Scaffolds for the Engineering of Functional Bladder Tissues

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1. Introduction

Tissue or organ loss resulting from traumatic or non-traumatic destruction causes major health problems, severely affecting patient’s quality and length of life. Traditionally surgical treatment offers use of autologous tissues from a second site to repair or replace the functions of affected tissues or organs, with various outcomes. For some organs, including kidney, liver and pancreas, allogenic transplantation allows for functional restoration. However, the supply of allografts is limited and long waiting lists for tissue and organ transplantations indicate the need for new strategies to overcome the limitations of traditional therapies.

Tissue engineering (TE), one of the major approaches of regenerative medicine, is a rapidly growing and exciting field of research. In combination with better understanding of structure, biology and physiology cell culture techniques or TE may offer new treatment options for patients needing replacement or repair of an organ. The principle is to dissociate cells from a tissue biopsy, to expand these cells in culture, and to seed them onto the scaffold material in vitro in order to form a live tissue construct prior to reimplantation into the recipient’s organism. In the appropriate biochemical and biomechanical environment these tissues will achieve their full functional potential and serve as native tissue equivalents. The TE approach has major advantages over traditional organ transplantation. Tissues that closely match the patient’s needs can be reconstructed from a generally readily obtainable biopsy. Moreover the new reconstruct can be transplanted into the patient’s body without donor site morbidity and with minimal or no immunogenicity. This eventually conquers several limitations, encountered in tissue transplantation approaches.
1.1 Urinary bladder disease
Severe bladder dysfunction can be induced by disease or surgical intervention altering the normal pattern of storage and voiding. This might then lead to an unstable, a non-compliant or a smaller bladder that cannot hold normal volumes of urine. Bladder failure can result in clinical problems ranging from mild to severe chronic urinary incontinence leading to irreversible kidney damage caused by increased upper urinary tract pressure. Severe cases of bladder failure typically do not respond to the most conservative treatment options such as bladder retraining or anticholinergic medications and severely affects the patient’s quality of life. Currently, the treatment of choice in these patients is an enterocystoplasty, a surgical enlargement of the bladder using intestinal tissue. The primary aim of the surgical reconstruction is to increase bladder capacity and compliance. This improves continence, reduces intravesical storage pressure and thereby protects the upper urinary tract but fails to restore emptying function. Furthermore, enterocystoplasty is associated with numerous complications such as metabolic disturbance, increased mucus production, urolithiasis, infections and even malignant diseases. Many alternative sources of materials for reconstruction have been proposed to avoid the above mentioned complications however so far with only limited success.

1.2 Application
Tissue engineering, using autologous cells for implantation might offer a solution to this problem. Recently, several studies have confirmed feasibility of bladder reconstruction using engineered segments which were formed using biomaterials seeded with autologous cells in vitro (Yoo, Meng et al. 1998; Atala, Bauer et al. 2006, Oberpenning, Meng et al. 1999). This basic approach was first examined in a canine subtotal cystectomy model, where bladder constructs configured from natural or synthetic scaffolds and seeded with expanded autologous bladder-derived cells were successfully implanted (Yoo, Meng et al. 1998). This approach provided improved findings when compared with earlier attempts. Encouraged by the promising results of several animal studies, a similar approach was applied more recently to a small series of patients with severe neuropathic bladder dysfunction by Antony Atala et al. in 2006 (Atala, Bauer et al. 2006). They reported the results of 7 patients aged 4 to 19 years, with a mean follow up of 4 years. All three patients with the engineered tissues made with composite-scaffolds (collagen-PGA) showed a significant increase in bladder capacity and compliance. Tissue biopsies of the engineered bladder segments were described as showing an adequate structural architecture and phenotype of the different cells. Although some patients benefit was reported, clinical improvement was minimal. So far efficacy of this novel approach does not compare favorable with conventional reconstruction methods using bowel segments as source of material. To date, the clinical application of engineered tissues has been hampered by slow vascularization, poor nutrition leading to cell death and consecutive tissue fibrosis (Oberpenning, Meng et al. 1999, Ko, Milthorpe et al. 2007). For successful bladder reconstruction revascularization of the construct is essential to support short and long term survival. Furthermore, to restore physiological bladder function reinnervation is indispensable.

The concept of tissue engineering has been applied clinically for a variety of disorders, for example artificial skin for burn patients (Metcalfe and Ferguson 2007), cartilage for knee-replacement procedures (Brittberg, Lindahl et al. 1994), injectable chondrocytes for the treatment of vesico-ureteric reflux (Atala, Cima et al. 1993, Cadlamone and Diamond 2001)
and urinary incontinence (Bent, Tutrone et al. 2001, Chancellor, Yokoyama et al. 2000). For hollow organs such as bladder, urethra, oesophagus, intestine, vagina, or blood vessels the strategies generally include implantation of either a biomaterial, which subsequently becomes integrated into the host organism through immigration of cells from surrounding tissues, or, with the technical advances in TE preferably an in vitro precombined construct of materials and cells. The basic requirements to achieve functional tissue are proper scaffolds, a suitable environment and appropriate cells. The ambitious goal to reconstruct a functional, contractile bladder responsive to voluntary control is an ongoing challenge for the future. Our ability to use donor tissue efficiently, to provide the optimal conditions for cultivation, long-term survival, differentiation and growth will lay the foundation for success.

