In situ guided tissue regeneration in musculoskeletal diseases and aging
Implementing pathology into tailored tissue engineering strategies

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Abstract In situ guided tissue regeneration, also addressed as in situ tissue engineering or endogenous regeneration, has a great potential for population-wide “minimal invasive” applications. During the last two decades, tissue engineering has been developed with remarkable in vitro and preclinical success but still the number of applications in clinical routine is extremely small. Moreover, the vision of population-wide applications of ex vivo tissue engineered constructs based on cells, growth and differentiation factors and scaffolds, must probably be deemed unrealistic for economic and regulation-related issues. Hence, the progress made in this respect will be mostly applicable to a fraction of post-traumatic or post-surgery situations such as big tissue defects due to tumor manifestation. Minimally invasive procedures would probably qualify for a broader application and ideally would only require off the shelf standardized products without cells. Such products should mimic the microenvironment of regenerating tissues and make use of the endogenous tissue regeneration capacities. Functionally, the chemotaxis of regenerative cells, their amplification as a transient amplifying pool and their concerted differentiation and remodeling should be addressed. This is especially important because the main target populations for such applications are the elderly and
diseased. The quality of regenerative cells is impaired in such organisms and high levels of inhibitors also interfere with regeneration and healing. In metabolic bone diseases like osteoporosis, it is already known that antagonists for inhibitors such as activin and sclerostin enhance bone formation. Implementing such strategies into applications for in situ guided tissue regeneration should greatly enhance the efficacy of tailored procedures in the future.

**Keywords** In situ guided tissue regeneration · Stem cells · Scaffolds · Regenerative medicine · Mesenchymal tissues

**Introduction**

Regenerative medicine is a rapidly developing field that represents a shift of paradigms with respect to the principal goals of medical treatment. The main goal of former therapeutic strategies, the functional enhancement of tissues as they are, is gradually being replaced by new strategies to regenerate tissues and organs (Bernardo et al. 2011; Malchesky 2011). Two main strategies have been followed during the last two decades with respect to tissue regeneration.

One is the ex vivo construction and transplantation of new tissue, based on the triad of autologous cells, factors and scaffolds. Remarkable progress has been made with respect to in vitro fabrication of substitutes for tissues and organs grown in bioreactors, which can be transplanted into tissue defects (Rouwkema et al. 2011). For example, children with congenital bladder abnormalities have been successfully treated with cytoplasty using engineered bladders, created with autologous cells seeded on collagen-polyglycolic acid scaffolds (Atala et al. 2006). Also, impressive casuistic examples are the transplantation of segments of esophagus or bronchus, some reports being based on the decellularized and reseeded matrix “biovasc” (Omori et al. 2005; Walles et al. 2005). Other artificial tissues grown in vitro are liver and heart but none of these complex constructs—although of great perspective—has yet achieved the stage of routine clinical applications (Mertsching et al. 2009; Walles et al. 2005). In the field of musculoskeletal diseases, material and scaffold development has strongly focused on the generation of mechanically stable three dimensional structures with controlled micro- and macroporosity (Hutmacher 2000) and recent developments aim at the construction of hierarchical constructs through the application of multiple printing of hybrid systems (Schuursman et al. 2011). Overall, progress has mainly been made in the fabrication of bone inductive scaffolds, cell-based cartilage replacement and ligament/tendon replacement using artificial scaffolds or natural autografts (Bernardo et al. 2011; Kirker-Head et al. 2007; Levi and Longaker 2011). Controlled clinical trials are, however, lacking and it is only now that the first clinical trials on cell-based bone and cartilage regeneration are under way (http://www.vascubone.fraunhofer.eu/index.html).

