Bone Regeneration Based on Tissue Engineering Conceptions – A 21st Century Perspective

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The role of Bone Tissue Engineering in the field of Regenerative Medicine has been the topic of substantial research over the past two decades. Technological advances have improved orthopaedic implants and surgical techniques for bone reconstruction. However, improvements in surgical techniques to reconstruct bone have been limited by the paucity of autologous materials available and donor site morbidity. Recent advances in the development of biomaterials have provided attractive alternatives to bone grafting expanding the surgical options for restoring the form and function of injured bone. Specifically, novel bioactive (second generation) biomaterials have been developed that are characterised by controlled action and reaction to the host tissue environment, whilst exhibiting controlled chemical breakdown and resorption with an ultimate replacement by regenerating tissue. Future generations of biomaterials (third generation) are designed to be not only osteoconductive but also osteoinductive, i.e. to stimulate regeneration of host tissues by combining tissue engineering and in situ tissue regeneration methods with a focus on novel applications. These techniques will lead to novel possibilities for tissue regeneration and repair. At present, tissue engineered constructs that may find future use as bone grafts for complex skeletal defects, whether from post-traumatic, degenerative, neoplastic or congenital/developmental “origin” require osseous reconstruction to ensure structural and functional integrity. Engineering functional bone using combinations of cells, scaffolds and bioactive factors is a promising strategy and a particular feature for future development in the area of hybrid materials which are able to exhibit suitable biomimetic and mechanical properties. This review will discuss the state of the art in this field and what we can expect from future generations of bone regeneration concepts.

Keywords: bone tissue engineering; regenerative medicine; additive manufacturing; clinical translation; scaffolds

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Introduction

After 15 years of Tissue Engineering & Regenerative Medicine 1.0 and another 10 years of 2.0 versions (1) the era of tissue engineering 3.0 has begun. This review will describe the state of the art of the bone tissue engineering field and present a perspective of its role in Tissue Engineering & Regenerative Medicine 3.0. Over the last ten years remarkable progress has been made in the development of surgical techniques for bone reconstruction. Although these sophisticated techniques have transformed reconstructive surgery and significantly improved clinical outcomes, they have already reached a number of their practical limits to further improve health-
Bone as an organ has next to its complex cellular composition a highly specialised organic-inorganic architecture which can be classified as micro- and nano-composite tissue. Its mineralised matrix consists of 1) an organic phase (mainly collagen, 35% dry weight) responsible for its rigidity, viscoelasticity and toughness; 2) a mineral phase of carbonated apatite (65% dry weight) for structural reinforcement, stiffness and mineral homeostasis; and 3) other non-collagenous proteins that form a microenvironment stimulatory to cellular functions (2). Bone tissue exhibits a distinct hierarchical structural organization of its constituents on numerous levels including macrostructure (cancellous and cortical bone), microstructure (Haversian systems, osteons, single trabeculae), sub-microstructure (lamellae), nanostructure (fibrillar collagen and embedded minerals) and sub-nanostructure (molecular structure of constituent elements, such as mineral, collagen, and non-collagenous organic proteins) (Figure 1) (3). Macroscopically, bone consists of a dense hard cylindrical shell of cortical bone along the shaft of the bone that becomes thinner with greater distance from the centre of the shaft towards the articular surfaces. Cortical bone encompasses increasing amounts of porous trabecular bone (also called cancellous or spongy bone) at the proximal and distal ends to optimise articular load transfer (2). In humans, trabecular bone has a porosity of 50-90% with an average trabecular spacing of around 1mm and an average density of approximately 0.2 g·cm⁻³ (4-6). Cortical bone has a much denser structure with a porosity of 3-12% and an average density of 1.80 g·cm⁻³ (5, 7).

On a microscopic scale, trabecular struts and dense cortical bone are composed of mineralized collagen fibres stacked parallel to form layers, called lamellae (3-7 μm thick) and then stacked in a ±45° manner (2). In mature bone these lamellae wrap in concentric layers (3-8 lamellae) around a central part named Haversian canal which containings nerve and blood vessels to form what is called an Osteon (or a Haversian system), a cylindrical structure running roughly parallel to the long axis of the bone (3). Cancellous bone consists of interconnecting framework of rod and plate shaped trabeculae. On a nanostructural level, the most prominent structures are the collagen fibres, surrounded and infiltrated by mineral. At the sub-nanostructural level three main materials are bone crystals, collagen molecules, and non-collagenous organic proteins. For further details the reader is referred to (3).

Mineralised bone matrix is populated with four bone-active cells: osteoblasts, osteoclasts, osteocytes and bone lining cells. Additional cell types are contained within the bone marrow that fills the central intramedullary canal of the bone shaft and intertrabecular spaces near the articular surfaces (8). Bone has to be defined as an organ composed of different tissues and also serves as a mineral deposit affected and utilised by the body’s endocrine system to regulate (among others) calcium and phosphate homeostasis in the circulating body fluids. Furthermore, recent studies indicate that bone exerts an endocrine function itself by producing hormones that regulate phosphate and glucose homeostasis integrating the skeleton in the global mineral and nutrient homeostasis (9).

Bone is a highly dynamic form of connective tissue which undergoes continuous remodelling (the orchestrated removal of bone by osteoclasts followed by the formation of new bone by osteoblasts) to optimally adapt its structure to changing functional demands (mechanical loading, nutritional status etc.). From a material science point of view bone matrix is a composite material of a polymer-ceramic lamellar fibre-matrix and each of...
these design and material aspects influence the mechanical properties of the bone tissue (10). The mechanical properties depend on the bone composition (porosity, mineralisation etc.) as well as the structural organisation (trabecular or cortical bone architecture, collagen fibre orientation, fatigue damage etc.) (11). Collagen possesses a Young’s modulus of 1-2 GPa and an ultimate tensile strength of 50-1000 MPa, compared to the mineral hydroxyapatite which has a Young’s modulus of ~130 GPa and an ultimate tensile strength of ~100 MPa. The resulting mechanical properties of the two types of bone tissue, namely the cortical bone and cancellous bone, are shown in Table 1. Age and related changes in bone density have been reported to substantially influence the mechanical properties of cancellous bone (12). As outlined above, bone shows a distinct hierarchical structural organization and it is therefore important to also define the mechanical properties at microstructural levels (Table 2). Although the cancellous and cortical bone may be of the same kind of material, the maturation of the cortical bone material may alter the mechanical properties at the microstructural level.

Bone tissue is also known to be mechano-receptive; both normal bone remodelling and fracture or defect healing are influenced by mechanical stimuli applied at the regenerating defect site and surrounding bone tissue (17-20). In contrast to most other organs in the human body, bone tissue is capable of true regeneration, i.e. healing without the formation of fibrotic scar tissue (21). During the healing process basic steps of fetal bone development are recapitulated and bone regenerated in this way does not differ structurally or mechanically from the surrounding undamaged bone tissue (22). However, despite this tremendous regenerative capacity,

### Table 1

Mechanical properties of compact (cortical) and spongy (cancellous) bone. Reproduced and modified from (13).

| Property                  | Cortical bone | Cancellous bone |
|---------------------------|---------------|-----------------|
| Compressive strength/MPa  | 100-230       | 2-12            |
| Flexural, tensile strength/MPa | 50-150       | 10-20           |
| Strain to failure/%       | 1-3           | 5-7             |
| Fracture toughness/MPam1/2 | 2-12          | -               |
| Young’s modulus/GPa       | 7-30          | 0.5-0.05        |

### Table 2

Young’s modulus (GPa) (according to various levels of architecture). Modified from (14-16) as listed in the table.

| Architecture                        | Young’s modulus |
|-------------------------------------|-----------------|
| Wet specimen (macrostructural) (14)  | 14-20           |
| Wet specimen (microstructural) (15)  | 5.4             |
| Dry specimen (submicrostructure) (16)| 22              |
5-10% of all fractures are prone to delayed bony union or will progress towards a non-union and the development of a pseudarthrosis (23-24). Together with large traumatic bone defects and extensive loss of bone substance after tumour resection or revision surgery after failed arthroplasties, these pathological conditions still represent a major challenge in today’s clinical practice. The range of bone graft materials available to treat such problems in modern clinical practice essentially include autologous bone (from the same patient), allogeneic bone (from a donor), and demineralised bone matrices, as well as a wide range of synthetic bone substitute biomaterials such as metals, ceramics, polymers, and composite materials. During the last decades, tissue engineering strategies to restore clinical function have raised considerable scientific and commercial interest in the field of orthopaedic surgery as well as reconstructive and oromaxillofacial surgery. Yet, the treatment of bone defects and the search for bone substitute materials is not just a modern day phenomenon, with its history reaching back through millennia.

**Bone grafting and bone substitutes in the last 4000 years**

The quest for the most efficient way to substitute for lost bone and to develop the best bone replacement material has been pursued by humans for thousands of years.

In Peru, archaeologists discovered the skull of a tribal chief from 2000 BC in which a frontal bone defect (presumably from trepanation) had been covered with a 1 mm-thick plate of hammered gold (25). Trephined Incan skulls have been found with plates made from shells, gourds, and silver or gold plates covering the defect areas (26). In a skull found in the ancient center of Ishtkunui (Armenia) from approx. 2000 BC, a 7 mm diameter skull defect had been bridged with a piece of animal bone (27). These pursuits are not limited to skull surgeries involving bone substitutes. Ancient Egyptians have been shown to have profound knowledge of orthopaedic and traumatological procedures with Surgeons having implanted iron prostheses for knee joint replacement as early as 600 BC, as analyses of preserved human mummies have revealed (28).