1.3 Scaffold
The purpose of the scaffold is to serve as a temporary supporting structure allowing not only 3-dimensional support of tissue growth and formation but also providing the biological environment needed for cellular growth, differentiation and tissue formation. In the early days of TE stiff or non-compliant materials have been investigated for their use in tissue engineering. These materials were not suitable to support the formation of healthy tissue due to biomechanical failure and biological incompatibility (Kudish 1957, Bono and De Gresti 1966 Fujita 1978). The ideal biomaterial for hollow organs should therefore possess adequate mechanical, biomechanical and physical properties while being non-toxic, biocompatible, promoting cellular interactions and tissue development. Two main classes of scaffold materials have been utilized for the engineering of hollow organs; acellular matrices derived from donor tissues, (e.g., bladder submucosa and small intestinal submucosa), and synthetic polymers such as polyglycolic acid (PGA), polylactic acid (PLA), and poly(lactic-co-glycolic acid) (PLGA). The use of composite scaffolds, composed of acellular matrices together with synthetic polymers for bladder reconstruction is promising, as it combines the advantages of the two types of materials. These different strategies will be discussed in detail later in this chapter.

1.4 Environment
Successful TE approaches depend on meeting a variety of critical experimental conditions. One is to create an environment conducive to cell growth, differentiation and eventually enabling the integration of an implanted TE-construct with the surrounding host tissue. In order to achieve this, the TE-constructs shouldn’t induce an immune response i.e. the host cells do not recognize it as a foreign body. Furthermore TE-constructs aim to mimique mechanical and biochemical properties of the native extracellular matrix (ECM). The ECM is the optimized natural milieu that directs tissue development and maintains tissue homeostasis. The ECM refers to a complex network of molecules that provide 2D- or 3D-mechanical support for cells, serves as a barrier between different compartments or cell types and provides guidance cues during development, tissue repair or wound healing. On the individual cell basis ECM induces cell polarity, allows or inhibits cell adhesion, promotes or slows down migration and induces cell and tissue differentiation and might also induce programmed cell death (Cheresh and Stupack 2008). The ECM is composed of
chemically very different macromolecules that are assembled into organized structures remaining in close association with the surface of the cells that secreted them. The main components are space filling proteoglycans, containing collagen fibers and non-collagenous glycoproteins such as elastin. Integrated into this hydrogel-like matrix are signaling molecules such as growth factors, cytokines and hormones (Schonherr and Hausser 2000, Uebersax, Merkle et al. 2009). The ECM occurs in many different forms depending on the requirements of the surrounding tissue. In many cases it is a 3D-structure of ECM surrounding cells which maintains the tissue specific 3D-architecture. In other cases ECM forms flexible sheet-like structures between 40-120 nm thickness that serve as solid support layers composed of network forming laminin-entactin complexes, type IV collagen and heparan sulphate proteoglycans. This sheet-like ECM called basal lamina is frequently found in hollow organs such as blood vessels or bladder tissue. The ECM is tissue specific and the components self assemble to form spontaneous 2D- or 3D-structures under physiological conditions. Therefore, a great effort has been made to understand the appropriate biological, physical, and chemical cues, with the aim to mimic the ECM to guide morphogenesis in tissue repair (Ghosh and Ingber 2007).

Moreover, the ECM is constantly changing in composition and structure as tissues develop, remodel, repair, and age (Furth, Atala et al. 2007). All body cells, except the blood cells interact directly and in a very specific manner with their surrounding ECM. Specific receptor-ligand contacts are established that enable mutual communication between the ECM and the interior of the cell thus regulating matrix assembly, specific remodeling and local removal or disassembly of the matrix (Ghosh and Ingber 2007). Cell-matrix contacts are mainly formed between different integrins assembled into giant transmembrane protein complexes that regulate and specify their ligand binding affinity as well as matrix assembly. Integrins are transmembrane heterodimeric glycoproteins consisting of one α and one β subunit forming at least 24 integrin-heterodimers known in humans. Many integrins require divalent cations (Ca2+, Mg2+ or Mn2+) for structural integrity and ligand binding as well as activation through cluster formation in order to be fully functional (Hynes 2002, Yamada and Even-Ram 2002, Luo and Springer 2006, Takada, Ye et al. 2007, Banno and Ginsberg 2008, Moser, Legate et al. 2009). Although many cell-matrix contacts are formed and enable the cell to respond to their immediate 2D- or 3D-environment, these contacts are transient and strongly regulated. After implantation of a TE-construct cell-matrix interactions are governed by surface properties of the scaffold material and their imperative interactions found to occur. In addition to these cell-matrix interactions several growth factors and biological molecules are also involved in cell adhesion, cell-cell communication and cell-matrix interaction. This very complex field was covered by recent reviews (e.g. Murugan and Ramakrishna 2007), and will therefore not be further discussed in this chapter.