The second strategy is in situ guided tissue regeneration or in situ tissue engineering—occasionally also termed “endogenous regeneration”—which aims to stimulate the intrinsic potential of a tissue to heal or regenerate (Uebersax et al. 2009). Endogenous stem cell homing and retransplantation of ex vivo amplified precursors have been addressed as a means of in situ tissue engineering as well as the engineering of new, partially functionalized scaffolds especially for bone tissue engineering, among them also injectable scaffolds for regeneration induction (Chen et al. 2011; Grafahrend et al. 2010, 2011; Pennesi et al. 2011; Shekaran and Garcia 2011; Uskokovic and Uskokovic 2011).

This review will demonstrate the present achievements and future perspectives of in situ guided tissue regeneration strategies in the field of musculoskeletal diseases. We will focus on classical mesenchymal tissues and on future tailored approaches in diseased and elderly organisms.

**In situ guided tissue regeneration applications – past and present**

Bone healing and regeneration has been addressed in numerous casuistic applications but so far only a few non-randomized trials in humans using scaffolds, soluble factors and autologous skeletal precursor cells, either in combination or as single tools, have been performed. Effects on the healing of critical size bone defects have been seemingly demonstrated but there is no randomized controlled clinical trial that compares the gold standard of autograft bone transplantation versus in situ guidance of tissue healing. Although there are numerous preclinical studies, a convincing standard method is still missing (Cooper et al. 2010; Gomes and Fernandes 2011; Horner et al. 2010). The transplantation of stem cells in osteonecrosis after intensive chemotherapy, osteonecrosis of the jaw associated with bisphosphonates and in avascular necrosis of the femoral head has been successful in casuistic applications by our group and others (Cui and Botchwey 2010; Hauzeur and Gangji 2010; Hernigou et al. 2005; Kikuiri et al. 2010; Lee and Goodman 2009; Muller et al. 2008; Noth et al. 2007). While the rare entities are hard to evaluate in randomized trials, there is the chance in avascular necrosis of the femoral head and such clinical trials are under way. New regulations by the authorities like the EMA, however, challenge these
applications as routine population-wide strategies of treatment (Mertsching and Walles 2009).

Tissue specific applications of cells with and without scaffolds and factors

Over recent years, many studies about local or systemic applications of skeletal precursors as well as crude bone marrow-derived cell populations have been reported in various preclinical and clinical set-ups. Mesenchymal stem cell (MSC) populations have been applied in indications like myocardial and cerebral infarction, avascular necrosis of the femoral head, critical perfusion in diabetic angiopathy, non-union/compromised bone healing, post-transplantation graft versus host disease and inflammatory autoimmune situations like rheumatoid arthritis and lupus erythematoses (Jones and Yang 2011; Menasche 2011; Singer and Caplan 2011; Tyndall and Houssiau 2010; Wu et al. 2011a). In none of these situations has there been convincing proof whether or not MSC by amplification and differentiation to a relevant extent participate in healing and regeneration, or if the effect was solely due to transient stimulation of resident regenerative cells by the secretome of the precursors applied (e.g. of proangiogenic and other growth factors). Functional enhancement of target tissues seemed to have been plausible but controlled randomized studies are rare. In bone lesions, the stimulatory effect on the healing of pure MSC application into critically injured regions has been demonstrated no matter what the cellular mechanisms are (Fan et al. 2010; Flynn and O’Brien 2011; Li et al. 2011; Muller et al. 2008; Nothe et al. 2007; Zhao et al. 2010).

Cartilage has a very low regeneration capacity in adults and the cell-based applications for cartilage replacement cannot be addressed as classical in situ guided regeneration. If at all, the criteria of in situ tissue engineering apply for autologous chondrocyte transplantation. The result of this procedure is not hyaline but fibrous or at best hyaline-like cartilage, which functionally does not replace hyaline cartilage (Bedi et al. 2010; Benthien et al. 2011; Hildner et al. 2011). This topic is also being addressed in a separate issue of this journal.