The first modern era report of a bone xenograft procedure is believed to be the Dutch surgeon Job Janszoon van Meekeren in 1668 (29-30). A skull defect of a Russian nobleman was successfully treated with a bone xenograft taken from the calvaria of a deceased dog. The xenograft was reported to have become fully incorporated into the skull of the patient. In the 1800s, plaster of Paris (Calcium sulphate) was used to fill bone cavities in patients suffering from Tuberculosis (31). Attempts were also made to fill bone defects with cylinders made from ivory (32). In 1820 the German surgeon Phillips von Walters described the first clinical use of a bone autograft to reconstruct skull defects in patients after trepanation (33). Walters successfully repaired trepanation holes, following surgery to relieve intracranial pressure, with pieces of bone taken from the patient’s own head. In 1881, Scottish surgeon William MacEwen described the first allogenic bone grafting procedure: He used tibial bone wedges from three donors that had undergone surgery for skeletal deformity correction (caused by rickets) to reconstruct an infected humerus in a 3-year-old child (34).

Major contributions leading to the development of modern day bone grafting procedures and bone substitutes have been made by Ollier and Barth in the late 1800s. Louis Leopold Ollier carried out extensive experiments to study the osteogenic properties of the periosteum and other various approaches to new bone formation, mainly in rabbit and dog models. He also meticulously reviewed the literature on bone regeneration available at that time and in 1867 he published his 1000-page textbook “Traité experimentel et clinique de la regeneration des os et de la production artificielle du tissu osseux”, in which he described the term ‘bone graft’ (“greffe osseuse”) for the first time (35). In 1895 the German surgeon Arthur Barth published his treatise ‘Ueber histologische Befunde nach Knochenimplantationen’ (“On histological findings after bone implantations”) presenting his results of various bone grafting procedures involving the skull and long bones (humerus, forearm bones) of dogs and rabbits including histological assessment (36). Today, both Ollier’s and Barth’s work are considered to be milestones in the development of present day bone grafting procedures and bone substitute materials.

With the development of new orthopaedic techniques and increased numbers of joint replacement procedures (prostheses), the demand for bone grafts increased in the 20th century, leading to the opening of the first bone bank for allogenic bone grafts in New York in 1945 (37). But the risk of an immunological reaction from transplanted allogenic bone material was soon recognized and addressed in various studies (38-39). Several procedures such as the use of hydrogen peroxide to macerate bone grafts (“Kieler Span”) in the 1950s and 1960s to overcome antigenity were not successful (40-41). Today, bone substitute materials such as (bovine) bone chips are routinely used in clinical practice after being pre-treated to remove antigen structures. However, due to
the processing steps necessary to abolish antigenicity, most of these grafts do not contain viable cells or growth factors and are therefore inferior to viable autologous bone graft options. When allografts with living cells are transplanted, there is a risk of transmitting viral and bacterial infections. Transmission of human immunodeficiency virus (HIV), hepatitis C virus (HCV), human T-lymphotropic virus (HTLV), unspecified hepatitis, tuberculosis and other bacteria has been documented (mainly) for allografts (mainly from those containing viable cells) (42).

As early as 1932, the work of the Swiss H. Matti proved the paramount meaning of autologous cancellous bone grafts for bone regeneration approaches (43). Having conducted various experiments on the osteogenic potential of autologous and allogenic bone, Schweiberer concluded in 1970 that the autologous transplant remains the only really reliable transplantation material of the future, if applied to bring about new bone formation or crucially to support the bridging bone defects (44). Even though this statement was made more than 50 years ago, it still remains valid today, when bone is still the second most transplanted material, second only to blood. Worldwide more than 3.5 million bone grafts (either autografts or allografts) are performed each year (45). Recent advances in technology and surgical procedures have significantly increased the options for bone grafting material, with novel products designed to replace both the structural properties of bone, as well as promote faster integration and healing. The number of procedures requiring bone substitutes is increasing, and will continue to do so as the population ages and physical activity of the elderly population increases. Therefore, while the current bone grafting market globally is estimated to be in excess of $2.5 billion US each year, it is expected to increase at a compound annual growth rate of 7-8% (45).

Although the last decades have seen numerous innovations in bone substitute materials, the treatment of bone defects with autologous bone grafting material is still considered to be the ‘Gold Standard’ against which all other methods are compared (46). Autologous bone combines all the properties desired in a bone grafting material; it provides a scaffold for the ingrowth of cells necessary for bone regeneration (= osteoconductive); it promotes the proliferation of stem cells and their differentiation into osteogenic cells (= osteogenic) and it holds viable cells that can form new bone tissue (= osteogenic) (22, 47). However, the available volume of autologous bone graft from a patient is limited and an additional surgical procedure is required to harvest the grafting material which is associated with a significant risk of donor site morbidity. 20-30% of autograft patients experience morbidity such as chronic pain or dysesthesia at the graft-harvesting site (48). Large bone defects (>5 cm) may be treated with bone segment transport or free vascularized bone transfer (49), as the use of an autologous bone graft alone is not recommended because of the risk of graft resorption despite good soft tissue coverage (50). The vascularised fibula autograft (51) and the Ilizarov method (52-54) are the most commonly used treatment methods for larger bone defects; however, complications are common and the process can be laborious and painful for the patient as she/he may be required to use external fixation systems for up to one and half years (49, 55-56).

The limitations of existing bone grafting procedures, either autologous or allogenic in nature, and the increased demand for bone grafts in limb salvage surgeries for bone tumours and in revision surgeries of failed arthroplasties have renewed the interest in bone substitute materials and alternative bone grafting procedures (57). In 1986, Masquelet and colleagues (58) first described a new two-stage technique taking advantage of the body’s immune response to foreign materials for bone reconstruction. The authors called it the ‘concept of induced membranes’ – soon to become known as the ‘Masquelet technique’: In a first step, a radical debridement of necrotic bone and soft tissue is followed by the filling of the defect site with a polymethylmethacrylate (PMMA) spacer and stabilisation with an external fixator. After the definitive healing of the soft tissue, a second procedure is performed 6-8 weeks later, when the PMMA spacer is removed and a morcellised cancellous bone graft (from the iliac crest) is inserted into the cavity (59-60). The cement spacer was initially thought to prevent the collapse of the soft tissue into the bone defect and to prepare the space for bone reconstruction. However, it was soon discovered that the PMMA spacer does not only serve as a place holder, but that a foreign body reaction to the spacer also induces the formation of a membrane that possesses highly desirable properties for bone regeneration (60-61): The induced membrane was shown to be richly vascularised in all layers; the inner membrane layer (facing the cement) composed of synovial like epithelium and the outer part is made from fibroblasts, myoblasts and collagen. The induced membrane has also been shown to secrete various growth factors in a time-dependent manner: High concentrations of vascular endothelial growth factor (VEGF) as well as transforming growth factor β (TGF β) are secreted as early as the second week after implantation of the PMMA spacer; bone morphogenic protein 2 (BMP-2) concentration peaks at the fourth week. The induced membrane stimulates the prolifera-
tion of bone marrow cells and differentiation towards an osteoblastic lineage. Finally, clinical experience has shown that the cancellous bone inside the induced membrane is not subject to resorption by the body. Ever since its introduction the ‘induced membrane’-technique has been used very successfully in various clinical cases (see (59) and references therein). However, the Masquelet technique still requires the harvesting of an autologous bone graft, and with that come all the potential aforementioned complications. Furthermore, the use of alternate bone substitute materials, such as hydroxyapatite tricalcium phosphate, in combination with the Masquelet technique has so far yielded results inferior to the use the Masquelet technique with autologous bone grafting material (59, 62).

Besides the Masquelet technique, a more recent innovation has also significantly improved the clinical approach to restoring bone defects. The development of the Reamer-Irrigator-Aspirator (RIA®)-System (DePuySynthes) has given clinicians an alternative to iliac crest harvesting to retrieve bone grafting materials from patients. The RIA System provides irrigation and aspiration during intramedullary reaming, allowing the harvesting of finely morselised autologous bone and bone marrow for surgical procedures requiring bone grafting material (63). The RIA was initially developed to lower the intramedullary pressure during the reaming of long bones to reduce the risk of fat embolisms and pulmonary complications such as the Acute Respiratory Distress Syndrome (ARDS), as well as to reduce local thermal necrosis of bone tissue (64-65). However, the finely morselised autologous bone and bone marrow that is collected by the RIA has been shown to be rich in stem cells, osteogenic cells and growth factors and has been recognized to be a suitable bone graft alternative to the iliac crest autograft (66-67). Also, RIA enables the harvesting of larger bone graft volumes compared to the iliac crest (approx. 40 cm³ for the femur and 33 cm³ for the tibia) (48, 65). Furthermore, the risk of complications from the harvesting procedure has been reduced significantly (RIA 6% vs. 19.37% for iliac crest autografts) (68). Since its introduction, the indications for use of RIA have been further extended to include the treatment of postoperative osteomyelitis (69) and the harvesting of mesenchymal stem cells (MSCs) (70). The innovation driven by the RIA systems was so significant, that the Journal “Injury” dedicated a complete issue to the data available on RIA and its applications recently (71). A systematic review on the Reamer-irrigator-aspirator indications and clinical results has recently been published by Cox et al (72). The Masquelet technique as well as the RIA-system is nowadays frequently used in clinical practice, independently. However, the two techniques may also be combined to further improve their effectiveness when treating severe bone defects, for example in post-traumatic limb reconstruction (73). An example of a case from one of our author’s clinical practice (M.S.) combining the use of Masquelet technique and the use of the RIA-system to treat a complex case of tibial non-union is provided in Figure 2.

Both the Masquelet technique and the development of the RIA-system represent significant improvements in today’s clinical approach to bone reconstruction and regeneration. However, utilising these techniques, we have still not been able to replace autologous bone grafting in order to avoid surgical graft retrieval procedures with all the associated disadvantages. However, with research looking towards increasingly sophisticated bone tissue engineering techniques and their first clinical applications, the quest for developing improved bone substitute material advances to the next level.