1.5 Cells

The basic bricks of living organisms, the cells, are a predominant factor for successful TE. Tissue renewal requires an adequate number of regeneration-competent cells that do not elicit immune response. Therefore autologous cells are the ideal choice, as their use circumvents many of the inflammatory and rejection issues associated with a nonself donor approach (Atala 2008). With the past decade, major advances in the expansion of a variety of primary human cells have been achieved. The different types of cells commonly used for TE applications can be categorized as differentiated non-stem or adult cells and as
integrins are transmembrane heterodimeric glycoproteins consisting of one α and one β complex that regulate and specify their ligand binding affinity as well as matrix assembly (Ghosh and Ingber 2007). Cell-matrix contacts are receptor-ligand contacts that enable mutual communication between the cells and the surrounding ECM. Specific interactions directly and in a very specific manner with their surrounding ECM. Specific molecules such as growth factors, cytokines and hormones (Schonherr and Hausser 2000, Uebersax, Merkle et al. 2009). The ECM occurs in many different forms depending on the requirements of the surrounding tissue. In many cases it is a 3D structure of ECM molecules such as elastin. Integrated into this hydrogel-like matrix are signaling subunit forming at least 24 integrin heterodimers known in humans. Many integrins require divalent cations (Ca²⁺, Mg²⁺ or Mn²⁺) for structural integrity and ligand binding as well as local removal or disassembly of the matrix (Ghosh and Ingber 2007). Cell-matrix interactions are governed by surface properties of the scaffold material and their imperative interactions. After implantation of a TE-construct cell-matrix interactions are transient, remaining in close association with the surface of the cells that secreted them. The main cell type isolated from amniotic fluid and placentas is mesenchymal, but they have an expansion potential that is superior to that of adult stem cells. They are less immunogenic as they do not express human leukocyte antigen (HLA) and they do not form teratomas in vivo. Fetal stem cells derived from amniotic fluid and placentas have recently been described and represent a novel source of stem cells (De Coppi, Callegari et al. 2007). The principle stem cell type isolated from amniotic fluid and placentas is mesenchymal, but they have an expansion potential that is superior to that of adult stem cells. They are less immunogenic as they do not express human leukocyte antigen (HLA) and they do not form teratomas in vivo. Fetal stem cells are multipotent and they have been shown to differentiate into myogenic, adipogenic, osteogenic, nephrogenic, neural, and endothelial cells. In addition, the cells have a high replicative potential and could be stored for future use, without the risk of rejection and without ethical concerns (Fauza 2004).

Embryonic stem cells exhibit two remarkable properties: the ability to proliferate in an undifferentiated, but still pluripotent state (self-renewal), and the ability to differentiate into a large number of specified cells (Brivanlou, Gage et al. 2003). As their name implies, embryonic stem cells are derived from the early stage embryo. Although embryonic stem cells research is thought to have much greater potential than adult stem cells, several ethical and legal controversies still exist concerning their use in humans. Furthermore, embryonic stem cells have been shown to transdifferentiate into a malignant phenotype, forming teratomas (Przyborski 2005, Yang, Lin et al. 2008).

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Adult stem cells are basically undifferentiated cells found among differentiated cells in a tissue or organs. They are present in all adult tissues and are critical to tissue health, maintenance, and response to injury or disease throughout life. When compared with embryonic stem cells adult stem cells are more committed but still have the plasticity to differentiate into all three germ layers (Eberli and Atala 2006). However, they demonstrate considerable advantages, including: stable differentiation into specific cell lineages, no transdifferentiation into a malignant phenotype (teratomas), no requirement for the sacrifice of human embryos for their isolation and no or little immune rejection. Furthermore certain ethical and legal issues can also be conquered.
Today, pluripotent stem cells, or differentiable adult stem cells, can be harvested from many different tissues, including bone marrow (Angele, Kujat et al. 1999, Pittenger, Mackay et al. 1999), striated muscle (Bosch, Musgrave et al. 2000, Lee, Qu-Petersen et al. 2000), fat (Zuk, Zhu et al. 2001), skin (Toma, Akhavan et al. 2001), synovial membrane (De Bari, Dell'Accio et al. 2001), and, more recently, testicles (Guan, Nayernia et al. 2006, Kossack, Meneses et al. 2009). These cells can differentiate into committed cells of other tissues, a feature defined as plasticity. This would allow for engineering of composite tissues composed of multiple cell types using one single source of adult stem cells. Therefore, adult stem cells are particularly suitable for cellular therapy and for the engineering of tissues and organs.

Bladder reconstruction using stem cells seeded on a scaffold has recently been shown to be a promising alternative for bladder engineering (Chung, Krivorov et al. 2005), (Zhang, Lin et al. 2005, De Coppi, Callegari et al. 2007, Frimberger, Morales et al. 2006, Oottamasathien, Wang et al. 2007). Recent progress suggests that engineered tissues and cell based therapies using adult stem cells may have an expanded clinical applicability in the future and may represent a viable therapeutic option for those who require tissue replacement or repair. The most intensively investigated adult stem cells are mesenchymal stem cells (MSCs). This cell type holds significant promise for the engineering of musculoskeletal structures. Bone marrow represents the major source of MSCs. Chung et al. performed studies in a rat model that examined the ability of MSCs to aid in the regeneration of bladder tissue on an acellular matrix scaffold (Chung, Krivorov et al. 2005). The cells were seeded onto an acellular matrix (small intestinal submucosa) and used in bladder augmentation studies. The number of smooth muscle containing bundles was dramatically increased in the seeded grafts versus the unseeded controls, suggesting that the mesenchymal stem cells (MSCs) have differentiated into smooth muscle cells (SMCs) and have contributed to the regeneration of the graft. In a similar study Zhang et al. described the isolation and expansion of bone marrow MSCs from dogs for use as an alternative cellular source for autologous bladder grafts using small intestinal submucosa (SIS) (Zhang, Lin et al. 2005). These authors demonstrated the ability of MSCs to differentiate into SMCs and provide a contractile force on collagen matrices in vitro. MSCs also enhanced the regenerative process when seeded onto SIS for augmentation cystoplasty by enhancing smooth muscle bundle formation (Zhang, Lin et al. 2005). However, in both studies, the cells were not labeled and therefore were indistinguishable from cells that may have migrated in from the surrounding normal tissue.