Tendon regeneration and healing would be an important issue for partially ruptured tendons and in tendon degenerative disease. Hence, tendon degenerative disease has come into focus and research activities have recently begun to increase in this field, while new paradigms of thinking caused a switch from inflammation to degeneration as the underlying pathology. However, the process of tenogenic differentiation is not yet completely understood and the reversibility of such degenerative disease by using cell-based treatment strategies is a matter of research (Hogan et al. 2011; James et al. 2011; Liu et al. 2011; Warden 2009). For example, it has been shown that tendon and ligament tissue harbors its own stem/progenitor cell population, which has some overlapping characteristics with the better known MSC (Bi et al. 2007; Docheva et al. 2010). GFP chimeric mouse models have also demonstrated that activated tendon-derived cells participate in the healing process, thus suggesting that the identification of algorithms to enhance the endogenous regeneration can be very suitable and fruitful for this type of tissue (Kajikawa et al. 2007). While it remains questionable whether degenerative disease can be reversed and regeneration and healing can be induced in such conditions, there is a remarkable clinical need for strategies to enhance and ameliorate the endogenous healing process in the situation of post-traumatic lesions like tendon tears or after pathological stretching.

Material and scaffold developments

Traditional implants and implant materials for load-bearing systems have been primarily developed with a focus to satisfy requirements of biocompatibility and replacing lost function and structure and perhaps more recently the focus was expanded to ease of handling. Clearly, pure titanium or stainless steel, titanium alloys with Molybdenum or Niobium, ceramics and non-degradable polymers are still the dominating materials in the sectors, particularly for fracture fixation and joint replacement where immediate stabilization/replacement of lost tissue function is required. Current optimization strategies addressing bone porosity within the host bone aim at integrating the aspect of vascular damage to the host tissue in response to the implantation, as was suggested decades ago (Perren et al. 1988). Implant coatings can be used to render the implant surface more biocompatible and to increase osseous integration, deliver antibiotics locally (e.g. to minimize pin-track infection; Fixateur externe) or to promote angiogenesis or tissue healing (e.g. growth factors or antibodies). Recent strategies aim at coatings that combine the promotion of cell adhesion and osseous integration with concurrent minimization of bacterial adhesion and biofilm formation (Bruellhoff et al. 2010; Groll et al. 2009).

One example for an interesting coating material that can be tuned for in situ regenerative properties is silk fibroin. It has been demonstrated that it can be blended with proteins known to increase biocompatibility such as hyaluronic acid (Garcia-Fuentes et al. 2009) and is efficiently protecting growth factors upon implantation while providing a continuous release into the implant zone (Wenk et al. 2011). Furthermore, the surface of silk fibroin scaffolds can be easily modified to satisfy local needs. For example, it has recently been demonstrated that surface charge is an effective approach to control growth factor localization, release and potency of growth factors from modified silk fibroin surfaces (Wenk et al. 2010). Similarly, the conformation of adsorbed fibronectin (Fn)
to silk fibroin implants—Fn is an important component of the extracellular matrix—was recently characterized in more detail (Meinel et al. 2009).

Osteoinductive and osteoconductive materials have been used for in situ guided regeneration in various preclinical models and in part have found their way into clinical applications (Giardino et al. 2002, 2006; Kim et al. 2009; Krebs et al. 2009; Taguchi et al. 2005). Numerous developments have been performed towards injectable materials for bone regeneration (Kretlow et al. 2007). Such systems may be based on inorganic, organic or inorganic/organic hybrid materials. Hydrogels have been one major area of research for the last decades (Lee and Mooney 2001) and induced by the pioneering work of Lutolf and Hubbell, a lot of attention has been laid on injectable hydrogel systems (Lutolf and Hubbell 2005). While such systems that may be tailored for enzyme specific degradation mechanisms, may be loaded with growth factors and in some cases do show extremely promising results regarding bone regeneration in animal experiments (Lutolf et al. 2003), their application for load bearing or critical size defects is at the moment not conceivable as these materials share insufficient initial mechanical stability.

