



Advancing biomaterials of human origin for tissue engineering



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ABSTRACT

Biomaterials have played an increasingly prominent role in the success of biomedical devices and in the development of tissue engineering, which seeks to unlock the regenerative potential innate to human tissues/organs in a state of deterioration and to restore or reestablish normal bodily function. Advances in our understanding of regenerative biomaterials and their roles in new tissue formation can potentially open a new frontier in the fast-growing field of regenerative medicine. Taking inspiration from the role and multi-component construction of native extracellular matrices (ECMs) for cell accommodation, the synthetic biomaterials produced today routinely incorporate biologically active components to define an artificial *in vivo* milieu with complex and dynamic interactions that foster and regulate stem cells, similar to the events occurring in a natural cellular microenvironment. The range and degree of biomaterial sophistication have also dramatically increased as more knowledge has accumulated through materials science, matrix biology and tissue engineering. However, achieving clinical translation and commercial success requires regenerative biomaterials to be not only efficacious and safe but also cost-effective and convenient for use and production. Utilizing biomaterials of human origin as building blocks for therapeutic purposes has provided a facilitated approach that closely mimics the critical aspects of natural tissue with regard to its physical and chemical properties for the

Abbreviations: 3D, three-dimensional; ACI, autologous chondrocyte implantation; ACS, absorbable collagen sponge; AM, amniotic membrane; ASI, alternating solution immersion; ASCs, adipose-derived stem cells; BBIM, bioactive bone-inducing material; BM, basement membrane; BMC, bone marrow concentrate; BMPs, bone morphogenetic proteins; CaP, calcium phosphate; CBD-BMP-2, collagen-binding domain bone morphogenetic protein-2; CCC, cortical cancellous chips; CMC, carboxymethylcellulose; CNTF, ciliary neurotrophic factor; CS, chondroitin sulfate; CTA, complex tissue allotransplantation; DBM, demineralized bone matrix; DDM, demineralized dentin matrix; Dex-GMA, glycidyl methacrylate-derivatized dextran; DFDBAs, demineralized freeze-dried bone allografts; DMD, Duchenne muscular dystrophy; ECGF, epithelial cell growth factor; ECM, extracellular matrix; EDTA, ethylenediaminetetraacetic acid; EGF, epidermal growth factor; EGTA, ethylene glycol tetraacetic acid; EPCs, endothelial progenitor cells; ESCs, embryonic stem cells; FAM, fiber-assisted molding; FBS, fetal bovine serum; FDA, Food and Drug Administration; FDBAs, freeze-dried bone allografts; FGG, free gingival graft; GAGs, glycosaminoglycans; GMP, good manufacturing practice; HA, hyaluronic acid; HGF, hepatocyte growth factor; HIV, immunodeficiency virus; HLA, human leukocyte antigen; HS, heparin sulfate; HSCs, hematopoietic stem cells; ICBG, iliac crest bone graft; IGF, insulin-like growth factor; IVD, intervertebral disc; MMP2, matrix metalloproteinase 2; MSCs, mesenchymal stem cells; NCPs, non-collagen proteins; NF- κ B, nuclear factor- κ B; NF-gelatin, nanofibrous gelatin; NP, nucleus pulposus; PCL, poly(ϵ -caprolactone); PDAF, platelet-derived angiogenesis factor; PDEGF, platelet-derived endothelial growth factor; PDGFs, platelet-derived growth factors; PEG, polyethylene glycol; PF-4, platelet factor-4; PGA, polyglycolic acid; PL, platelet lysate; PLA, polylactic acid; PLGA, poly(lactic-co-glycolic acid); PRF, platelet-rich fibrin; PRGF, plasma rich in growth factor; PRP, platelet-rich plasma; RGD, arginine-glycine-aspartic acid; rhBMP-2, recombinant human bone morphogenetic protein-2; rhELR, recombinant human elastin-like polymer; SDF-1, stromal cell-derived factor-1; SDS, sodium dodecyl sulfate; SEM, scanning electron microscopy; SF, silk fibroin; SIS, small intestinal submucosa; SM, stromal matrix; SVF, stromal vascular fraction; TCP, tricalcium phosphate; TGF- β , transforming growth factor- β ; VEGFs, vascular endothelial growth factors.

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orchestration of wound healing and tissue regeneration. In addition to directly using tissue transfers and transplants for repair, new applications of human-derived biomaterials are now focusing on the use of naturally occurring biomacromolecules, decellularized ECM scaffolds and autologous preparations rich in growth factors/non-expanded stem cells to either target acceleration/magnification of the body's own repair capacity or use nature's paradigms to create new tissues for restoration. In particular, there is increasing interest in separating ECMs into simplified functional domains and/or biopolymeric assemblies so that these components/constituents can be discretely exploited and manipulated for the production of bioscaffolds and new biomimetic biomaterials. Here, following an overview of tissue auto-/allo-transplantation, we discuss the recent trends and advances as well as the challenges and future directions in the evolution and application of human-derived biomaterials for reconstructive surgery and tissue engineering. In particular, we focus on an exploration of the structural, mechanical, biochemical and biological information present in native human tissue for bioengineering applications and to provide inspiration for the design of future biomaterials.

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Contents

1.	Introduction	88
2.	Biomaterials for tissue engineering	90
2.1.	Roles of biomaterials in tissue engineering	91
2.2.	Naturally derived biomaterials	91
2.3.	Synthetic polymer biomaterials	93
2.4.	Challenges in biomaterial design	93
3.	Tissue grafts of human origin	96
3.1.	Autologous tissue grafts	96
3.1.1.	Soft-tissue grafts	98
3.1.2.	Bone grafts	100
3.2.	Allogenic tissue grafts	102
3.2.1.	Corneal and skin grafts	102
3.2.2.	Composite tissue allotransplantation	102
3.2.3.	Allogenic bone grafts	103
3.2.4.	Human dentin matrix	104
3.3.	Tissue engineering: the state of the art in transplantation	105
4.	Human tissue ECM-based biomaterials	107
4.1.	Biomaterials for tissue engineering inspired by the ECM	107
4.2.	ECM constituents for scaffolding biomaterials	109
4.2.1.	Collagen I	111
4.2.2.	Collagen II	113
4.2.3.	Collagen IV, laminin and entactin	115
4.2.4.	Glycosaminoglycans	117
4.2.5.	Fibronectin	120
4.2.6.	Elastin	121
4.2.7.	ECM assemblies as scaffold building blocks	122
4.3.	Decellularized ECMs for biomaterials	123
4.3.1.	Rationale and methods for decellularization	123
4.3.2.	Applications of decellularized ECMs in tissue engineering	126
4.3.3.	Whole-organ decellularization	130
5.	Preparations containing non-expanded autologous stromal cells	132
5.1.	Bone marrow concentrate	132
5.2.	Stromal vascular fraction	134
6.	Formulations enriched with endogenous growth factors	135
6.1.	Platelet-rich plasma	135
6.2.	Platelet-rich fibrin	137
6.3.	Platelet lysate	139
7.	Future directions and outlook	140
7.1.	Design of ECM-mimicking biomaterials	141
7.2.	Revisiting ECM influences for information	144
7.3.	Cell-formed decellularized matrices	145
7.4.	ECM-stem cell interactions: signposts in advanced biomaterials	147
8.	Conclusions	151
	Acknowledgments	152
	References	152