Another source of adult stem cells is fat tissue. Unlike bone marrow stem cells, which are difficult to isolate and relatively scarce, adipose stem cells (ASCs) are tremendously abundant and easily accessible (Jack, Zhang et al. 2009). Jack et al. demonstrated the feasibility of bladder tissue engineered from adipose stem cells. They showed that ASCs differentiated into bladder smooth muscle cells and showed contractile function in vivo. The vast availability of ASCs combined with their ease of procurement and ability to differentiate into contractile smooth muscle make them a competitive non-embryonic alternative for regeneration of the bladder and other smooth muscle tissues (Jack, Zhang et al. 2009).

Although stem cells are believed to be the key factor for the future of TE, one of the major challenges associated with the use of these cells is to provide appropriate cellular environment cues that regulate cell growth and subsequent tissue formation in a controlled and efficient manner (Murugan and Ramakrishna 2007). A deeper understanding of the
complex interplay of stem cells and environment might allow for new strategies where stem cells actively participate in functional tissue and organ formation. Stem cells will differentiate into various cell types in situ depending on the requirements of the regenerating tissue, or they remain stem cells that generate progeny to maintain the tissue. In addition stem cells could be used to secrete factors that enhance cellular ingrowth, neovascularisation, and re-innervation.

2. Biomaterials

By providing a temporary supporting structure for growing cells, the scaffold is an important determining factor for the success of TE. Scaffold materials can be of natural or synthetic origin. The underlying principle for the design of scaffolds for TE is similar for different types of tissues. The scaffold preferably mimics the structure and biological functions of native ECM, both in terms of chemical composition and physical properties. Native ECM is a complex and dynamic environment filled with nano-features such as fibers displaying a certain pore size and interconnectivity that should ideally exhibit tissue-specific structures and properties. When naturally derived scaffolds are used they provide specific ligands for cell adhesion and migration, as well as various growth factors inducing specific cell proliferation and functions.

Currently, a variety of materials are available for manufacturing scaffolds for TE, including native and synthetic polymers and their composites. The choice of material depends on the type of tissue to be reconstructed. Most hollow organs are organized in a similar fashion, consisting of epithelium surrounded by a collagen type I-rich connective tissue and a smooth muscle layer. The epithelial or endothelial layer serves as a barrier preventing the content of the lumen from permeating into the body. The collagen type-I rich layer and the muscle layer maintain the structural and functional integrity of the organ. The cells within these layers interact with each other and with structural proteins to regulate cellular differentiation and function (Ziats, Miller et al. 1988, Bacakova, Filova et al. 2004).

The following characteristics are desirable for scaffolds used for TE in general. The scaffold should

- be biocompatible, meaning that it should not provoke any rejection, inflammation, immune responses or foreign body reactions.
- provide a 3D template for the cells to attach and to guide their growth.
- have a porous architecture with a high surface area for the maximum loading of cells, cell-surface interaction, tissue ingrowth, and transportation of nutrients and oxygen.
- be degradable under physiological conditions and the degradation rate should match the rate of tissue regeneration to sustain tissue functionality.
- be mechanically strong to withstand in vivo biological forces.
- support the cells in synthesizing tissue specific extracellular matrix components and growth factors required for healthy tissue growth.
- be sterilizable to avoid toxic contaminations without compromising any structural and mechanical properties.

Finally, the production process of the scaffold with all the above unique characteristics must be accomplished in a reproducible, economical, and up-scalable manner (Murugan and Ramakrishna 2007).

In respect to bladder TE the ideal scaffold material should
• provide structural support for distinct cell layers, including an adequate surface for stable attachment of urothelial cells.
• give adequate biomechanical support to harbor a high density of smooth muscle cells on the exterior surface without inducing premature collapse of the hollow organ.
• serve as a barrier between luminal contents and the body cavity.
• support the formation of unidirectional muscle tissue in defined layers and allow for rapid innervation and vascularisation.

Since each of the different cell types favors different conditions for optimal growth and differentiation, tissue engineering using multiple cell types must take these factors into account.

Two main classes of biomaterials have been utilized for the engineering of hollow organs; acellular matrices derived from donor tissues, (e.g. bladder submucosa and small intestinal submucosa), and synthetic polymers such as polyglycolic acid (PGA), polylactic acid (PLA), and poly(lactic-co-glycolic acid) (PLGA). These materials have been tested in respect to their biocompatibility in the host tissues (Scriven, Trejdosiewicz et al. 2001; Pariente, Kim et al. 2002). Both types of material were able to support the formation of bladder like tissue. Acellular tissue matrices are extracted form native tissue and therefore contain growth factors, hormones and other signaling factors (Ziats, Miller et al. 1988, Brown, Brook-Allred et al. 2005, Chun, Lim et al. 2007) that promote tissue development and have adhesion domain sequences (e.g. RGD) that may support the phenotype and activity of many types of cells (Dawson, Goberdhan et al. 1996). These matrices are known to slowly degrade upon implantation and are usually replaced and remodeled by ECM proteins synthesized and secreted by transplanted or ingrowing cells (Daniels, Chang et al. 1990; Aharoni, Meiri et al. 1997; Ashammakhi and Rokkanen 1997; Talja, Valimaa et al. 1997; Hodde 2002; Santucci and Barber 2005; Daley, Peters et al. 2008; Mohamed and van der Walle 2008). In contrast, synthetic polymers can be manufactured reproducibly on a large scale with controlled properties of their strength, degradation rate and ultra structure (Hutmacher, Schantz et al. 2007; Ma, Mao et al. 2007). Both classes of biomaterials have been used either with or without cells for the tissue engineering of hollow organs, including bladder (Kropp, Rippy et al. 1996, Yoo, Meng et al. 1998, Oberpenning, Meng et al. 1999), urethra (Olsen 1992, Kropp, Ludlow et al. 1998), oesophagus (Urita, Komuro et al. 2007, Penkala and Kim 2007), intestine (Penkala and Kim 2007), vagina (De Filippo, Yoo et al. 2003), or blood vessels (Amiel, Komura et al. 2006, Lee, Choo et al. 2007).