**Bone substitute materials (BSM)**

Bone substitutes can be defined as “a synthetic, inorganic or biologically organic combination-biomaterial which can be inserted for the treatment of a bone defect instead of autogenous or allogeneous bone” (74). This definition applies to numerous substances and a variety of materials have been used over time in an attempt to substitute bone tissue. Although merely of historic interest and with no significance in modern therapies, the use of seashells, nuts, gourds and so forth show that humans have strived for BSM for thousands of years. With the introduction of tissue engineering and its clinical application the regenerative medicine in 1993 (75) the modern day quest for BSMs has undergone a significant change. The limitations of current clinical approaches have necessitated the development of alternative bone repair techniques and have driven the development of scaffold-based tissue engineering strategies. In the past, mostly inert bone substitute materials have been used, functioning mainly as space holders during the healing processes. Now a paradigm shift has taken place towards the use of new ‘intelligent’ tissue engineering biomaterials that would support and even promote tissue re-growth (76).

According to the “diamond concept” of bone tissue engineering (77-78), an ideal bone substitute material should offer an osteoinductive three-dimensional structure, contain osteogenic cells and osteoinductive factors, have sufficient mechanical properties and promote vascularisation. Despite extensive research in the field of bone tissue engineering, apart from the “gold standard”
Figure 2 Clinical case combining the Masquelet-technique and the RIA-system to treat a tibial non-union. 51 year old male acquired a Gustillo 3B fracture of the right tibia and fibula and was treated with a stage procedure with locked plating and a free flap. The patient’s progress was very slow and an implant failure occurred 8 months post-operatively (A). The patient was then referred for the further management and underwent debridement of the non-union site on the distal tibia by lifting the flap (B). The size of the extensive bone defect is shown in B (intraoperative image of situs and X-ray image with retractor in defect site). Additionally, a PMMA bone cement spacer was inserted into the tibial defect as part of the Masquelet technique. Postop X-ray images after surgery with the PMMA spacer (circles) in place (C). 8 weeks later the PMMA spacer was removed and the induced membrane at the defect site was packed with autologous cancellous bone graft obtained from the femur using the Reamer-Irrigator-Aspirator (RIA) technique. (D) shows assembled RIA system, insert showing morselised autologous bone and bone marrow graft obtained. Postop films after the second surgery (E). 7 weeks after bone grafting the defect showed good healing and patient was able to fully bear weight as tolerated. Over the following 2 months X-ray images showed progressive bridging of the zone and he was able to return to work with light duties. He was reviewed again 7 months post-surgery and had returned to work full-time and was walking long distances without any support (F).
autograft bone, no currently available BSM can offer these properties in one single material. Therefore, the fundamental concept underlying tissue engineering is to combine a scaffold or three-dimensional construct with living cells, and/or biologically active molecules to form a “tissue engineering construct” (TEC), which promotes the repair and/or regeneration of tissues (79-80).

Currently used BSM can be classified into different subgroups according to their origin (76, 81):

1) BSM of natural origin
This group consists of harvested autogenous bone grafts as well as allogenic BSM, such as demineralised bone matrix, corticocancellous or cortical grafts, cancellous chips (from either cadavers or living donors) (82-84). Xenogenic materials, for example porous natural bone hydroxyapatite from animal bones (bovine, equine, porcine etc.) are also part of this group (85). Phyogenic materials such as bone-analogue calcium phosphate originally obtained from marine algae or coral derived materials, also fall into this category (86-87).

2) Synthetic (alloplastic) materials
This group contains ceramics such as bioactive glasses (88), Tricalcium phosphates (TCP) (89-90), Hydroxyapatite (HA) (91-93) and glass ionomer cements as well as Calcium Phosphate (CP) ceramics (94). Metals such as titanium also belong to this group. Furthermore polymers including polymethylmethacrylate (PMMA), polylactides/polyglycolides and copolymers as well as polycaprolactone (PCL) (95) are summarised in this group (76, 79, 96-97).

3) Composite materials
BSM combining different materials such as ceramics and polymers are referred to as composite materials (92, 98-99). By merging materials with different structural and biochemical properties into composite materials, the properties of composite materials can be modified to achieve more favourable characteristics, for instance with respect to biodegradability (79, 97).

4) BSM combined with growth factors
Natural or recombinant growth factors such as bone morphogenetic protein (BMP), platelet-derived growth factor (PDGF), transforming growth factor-β (TGF-β), insulin-like growth-factor 1, vascular endothelial growth factor (VEGF) and fibroblast growth factor can be added to increase the biological activity of BSM (100-101). For example, a composite material made of medical grade polycaprolactone-tricalcium phosphate (mPCL-TCP) scaffolds (combined with recombinant human BMP-7) has been demonstrated to completely bridge a critical-sized (3 cm) tibial defect in a sheep model (102).

5) BSM with living cells
Mesenchymal stem cells (103-105), bone marrow stromal cells (106-107), periosteal cells (108-109), osteoblasts (110) and embryonic (111) as well as adult stem cells (112) have been used in bone tissue engineering (22, 101, 113-116). These cells can generate new tissue alone or can be used in combination with scaffold matrices.

BSMs can also be classified according to their properties of action. An overview of the currently available BSM for clinical (orthopaedic) use and their mode of action is given in Table 3 (reproduced from (117)).

Three-dimensional scaffolds in bone tissue engineering
Scaffolds serve as three-dimensional structures to guide cell migration, proliferation and differentiation. In load bearing tissues, it also serves as temporary mechanical support structure. Scaffolds substitute for the function of the extracellular matrix and need to fulfil highly specific criteria. An ideal scaffold should be (i) three-dimensional and highly porous with an interconnected pore network for cell growth and flow transport of nutrients and metabolic waste; (ii) should have surface properties which are optimized for the attachment, migration, proliferation and differentiation of cell types of interest (depending on the targeted tissue); (iii) be biocompatible, not elicit an immune response and be biodegradable with a controllable degradation rate to compliment cell/tissue in-growth and maturation; (iv) its mechanical properties should match those of the tissue at the site of implantation and (v) the scaffold structure should be easily and efficiently reproducible in various shapes and sizes (97).

Biocompatibility
Biocompatibility represents the ability of a material to perform with an appropriate response in a specific application (118). As a general rule, scaffolds should be fabricated from materials that do not have the potential to elicit immunological or clinically detectable primary or secondary foreign body reactions (119). Parallel to the formation of new tissue in vivo, the scaffold may undergo degradation via the release of by-products that are either biocompatible without proof of elimination from the body (biodegradable scaffolds) or can be eliminated through natural pathways from the body, either by simple filtration of by-products or after their metabolism (bioresorbable scaffolds) (97). Due to poor vascularisation or low metabolic activity, the capacity of the surrounding tissue to eliminate the by-products may be low leading to a build up of the by-products thereby causing local temporary disturbances (97): A massive in vivo release of acidic degradation by-products leading to inflammatory reactions has been reported for several
Table 3 Bone grafts and graft substitutes currently used in clinical orthopaedic applications. Reproduced with permission from (117), © Dr Samit Kumar Nandi, 2010.

| Class                  | Description                                                                 | Examples                   | Properties of action                                      |
|------------------------|-----------------------------------------------------------------------------|----------------------------|-----------------------------------------------------------|
| Autograft based        | Used alone                                                                  | Allegro, Orthoblast, Grafton | Osteoconductive, Osteoinductive, Osteogenic               |
| Allograft based        | Allograft bone used alone or in combination with other materials             | Allegro, Orthoblast, Grafton | Osteoconductive, Osteoinductive                           |
| Factor based           | Natural and recombinant growth factors used alone or in combination with other materials | TGF-β, PDGF, FGF, BMP       | Osteoinductive, Both osteoconductive and osteoinductive with carrier materials |
| Cell based             | Cells used to generate new tissue alone or seeded onto a support matrix      | Mesenchymal stem cells      | Osteogenic                                                |
| Ceramic based          | Includes calcium phosphate, calcium sulfate, and bioactive glass used alone or in combination | Osteograf, Osteoset, NovaBone | Osteoconductive, Limited osteoinductive when mixed with bone marrow |
| Polymer based          | Includes degradable and nondegradable polymers used alone and in combination with other materials | Cortoss, OPLA, Immix        | Osteoconductive, Biodegradable in degradable polymer     |
| Miscellaneous          | Coral HA granules, blocks and composite                                      | ProOsteon                  | Osteoconductive, Biodegradable                            |

Bioresorbable devices made from polylactides (120-122). Another example is the increase of osmotic pressure or pH caused by local fluid accumulation or transient sinus formation from fibre reinforced polyglycolide pins used in orthopaedic applications (120). It is also known that calcium phosphate biomaterial particles can cause inflammatory reactions after being implanted (although this inflammatory reaction may be considered desirable to a certain extent as it subsequently stimulates osteoprogenitor cell differentiation and bone matrix deposition) (123). These examples illustrate that potential problems related to biocompatibility in tissue engineering constructs for bone and cartilage applications may be related to the use of biodegradable, erodible and bioresorbable polymer scaffolds. Therefore, it is important that the three dimensional Tissue Engineering Construct (TEC) is exposed at all times to sufficient quantities of neutral culture media when undertaking cell culture procedures, especially during the period where the mass loss of the polymer matrix occurs (97). For applications in vivo, it is of course not possible to expose the TEC to neutral media, and one therefore has to carefully take into account the local specifications (pH, vascularity, metabolic activity etc.) of the tissue to be engineered when accessing biocompatibility of a TEC.