**Principal obstacles of in situ guidance in the elderly and diseased**

Intrinsic stem cell deficits: availability and quality of regenerative cells in aging and disease

Tissue healing and regeneration involves debris removal by the cells of the innate immune system, mainly by the monocyte/macrophage lineage and the simultaneous stimulation of resident regenerative stem cells, which in part seems to be exerted by the former. The rapidly developing knowledge about the role of monocyte/macrophage subspecies in stimulation of regeneration adds fascinating information about the regenerative process as such. In the case of mesenchymal tissues, the source of tissue-specific regeneration is skeletal precursors with a multipotent adult stem cell phenotype, resident in their respective and protected niches all over the organism. There has been a lot of discussion about the quality and availability of such cells throughout life, which is excellent in childhood but altered in the aged or diseased organism. Overall, a certain consensus has been achieved in that the number of available colony-forming cells is reduced with age but a considerable body of literature also describes age-related deficits in quality and function due to both extrinsic and intrinsic factors, the latter comprising certainly genetic background and epigenetic changes (Burtner and Kennedy 2010; Efimenko et al. 2011; Pollina and Brunet 2011; Sahin and Depinho 2010). Recent literature also indicates an important role of miRNAs on stem cell aging (Grillari and Grillari-Voglauer 2010). Hematopoetic stem cells are gradually reduced in number by age while the remaining ones are of acceptable although somewhat reduced quality (Brusnahan et al. 2010). Mesenchymal precursors in higher age and in osteoporosis appear to be impaired with respect to osteogenic differentiation and they prefer the adipogenic pathway of differentiation (Laschober et al. 2011). Recently, the expression of Maf, a basic leucine zipper transcription factor, has been described to be a critical switch in this age-related event (Nishikawa et al. 2010). We and others have shown that adipogenic transdifferentiation can be antagonized by FGF signaling in vitro (Schilling et al. 2008; Xiao et al. 2010) and this information could be introduced into future strategies of tissue regeneration. MSC from aged donors display a proinflammatory phenotype and are prone to replicative senescence and this can be partially rescued by p21 knockdown or exposure to a young extracellular matrix (Laschober et al. 2011; Sun et al. 2011; Yew et al. 2011).

In summary, there are solid data to demonstrate that at least for some tissues aging impairs the capacity of skeletal precursors to amplify, to migrate and to differentiate for intrinsic reasons as initiated by genetic background and epigenetic events. At least epigenetics, however, is of course also being triggered by extrinsic systemic and environmental events that characterize organismal aging. These data should have impact on tailored applications for tissue engineering and in situ guided tissue regeneration.

Extrinsic inhibitory modulators of tissue regeneration

Organismal aging is accompanied by changes in the systemic environment. Many of these changes are associated with organ dysfunction and underlying diseases. Most prominent examples are the changes in the hormonal milieu, which are accompanied by the insufficiency of gonads, e.g. the rapid onset of ovarian failure in menopause and the slow and gradual insufficiency of male sex hormone production. Loss of steroidal sex hormones, especially estrogens, has been known to be associated with bone loss and osteoporosis for several decades. Moreover, estrogen deficiency in close interaction with the wnt/frz signalling pathway causes loss of mechanosensitivity at least in osteogenic precursors. The molecular mechanisms of mechanotransduction are being gradually unravelled and there is also evidence for critical changes with age (Liedert et al. 2006, 2010; Ozcivić et al. 2010; Saxon et al. 2007; Temiyasathit and Jacobs 2010; Wu et al. 2011b). Individual susceptibility to such impairment is also determined by the ability of peripheral tissues to convert hormonal...
precursors by expressing key activating and inactivating p450 enzymes and dehydrogenases and this fact is probably severely underestimated.