2.1 Native Acellular Matrices

Native acellular matrices are pioneering materials and offer many potential advantages over synthetic scaffold materials (Southgate, Cross et al. 2003). These collagen-rich matrices are extracted from native tissue by mechanical or chemical decellularization (Chen, Yoo et al. 1999, Dahms, Piechota et al. 1998, Piechota, Dahms et al. 1998). They are either derived from bladder (bladder acellular matrix (BAM)) (Sutherland, Baskin et al. 1996) or from small intestine (SIS) (Kropp, Ludlow et al. 1998, Kropp, Rippy et al. 1996). The tensile backbone of the scaffold consists of fibrillar collagen type I, and the basement membrane, serving as a cyto- and tissue-compatible polymeric scaffold for recellularisation. One important advantage over synthetic materials is the fact that acellular matrices retain their biological activity. They provide specific integrin binding sites and contain endogenous growth factors encouraging the in-growth of tissue (Badylak 2004, Santucci and Barber 2005). Furthermore,
given that the composition and structure of the ECM is unique to individual tissues, there may be advantages in orthotopic-derived matrices: BAM may be expected to contain more appropriate growth factors for bladder TE than SIS (Bolland, Korossis et al. 2007). Once implanted into the body, they slowly degrade supporting the ingrowth of host cells which then start to produce new ECM proteins.

In bladder reconstruction acellular matrices have been used either as a graft alone or seeded with urothelial and smooth muscle cells (Kropp, Rippy et al. 1996; Yoo, Meng et al. 1998; Oberpenning, Meng et al. 1999; Sievert, Bakircioglu et al. 2000; Sievert, Amend et al. 2007, Probst, Piechota et al. 2000, Zhang, Frimberger et al. 2006, Reddy, Barriersas et al. 2000).

Analysis of unseeded SIS patches after implantation in dogs showed replacement by normal bladder tissue, vascularisation and re-innervation (Kropp, Rippy et al. 1996). However, successful bladder regeneration using SIS appears to be dependent on the revascularization rate of the graft and the extent of the original bladder damage. SIS was not able to support functional tissue regeneration when used in animals with inflamed and contracted bladder remnants (Zhang, Frimberger et al. 2006).

Implanting BAM into the bladder of rats, rabbits, dogs and pigs resulted in the regeneration of urothelial and muscle layers with innervation and vascularisation of the graft (Probst, Piechota et al. 2000, Sievert, Bakircioglu et al. 2000, Reddy, Barriersas et al. 2000). Moreover, BAM was shown to release exogenous basic fibroblast growth factor (bFGF) in a rat model of bladder augmentation. bFGF is an important growth factor supporting tissue formation and reducing graft shrinkage (Kanematsu, Yamamoto et al. 2003).

However, problems with poor vascularisation, graft shrinkage and incomplete or disorganized smooth muscle development have been associated with the use of decellularised matrices (Zhang, Frimberger et al. 2006, Brown, Farhat et al. 2002, Kropp, Cheng et al. 2004). Graft shrinkage occurs due to the fast ingrowth of fibroblasts (Brown, Farhat et al. 2002). It seems to be a frequent finding of a scaffold when used as a graft for bladder or other hollow structures. Researchers agree that the larger the graft, the more pronounced the shrinkage due to the activity of smooth muscle actin-positive fibroblasts (Brown, Farhat et al. 2002, Kropp, Cheng et al. 2004). Omental coverage, endothelial cell seeding, or application of exogenous angiogenic growth factors were reported to allow ingrowth of capillaries to the graft (Kanematsu, Yamamoto et al. 2003, Baumert, Simon et al. 2007). However, establishment and maintenance of a permanent and sufficiently robust vascular supply to sustain a large graft for the human bladder remains to be demonstrated.

The above mentioned problems led to the concept of ex vivo seeding of autologous cells onto different scaffold materials, with the aim of enhancing tissue integration following implantation. This would minimize the inflammatory response toward the matrix, thus avoiding graft contracture and shrinkage. Yoo et al. showed that there was a major difference between BAM used with autologous cells and matrices used without cells (Yoo, Meng et al. 1998).

A major disadvantage of these systems is the routine variability in protein composition among the batches. There may also be ethical issues regarding their availability, although most naturally derived scaffolds are porcine xenografts.