1. Introduction

The human body has a limited ability to correctly auto-regenerate most, if not all, of its major tissues and organs in the event that the original tissue integrity has been seriously damaged as a result of medical disorders involving tissue dysfunction or devastating deficits [1,2]. Faced with an ever-increasing burden of trauma, congenital abnormalities and degenerative diseases, tissue engineering and regenerative medicine promise to develop new biological therapeutics to treat a diverse range of diseases that are currently intractable. Additionally, in most cases, this type of research seeks to assist and accelerate the regenerative process by stimulating the patient's own inherent healing potential or, alternatively, to create replacement biological tissues (or, more challengingly, whole organs) to replace damaged, deteriorated or lost body parts [3–5]. These therapeutic strategies regulate physiological conditions in a spatial and temporal manner and mimic the mechanisms of normal tissue repair and regeneration in different parts of the human body, and endeavors in this field have sparked a revolution in current and emerging trends in medical science [4].

Although bold steps have been made toward creating tissue constructs that could serve as integral parts of the clinical toolbox, many of these engineered tissues fail to fully match the functional properties of their native counterparts. This failure is partially due to our poor quantitative understanding of the mechanisms of the adaptive responses (*i.e.*, the growth and remodeling processes) that modify the architecture of engineered tissues following *in vivo* transplantation [6]. Considering that most living tissues are composed of numerous repeating units that are hierarchically assembled across multiple length scales and possess well-defined three-dimensional (3D) microarchitectural features and tissue-specific functional properties, the production of micron-sized tissue modules has attracted increasing interest in the fast-growing field of tissue engineering [5,7]. These modules can be used alone as living materials (fillers) to repair wounded tissues at the sites of injury or can serve as building blocks for the generation of large tissue grafts or whole-organ implants through a so-called “bottom-up” approach [8]. In light of these applications, *in vitro*, it is indispensable to recapitulate not only the structural organization but also the cellular and molecular composition of a native tissue to enhance the biological performance and the overall therapeutic outcome of such engineered tissues upon *in vivo* transplantation [9]. Such modular tissues could be extraordinarily useful when used as injectable living microtissues for repair at sites of injury. Alternatively, if assembled into large 3D tissues, these modules could also be used as a patch for a large number of types of hitherto intractable extended damage to restore tissue function [7]. In the future, an increased availability of engineered “living” tissue or organ substitutes could significantly reduce the demand for organ replacement and dramatically expedite the development of new therapeutics that can cure patients with revivable organ failure, eliminating the need for organ allotransplantation altogether [10].

Although biotechnology that can produce complex organs *de novo* is not yet available [11], mounting evidence suggests that, at least to a certain degree, the body's innate powers of regeneration can be augmented by replacing sections of tissue and enhancing the regenerative cascade [4,12]. The current strategy for tissue engineering typically entails the *ex vivo* expansion of multipotential cell populations, such as mesenchymal stem cells (MSCs), followed by their transplantation into damaged areas [10]. Due to their unique regenerative potential and immunomodulatory properties, MSCs hold great promise in tissue engineering and reconstructive therapies, not only directly participating in wound healing and regeneration but also modulating the host foreign-body immunogenic reaction to transplants [13]. These cells are normally transplanted within a biomaterial-cell construct based on a biodegradable 3D matrix that provides the requisite extracellular milieu, which contains physical and chemical cues for cell-driven tissue development and regeneration [10,14]. Although a wide variety of therapeutic strategies based on different types of biomaterials and stem cells have been and are still being explored, in practice, modern tissue engineering is not an easily accessible approach to achieve regeneration in a clinical setting [15]. In particular, several biological (*e.g.*, a poor understanding of underlying mechanisms), technical (*e.g.*, the large-scale expansion of stem cells) and regulatory (*e.g.*, cost and safety) hurdles relating to the use of exogenously manipulated stem cells and engineered constructs for human therapeutics have yet to be overcome [16,17]. In addition, a thorough understanding of the normal physiological processes in tissue development and of the mechanisms underlying the interactions between stem cells and biomaterials during the cascade of new tissue formation will be required to advance this field, as many crucial details remain unclear [18].

Biomaterials play a pivotal role in the success of tissue engineering, though this is not to say that traditional synthetic biomaterials must always be used [19]. However, to either create living neo-tissues *in vitro* that are similar or identical to their native body counterparts or facilitate *in situ* tissue regeneration by controlled presentation and on-demand release of specific chemokines at sites of injury, temporary biodegradable support matrices with natural, tissue-resembling structural and functional attributes are generally necessary, if not indispensable, for cell attachment and housing [20–23]. Similar to a blood clot serving as a natural polymeric scaffold in the cascade of wound healing events, these matrices should have a desirable shape that provides functionality and supports tissue regrowth until sufficient new tissue is formed [21]. Therefore, from a fundamental perspective, the goal of biomaterial design in tissue engineering is to identify or fabricate a substance that is innately able (or has been engineered) to assume a desirable form that can be applied to both synthesize a 3D cellular microenvironment for cell accommodation and guide new tissue formation [24,25]. The material should be able to maintain its structure and integrity for predictable periods of time to ensure new tissue formation and maturation, even under load-bearing circumstances [26,27]. In recent years, the development of regenerative biomaterials has rapidly evolved to allow

the sequestration and controlled release of growth factors that work in concert with materials to achieve tailored biological properties and improved functionalities, which, in a precise and near-physiological fashion, can control stem cell fate under niche-mimicking, recognizable conditions both *in vitro* and *in vivo* [28–30]. The key concept of these designs is the recreation of myriad cellular and molecular events involved in the regeneration of a new tissue/organ [31]. Therefore, the design of material devices that approximate many of the critical features of normal cellular matrices in human tissue and thus foster and direct the formation of target tissues lies at the forefront of biomaterials science and tissue engineering and is indeed the epitome of the fields' present motivation [26].

No longer simply a non-viable material used in a medical device that is generally used as a “filler”, a biomaterial is now defined as “a substance that is able, or has been engineered, to take a form which, alone or as part of a complex system, is used to direct, by control of interactions with components of living systems, the course of any therapeutic or diagnostic procedure, in human or veterinary medicine” [21,23]. The clinical benefit of bioengineering technologies, based to some extent on the use of biomaterials, in an increasing number of patients places exponentially growing demands on scaffolding materials. The search for an “excellent” tissue engineering template has remained a research hotspot as the rapidly growing multidisciplinary area of tissue engineering continues to advance, along with its intertwined field of “regenerative medicine” [20,22,32–34]. The term “regenerative medicine” was initially considered to encompass many more disciplines and fields of medicine than the traditional concept of “tissue engineering” did, but today, the two terms are often used interchangeably [10]. Therefore, the philosophy of the emerging discipline of current tissue engineering and, indeed, of regenerative medicine is that rather than aiming to develop a complex living-tissue replacement *ex vivo*, concerted efforts must focus on creating extracellular matrix (ECM)-mimicking biomaterials or modulating stem cell niches that recapitulate pivotal interactions with host cells to unlock the patient's own regenerative ability for organization and self-repair [22,24,25].