Gonadal insufficiency, however, does not only result in loss of sex steroids but in a corresponding increase/decrease in peptides that are involved in the regulation of the gonads, the pituitary gland and the central nervous system. Prominent examples with relevance to tissue regeneration are ligands of the TGFβ superfamily of proteins like activins and inhibins. It has been known for a long time that activin A has important effects on stem cells in development and adult life tissue regeneration. Activin A inhibits osteogenic differentiation, although the exact molecular mechanism remains elusive, since constitutively activating mutations of its receptor ALKII/ACV1 causes the inherited rare disease of “fibrodysplasia osteoplastica progressive” FOP (Shore and Kaplan 2010; van Dinther et al. 2010). Preclinical studies in primates using an activin antagonist recombinant fusion polypeptide (Koncarevic et al. 2010; Trivedi et al. 2010) demonstrated remarkable osteoanabolic effects. Similar data are being reported for the muscle regulator myostatin (GDF8). Myostatin levels rise in aging and osteoporosis (our unpublished results) and myostatin knockout causes an increase of muscle mass but also of bone mass and size at many sites (Hamrick et al. 2002, 2006; Morissette et al. 2009). These data also initiate compelling hypotheses as to the relevance of inhibitory peptides for tissue engineering and in situ guided tissue regeneration in both young but even more aged organisms.

Proinflammatory signaling and underlying diseases

Ageing is associated with a proinflammatory phenotype. Researchers in the field even coined the term “inflammaging”. Proinflammatory signaling is mediated by the innate immune system and its receptors like the Toll-like receptor family but also by cells of the adaptive immune system such as certain T cell subpopulations that secrete proinflammatory cytokines (Laschober et al. 2011). Moreover, the spillover of reactive oxygen species caused by environmental circumstances and also by proinflammatory receptor signaling maintains this situation and directs it into a chronic inflammatory reaction. Talking about in situ guided tissue regeneration means to envision that chronic inflammatory environment impairs healing processes and may also exert commitment and conditioning of regenerative cells. Hence, expansion under conditions of low oxygen may represent one means of avoiding ROS spillover, although it remains to be proven if proinflammatory signatures are at least in part reversible (Fehrer et al. 2007). In this context, it is worthwhile mentioning that recent reports have shown that control of nanoparticle surface chemistry may be used to direct macrophage gene expression and surface antigen markers towards either pro- or anti-inflammatory phenotype (Bartneck et al. 2010). This indicates that nanotechnology may in future offer tools for immunomodulation that may become important in tissue engineering for aged patients.

In bone healing, inflammatory reactions of the innate immune system are part of the healing process and anti-inflammatory drugs like NSAIDs may impair bone regeneration. Chronic inflammatory signalling as well as acute activation of the adaptive immune system by infections, however, may either cause impaired healing and non-union or even extraosseous un-organised calcifications. Bone healing is enhanced in the absence of the adaptive immune system, thus indicating that the activated system impairs regeneration and healing (Toben et al. 2011). The respective situations have to be discussed in the context of in situ guided tissue regeneration in the diseased organism and applications will have to be tailored to the diseased and the elderly (Fig. 1).

Components of in situ guidance: the future

Anatomical structure and artificial mimics in materials

Regeneration of complete limbs is a well-known phenomenon in lower organisms but not in humans (Jhamb et al. 2011; McCusker and Gardiner 2011). In the setting of in situ guided tissue regeneration, one would not need macroscopic but microscopic anatomical guidance in the nano- to micromolar range. Intelligent and functional materials may in future serve these goals of mimicking the microenvironment of regeneration from stem cell niches to tissue repair and remodeling according to developmental processes (Blau and Pomerantz 2011; Gavenis et al. 2010; Gilbert and Blau 2011; Gilbert et al. 2010; Grafahrend et al. 2011; Lutolf et al. 2009).