2.2 Synthetic polymers

Historically the attempt to incorporate of synthetic materials alone into the bladder has mostly failed, primarily as a result of biological and mechanical incompatibilities. Amongst
others polyvinyl sponges, silicone, polytetrafluoroethylene (Teflon) and resin-sprayed paper have been used to reconstruct the bladder with variable results, but none of the methods have been pursued to the present day (Kudish 1957, Bono and De Gresti 1966, Fujita 1978). Modern synthetic polymers such as PGA, PLA and PLGA are widely used in tissue engineering and have been applied in bladder reconstruction. These polymers received FDA approval for a variety of applications in human, including suture material. The ester bonds in these polymers are hydrolytically labile, thus allowing degradation by non enzymatic hydrolysis.

The degradation products of PGA, PLA, and PLGA are nontoxic natural metabolites and are eventually eliminated from the body in the form of carbon dioxide and water (Hutmacher 2000). The degradation rate of these polymers can be tailored from several weeks to several years by altering the crystallinity, initial molecular weight, and the copolymer ratio of lactic to glycolic acids. Since these polymers are thermoplastics, they can be easily formed into a 3D scaffold with a desired microstructure, gross shape, and dimension by various techniques, including molding, extrusion (Freed, Vunjak-Novakovic et al. 1994), solvent casting (Mikos, Lyman et al. 1994), phase separation techniques, gas foaming techniques (Harris, Kim et al. 1998) and electrospinning (Bini, Gao et al. 2004, Zong, Bien et al. 2005). Many applications in tissue engineering require a scaffold with high porosity and high ratio of surface area to volume. Other biodegradable synthetic polymers, including poly(anhydrides) and poly(ortho-esters) can also be used to fabricate scaffolds for tissue engineering with controlled properties (Peppas and Langer 1994).

Bladder-derived cells have been propagated on biodegradable synthetic scaffolds (Atala, Bauer et al. 2006, Oberpenning, Meng et al. 1999; Scriven, Trejdosiewicz et al. 2001; Danielsson, Ruault et al. 2006). Compared to natural materials, the advantage of producing a synthetic scaffold material is the full control over processing properties such as strength, biodegradability, microstructure and permeability, however, a fundamental feature of these materials is that they lack the natural signals that regulate cell attachment, growth and differentiation (Danielsson, Ruault et al. 2006, Vacanti and Langer 1999).

Atala and colleagues first demonstrated the feasibility of cells seeding onto a purely synthetic matrix for implantation in vivo (Oberpenning, Meng et al. 1999). PLGA is a well characterized biomaterial with predictable degradation properties, which is widely used as Vicryl® sutures and meshes. It is non-toxic and biocompatible with both urothelial and bladder smooth muscle cells (Pariente, Kim et al. 2002, Scriven, Trejdosiewicz et al. 2001). These qualities make PLGA an attractive candidate for combination with natural materials to form implantable constructs for bladder reconstruction. Oberpenning et al. also used PGA meshes, molded into the shape of a bladder and surface-coated with PLGA. The constructs were seeded with autologous smooth muscle cells on the outer and urothelial cells on the inner surfaces of the scaffold material (Oberpenning, Meng et al. 1999). After subtotal cystectomy in dogs the bladder constructs were then implanted onto the bladder base (trigone) and the neo-bladder was then coated with fibrin glue and surrounded with omentum. The animals were monitored for up to 11 months. There were no complications and at three months, the polymer had degraded. Functionally, the reconstructed bladders provided an adequate capacity with good compliance. Histologically and immunocytochemically, the bladders showed an adequate structural architecture, and phenotypically, the urothelium and muscle retained their program of normal differentiation.
As previously mentioned, synthetic biodegradable polymers lack the presence of extracellular matrix components, and therefore of cell adhesion sequences and signaling molecules. However, modification of the polymer scaffolds’ chemistry and the method of manufacturing allow improvement of cell adherence potential, growth rate and phenotype regulation (Bisson, Hilborn et al. 2002, Kim, Nikolovski et al. 1999). It is essential that the structural features of the produced scaffolds resemble the natural ECM in order to provide tissue formation and promote rapid clinical translation. Recently, numerous investigations have explored the possibility of producing scaffolds similar to natural ECM (Yang, Murugan et al. 2005, Murugan and Ramakrishna 2006, Xu, Inai et al. 2004). These scaffolds possess a high surface area, high porosity, small pore size, and a low density, all of which are features essential for the improvement of cell adhesion, mandatory for cell migration, proliferation, and differentiation. Polymeric nanofibres matrices are among the most promising ECM-mimetic biomaterials because their physical structure is similar to that of fibrous proteins in native ECM. They are increasingly being used in TE and have advantages over traditional scaffolds due to increased surface-to-volume ratio, which is supposed to be advantageous for cell-scaffold interaction promoting cellular adhesion, proliferation, migration and function. Additionally, providing a scaffold made of nanofibres may guide the growth of muscle cells in three dimensions. Attitude and orientation of these fibers are considered to be one of the important features of a functional tissue scaffold containing muscle cells. This leads to the concept of nano-fibrous scaffolds for tissue engineering applications. Further, fiber orientation of the scaffolds greatly influences cell orientation and phenotypic expression (Ma, Kotaki et al. 2005, Yang, Murugan et al. 2005). For instance, Xu et al. (Xu, Inai et al. 2004) have evaluated electrospun synthetic biomaterials (poly(l-lactid-co-ε-caprolactone), P(LLA-CL)) using smooth muscle cells. The diameter of the generated fibers was around 500nm with an aligned topography mimicking the circumferential orientation of cells and fibrils found in the medial layer of a native artery. The results show that the cells adhered and migrated along the axis of aligned scaffolds while expressing a spindle-like phenotype. The cytoskeleton organization inside these cells was also parallel to the orientation of the fibrous assembly. A study by Baker et al. showed that smooth muscle cells adapted a more natural organization when grown on electrospun polystyrene scaffolds as compared to collagen fibers in vivo (Baker, Atkin et al. 2006).