Mechanical properties and degradation kinetics

The design of tissue engineering scaffolds needs to consider physico-chemical properties, morphology and biomechanical properties as well as degradation kinetics. The scaffold structure is expected to guide the development of new bone formation by promoting attachment, migration, proliferation and differentiation of bone cells. Parallel to tissue formation, the scaffold should also undergo degradation in order to allow for ultimate replacement of scaffold material with newly formed, tissue engineered bone. Furthermore, the scaffold is also responsible for (temporal) mechanical support and stability at the tissue engineering site until the new bone is fully matured and is able to withstand mechanical load. As a general rule, the scaffold material should be sufficiently robust to resist changes in shape resulting from the introduction of cells into the scaffold (each of which should capable of exerting tractional forces) and from wound contraction forces that would be evoked during tissue healing in vivo (79). In order to achieve optimal results, it is therefore necessary to carefully balance the biomechanical properties of a scaffold with its degradation kinetics. A scaffold material has to be chosen that degrades and resorbs at a controlled rate, giving the TEC sufficient mechanical stability at all times, but at the same time allowing new in vivo formed bone tissue to substitute for its structure. Figure 3 depicts the interdependence of molecular weight loss and mass loss of a slow degrading composite scaffold and also shows the corresponding stages of tissue regeneration (80).

At the time of implantation the biomechanical properties of a scaffold should match the structural pro-
properties of the tissue it is implanted into as closely as possible (124). It should possess sufficient structural integrity for the period until the engineered tissue ingrowth has replaced the slowly disappearing scaffold matrix with regards to mechanical properties. In bone tissue engineering the degradation and resorption kinetics of the scaffold have to be controlled in such a way that the bioresorbable scaffold retains its physical properties for at least 6 months to enable cell and tissue remodelling to achieve stable biomechanical conditions and vascularisation at the defect site (97). Apart from host anatomy and physiology, the type of tissue that is aimed to be engineered also has a profound influence on the degree of remodelling: in cancellous bone the remodelling takes 3-6 months, while cortical bone will take twice as long, approximately 6-12 months, to remodel (79). Whether the TEC will be part of a load bearing or non-load bearing site will also significantly influence the needs for mechanical stability of the TEC as mechanical loading can directly affect the degradation behaviour as well (79). Utilising orthopaedic implants to temporarily stabilise the defect area also influences the requirements for biomechanical stability of the TEC significantly (18, 125). It is therefore crucial to meticulously select the scaffold material individually for each tissue engineering approach to tailor the mechanical properties and degradation kinetics exactly to the purpose of the specific TEC (97). Consequently, there is not one “ideal scaffold material” for all bone tissue engineering purposes, but the choice depends on the size, type and location of the bone tissue to be regenerated.

Surface Properties

The surface area of a scaffold represents the space where pivotal interactions between biomaterial and host tissue take place. The performance of a TEC depends fundamentally on the interaction between biological fluids and the surface of the TEC, and it is often mediated by proteins absorbed from the biological fluid (126). The initial events include the orientated adsorption of molecules from the surrounding fluid, creating a specific interface to which the cells and other factors respond to the macrostructure of the scaffold as well as the microtopography and chemical properties of the surface determine which molecules are adsorbed and how cells will attach and align themselves (127). The focal attachments made by the cells with their substrate then determines cell shape, which in tum transduces signals via the cytoskeleton to the nucleus resulting in expression of specific proteins which may be structural or signal-related and contribute towards the cell phenotype.

Due to technical progress, we are now able to manipulate materials at the atomic, molecular, and supramolecular level, and bulk materials and surfaces can be designed at a similar dimension to that of the nanometer constituent components of bone (2): In natural bone, hydroxyapatite plates are approximately between 25 nm in width and 35 nm in length while collagen type 1 is a triple helix 300 nm in length, 0.5 nm in width and with a periodicity of 67 nm (128). “Nanomaterials” commonly refers to materials with basic structural units in the range 1-100 nm (nanostructured), crystalline solids with grain sizes between 1 and 100 nm (nanocrystals), individual layers or multilayer surface coatings in the range 1-100 nm (nanocoatings), extremely fine powders with an average particle size in the range 1-100 nm and fibres with a diameter in the range 1-100 nm (nanofibers) (2). The close proximity of the scale of these materials to the scale of natural bone composites makes the application of nanomaterials for bone tissue engineering a very promising strategy. Surfaces with nanometer topography can promote the availability of amino acid and proteins for cell adhesion to a great extent, for example, the adsorption of fibronectin and vitronectin [two proteins known to enhance osteoblast and bone forming cell function (129)] can be significantly increased by decreasing the grain size on the scaffold/implant surface below 100 nm (130). It has also been shown that calcium-mediated cell protein adsorption on nanophase material promotes unfolding of these proteins promoting bone cell adhesion and function (130). Current literature supports the hypothesis that by creating surface topographies with characteristics that approximate the size of proteins, a certain control over protein adsorption and interactions will be possible. Since the surface characteristics regarding roughness, topography and surface chemistry are then transcribed via the protein layer into information that is comprehensible for the cells (127), this will enable the fabrication of surface properties directly targeted at binding specific cell types. In vitro, osteoblast adhesion, proliferation and differentiation and calcium deposition is enhanced on nanomaterials with grain sizes less than 100 nm (130-131). The adherence of osteoblasts has been shown to increase up to three-fold when the surface is covered with nanophase titanium particles instead of conventional titanium particles (132). Nano- and microporosity has also been shown to promote osteogenic differentiation (133) and osteogenesis (134). The use of nanomaterials to achieve better osteointegration of orthopaedic implants and for bone tissue engineering approaches has been extensively summarised in several recent reviews (2, 135-138) and will not be reviewed in its entirety here.
Figure 3 Schematic illustrating the interdependence of molecular weight loss and mass loss of a slow-degrading composite scaffold plotted against time, which corresponds with tissue regeneration. Scaffold, as shown by SEM (A) is implanted at t = 0 (B) with lower figures (C-E) showing a conceptual illustration of the biological processes of bone formation over time. The scaffold is immediate filled with a hematoma on implantation (C) followed by vascularization (D) and gradually new bone is formed within the scaffold (E). As the scaffold degrades over time there is increased bone remodeling within the implant site until eventually the scaffold pores are entirely filled with functional bone and vascularity. SEM of scaffold degraded over time (G) with associated schematic visualization of how mPCL-TCP scaffolds degrade via long-term bioerosion process, which takes up to 36 months in vivo (H). Reproduced with permission from (80), © Elsevier Ltd 2012.
However, it becomes clear that rough scaffold surfaces favour attachment, proliferation and differentiation of anchorage-dependent bone forming cells (139). Osteogenic cells migrate to the scaffold surface through a fibrin clot initially established immediately after implantation of the TEC from the haematoma caused by the surgical procedure (101). The migration causes retraction of the temporary fibrin matrix and, if not well secured, can lead to detachment of the fibrin from the scaffold during wound contraction leading to decreased migration of the osteogenic cells into the scaffold (140-141).

With regards to surface chemistry, degradation properties and by-products (relating to pH, osmotic pressure, inflammatory reactions etc.) are of importance and have been briefly discussed already. In the following section, the role of calcium phosphate in the osteoinductivity of biomaterials will be summarized as an example of how surface chemistry may be manipulated to benefit scaffold properties. To date, most synthetic biomaterials that have been shown to be osteoinductive contain calcium phosphate underlying the crucial role of calcium and phosphate in osteoinduction of biomaterials (142). As summarised above, adequate porosity and pore size is crucial for bone tissue engineering scaffolds in order to allow sufficient vascularisation and enable a supply of body fluids throughout the TEC. Together with this nutrient supply, a release of calcium and phosphate ions from the biomaterial surface takes place and is believed to be the origin of bioactivity of calcium phosphate biomaterials (143-145). This process is followed by the precipitation of a biological carbonated apatite layer (that contains calcium-, phosphate- and other ions such as magnesium as well as proteins and other organic compounds) that occurs when the concentration of calcium and phosphate ions has reached super saturation level in the vicinity of the implant (142, 146-147). This bone-like biological carbonated apatite layer is thought to be physiological trigger for stem cells to differentiate down the osteogenic lineage or could induce the release of growth factors that complement this process (142). For biomaterials lacking calcium phosphate particles, the roughness of the surface is considered to act as a collection of nucleation sites for calcium phosphate precipitation from the host's body fluids, thereby forming a carbonated apatite layer.

Comparing calcium phosphate (CaP) coated fibrous scaffolds (fibre diameter approx 50 μm) made from medical grade polycaprolactone (mPCL) with non-coated mPCL-scaffolds, we have shown that CaP-coating is beneficial for new bone formation in vitro, enhancing alkaline phosphatase activity and mineralisation within the scaffolds (148). Interestingly, other research has shown that the implantation of highly soluble carbonated apatite ceramics alone did not result in bone induction in vivo (149), suggesting that a relatively stable scaffold (e.g. through a composite material that contains a less soluble phase) is needed for the facilitation of bone formation as discussed above (see “mechanical properties and degradation kinetics”). Bone formation requires a stable biomaterial interface and therefore, too rapid in vivo dissolution of calcium phosphate materials has been shown to be unfavourable for the formation of new bone tissue (150-151). Chai et al. and Barradas et al. have recently reviewed the effects of calcium phosphate osteogenicity in bone tissue engineering (150, 152).

Further comprehensive reviews on the influence of surface topography and surface chemistry on cell attachment and proliferation for orthopaedic implants and bone tissue engineering are available (2, 126, 142, 150, 153).

Porosity and pore size

Porosity is commonly defined as the percentage of void space in a so called cellular solid (the scaffold in bone tissue engineering applications) (154). Using solid and porous particles of hydroxyapatite for the delivery of the growth factor BMP-2, Kuboki et al. showed that pores are crucial for bone tissue formation because they allow migration and proliferation of osteoblasts and mesenchymal cells, as well as vascularisation; no new bone formed on solid particles (155). A porous scaffold surface also improves mechanical interlocking between the implanted TECs and the surrounding natural bone tissue, providing greater mechanical stability at this crucial interface in tissue engineering (156).