Oxygen tension

Oxygen tension within tissues is a very variable condition with respect to tissue-specific degree of vascularisation and also the degree of effective neoangiogenesis during regeneration and healing. It may be anticipated that low oxygen tension with a tendency to hypoxic conditions is common during regeneration after tissue injury. It may, however, also be assumed that low oxygen is prevailing in and around protected niches of regeneration. There is a considerable basis of literature on the effects of oxygen on the proliferation and differentiation capacity of various precursor cells including cancer (Keith and Simon 2007; Mohyeldin et al. 2010; Volkmer et al. 2008, 2010). Hypoxic conditions always induce factors like HIF-1alpha...
that induce angiogenesis programs. The effect of low oxygen (around 3%) conditions on musculoskeletal precursors has been reported to be in favour of proliferation of the transient amplifying pool but inhibits especially osteogenic differentiation and also to some degree inhibits the adipogenic pathway. Chondrogenic differentiation may even be enhanced under low oxygen conditions, hence the process of fracture healing might be directed towards the more complex way of callus formation and healing via chondrogenic pathways in conditions of low oxygen supply (Foldager et al. 2011; Henderson et al. 2010; Meyer et al. 2010). Only limited data are available according to ligamentogenic/tenogenic differentiation, although one should anticipate that low oxygen tension is also favourable (Liu et al. 2011; Zhang et al. 2010). As a consequence, the ex vivo amplification of skeletal precursors—if part of the strategy—should be considered to take place in 3% oxygen to allow for effective amplification and reduced ROS levels and cellular stress (Fehrer et al. 2007), while maintaining the broader spectrum of differentiation capacity.

Matrix and scaffold geometry and composition

It is essential for the amplification and differentiation efficacy to provide a suitable ECM until the respective cells have created their own. Natural matrices are very often provided but are also not really tailored to the purpose for which they are applied. This is of particular importance since cell differentiation is induced by certain ECM types and ECM-attached matricellular growth and differentiation factors (Pennesi et al. 2011). For example, the use of collagen type I for amplification and differentiation of cartilage precursors might not be ideal but has been used as a helpful matrix component while collagen II was not

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**Table 1**

| Oxygen tension | low | low | Intermediate / high |
|----------------|-----|-----|---------------------|
| Inhibition of differentiation | active | active | inactive |
| Proliferation activity | low | high | low |
| Migratory activity | low | high | low |

**Table 2**

| Oxygen tension | low | low | Inadequate |
|----------------|-----|-----|------------|
| Inhibition of differentiation | active | active | active |
| Proliferation activity | low | sufficient | low |
| Migratory capacity | low | impaired | low |

Fig. 1 Schematic and simplified depiction of a regenerative stimulus and some important changes in the microenvironment during the course of regeneration. Substantial differences between conditions in the healthy and young versus the aged and diseased organism are highlighted, like the constant expression of inhibitors of differentiation such as activin, myostatin and sclerostin (see text) and altered migratory capacity, which impair effective regeneration. Future strategies in regenerative medicine should develop tailored applications accordingly.
available. Also, the matricellular growth factors of the CCN family of proteins may exert differential effects during tissue differentiation and maintenance. Matrix from young and healthy cells added to cultures of skeletal precursors from aged donors can at least partially reconstitute their deficits in proliferation and osteogenic differentiation, indicating that their own matrix is not properly supporting their expansion and function (Sun et al. 2011). Finding important components that are lacking in the matrix of aged cells may allow for targeted substitution in future therapeutic strategies for the elderly. If artificial scaffolds are being used, there is a big chance of tailoring their specific composition and tethering with growth and differentiation factors for the requested clinical application (Gilbert and Blau 2011; Lutolf et al. 2009; Votteler et al. 2010).

Micro-/nano-mechanobiology

Not only matrix composition but also rigidity plays an important role, since it is known that stemness can more easily be maintained in soft matrices while stiff matrices tend to support differentiation (Gilbert et al. 2010). Adhesion to ECM components initiates mechanotransduction from the cell membrane to the nucleus. This is mainly mediated by mechanoresponsive elements such as AP-1 or SP-1 elements (Seefried et al. 2010). The sensitivity of a single cell to mechanical loading in the microenvironment depends very much on the amplification of the signal through actin skeleton-transmitted forces. It has been shown that older animal cells display altered actin turnover that may contribute to both impaired migratory capacity and mechano-amplification of signals (Kasper et al. 2009). With respect to tissue engineering, the primary stability of scaffolds and matrices is important but this may be less relevant for in situ guided regeneration. Here, the stiffness and rigidity may be more important for either the maintenance of cellular stemness or the induction of differentiation and morphogenesis (Gilbert et al. 2010). Aging modifies ECM and aged ECM impairs the regenerative potential of precursors while young ECM can rescue aging phenomena in precursor cells (Sun et al. 2011). Therefore, accumulated knowledge about the aging process should be incorporated into future strategies for in situ guided tissue regeneration. Future research will have to demonstrate, whether or not age-related changes in mechanosensitivity and migratory capacity are reversible at least to some extent and if such changes can be targeted within therapeutic strategies in the elderly.