Therefore, engineering scaffolds while controlling the fiber orientation is essential for mimicking structural and functional aspects of the native ECM, controlling cell orientation and tissue growth. Currently, there are a number of methods available for manufacturing tissue scaffolds, which include electrospinning, self-assembly, phase separation, solvent-casting and particulate-leaching, freeze drying, melt molding, template synthesis, drawing, gas foaming, and solid-free forming (Murugan and Ramakrishna 2007). Among them, only electrospinning offers the capability to design nanofibrous scaffolds in the form of nonwoven structures that can meet the demands of scaffold-based tissue engineering applications.

2.3 Composite scaffold
Methods to improve cell attachment and proliferation on synthetic materials have already been explored. One approach is to coat a synthetic material with biological substances such as collagen, serum or to use surface modification procedures prior to cell seeding to
encourage attachment. In vitro cultured SMCs for example have been shown to attach and proliferate extensively on a biodegradable polyesterurethane foam, which was pre-treated with fetal bovine serum (Danielsson, Ruault et al. 2006) as well as on plasma coated, electrospun polystyrene (Baker, Atkin et al. 2006).

An alternative approach is to combine different scaffold materials with diverse qualities. The so called composite scaffolds can be fabricated with two or more completely different polymer systems for engineering of hollow organs. Scaffolds designed for hollow organs require a special consideration of their barrier function between the cavity and the surrounding tissues while accommodating sufficient amounts of cells that facilitate tissue development. In recent reports a composite scaffold composed of synthetic PGA and a native acellular matrix (collagen) proved to be optimal for the engineering of bladder tissue combining the advantages of the different materials (Eberli, Freitas Filho et al. 2009).

Collagen hybrid matrices have been used with mixed results in vitro. In one study, PLGA mesh was combined with collagen and processed to become either a sponge or a gel (Nakanishi, Chen et al. 2003). Cultured porcine urothelial and bladder smooth muscle cells were seeded onto each of the constructs. Smooth muscle cells were able to proliferate and retain expression of differentiation markers when cultured on the on the gel-based construct, but not on the sponge. The opposite was the case for urothelial cells, which stratified on a sponge but not gel, although unequivocal immunohistochemical markers of differentiation were not tested on the urothelium (Nakanishi, Chen et al. 2003). More promising were the results of Eberli and colleges (Eberli, Freitas Filho et al. 2009), who used a composite scaffolding system of a native acellular collagen matrix bonded to PGA polymer meshes. The acellular matrix served as a barrier that would prevent the luminal content from permeating into the body cavity while providing an optimal surface for epithelial cell adherence and growth. The synthetic polymer layer with large pores was designed to accommodate sufficient numbers of muscle cells and maintained structural integrity of the scaffold at the same time. The study showed that this composite scaffold remained biocompatible, possessed ideal physical and structural characteristics for hollow organ applications and formed bladder tissue in vivo (Eberli, Freitas Filho et al. 2009). Composite scaffolds seem to be an ideal approach for the TE of hollow organs, meeting the demands for a biomaterial addressing the unique needs of the different cells used.

3. Vascularisation and Innervation

Although many studies demonstrated tissue formation similar to native bladder the functionality of these constructs has never been demonstrated. The two main issues limiting the constructs to be both contractile and capable of physiologic voiding are proper innervation and vascularisation of the tissue engineered construct.

Rapid neo-vascularisation is essential for graft survival, and complete restoration of the organ structure and functionality. The two main mechanisms forming new blood vessels are angiogenesis (proliferation and migration of endothelial cells from pre-existing vasculature) and vasculogenesis (formation of new vessels by in situ incorporation, differentiation, migration and/or proliferation of endothelial progenitor cells recruited from peripheral blood). Transplanted matrices relay on vascular ingrowth from the surrounding tissue to support previously seeded cells and promote migration of native cells onto the grafted region (Pope, Davis et al. 1997, Ko, Milthorpe et al. 2007).
The engineering of large organs will require a vascular network of arteries, veins, and capillaries to deliver sufficient nutrients and oxygen to each cell. One possible method to artificially induce re-vascularisation in engineered tissue might be through application of angiogenic agents such as vascular endothelial growth factors (VEGFs) or the implantation of vascular endothelial cells (EC). VEGF is a multifunctional growth factor that functions as an inducer of vascular permeability and endothelial cell specific mitogen (Ferrara and Davis-Smyth 1997). In addition to its angiogenic function, VEGF also functions as anti-apoptotic factor for smooth muscle (Yamanaka, Shirai et al. 2002) and endothelial cells (Gerber, Dixit et al. 1998). Skeletal myoblasts from adult rats were cultured and transduced with an adenovirus encoding VEGF_{165}. These cells were injected into a rat with ischemic cardiomyopathy. Neovascularization was assessed histologically four weeks after therapy. A significantly greater increase in vascular density was seen in these animals compared to the control animals treated with adenoviral VEGF_{165} alone. These results indicate that a combination of VEGF and endothelial cells may be useful for inducing neo-vascularisation and volume preservation in engineered tissues (Askari, Unzek et al. 2004).