Although the structural, mechanical and biochemical information coded within the native ECM directs the design of new types of tissue-engineering templates, unfortunately, the biological properties and network architecture of currently available porous synthetic scaffolds fall short of the criteria for the creation of a complex human tissue [16,18,35,36]. It is now widely recognized that this gap has largely arisen because the study of porous scaffolds *in vivo* is often limited by the experimenter's inability to control all of the technical parameters, several of which rely on the systemic responses of the living organism [18,27,37]. Furthermore, the regulation of structural parameters in the development of fully synthetic biomaterials and their bioactivation, achieved through the integration of key biomacromolecules and signals capable of directing cell and tissue fate *in vivo*, represent a great challenge in practice [35,36]. Most importantly, in the hope of commercial success, regenerative biomaterials must be not only efficacious but also cost-effective

to facilitate their translation into clinical settings to help the greatest number of patients, leading to an ineluctable dichotomy between the need for an appropriate level of sophistication (integrating complex information into scaffolds) and the ease of scaffold production (bypassing device over-engineering and keeping material complexity to a minimum) [15,20,38].

Unfortunately, if we wait for every aforementioned question to be answered, the timely introduction of novel treatments based on tissue engineering into human health-care will be impossible [16]. In pursuing a perfect synthetic, tissue-engineered template, it is important to consider whether we have looked too far ahead and missed the readily available building blocks, such as naturally derived biomacromolecules required to create biomaterials for this purpose [39]. For decades, scientists have learned that the human body is a tremendous potential source of bioscaffolds and biopolymers for therapeutics; these biomaterials have attracted considerable attention in the tissue engineering and regenerative medicine communities [40,41]. For instance, certain therapeutic biomaterials may be produced from human blood. Several types of blood-derived bioscaffolds are utilized in clinical situations demanding a high fibrinogen content, whereas platelet-rich formulations are used because they contain multiple platelet-derived growth factors [42]. Based on the latest definition of biomaterials, from 2009 [21,23], in the present review, we define human-derived biomaterials much more broadly than we are accustomed to doing. We specifically define these biomaterials as those existing (*e.g.*, donor organs and tissue grafts) or originally found (*e.g.*, decellularized ECM materials and ECM components/constituents) within our bodies, along with a large variety of cell populations obtained from human materials and active proteins (*e.g.*, mitogenic, chemotactic, adhesive, angiogenic and antiangiogenic proteins) of human origin (Fig. 1). In particular, the use of human-derived biomaterial scaffolds, naturally occurring proteins, ECM components and preparations rich in growth factors or non-expanded stem cells for tissue engineering provides new approaches for the redesign of clinically translatable regenerative therapies. Biomaterials scientists aim to recreate the intrinsic properties of human-derived biomaterials in next generation of regenerative biomaterials tailored to specific applications [39]. Those properties include, but are not limited to, the provision of a structural support for resident cells and the establishment of physical integrity in the tissue. Additionally, these properties have a profound influence on cell fate through the regulation of cell proliferation, migration and gene expression and the maintenance of functional homeostasis [26,43]. Research in this area is growing very rapidly thanks to the combined efforts of the multidisciplinary biomaterials and bioengineering communities. As will be detailed in this article, it is likely that the use of these biomaterials as biocompatible, biodegradable and versatile matrices in tissue engineering will circumvent many biological and technical problems in the design and development of synthetic biomaterials, hence opening medically exploitable avenues for the translational success of tissue engineering solutions [44]. In the future, these exciting human “raw materials” will be essential to

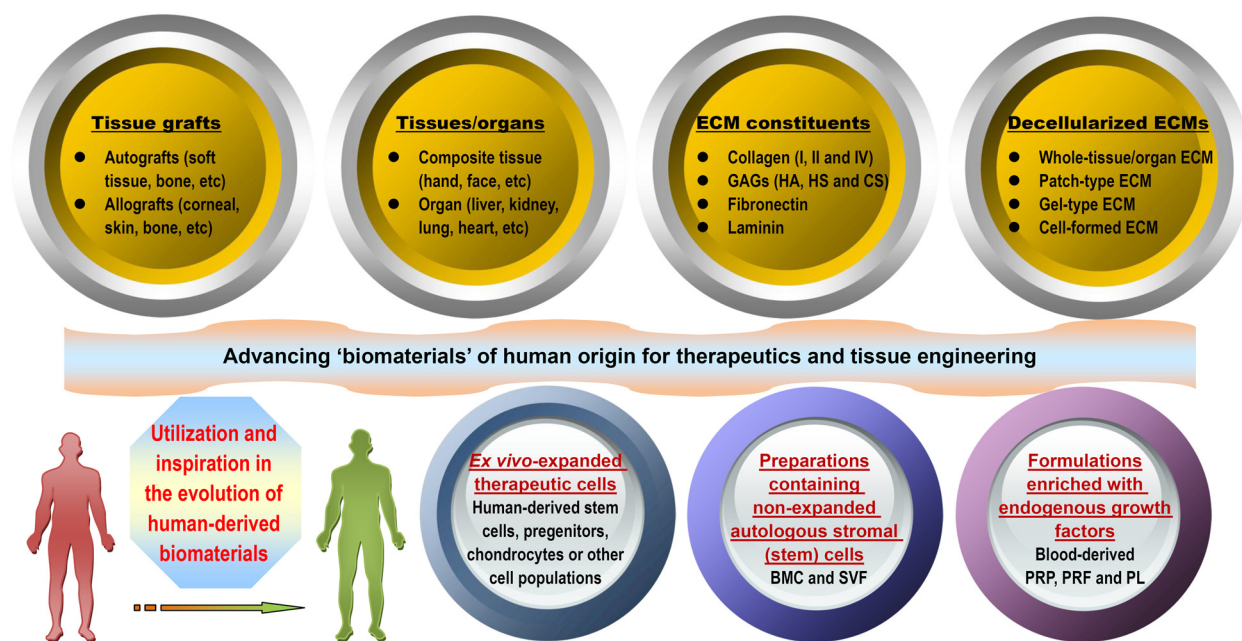


Fig. 1. Schematic representation of the “biomaterials” of human origin frequently used as therapeutics in medicine or as potential building blocks in the specific context of advancing the “next generation” of tissue engineering templates for clinical use and commercial production. From tissue/organ transplantation to the use of either naturally occurring biopolymers or biomimetic materials inspired by nature in tissue engineering and regenerative medicine, the terms may change, but the essential goals remain the same. Examples are given where appropriate (please see the text for additional details). Although *ex vivo*-expanded cells derived from human tissues/organs for therapeutic use may be broadly classified as human-derived “biomaterials”, they are not included in the general definition of biomaterials and hence will not be detailed in this review. Abbreviations appearing in the figure: ECM, extracellular matrix; GAGs, glycosaminoglycans; HA, hyaluronic acid; HS, heparin sulfate; CS, chondroitin sulfate; PRP, platelet-rich plasma; PRF, platelet-rich fibrin; PL, platelet lysate; BMC, bone marrow concentrate; SVF, stromal vascular fraction.

help reconcile the pressures facing tissue engineering with respect to commercial production and clinical translation [39].