Stem cell niche functional cues

Stem cell adhesion in the niche is mediated by a variety of adhesion molecules and structures but the exact molecular composition of niches is only known from some examples. Moreover, the molecular composition depends on the type of tissue, e.g. epithelially organised structures, vessel-associated niches and stromal niches. Cadherins and adherence junction molecules may keep the stem cells attached to the hub, while integrin binding attaches them to basal membranes and ECM and at the same time this mediates signalling that influences the stemness status (Marthiens et al. 2010). In addition, hub cells secrete proteins that inhibit morphogenesis and maintain the stemness and quiescence status of stem cells (Fuchs et al. 2004). As we know from Drosophila, BMP-related ligands for the TGFb-signalling pathway are good candidates to modulate this stemness maintenance (Sieber et al. 2009; Wagner et al. 2010). Using knockout or inhibitor strategies, one can either deplete or accumulate stem cells in and from niches and in consequence lose regenerative capacity as has been shown with hematopoietic stem cells and their respective niches. Here, Myc seems to play an important role in regulating the exit from the niche via e.g.1 regulation of integrin and N-cadherin expression (Marthiens et al. 2010). Moreover, subtypes of macrophages like a CD169+ subpopulation may modulate the retention of stem cells in their niches (Chow et al. 2011). Future strategies of in situ guided tissue regeneration should include the specific requirements that lack in situations of aging and disease. Hence, materials should be designed to replace missing adhesion microstructures, to timely liberate missing directive growth and differentiation factors and also to finally deliver antagonists for proliferation and differentiation inhibitors that are characteristic for the aging and diseased organism such as activin, sclerostin and myostatin (see above).

Summary and conclusions

A vision of in situ guided tissue regeneration strategies has been developed, where smart materials delivering peptide or small molecules with and without regenerative cells can be applied with minimally invasive techniques to enhance endogenous regeneration respecting (stem) cell biology and developmental processes (Gilbert and Blau 2011; Lutolf et al. 2009; Uebersax et al. 2009). Exciting developments in material science are capable of perfectly matching these scenarios using intelligent and functional materials, which can also be designed for perfect timely release of factors involved in regeneration (Astachov et al. 2011; Chen et al. 2010; Di Maggio et al. 2011; Dvir et al. 2011; Gilbert and Blau 2011; Grafahrend et al. 2010; Klinkhammer et al. 2010; Lutolf et al. 2009; Meinel et al. 2009; Votteler et al. 2010). Cellular and organismal aging phenomena in an elderly and diseased target population for regenerative strategies may be serious obstacles for successful treat-
ment regimens. This has been considerably fostered by recent knowledge about the regulation of regeneration by inhibitory molecules, which when overproduced or prematurely secreted become master principles of (degenerative) disease. There is also, however, accumulating evidence that endogenous regeneration capacity even in old and diseased organisms could be permissively set on scene by neutralization of inhibitors (Morissette et al. 2009; Trivedi et al. 2010). Promising approaches may also be developed using micro-RNA-based strategies, since RNAs have been identified that regulate programs in regenerative cells and aging phenomena (Hackl et al. 2009; Trivedi et al. 2010). Taking this shift of paradigms into account, new tailored strategies can be developed for local and systemic modulation of tissue regeneration and healing with a focus on elderly and diseased organisms.

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