Scaffold porosity and pore size relate to the surface area available for the adhesion and growth of cells both in vitro as well as in vivo and to the potential for host tissue ingrowth, including vascularization, to penetrate into the central regions of the scaffold architecture. In assessing the significance of porosity several in vivo studies have been conducted utilising hard scaffold materials such as calcium phosphate or titanium with defined porous characteristics (157). The majority of these studies indicate the importance of pore structure in facilitating bone growth. Increase of porosity as well as pore size and spacing of pore interconnectivity has been found to positively influence bone formation in vivo, which is also correlated with scaffold surface area. Pore interconnections smaller than 100 μm were found to restrict vascular penetration and supplementation of a porous structure with macroscopic channels has been
found to further enhance tissue penetration and bone formation (97, 158). Interestingly, these results correlate well with the diameter of the physiological Haversian systems in bone tissue that possess an approximate diameter of more than 100 µm. The ability of new capillary blood vessels to grow into the TEC is also related to the pore size, thereby directly influencing the rate of ingrowth of newly formed bone tissue into the TEC: In vivo, larger pore sizes and higher porosity lead to a faster rate of neovascularisation, thereby promoting greater amounts of new bone formation via direct osteogenesis. In contrast, small pores favour hypoxic conditions and induce osteochondral formation before osteogenesis occurs (92). Pores and pore interconnections should be at least 300 microns in diameter to allow sufficient vascularisation. Besides the actual macroporosity (pore size >50 µm) of the scaffold microporosity (pore size < 10 µm) and pore wall roughness also have a large impact on osteogenic response: Microporosity results in larger surface areas contributing to higher bone-inducing protein adsorption and to ion exchange and bone-like apatite formation by dissolution and re-precipitation (139, 157). As outlined above, sub-micron and nanometre surface roughness favours attachment, proliferation and differentiation of anchorage-dependent bone forming cells (139).

Although increased porosity and higher pore size facilitate bone ingrowth, it also compromises the structural integrity of the scaffold, and if the porosity becomes too high it may adversely affect the mechanical properties of the scaffold at the same time (79). In addition, the rate of degradation is influenced by the porosity and pore size (for biodegradable scaffolds). A higher pore surface area enhances interaction of the scaffold materials with host tissue and can thereby accelerate degradation by macrophages via oxidation and/or hydrolysis (157). Therefore, scaffolds fabricated from biomaterials with a high degradation rate should not have high porosities (>90%) in order to avoid compromise to the mechanical and structural integrity before adequate substitution by newly formed bone tissue. Scaffolds made from slowly degrading biomaterials with robust mechanical properties can, in contrast, be highly porous (157). Table 4 illustrates mechanical properties and degradation kinetics in relation to the porosity for many commonly used composite scaffolds. This illustrates

### Table 4 Mechanical properties and degradation kinetics in relation for porosity of composite scaffolds. Reproduced with permission from (79), Copyright © 2007 John Wiley & Sons, Ltd.

| Scaffold composites | Mechanical properties | Porosity/% | Degradation kinetics |
|---------------------|-----------------------|------------|----------------------|
| Medical grade polycaprolactone-tricalcium phosphate (PCL-TCP) | Compressive modulus 6.8 MPa; compressive strength 1.0 MPa | 60-70 | 24-30 months |
| Medical grade poly(L-lactide-co-D,L-lactide)-tricalcium phosphate (PLDLLA-TCP) | Compressive modulus 88.6 MPa (dry) and 51.5 MPa (wet); compressive strength 3.1 MPa (dry) and 1.5 MPa (wet) | 60-70 | <24 months |
| Poly(lactide-co-glycolide) (PLGA)-calcium phosphate (CaP) | Compressive strength 0.16 MPa (dry) and 0.04 MPa (wet) conditions | 81-91 | |
| Poly-lactic acid + phosphate glass particles | Compressive modulus 120 kPa; compressive strength 20.1 kPa | 97 | |
| Poly(lactic acid) (PLLA) and hydroxyapatite (HA) or β-tricalcium phosphate (β-TCP) | Longitudinal modulus up to 1.5 times higher than the transverse modulus | >80 | |
| HA-PLLA | Elasticity module up to 10 GPa; compressive strength up to 140 MPa | 0.4 | About 90 (pore sizes 100-300 µm) mass of 19.6% after 4 weeks |
| Nanohydroxyapatite-collagen-poly(L-lactide) | Compressive strength close to 3 MPa | | In vitro with a reduction in |
| Hydroxyapatite/chitosan-gelatin network (HA-CS-Gel) | | | mass of 90.6 after 4 weeks |
| β-tricalcium phosphate (β-TCP) matrix and hydroxyapatite (HA) nanofibres | Compressive strength 9.87 MPa | 73 | |
| Polylactide-co-glycolide) microspheres and a poorly crystalline calcium phosphate | Compressive modulus 65 MPa at high polymerceramic ratio (3:2.25) | | |
that there are a number of advantages and disadvantages associated with any changes made to the porosity or pore size of scaffolds. It is inevitable to find a balance between these pros and cons in order to tailor the scaffold properties ideally to the demands of the tissue engineering approach used. For comprehensive reviews on role of porosity and pore size in tissue engineering scaffolds, the reader is referred to two recently published reviews (157, 159).

It becomes clear that a multitude of factors have to be taken into account when designing and fabricating scaffolds for bone tissue engineering. However, it is beyond the scope of this review to present all of them in detail and a number of comprehensive reviews have been published recently on this topic (2, 5, 79, 97, 101, 160-161).

Additive manufacturing and Computer Aided Design – Game changers in the fabrication of three-dimensional scaffolds

The three-dimensional design characteristics in combination with the material properties of a scaffold are crucial for bone tissue engineering purposes. Not only does the scaffold structure need to be controlled on a macroscopic level (to achieve sufficient interposition of the scaffold into the defect site), but also on a microscopic level (to optimise tissue engineering properties with regards to osteoinduction, osteoconduction, osteogenesis and vascularisation as well as mechanical stability) and even down to nanostructural configuration (to optimise protein adsorption, cell adhesion, differentiation and proliferation related to desired tissue engineering characteristics of the TEC). It is therefore necessary to exert strict control over the scaffold properties during the fabrication process. Conventional techniques for scaffold fabrication include solvent casting and particulate leaching, gas foaming, fibre meshes and fibre bonding, phase separation, melt molding, emulsion freeze drying, solution casting and freeze drying (162). All of these techniques are subtractive in nature, meaning that parts of the fabricated scaffold are removed from the construct after the initial fabrication process in order to generate the desired three-dimensional characteristics. Hence a number of limitations exist regarding these fabrication methods: conventional methods do not allow a precise control over pore size, pore geometry, pore interconnectivity or spatial distribution of pores and interconnecting channels of the scaffolds fabricated (92, 163-164). In addition, many of these techniques require the application of organic solvents and their residues can impose severe adverse effects on cells due to their potentially toxic and/or carcinogenic nature, reducing the biocompatibility of the scaffold significantly (165).

The introduction of additive manufacturing (AM) techniques into the field of bone tissue engineering has helped to overcome many of these restrictions (92, 162, 166). In AM three-dimensional objects are created in a computer-controlled layer-by-layer fabrication process. In contrast to subtractive conventional methods of scaffold fabrication, this technique is additive in nature and does not involve removal of materials after the initial fabrication step. These techniques have also been named “rapid prototyping” or “solid free form fabrication” in the past, but in order to clearly distinguish them from conventional methods the latest ASTM standard now summarises all of these techniques under the term “Additive Manufacturing” (167). The basis for each AM process is the design of a three-dimensional digital or in silico model of the scaffold to be produced. This computer model can either be created from scratch using “computer aided design” (CAD) methods or can be generated using data from a 3D-scan of existing three-dimensional structures (such as the human skeleton) (168). The digital model is then converted into an STL-file that expresses the three-dimensional structure as the summary of multiple horizontal two-dimensional planes. Using this STL-file an AM-machine then creates the three-dimensional scaffold structure in a layer-by-layer fabrication method in which each layer is tightly connected to the previous layer to create a solid object. A number of different AM techniques are currently applied using thermal, chemical, mechanical and/or optical processes to create the solid three-dimensional object (166). These methods include laser-based methods such as Stereolithography (STL) and Selective Laser Sintering (SLS), printing-based applications (e.g. 3D-Printing, Wax-Printing) and Nozzle-based systems like Melt Extrusion/Fused Deposition Modeling (FDM) and Bioplotting. The multitude of AM techniques and their specifications were reviewed by several authors lately (162, 166, 169-170).

AM techniques have been used since the 1980s in the telecommunication industry, in jewelry making and production of automobiles (171). From the 1990s onwards, AM was gradually introduced to the medical field as well (172): AM was initially used to fabricate three-dimensional models of bone pathologies in orthopaedic and maxillofacial surgical applications to plan surgical procedures and for haptic assessment during the surgery itself (173-174). With recent technical advances AM is nowadays applied to make custom-made implants and surgical tools (175) and to fabricate highly detailed, custom-made three-dimensional models for the indivi-
Bone tissue engineering

dual patient (using data from CT, MRI, SPECT etc.) to plan surgical approaches, specifically locate osteotomy sites, choose the correct implant and to predict functional and cosmetic outcomes of surgeries (176-177). Thereby the operating time as well as the risk of complications has been reduced significantly.