Following an overview of tissue and organ auto-/allo-transplantation, which represents the original practice in this field, this review will discuss recent new insights into and expanding applications of human-derived biomacromolecules and biomaterials in tissue engineering for the management of human tissue-destructive conditions, recalcitrant chronic wounds and persistent/deteriorating organ failure. This review will also highlight recent approaches and expanding opportunities to exploit the molecular mechanisms of these “raw materials” to create bioscaffolds with a wide range of material properties and applications, even though these biomaterials are in their early stages of development. The potential challenges facing the field and the obstacles that must be addressed to explore and develop truly clinically viable biomaterials and regenerative therapies are also discussed in detail. Although concerted efforts have been and still are being made in the field of synthetic biomaterials in an attempt to develop advanced devices that mimic the critical aspects of natural ECMs and to shed light on their potential translation to clinical settings, we believe that the development and use of biomaterials of human origin is an equally inevitable trend. We therefore present a call to action for biological and materials scientists, funding agencies and professionals in reconstructive medicine to pool their resources to hasten this development through a highly multidisciplinary approach that addresses the

largest limitations of current regenerative biomaterials. A major priority is to involve clinicians who practice regenerative medicine and who regularly encounter the problems that they aim to solve in the design and creation of advanced biomaterials and tissue-engineered constructs for clinical use. If more international research efforts are made in this direction, the unleashed potential of biomaterials of human origin will benefit more and more clinical patients each year.

2. Biomaterials for tissue engineering

The staggering potential of living tissues for auto-regeneration may be restricted/impaired by an age-related decline in the number and quality of host stem cell/progenitor populations, by the innately low regenerative capacity of certain tissues or by the negative effect of inflammation on wound repair [20]. In an effort to compensate for such poor healing capacity, tissue engineering has been established as a potential therapeutic option to recreate several of the biological processes that occur during tissue development and in the native wound healing cascade in microcosms [3–5]. For this purpose, a harmonious combination of a scaffold/supporting materials, adequate target cells and growth-stimulating bioactive factors is used to promote the regeneration of damaged tissues or to replace failing or malfunctioning/deteriorating organs [17]. Therefore, tissue-engineered constructs have to mimic a certain degree of the native complexity of a tissue to assist in the restoration of the full structure and functionality

of the tissue. This approach is the first medical therapy wherein engineered tissues can potentially become fully integrated into the patient, thus conferring a permanent cure for a diverse range of diseases that are not curable today [45]. Notably, biomaterials that support and foster regenerative cell growth have played a considerable role in the tissue engineering design paradigm and in the success of numerous medical devices for clinical regenerative therapies [36,39].

Broadly speaking, biomaterials can be defined as material devices or implants used to repair/replace native body tissues or as scaffolding materials adopted to construct manmade tissues and organs [19]. Commonly, therapeutic biomaterials can be classified into two main categories: (I) living or once-living material of animal or human origin; and (II) other materials, including materials from vegetal sources and synthetic materials and their composites that are biocompatible and can be applied for tissue regeneration. For over two decades, progress in polymer science and tissue engineering has paved the way for the generation of sophisticated and ingenious biomaterials to optimize existing clinical treatments and to develop more safe and effective cures for a higher quality of human life.

2.1. Roles of biomaterials in tissue engineering

We preface the following discussion with a brief description of the multifaceted roles of biomaterials in tissue engineering, particularly their tasks as tissue-templates that home, foster and coax stem cells to form new tissue [23]. The basic role of biomaterials in tissue engineering is to provide temporary mechanical support and mass transport to encourage cell adhesion, proliferation, and differentiation and to control the size and shape of the regenerated tissue [45]. Moreover, biomaterials, usually described as scaffolds, may present physical and chemical signals with spatiotemporal accuracy, which are of great importance to the modulation of cell performance and function and in the guidance of correct tissue regeneration, as an ECM contains the intrinsic signals pivotal to communicating with and controlling niche cells [46]. Instead of an inert structure temporarily employed to construct inanimate objects, this new concept of a tissue engineering “template” incorporates the sense of a structure that is actively involved in delivering cues to cells and that takes part in the formation and characteristics of the engineered/regenerated tissue [47]. These design requirements stem from the recognition that mimicking the *in vivo* cell-supporting niche (*i.e.*, the ECM) with regard to its structural, mechanical and biochemical properties will coax niche cells into behaving similarly to their natural *in vivo* counterparts [48]. Recent insights into ECM mimics have already enriched our understanding of how to explore/harness the regenerative potential of various cell types *via* a well-designed cellular matrix-scaffold to create an artificial tissue/organ and to dramatically enhance the engraftment of *ex vivo*-expanded progenitor/stem cells [35]. To this end, scaffolding templates provide a 3D matrix that replicates, as far as possible, the niche of the target cells, defining an artificial niche with complex and dynamic regulation, in which a target tissue can form [49,50].

Ideally, a scaffold should serve as a transient structure that, over an extended period, will be degraded or reabsorbed in a controlled manner that is in accordance with the regrowth rate of new tissue [51,52]. Consequently, the biomaterial template is correctly replaced with naturally deposited ECM and the newly formed tissue of interest. In the host environment, a biomaterial's ability to orchestrate human host responses to exogenously transplanted cells may positively influence cell behavior and function and ultimately dramatically affect the desired tissue formation [53]. Fortunately, advances in biomaterials science, combined with recently increasing knowledge of ECM biology and the role of environmental cues in tissue development, have led to the redesign of material templates that are modified to provide appropriate structural support and, in certain cases, biological and mechanical cues to promote the safe and effective reconstruction of a functional tissue *in vivo* [36,37,54]. Moreover, scaffolding biomaterials can be tailored to mobilize and present biologically active molecules, including cell adhesion peptides, cell homing factors and numerous growth/differentiation and mechanical signals; to expand or recreate the stem cell compartment to facilitate the recruitment of stem cells and their subsequent differentiation into a large number of daughter cells; and finally, to direct new tissue formation and integration [12,22,54–57]. For damaged sites featuring enough repair cells in the local microenvironment, scaffolds mainly serve to promote the homing of the host's own cells for *in situ* tissue regeneration, whereas other approaches leverage material templates for the delivery of exogenously expanded cell populations to supplement the body's cell niche [22,57,58]. In either case, tissue engineering scaffolds seek to mimic the natural ECM, at least partially, and to create a favorable microenvironment to support and induce tissue formation [35]. Therefore, the identification of adequate biomaterials for cell accommodation and mass transport is a pivotal step in any tissue engineering design. A wide range of options exist for designing a specific biomaterial to be used as a matrix template, including natural biomaterials, synthetic biomaterials, and composites composed of two or more material types/classes. The advantages and disadvantages of applying these biomaterials and their suitability for application must be determined [48,59] (Fig. 2).