As graft shrinkage seems to be a natural process of a scaffold material for a hollow organ, enhancement of vascular supply to the graft has been conceived as a measure to sustain the viability of regenerated bladder. In bladder augmentation, omental coverage (Oberpenning, Meng et al. 1999), application of exogenous angiogenic growth factors (Kanematsu, Yamamoto et al. 2003, Kanematsu, Yamamoto et al. 2004, Nomi, Atala et al. 2002) and endothelial cell seeding (Schultheiss, Gabouev et al. 2005) were reported to allow ingrowth of capillaries to the graft, but may still be lacking the ability to provide a permanent and sufficiently robust vascular supply to sustain a large graft for the human bladder.

**Innervation** of the regenerated bladder tissue is mandatory for long term functional survival of the graft and to avoid secondary degeneration of the smooth muscle. Unfortunately, one of the major obstacles in engineering bladders for clinical use has been the lack of functional innervation.

The influence of different neurotrophic factors in neural development, survival, outgrowth and branching has been investigated by different research groups (McConnell, Dhar et al. 2004, Levenberg, Burdick et al. 2005, Sondell, Sundler et al. 2000). Mitsui et al. transplanted immortalized neural stem cells, neuronal and glial restricted precursors, or fibroblasts expressing neurotrophic factors to contused spinal cord, and reported improved bladder function (Mitsui, Shumsky et al. 2005). NGF is the first and best-characterised member of the neurotrophin family. NGF supports survival, outgrowth, and branching of sensory and autonomic neurons, but does not promote motor neuron regeneration (Kingham and Terenghi 2006). Gene therapy for peripheral nerve regeneration has been used by Sasaki et al. They injected nerve growth factor (NGF) to the bladder wall with a replication-defective adenovirus for the treatment of adult diabetic cystopathy and reported a markedly improved bladder function (Sasaki, Chancellor et al. 2004). This viral vector system has been shown to restore decreased NGF expression in the bladder. However, increased levels of NGF in bladder afferent neurons lead to hyperreflexia, which was significantly reduced when NGF levels were neutralized with anti-NGF antibodies (Seki, Sasaki et al. 2002). Moreover, high doses of NGF delay nerve regeneration by retarding GAP 43 (Hirata, Masaki et al. 2002). Therefore, it is equally important to consider optimal dose and release kinetics for the application of such therapeutic growth factors. Glial cell line-derived neurotrophic factor (GDNF) is a potent survival factor for motor neurons (Henderson,

Application of multiple growth factors rather than a single factor may hold great promise to support target organ innervation. The complex neural mechanism regulating bladder function includes various neural subpopulations, which are responsive for different neurotrophic factors. For example, lumbar dorsal root ganglion (DRG) neurons were found to express 65% Ret and 35% TrkA receptors for GDNF and NGF, respectively and 9% of receptors positive for both GDNF and NGF (Kashiba, Hyon et al. 1998). Madduri et al. demonstrated the synergistic effect of GNDF and NGF on axonal elongation and branching form DRG neurons (Madduri, Papaloizos et al. 2009).

NGF combined with VEGF enhanced regeneration of bladder acellular matrix grafts in spinal cord injury induced neurogenic rat bladders and protein gene product 9.5 (PGP) positive nerve fibers were observed most abundantly in the groups treated with combined factors rather than single factor treated groups (Kikuno, Kawamoto et al. 2009). However, the optimal combination of neurotrophic factors supporting bladder regeneration still remains unclear.

Axonal growth direction is well regulated by topographical features. Longitudinally aligned nanofibres guided the axons unidirectionally compared to random fibres, which showed axonal growth distributed in all directions (Corey, Lin et al. 2007).

4. Summery and Perspective

An ideal biomaterial for the engineering of functional bladder should be biocompatible and support tissue formation as well as provide adequate structural support to the neo-organ during tissue development. Many research groups were able to show tissue formation similar to native bladder. However, the functionality of these constructs has never been demonstrated.

The two main issues hampering the tissue engineered constructs to be contractile and allow physiologic voiding are proper innervation and vascularisation. In near future, tissue engineered scaffolds with controlled topography and multiple neural and angiogenetic factors will provide a potential option to introduce proper biological function to the engineered artificial bladder.
5. Table

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<th>Natually derived scaffolds</th>
<th>Synthetic scaffolds</th>
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<td>eg. Bladder submucosa</td>
<td>eg. PGA</td>
</tr>
<tr>
<td>+ Mainly collagen, naturally derived</td>
<td>+ Absorbable</td>
</tr>
<tr>
<td>+ Absorbable</td>
<td>+ High porosity (up to 95%)</td>
</tr>
<tr>
<td>+ Cell recognition sites</td>
<td>+ Low variability</td>
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<tr>
<td>+ Growth Factors</td>
<td>- Synthetic, no recognition sites</td>
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<tr>
<td>- Low elasticity</td>
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<td>- High variability</td>
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Table 1. Comparison between the 2 main classes of biomaterials utilized for TE of hollow organs

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6. References


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endothelial growth factor enhances regeneration of bladder acellular matrix graft in
small intestinal submucosa: urodynamic and histopathologic assessment in long-


The Tissue Engineering approach has major advantages over traditional organ transplantation and circumvents the problem of organ shortage. Tissues that closely match the patient’s needs can be reconstructed from readily available biopsies and subsequently be implanted with minimal or no immunogenicity. This eventually conquers several limitations encountered in tissue transplantation approaches. This book serves as a good starting point for anyone interested in the application of Tissue Engineering. It offers a colorful mix of topics, which explain the obstacles and possible solutions for TE applications.

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