The application of AM in bone tissue engineering represents a highly significant innovation that has drastically changes the way scaffolds are being fabricated; AM has more or less become the new gold standard for scaffold manufacturing (92). The advantages of rapid prototyping processes include (but are not limited to) increased speed, customisation and efficiency. AM technologies have relatively few process steps and involve little manual interaction, therefore, three-dimensional parts can be manufactured in hours and days instead of weeks and months. The direct nature of AM allows the economical production of customized tissue engineering scaffolds. The products can be tailored to match the patient’s needs and still sustain economic viability as compared to traditional techniques which must manufacture great numbers of devices. The conventional scaffold fabrication methods commonly limit the ability to form complex geometries and internal features. AM methods reduce the design constraints and enable the fabrication of desired delicate features both inside and outside the scaffold. Using STL, the AM technique with the highest precision, for example objects at a scale of 20 µm can be fabricated (178). A two-photon STL-technique to initiate the polymerisation can be used to produce structures even at micrometer and sub-micrometer levels (179).

AM methods allow for variation of composition of two or more materials across the surface, interface, or bulk of the scaffold during the manufacturing. Thereby, positional variations in physicochemical properties and surface characteristics can be created and utilized to promote locally specific tissue engineering signals. Several AM techniques operate without the use of toxic organic solvents. This is a significant benefit, since incomplete removal of solvents may lead to harmful residues that can affect adherence of cells, activity of incorporated biological agents or surrounding tissues as already described. AM allows the control of scaffold porosity leading to the applications that may have areas of greater or lesser structural integrity and areas of encouraged blood flow due to increased porosity. Fabricating devices and/or implants with differences in spatial distribution of porosities, pore sizes, mechanical and chemical properties can mimic the complex composition and architecture of natural bone tissue and thereby optimise bone tissue engineering techniques. In addition, scaffolds with gradients in porosity and pore sizes can be functionalised to allow vascularisation and direct osteogenesis in one area of the scaffold, while promoting osteochondral ossification in the other, which is an appealing approach to reproduce multiple tissues and tissue interfaces within one and the same biomaterial scaffold (157). Table 5 summarises the advantages of scaffolds designed and fabricated via additive manufacturing.

Table 5 Advantages of scaffolds designed and fabricated via additive manufacturing

| Properties      | Advantages                                                                 |
|-----------------|---------------------------------------------------------------------------|
| Variability     | Higher variability of designing a targeted degradability and resorbility as well as improved biocompatibility |
| Formability     | Can be processed into various shapes, volumes and microstructures          |
| Practicability  | Easily mass-produced or properties can be tailored for patient-specific applications (addressing the scheme of Personalised Medicine) |
| Controllability | Control over chemical and physically structural properties, crystallinity, hydrophobicity, degradation rate and mechanical properties (e.g. through the alteration of surface chemistry) |
| Applicability   | Allow exact engineering of matrix configuration, satisfying the biophysical limitations of mass transfer |
| Flexibility     | Flexibility to alter the physical properties and potentially facilitate reproducibility and scale-up |
| Design          | The designs and fabrication of composite scaffolds which chemical environment surrounding a synthetic degradable polymer material (e.g. aliphatic polyesters) be affected in a controlled fashion as the polymer by-products are neutralized by ceramic components |
| Mass delivery   | The potential to deliver continuously the nutrients and hormones that can be incorporated into the scaffold structure |
| Surface properties | The ratio of surface area to mass can be altered or the porosity, pore size and pore size distribution of the differing configurations can be altered so as to increase or decrease the mechanical properties of the scaffold |
Translating bone tissue engineering strategies from bench to bedside

Musculoskeletal conditions are highly prevalent and cause a large amount of pain, illness and disability to patients. These conditions are the second most common reason for consulting a general practitioner, accounting for almost 25% of the total cost of illness and up to 15% of primary care (180). In addition, the impact of musculoskeletal conditions is predicted to grow with the increasing incidence of lifestyle-related obesity, reduced physical fitness and increased road traffic accidents (180). The impact of bone trauma is significant—the consequences of failing to restore full function to an injured limb are dramatically demonstrated by the statistic that only 28% of patients suffering from severe open fractures of the tibia are able to resume full function and hence return to previous employment (180). Along with trauma, tumour resection is another major cause of large bone defects. Cancer is a major public health challenge, with one in four deaths in the United States currently due to this disease. Recent statistics indicate that 1,638,910 new cancer cases and 577,190 deaths from cancer are projected to occur in the United States in 2012 (181). As outlined above, the number of procedures requiring bone implant material is increasing, and will continue to do so in our aging population and with deteriorating physical activity levels (57). The current bone grafting market already is estimated to be in excess of $2.5 billion each year and is expected to increase by 7-8% per year (45). With the introduction of tissue engineering the hopes and expectations were extremely high to be able to substitute natural organs with similar (or even better) tissue engineered replacement organs. However, at the time it was stated that “few areas of technology will require more interdisciplinary research than tissue engineering” (75) and this assessment holds true today.

In the years to follow, numerous private and public institutes conducted scientific research and clinical translation efforts related to tissue engineering. At the beginning of 2001, tissue engineering research and development was being pursued by 3,300 scientists and support staff in more than 70 start-up companies or business units with a combined annual expenditure of over $600 million USD (182). The US National Institutes of Health (NIH), accounting for the largest cumulative US federal research expenditures, has increased the funding in tissue engineering from 2.36 billion USD in the fiscal year 2003 to more than 61.4 billion USD for the fiscal year 2006 (183). Between 2000 and 2008 the number of papers published on tissue engineering and scaffolds per year increased by more than 400% and more than 900%, respectively (184). But despite the increasing research expenditure and the magnitude of discoveries and innovations in bone tissue engineering since its introduction more than three decades ago, the translation of these novel techniques into routine clinical applications on a large scale has still not taken place. As Scott J. Hollister has pointed out, there is, on the one hand, a stark contrast between the amount of tissue engineering research expenditures over the last 20 years and the resulting numbers of products and sales figures. On the other hand, there is also a significant discrepancy between the complexities of intended tissue engineering therapies compared to the actual therapies that have reached clinical applications (184). This evident gap between research and clinical application/commercialisation is commonly termed the “Valley of Death” due to the large number of ventures that “die” between scientific technology development and actual commercialization due to lack of funds (Figure 4) (184). The Valley of Death is particularly large for tissue engineering approaches because this field of research often utilises immensely cost intensive high-tech biotechnologies for technological development eating up large parts of the funding available, but then additionally faces the challenges of funding large scale preclinical studies and clinical studies to gain approval by regulatory bodies, demonstrate product safety and gain clinical acceptance (184-186).

Bridging the gap between tissue engineering research and clinical applications

To bridge the gap between the bench and bedside, the scaffold is required to perform as a developmentally conducive extracellular niche, at a clinically relevant scale and in concordance with strict clinical (economic and manufacturing) prerequisites (Figure 5) (187). In this context the scaffold facilitates for smaller and medium sized defects the entrapment of the hematoma and prevents its “too early” contraction (188). For large and high-load bearing defects the scaffold can also deliver cells and/or growth factors to the site of damage and provides an appropriate template for new tissue formation. The scaffold should thus constitute a dynamically long-lasting yet degradable three-dimensional architecture, preferably serving as a functional tissue substitute which, over time, can be replaced by cell-derived tissue function. Designing and manufacturing processes are believed to be the gatekeepers to translate tissue engineering research into clinical tissue engineering applications and concentration on the development of these entities will enable scaffolds to bridge the gap between research and clinical practice (184). One of the greatest difficulties in bridging the Valley of Death is to develop...
good manufacturing processes and scalable designs and to apply these in preclinical studies; for a description of the rationale and road map of how our multidisciplinary research team has addressed this first step to translate orthopaedic bone engineering from bench to bedside see below and refer to our recent publication (185). In order to take bone tissue engineering approaches from bench to bedside, it also imperative to meticulously assess the clinical demands for specific scaffold characteristics to achieve a broad and optimised range of clinical applications for the specific tissue engineering approach. A sophisticated bone tissue engineering technology will not necessarily have multiple clinical applications just because of its level of complexity, and defining specific clinical target applications remains one of the most underestimated challenges in the bridging the Valley of Death (184). There is often a great level of discrepancy between the clinical demands on a tissue engineering technique and the scientific realisation of such technique, hampering the clinical translation. Thus a scaffold that is realistically targeted at bridging the Valley of Death should (187): (i) meet FDA approval (for further details on this topics see reviews by Scott J. Hollister 2011 and 2009) (184, 189); (ii) allow for cost effective manufacturing processes; (iii) be sterilisable by industrial techniques; (iv) enable easy handling without extensive preparatory procedures in the operation theatre; (v) preferably, be radiographically distinguishable from newly formed tissue; and (vi) allow minimally invasive implantation (190-191).

Rationale for translating bone tissue engineering strategies into clinical applications

In targeting the translation of a (bone) tissue engineering approach from bench to bedside, there is a distinct hierarchy and sequence of the type of studies that need to be undertaken to promote the translation process (192): Having identified clinical needs and based on fun-
Bone tissue engineering strategies rely on three-dimensional scaffolds that constitute an inductive/conductive extracellular microenvironment for stem cell function as well as a delivery vehicle and 3D scaffold of clinically relevant properties and proportions. In fulfilling these dual criteria the biomimetic scaffold plays a critical role bridging the gap between the developmental context of stem cell mediated tissue formation and the adult context of injury and disease. Reproduced with permission from (187), © 2008 Elsevier Inc.