2.2. Naturally derived biomaterials

Natural biomaterials present a crucial subset of biomaterials for use as tissue engineering templates due to their bioactivity, biocompatibility, tunable degradation and mechanical kinetics and their intrinsic structural resemblance of native tissue ECM. Natural biopolymers are often processed using environmentally-friendly aqueous-based methods. Upon application within biological systems, they do not release cytotoxic products during degradation, and their degradation rates may be adjusted by altering the starting formulation and/or processing conditions [60]. An advantage of natural biomaterials is their innate ability to promote biological recognition, which may positively support cell adhesion and function [39]. In addition, in nature, helical macromolecules such as collagen, cellulose and

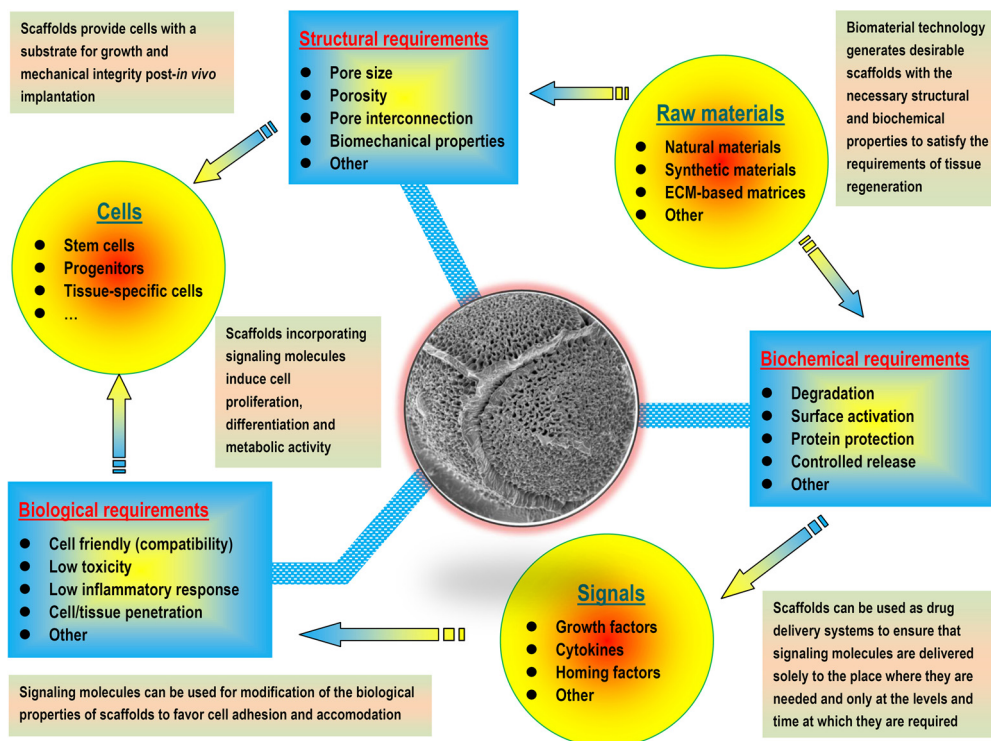


Fig. 2. Schematic representation of pivotal factors (structural, mechanical, biochemical and biological) involved in the design of biomaterials (templates) for tissue engineering that coax cells to behave in the same or a similar manner as their natural *in vivo* counterparts.

chitin are critical for the morphogenesis and functionality of a large variety hierarchically structured materials [61]. Naturally derived biomaterials may typically be divided into two groups: protein-based biomaterials (e.g., collagen, silk fibroin, gelatin, fibronectin, keratin, fibrin and eggshell membrane) and polysaccharide-based biomaterials (e.g., hyaluronan, cellulose, glucose, alginate, chondroitin, and chitin and its derivative, chitosan). Protein-based biomaterials are typically obtained from animal and human sources and include bioactive molecules that mimic the extracellular environment, whereas polysaccharide-based biomaterials are mostly obtained from algae, as in the case of agar and alginate, or from microbial sources, as in the case of dextran and its derivatives [40,41,52]. Another class of natural biomaterials is termed decellularized tissue-derived biomaterials, which are created by the elimination of all cellular and nuclear materials from native tissues/organs, as in decellularized dermis, heart valves, blood vessels, small intestinal submucosa (SIS) and liver, among others. These decellularized tissue-derived biomaterials contain a variety of different organic and/or inorganic components. If the tissue/organ is from a human, the resulting decellularized materials can be considered as human-derived biomaterials, which will be detailed in Section 4.2. Certain natural polymers also contain surface ligands or motifs required for cell adhesion and proliferation. In particular, cell adhesion and subsequent cell activity are mediated by specific integrin–ligand interactions between cells and their surrounding ECMs [62].

Due to the key advantage of these materials in supporting the attachment, proliferation and differentiation of cells, natural polymers have been extensively explored in the development of tissue engineering templates, often in combination with molecular and mechanical signals, for applications ranging from tissue repair to functional organ replacement [63]. For therapeutic applications, these polymers are generally processed for implantation as porous scaffolds, hydrogels, particulates or thin membranes and are typically enzymatically degradable into nontoxic end-products *in vivo*. Although the kinetics of the degradation of these biomaterials may not be easily controlled or predicted, they are still effective if local, short-term responsive action is sufficient. Additionally, special forms of natural polymers (e.g., injectable hydrogel) may be administered noninvasively to a target site of tissue damage [24,52,64,65].

The disadvantages of naturally derived biomaterials include generally weak mechanical strength and inconsistency in compositions and properties, which are associated with batch production due to their origin in living beings [66]. To overcome these limitations, recent advances in tissue engineering template redesign and fabrication have led to a paradigm shift toward the development of biomimetic scaffolds that incorporate ligands imitating the native ECM. These scaffolds are often utilized *in vitro* as analogs of the natural ECM to facilitate investigations of cell–ECM interplay and other intricate processes [67,68]. Another concern with naturally derived polymeric materials is the variability inherent in the production of the materials and the

potential, albeit small, of the materials to evoke an immune response [35].

2.3. Synthetic polymer biomaterials

The use of synthetic polymers as matrices and templates in bioengineering presents several key advantages relative to naturally derived polymers, offering attractive options for the control of shape, architecture and chemistry to generate reasonable alternatives to or mimics of ECM systems of human origin that emulate or control biomaterial functions [69,70]. The most widely used synthetic polymers for tissue regeneration are poly(α -hydroxy acids), which include polylactic acid (PLA), polyglycolic acid (PGA) and their copolymer, poly(lactic-co-glycolic acid) (PLGA) [71,72]. These polymers' nontoxic degradation products (lactic acid and glycolic acid) are generated *via* simple chemical hydrolysis of the polymers and are cleared away by normal metabolic pathways [73]. Given the lack of dependence on local enzyme concentrations, chemical hydrolysis may be more readily predicted and controlled than enzymatic degradation *in vivo* [63,71]. The properties of synthetic polymers, such as tensile strength, the mechanical modulus and the degradation rate, can be easily tailored for target applications by altering the lactide/glycolide proportions and polymerization parameters. Indeed, these materials were successfully applied in the clinic for the creation of urethral tissue as well as for bladder replacement in patients with idiopathic detrusor or neurogenic bladder [74–77]. In addition, *in situ*-forming hydrogels based on synthetic polymers can be engineered to locally deliver a wide range of bioactive agents in a controlled and sustained manner to regulate stem cell fates encapsulated within the 3D polymer network, such as polyethylene glycol (PEG) [78]. Due to its exceptional qualities, such as its biocompatibility, low immunogenicity, hydrolysis under physiological conditions, and FDA approval for clinical use, poly(ϵ -caprolactone) (PCL) is another synthetic polyester based on hydroxyalkanoic acids that has attracted intense attention in tissue engineering. This polymer is used either alone, as hydrophobic PCL, or as a PCL-containing amphiphilic block copolymer when in combination with other agents, resulting in improved performance in certain applications [70,79,80].

