteoblasts that deposit the bone matrix. The mesenchymal tissue (m) between the bones is composed of connective tissue containing densely interconnected fibroblasts, nerves and arteries (a). (C) The interray is devoid of skeletal elements and contains loose connective tissue. (D) At 30 hours post-amputation (hpa), the blastema (bl) appears as a cluster of undifferentiated mesenchymal cells covered by a wound epidermis (we) above the amputation plane (white dashed line). Blastema formation results from the dedifferentiation of cells located in the stump that progressively lose their specialized morphology, initiate proliferation and migrate distally toward the amputation plane. (E) At 72 hpa, the blastemal outgrowth exhibits a spatial organization of the newly formed tissue. (F) Higher magnification of the distal part of the outgrowth (apical signaling zone with slowly cycling cells). Mesenchymal cells become elongated perpendicularly to the growth (proximo-distal) axis. The basal layer of the wound epithelium (bwe) contains columnar cells. (G) Higher magnification of the proximal part of the outgrowth (proliferation and redifferentiation zone). Dedifferentiated osteoblasts (ob) are tightly interconnected and remain aligned underneath the wound epidermis. The basal layer of the wound epithelium (bwe) contains cuboidal cells. The mesenchymal cells are round and loosely distributed. Scale bars: 50 μm.
Figure 3: The regeneration process of the caudal fin in zebrafish.

(A) Time-lapse imaging of the same fin during the regeneration process at 27°C. Uncut, the original fin prior to amputation presents a bi-lobed morphology. At 1 day post-amputation (dpa), white tissue above the amputation consists of the wound epidermis and a few blastema cells. At 3 dpa, a white excrescence above the amputation plane contains the blastema, which, despite its uniform appearance, exhibits subdivisions at the cellular and molecular level. At 6 dpa, the outgrowth extends very rapidly; the white tissue is maintained at the fin margin, while the proximal outgrowth starts to display bone structures and pigmentation, which are the macroscopic markers of tissue redifferentiation. At 12 dpa, fin regeneration is at its advanced stage. At 20 dpa, the size of the fin nearly reached its original size and pattern. The white margin of tissue remains at the tip for homeostatic growth/regeneration. (B) Higher magnifications of the fin surface at the position of amputation (white dashed line) at the respective time points indicated in the upper panel (A).
(C) The milestones of the fin regeneration process. Scale bars: 1000 μm (A), 200 μm (B).