Figure 5 Bone tissue engineering strategies rely on three-dimensional scaffolds that constitute an inductive/conductive extracellular microenvironment for stem cell function as well as a delivery vehicle and 3D scaffold of clinically relevant properties and proportions. In fulfilling these dual criteria the biomimetic scaffold plays a critical role bridging the gap between the developmental context of stem cell mediated tissue formation and the adult context of injury and disease. Reproduced with permission from (187), © 2008 Elsevier Inc.

damental discoveries regarding biological mechanisms, a novel tissue engineering approach is designed and first studies are undertaken to characterise mechanical and chemical properties of the TEC to be used. The next step involves feasibility and bioactivity testing and should be carried out in vitro and in vivo. In vitro assays using cell culture preparations are used to characterise the effects of materials on isolated cell function and for screening large numbers of compounds for biological activity, toxicity and immunogenicity (193-194). However, due to their nature using isolated cells, in vitro models are unavoidably limited in their capacity to reflect complex in vivo environments that the TEC will be exposed to and are therefore inadequate to predict in vivo or clinical performances. Therefore, in vivo models (that is animal models) are required in order to overcome the limitations of in vitro models to provide a reproducible approximation of the real life situation. In vivo feasibility testing is almost exclusively done in small animals, mainly in rodents and rabbits (192, 195-197). The advantages of small animal models include relatively easy standardisation of experimental conditions, fast bone turnover rates (=shorter periods of observation), similar lamellar bone architecture and similar cancellous bone thinning and fragility, similar remodelling rates and sites, common availability and relatively low costs for housing and maintenance. Disadvantages of rodent and rabbit models include different skeletal loading patterns, open epiphyseal growth plates up to the age of 12-14 months (or for lifetime in rats), minimal intra-cortical remodelling, the lack of Haversian canal systems, a smaller proportion of cancellous bone to total bone mass and their relatively small size for testing of implants (196). Whilst a large number of studies in rodents and rabbits have established proof of concept for bone tissue engineering strategies, scaling up to larger, more clinically
relevant animal models has presented new challenges. Quoting Thomas A. Einhorn, when conducting animal studies, one has to keep in mind that “in general, the best model system is the one which most closely mimics the clinical situation for which this technology is being developed, will not heal spontaneously unless the technology is used, and will not heal when another technology is used if that technology is less advanced than the one being tested” (198). The most effective animal models will therefore 1) provide close resemblance of the clinical and biological environment and material properties, 2) encompass highly standardised measurement methods providing objective parameters (qualitative and quantitative) to investigate the newly formed bone tissue and 3) are able to detect and predict significant differences between the bone tissue engineering methods investigated (192). For clinical modelling and efficacy prediction of the tissue engineering strategy to be translated into clinical application, up-scaling to large animal models is therefore inevitable. Thereby, the tissue engineering therapy can be delivered in the same (or similar) way in which it will be delivered in clinical settings utilising surgical techniques that match (or closely resemble) clinical methods at the site that matches the setting in which it will be used later as closely as possible (192). The advantage of large animal models (using nonhuman primates, dogs, cats, sheep, goats, pigs) is the closer resemblance of microarchitecture, bone physiology and biomechanical properties in humans. They encompass a well-developed Haversian and trabecular bone remodelling, have greater skeletal surface to volume areas, show similar skeletal disuse atrophy, enable the use of implants and techniques similar to the ones used in humans and show highly localised bone fragility associated with stress shielding by implants. However, the use of large animal models has disadvantages as well, including the high cost and maintenance expenses, extensive housing and space requirements, relatively long life spans and lower bone turnover rates (making longer study periods necessary), difficulties in standardisation to generate large, homogenous samples for statistical testing as well as various ethical concerns depending on the species used (e.g. primates) (196). But despite several disadvantages, it is inevitable to perform the final pre-clinical in large animals, as realistically as possible, with relevant loading conditions and with similar surgical techniques as used in the final procedure in humans (197). Large animal models provide mass and volume challenges for scaffold-based tissue engineering and require surgical fixation techniques that cannot be tested either in vitro or in small animal models (184). In general, preclinical translation testing is performed in large skeletally mature animals, the species most utilised are dog, sheep, goat and pig (192, 199). If sufficient preclinical evidence for the efficacy and safety of the new bone tissue engineering system has been generated utilising large animal models, clinical trials are undertaken to prove clinical significance and safety, ultimately leading to the translation of the technology into routine clinical practice.

Taking composite scaffold based bone tissue engineering from bench to bedside

In accordance with the above outline rationale for translating bone tissue engineering research into clinical applications, during the last decade our interdisciplinary research team has focussed on the bench to bedside translation of a bone tissue engineering concept based on slowly biodegradable composite scaffolds made from medical grade polycaprolactone (mPCL) and calcium phosphates [hydroxyapatite (HA) and tricalcium phosphate (TCP)] (80, 200). Detailed descriptions of the scaffold fabrication protocol can be found in our recent publications (102, 109, 200-202).

The scaffolds have been shown in vitro to support cell attachment, migration and proliferation; degradation behaviour and tissue ingrowth has also been extensively studied (203-206). We subsequently took the next step towards clinical translation by performing small animal studies using rat, mice and rabbit models (207-209). As reviewed in detail in Reference (200), we were able to demonstrate the in vivo capability of our composite scaffolds in combination with growth factors or cells to promote bone regeneration within ectopic sites or critical sized cranial defects in the small animal models. Studies in large animal models that closely resemble the clinical characteristics of human disease, with respect to defect size and mechanical loading, then became essential to advance the translation of this technology into the most difficult and challenging clinical applications in orthopaedic tumour and trauma surgery. The choice of a suitable large animal model depends on the ultimate clinical application, and consequently there is no such thing as “one gold standard animal model”. Over the last years, our research team has investigated the application of our composite scaffolds in several preclinical large animal models addressing different clinical applications:

Load-bearing, critical-sized ovine tibial defect model

Well-characterised, reproducible and clinically relevant animal models are essential to generate proof-of-principle pre-clinical data necessary to advance novel therapeutic strategies into clinical trial and practical
application. Our research group at the Queensland University of Technology (QUT; Brisbane, Australia) has spent the last 5 years developing a world-leading defect model to study pre-clinically different treatment options for cases of large volume segmental bone loss (159, 210). We have successfully established this 3 cm critical-sized defect model in sheep tibiae to study the mPCL-TCP scaffold in combination with cells or growth factors including bone morphogenic proteins (BMPs) (211-212). This model has not only generated a series of highly cited publications (211-215), but also has attracted large interest in the orthopaedic industry to be used as a preclinical test bed for their bone graft products under development. The model enables control of experimental conditions to allow for direct comparison of products against a library of benchmarks and gold standards we have developed over the last 5 years (we have performed more than 200 operations using this model to date). Our preclinical tibial defect model developed at QUT is one of the only available models internationally, which is suitable from both reproducibility and cost point of view for the evaluation of large segmental defect repair technologies in statistically powered study designs. We have chosen this critical sized segmental defect model of the tibia for our large animal model because tibial fractures represent the most common long bone fractures in humans and are often associated with significant loss of bone substance (216-217). Also, tibial fractures result in high rates of non-unions or pseudarthroses (216, 218). From an orthopaedic surgeon's point of view it can be argued that amongst all bone defects seen in the clinical practice, segmental defects of the tibia are often the most challenging graft sites. This owes to the grafts being required to bear loads close to physiological levels very soon after implantation, this is despite internal fixation, which often provides the necessary early stability, but also suffers from the poor soft tissue coverage (vascularisation issue) of the tibia compared to the femur. Hence, in a bone engineering strategy for the treatment of segmental tibial defects, the scaffold must bear (or share) substantial loads immediately after implantation. The scaffold's mechanical properties (strength, modulus, toughness, and ductility) are determined both by the material properties of the bulk material and by its structure (macrostructure, microstructure, and nanostructure). Matching the mechanical properties of a scaffold to the tibial graft environment is critically important so that progression of tissue healing is not limited by mechanical failure of the scaffold prior to successful tissue regeneration. Similarly, because mechanical signals are important mediators of the differentiation of cell progenitors, a scaffold must create an appropriate stress environment throughout the site where new tissue is desired. Hence, one of the greatest challenges in scaffold design for load bearing tibial defects is the control of the mechanical properties of the scaffold over time. By trialing our bone tissue engineering strategies in a tibial defect model, we will therefore address a highly relevant clinical problem and are creating valuable pre-clinical evidence for the translation from bench to bedside. With the 3 cm critical defect being regenerated successfully by applying our mPCL-TCP scaffold in combination with BMP (102), we are now investigating bone regeneration potentials in even larger sized tibial defects (Figure 6).

Minimally-invasive ovine thoracic spine fusion model

Spinal fusion has been investigated in animal models for one hundred years now and a lot of the knowledge we have today on how spinal fusion progresses was gained through animal models (219-220). With regards to the above pictured rationale for translating bone tissue engineering approaches to clinical practice, it is of importance to note that the physical size of the sheep spine is adequate to allow spinal surgery to be carried out using the same implants and surgical approaches that are used in humans as well. Also, sheep spines allow for an evaluation of the success of the study using fusion assessments commonly used in clinical practice. When considering spinal fusion in large animal models, it is apparent that due to the biomechanical properties of the spine a biped primate animal model [such as in (221)] should ideally preferred over a quadraped large animal model [for example ovine (222) or porcine (223)]. But given the expenses and limited availability of primate testing as well ethical concerns due to the close phylogenical relation, it is more feasible to trial large numbers of scaffold variations in the most appropriate quadraped large animal models and then evaluate the best performing scaffold in a primate model, if possible (184).