Many synthetic polymers (e.g., PLGA, PEG, PCL, polyacrylic acid, polyvinyl alcohol and polyvinylpyrrolidone) owe their broad biomedical application to their biomimetic ECM-like micro/nanoscale fibers, attractive processability and biocompatibility. Although synthetic polymer biomaterials can be manufactured into scaffolds with fully interconnected pores, certain classes, such as poly(α -hydroxy esters), may produce acidic degradation products that can alter the pH of their surrounding tissues [51]. In turn, this pH change can affect cell behavior and survival and cause adverse tissue and inflammatory reactions [81]. Nevertheless, synthetic polymers themselves typically do not carry a risk of inducing an immune response because of a lack of biologically functional domains. This feature is also a limitation because the lack of peptide side-chain reactivity for binding regulatory peptides, growth factors and other biological signals does not allow the facilitation of cell

adhesion or direct phenotypic expression, as a natural polymer would. However, various synthesis techniques have been developed and optimized to incorporate biologically active domains into synthetic polymer templates, thereby enabling the production of biomimetic scaffolds with a defined and tunable composition [82]. For example, synthetic polymeric scaffolds with a collagen or serum coating are usually sufficient to permit initial cell attachment and ECM deposition, whereas coating synthetic polymeric scaffolds with ceramic (calcium phosphate, or CaP) is crucial for bone tissue engineering applications [34,83]. In other cases, synthetic polymeric scaffolds have been fabricated and modified through the covalent immobilization of ECM-derived moieties to enable the presentation of biologics with spatiotemporal accuracy, to promote cell attachment and to enhance the directed differentiation of progenitor cell populations [84]. Presenting bioactive agents on synthetic polymer template surfaces is the most efficient way to elicit desired cell–material interactions [85]. The ability to devise these polymer systems to influence cell behaviors and interplay is another crucial feature that provides both fundamental insights into the chemistry of structure–function relationships and enormous potential to directly utilize these biomaterials as cellular scaffolds [86].

2.4. Challenges in biomaterial design

Each tissue commonly presents a unique cascade of wound healing processes following injury due to disease or trauma; however, common cellular and molecular events during tissue repair exist. Most tissue-healing phases involve multiple signaling components that coax cells under tight spatial and temporal control, leading to optimal tissue regeneration [2]. Ideally, a cellular scaffold, in addition to being biocompatible, should be a biomaterial device with physical and mechanical properties that match those of the target tissue and that contain a multitude of cytokines, growth factors and cell adhesion molecules that can promote a regenerative microenvironment for appropriate cell populations and induce their behavior [87]. Far more often than expected, a single-component template does not meet the requirements for a regenerative biomaterial matrix due to a lack of a controlled degradation rate; a lack of desired mechanical properties and bioactivity; and, more importantly, a lack of the desired cell–matrix interactions to control gene expression, cytoskeletal structure and dynamics [33,34]. A combination of two or more types of biomaterials into a medical device may overcome several of these limitations. Whereas composite biomaterials from the same class will generate a certain degree of regulation, mixing biomaterials from multiple classes may confer a greater level of control over the overall material properties for cell guidance. For example, hybrid hydrogel scaffolds synthesized from selected biopolymers may provide opportunities to closely mimic the key characteristics of the native ECM, including by displaying adhesion sites and presenting growth factors, which not only induces reparative cells but also triggers and governs specific events at the cellular and tissue levels [48,88]. In particular, the addition of natural components, with their natural

ratios, into synthetic polymers, followed by the incorporation of biochemical and biophysical cues, mirroring the chemistry as well as the nanofibrous network of the native matrix, has emerged as a leading strategy in scaffolding design [52,89]. Such materials chemistry has made a fundamental and an increasingly crucial impact on materials science, showing significant promise in replicating the morphologies, nanostructures and functional building blocks of a large variety of human tissues or in fully recreating these building blocks using integrated reparative cell populations [90].

Alongside these positive developments based on biomimetic materials chemistry, there is growing recognition that the physical properties of the cell's environment are also crucial to a broad spectrum of cell biological functions that must be carefully taken into account in the design of biomaterials [34]. Unfortunately, however, there has been a surprising paucity of biomaterial templates that are designed to accurately mimic the architectures and functions of the structural fabric of native tissues, ensuring precise tissue regeneration [90]. Indeed, physical attributes, such as scaffold shape, size, architecture, structure, mechanics, porosity, surface texture and compartmentalization, can profoundly affect the biological functions of biomaterials once they are placed into an *in vivo* cellular microenvironment [33,34]. For example, cells use compartmentalization to control various biochemical reactions in space and time [91], and the way in which cells migrate is directed by the physical aspects of their surroundings, and particularly the properties of the ECM [92]. Notably, the surprising properties of biomaterials largely result from their surfaces as well as their sophisticated hierarchical bulk structures [93,94]. For example, scaffolding biomaterials must possess biocompatible (and ideally antibacterial) surfaces to reduce or eliminate undesirable host responses, mimic the structure of the target living organism in one to three dimensions, exhibit interconnected porosity to support cell/tissue penetration and be capable of resorption over time to create space for new tissues [18,45,46]. Although fabrication techniques (e.g., scaffold sheet design strategies, particulate leaching techniques and electrospinning methods) have been proposed to enable the fabrication of porous 3D biomaterial templates with an appropriate porosity and pore size, controlling the pore geometry and architecture of these templates to match the native tissue has been a daunting, largely unpredictable task [95–97]. Moreover, the requisite mechanical and compositional standards of tissue engineering templates for clinical translation are complicated by the anisotropic nature of human tissues, such as the concentrically layered sheets of the intervertebral disc (IVD) and the parallel-arranged collagen fibers within tendons [33]. Recently, 3D printing methods have emerged to enable the fabrication of scaffolds with defined scaffold geometries while precisely controlling the arrangement of cells and bioactive nanomaterials throughout the structure; however, in certain cases, printing complex organ-targeted templates with clinically relevant dimensions, such as whole hearts or livers, may be too time consuming for widespread application [98,99]. A growing goal in this field has been to explore new strategies

that more effectively generate multi-material and cell-laden scaffolds with less effort. In this respect, polymer brushes with various structures and chemistries, as well as diverse brush-based strategies, which are both passive and bioactive, may be utilized for biomaterial modification. In particular, these features may make the material surfaces biocompatible and non-fouling, which passively prevents subsequent undesirable host responses [93]. In addition, fiber-assisted molding (FAM) has been shown to be a simple and robust method to create biomimetic 3D surfaces with controllable curvature and a helical twist. Such modified surfaces are able to guide cell alignment and the assembly of helically patterned ECM, demonstrating the potential of FAM for materials science and tissue engineering applications [100].

In addition to presenting interconnected pores with a tunable pore size and biomimetic surfaces with controllable curvature and a helical twist, scaffolds are commonly engineered and used for the presentation or controlled delivery of bioactive agents to accelerate and orchestrate tissue regeneration [22,101–103] (Fig. 3). For this purpose, significant efforts have been made to create biodegradable polymeric scaffolds with functional groups on the material surfaces that are coupled with biological cues and delivered to biological compartments, hence eliciting desired cell–material interactions [85]. The modification of biomaterials for the recapitulation of the native tissue healing cascade and other variables using a wide range of bioactive agents allows host cells to interface with the engineered environment and hence leads to better cell propagation and tissue regeneration [12,28,55]. To be effective as therapeutics, bioactive agents have to reach their sites of action without damage or degradation. Additionally, they have to maintain their effective concentrations in the target area sufficiently long enough to exert desired biological functions [56]. When labile drugs are delivered in their native form, without control over their localization or rate of release, high doses are generally needed and are indeed frequently adopted to ensure the required therapeutic effect. Beyond generating additional waste and extra expense, these supraphysiological doses may result in increased toxic responses or undesirable side effects, such as inflammation, dangerous tissue over-growth and even tumor formation [104,105]. To this end, localized drug delivery systems have been developed to act as a depot of biologics targeted to damaged areas for controlled release, which can considerably improve therapeutic efficacy and safety and also offer protection to labile factors [105,106]. In contrast, a number of sophisticated drug delivery devices that circumvent challenges associated with traditional delivery systems have been engineered to exert control over the precise spatial and temporal presentation of a complex array of bioactive agents, including growth factors and therapeutic cells, in a tailored manner [28,29,101,105]. As our ever-expanding fundamental knowledge of the cell and molecular biology of human physiology and disease reveals new therapeutic targets that require more advanced strategies to control cell behavior and to address specific pathological situations, the importance of sophisticated material devices in medicine is expected to increase [30,107]. Through the development of

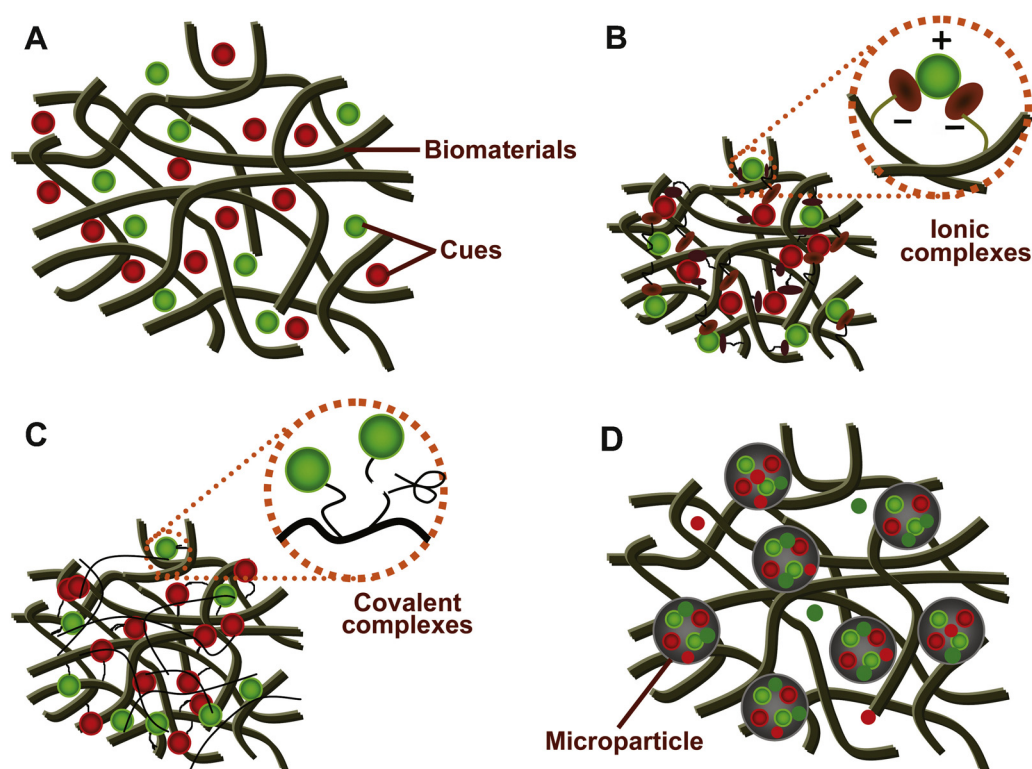


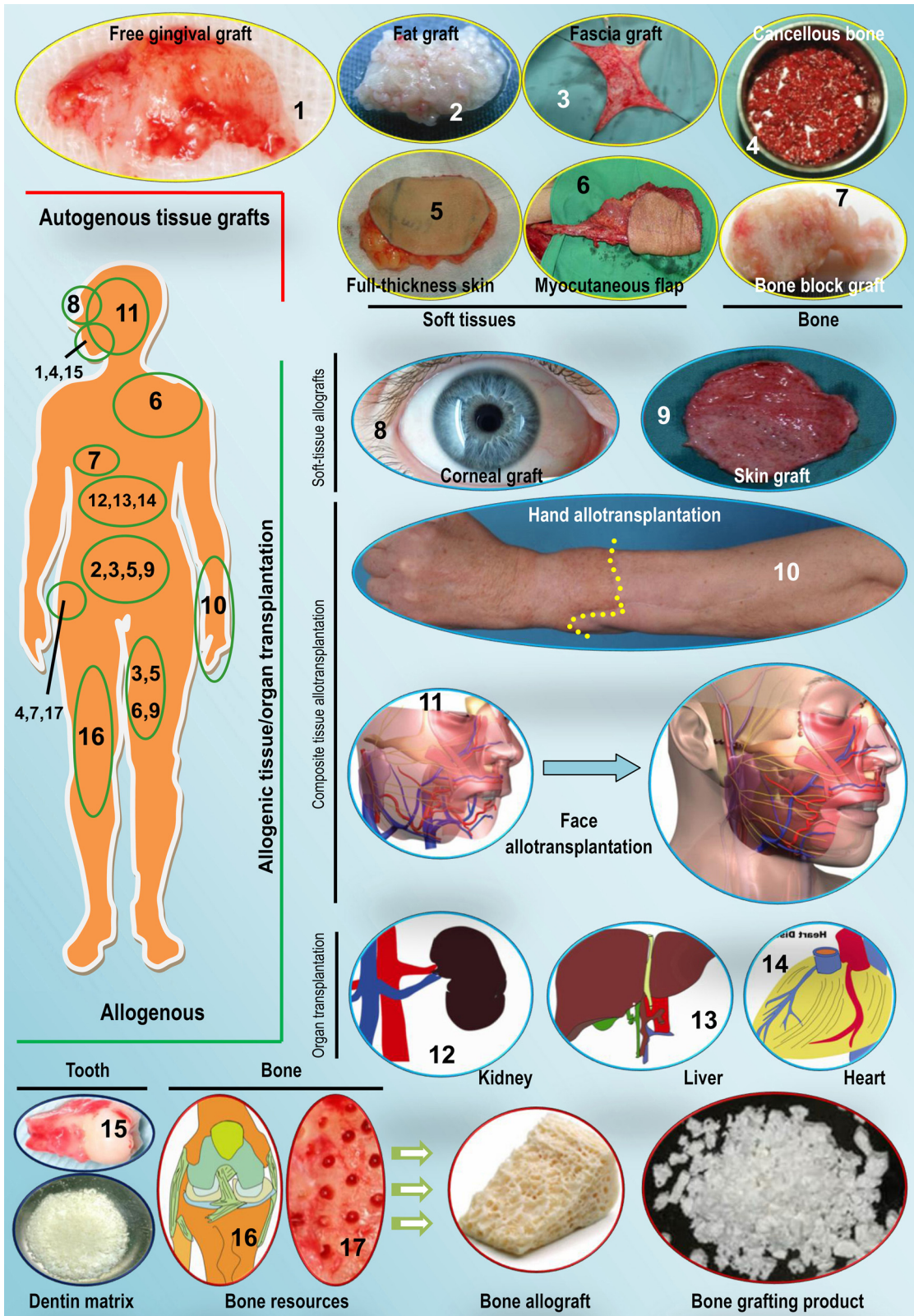
Fig. 3. The presentation of growth factors or other therapeutic agents *via* biomaterials engineering. Cargo presentation *via* (A) adsorption or embedding. (B) Non-covalent immobilization (e.g., forming ionic complexes with the polymer backbone). (C) Covalent immobilization (e.g., tethering of cues to the polymer chains by linking *via* cleavable bonds). (D) Pre-encapsulation into a well-defined particulate system. Source: [22]. Copyright 2011. Reproduced with permission from Elsevier Ltd.