We have outlined above that defining specific clinical target applications is a critical prerequisite for successful bone tissue engineering research that is meant to be translated into clinical practice. In accordance with this we have selected the thoracic spine for our animal model because we have identified idiopathic scoliosis as clinically highly relevant thoracic spine pathology. Idiopathic scoliosis is a complex three-dimensional deformity affecting 2-3% of the general population (224). Scoliotic spine deformities include progressive coronal curvature, hypokyphosis or lordosis in the thoracic spine and vertebral rotation in the axial plane with posterior elements turned rotated toward the curve concavity.
Scoliotically deformed vertebral columns are prone to accelerated intervertebral disc degeneration, initiating more severe morphological changes of the affected vertebral joints and leading to chronic local, pseudo-radicular, and radicular back pain (225). One of the critical aspects in surgical scoliosis deformity correction is bony fusion to achieve long-term stability (226). Autologous bone grafting is still the gold standard to achieve spinal fusion and superior to other bone grafts for spinal fusion (227-229). Nonetheless, the use of autologous bone grafting material has significant risks as outlined in detail above. A number of animal models for the use of tissue-engineered bone constructs in spinal fusion exists (230) and the use of bone morphogenetic proteins for spinal fusion has been studied extensively (219, 222, 231-232). However, to the best of our knowledge, our ovine thoracic spine fusion model is the first existing preclinical large animal model on thoracic intervertebral fusion allowing the assessment of tissue-engineering constructs such as biodegradable mPCL-CaP scaffolds and recombinant human bone morphogenetic protein-2 (rhBMP2) as a bone graft substitute to promote bony fusion (Figure 7) (233). We have been able to show that radiological and histological results at 6-months post-surgery indicated had comparable grades of fusion and evidenced new bone formation for the mPCL-CaP scaffolds plus rhBMP-2 and autograft groups. The scaffold alone group, however, had lower grades of fusion in comparison to the other two groups. Our results demonstrate the ability of this large animal model to trial various tissue engineering constructs against the current gold standard autograft treatment for spinal fusion in the same animal. In the future, we will be able to compare spinal fusion tissue engineering constructs in order to create statistically significant evidence for clinical translation of such techniques.

Figure 6 Load-bearing critical-sized ovine tibial defect model using mPCL-TCP scaffolds manufactured by FDM. Scaffolds (A=clinical image, holes are oriented towards neurovascular bundle to further promote ingrowth of vasculature) exhibit mechanical and structural properties comparable to cancellous bone and can be produced with distinct control over scaffold properties (porosity, pore size, interconnections etc.) by AM. B= Side and top view of a mPCL-TCP scaffold visualised by microcomputed tomography. The fabrication via FDM enables well-controlled architecture as evidenced by the narrow filament thickness distribution, leading to a porosity (volume fraction available for tissue ingrowth) of 60%, with interconnected pores. Scale bars are 5 mm. [Image B reproduced with permission from (246), © The Authors.] C-H = Surgical procedure: A 6cm tibial defects is created in the tibial diaphysis (C-D) and the periosteum is removed from the defect site and additionally also from 1cm of the adjacent bone proximally and distally. Special care is taken not to damage the adjacent neurovascular bundle (E, bundle indicated by Asterisk). The defect site is then stabilised using a 12 hole DCP (Synthes) (F). Afterwards 6cm mPCL-TCP scaffold loaded with PRP and rhBMP-7 is press fitted into the defect site to bridge the defect (G-H) and the plate is fixed in its final position. X-ray analysis at 3 months after implantation (I) shows complete bridging of the defect site with newly formed radio-opaque mineralised tissue (in order to provide sufficient mechanical support, the scaffold is not fully degraded yet and scaffold struts appear as void inside the newly formed bone tissue).
Current clinical applications of the composite scaffolds and future outlook

The interdisciplinary research group has evaluated and patented the parameters necessary to process medical grade polycaprolactone (mPCL) and mPCL composite scaffolds (containing hydroxyapatite or tricalcium phosphate) by fused deposition modeling (97). These “first generation scaffolds” have undergone more than 5 years of studies in clinical settings and have gained Federal Drug Administration (FDA) approval in 2006 and have also been successfully commercialised (www.osteoporeinternational.com). The scaffolds have been used highly successfully as burr whole plugs for cranioplasty (234) and until today more than 200 patients have received burr whole plugs, scaffolds for orbital floor reconstruction and other cranioplasties (Figure 8) (92). With their extensive, multidisciplinary approach the research team has achieved one of the rare examples of a highly successful bone tissue engineering approach bridging the gap between scientific research and clinical practice leading to significant innovations in clinical routines.

As shown above, “second generation scaffolds” produced by FDM and based on composite materials have already been broadly studied in vitro plus in vivo in small animal models and are currently under preclinical evaluation in large animal studies conducted by our research group. Available data so far clearly supports the view that further translation into clinical use will take place and that a broad spectrum of targeted clinical applications will exist for these novel techniques.

Our results are consistent with the results of other members of the (bone) tissue engineering community all around the world, clearly showing the significance of innovations in the field of tissue engineering. In 2006 Chris Mason proposed two distinctly different periods of the regenerative medicine industry, namely, Regenerative Medicine 1.0 spanning 1985–2002, and Regenerative Medicine 2.0 commencing in approximately 2006 (1).
We herein propose that Regenerative Medicine 3.0 has commenced. We foresee that the complexity and great variety of large bone defects require an individualized, patient-specific approach with regards to surgical reconstruction in general and implant/tissue engineering selection in specific. We advocate that bone tissue engineering and bioengineering technology platforms, such as additive manufacturing approaches can be used even more substantially in bone grafting procedures to advance clinical approaches in general and for the benefit of individual patient in particular.

The tremendous advantage of scaffolds made by Additive Manufacturing techniques such as Fused Deposition Modeling (FDM) is the distinct control over the macroscopic and microscopic shape of the scaffold and thereby control over the shape of the entire TEC in total. Additive manufacturing enables the fabrication of highly structured scaffolds to optimise properties highly relevant in bone tissue engineering (osteoconductivity, osteoinductivity, osteogenicity, vascularisation, mechanical and chemical properties) on a micro- and nanometre scale. Using high-resolution medical images of bone pathologies (acquired via CT, µCT, MRI, ultrasound, 3D digital photogrammetry and other techniques) (168), we are not only be able to fabricate patient-specific instrumentation (235-237), patient-specific conventional implants (238-242) or allografts (243), but also to realise custom-made tissue engineering constructs (TEC) tailored specifically to the needs of each individual patient and the desired clinical application (168, 174, 244). We therefore predict that the commencing area of Regenerative Medicine 3.0 will hold a significant leap forward in terms of Personalised Medicine.

We have already proven the clinical application of

Figure 8 Clinical case showing the craniofacial scaffold applications for orbital floor fractures. Moldable scaffolds (A–D) are used and mechanical stability, early vascularisation, osteoconductivity and ease of handling have been well balanced in the design of mPCL scaffold sheets in order to properly meet the clinician's needs. The clinical follow up 2.5 years postsurgery (lower CT image) of a patient receiving a mPCL scaffold (defect site shown in upper CT image) for the reconstruction of a orbital floor fracture defect showed complete bone regeneration of the defect site (arrow). Reproduced with permission from (92), © 2007 John Wiley and Sons.
this concept by fabricating a custom-made bioactive mPCL-TCP implant via CAD/FDM that was used clinically to successfully reconstruct a complex cranial defect (245). We have also recently provided a rationale for the use of CAD/FDM and mPCL-TCP scaffolds in contributing to clinical therapy concepts after resection of musculoskeletal sarcoma (Figures 9 and 10) (246). Although it has to be mentioned that our approaches presented in this review are at different stages of clinical translation, their entity clearly represents a promising and highly significant 21st century approach in taking bone tissue engineering strategies from bench to bedside and into the era of Regenerative Medicine 3.0.

Conclusions

In conclusion, the field of bone tissue engineering has significantly changed the millennia old quest by humans

![Figure 9](image-url)
to optimise the treatment of bone defects and to identify suitable bone substitute materials. We have reviewed the historic development, current clinical therapy standards and their limitations as well as currently available bone substitute materials. We have also outlined current knowledge on scaffold properties required for

Figure 10 The vascularised fibula transfer is one of the most commonly used techniques for reconstruction of large tibial defects in orthopaedic oncology. The figure shows clinical case from a 16 year old girl with a malignant tumour of the mid-shaft of tibia. A: Xray showing destructive lesion. B: Segmental resection of tumour. C: Defect created by the removal of tumour. D: Example of reconstruction using vascularised fibular within allograft bone (Cappanna procedure). E: Reconstruction in-situ using vascularised fibular and allograft. F: postoperative X-ray images. G: 3D computed tomogram of reconstruction showing fibula enclosed by allograft bone material (Clinical case: P.F.C.). A novel biological approach to avoid the use of allograft material could be the combination of a vascularised fibula transfer with a custom made tissue engineering construct as shown in H: After resection of the malignant tumour (1), a customized tubular scaffold is placed around the vascularised fibula autograft to fill the defect (2-3). Primary stability and even load distribution is achieved by using an internal fixation device (4). Secondary stability is achieved by osseointegration of both the fibula and the porous tissue engineering scaffold. Over time, the scaffold is slowly replaced by ingrowing tissue engineered bone and the defect is completely bridged and regenerated (5). H partly reproduced with permission from (246), © The Authors.
bone tissue engineering and the potential clinical applications as well as the difficulties in bridging the gap between research and clinical practice. Although the clinical translation of these approaches has not taken place on a large scale yet, bone tissue engineering clearly holds the potential to overcome historic limitations and disadvantages associated with the use of the current gold-standard autologous bone graft. Optimizing combinations of cells, scaffolds, and locally and systemically active stimuli will remain a complex process characterized by a highly interdependent set of variables with a large range of possible variations. Consequently, these developments must also be nurtured and monitored by a combination of clinical experience, knowledge of basic biological principles, medical necessity, and commercial practicality. The responsibility for rational development is shared by the entire orthopaedic community (developers, vendors, and physicians). The need for objective and systematic assessment and reporting is made particularly urgent by the recent rapid addition of many new options for clinical use. By applying a complex interplay of 21st century technologies from various disciplines of scientific research, the gap between bone tissue engineering research and the translation into clinically available bone tissue engineering applications can successfully be bridged.

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Bone tissue engineering

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