smart biomaterials into a specific assembled system, a certain amount of cargo can be delivered to meet an individual patient's therapeutic requirements in spatially, temporally and dosage-controlled fashions [38,55,108,109]. To achieve such stimuli-responsive drug delivery systems requires the selection of biocompatible biomaterials that can respond to a specific stimulus or that are particularly susceptible to specific physical incitement, undergoing protonation, a (supra) molecular conformational change or hydrolytic cleavage [29,106,110]. In addition to templates for tissue engineering, many recent advances have shed light on more sophisticated devices with one or more characteristics, such as efficient drug protection, accurately controlled release, localized drug targeting, permeation enhancement, expanded self-modulated therapeutic action, enzyme inhibition, reporting or imaging [12,87,111].

The crucial challenges related to drug delivery in the design of biomaterials arguably include the selection of not only the appropriate factor or combination of factors necessary to induce a desired response but also the dose and spatiotemporal delivery needed for proper tissue regeneration [55,105]. Furthermore, modulation of the exuberant host response to transplants and microbial contamination, which directs the *in vivo* milieu against tissue regeneration, has not attracted enough attention. Scientists therefore must explore the combined administration of anti-infective agents or host modifiers to optimize the

overall outcomes of therapy [12]. For the implementation of these distinct requirements for tissue engineering use, biomaterial platforms must offer an increasing number of sophisticated strategies for controlled release, ensuring that under adverse conditions, an optimized ratio of multiple biologics, each acting in a specific spatiotemporal pattern, is delivered solely to the location where the factors are required and only at the levels, dosages and times at which they are needed [12,55,101,104]. Clearly, it is highly challenging to integrate all of these functionalities into a single medical device. Unfortunately, with respect to the dichotomy between the pursuit of sophistication and the feasibility of commercialization and regarding the critical aspects of the healing cascade, it remains unclear how much extrinsic physiochemical information is indispensable to coax endogenously residing or exogenously transplanted cells into generating a complex tissue for a specific purpose and, in particular, what minimum levels of biomaterial complexity are necessary for a given task [16,20,29,37,56,102].

Recently, however, a wealth of research has revealed that the development of tissue engineering templates might be experiencing the emergence of a diverse and powerful set of new concepts for biomaterials design [34]. Advanced biomaterial technologies for creating artificial refined cell-instructive platforms based on knowledge obtained from materials science, biology and engineering have heralded a new era in the redesign of cellular



scaffolds [37,96]. In this era, the architecture of the stem cell milieu or niche can be replicated in terms of its biochemical, mechanical, structural and component details to manipulate cell fate, including cell migration, gene expression and the maintenance of functional homeostasis [48]. To design cell-based therapeutics for tissue defects with complex shapes, an injectable cell scaffold integrating an ECM-resembling structural feature for cell residence is desirable to achieve a precise anatomic fit and to minimize the complexity of the surgical procedure [65,112]. Unfortunately, although a superabundance of robust material devices exists to analyze the effects of the physical and chemical properties of stem cell microenvironments, these devices have only just started to be used to instruct stem cell behavior, and they often fail in regard to “biointegration”. Using the technologies established to date, it is still impossible to achieve an optimized protein-releasing mode that mimics naturally occurring events [34,113]. New developments stemming from biological disciplines are actively directing the redesign of ingenious biomaterials that work using nature’s own mechanisms for regeneration; however, much remains unclear about the underlying events during which tissues heal and form [20]. Clearly, much work needs to be done before we can rationally design synthetic materials with attached functional groups, similar to native ECMs that are capable of providing autonomous direction to pluripotent stem cell populations in routine clinical therapies [37,114]. Crucial to current endeavors in this field is further collaboration between cell biologists and biomaterials scientists, which promises to foster intense effort in tissue engineering and to offer new insights into cell-instructive niches that will advance cell-based strategies for clinical tissue reconstruction [15,16]. Until ECM-mimicking material devices are successfully commercialized and readily available for widespread application, the use of biomaterials derived from human tissues/organs provides an option to clinicians, who have a moral obligation not only to address problems that may benefit patients in the future but also to develop therapeutics that can be immediately translated into routine clinical practice to assist patients today.

3. Tissue grafts of human origin

As described in Section 1, our original concept of biomaterials for use in the biomedical arena has changed; biomaterials can now include many substances, such as engineered constructs, therapeutic cells and indeed, a number of living tissues or organs used for transplantation [21,23], that may generally not be considered as

biomaterials in the past. Consequently, as “living tissue replacements”, tissue grafts (autogenous or allogenic tissue grafts) and donor organs of human origin can be considered as the gold standard “biomaterials” for reconstructive therapies [115,116] (Fig. 4). The last century experienced remarkable advances in the science of reconstructive surgery, and over the span of the past two decades, surgical technology as well as graft safety and feasibility have largely improved, and soft- and hard-tissue grafts have grown in popularity for tissue reconstruction in routine clinics. This growth has been driven, in part, by a desire to restore the patients’ impaired, damaged or lost body parts and hence to improve the patients’ quality of life. Endeavors in the field of transplantation, alongside the shortage of tissue grafts and donated organs available for use in patients, have prompted the use of cells and biomaterials for the creation of lab-grown tissue/organ replacements that mimic, at least to a large extent, the complexity and functionality of a native tissue [117]. Human MSCs can be obtained from patient-derived tissue materials of mesenchymal origin or tissues derived therefrom, such as bone marrow, blood, adipose tissue, and, recently, clinically discarded dental-related tissues that have long been considered to be of no use [118–122]. In the last case, a broad spectrum of research has suggested that dental pulp tissue, periodontal ligaments and gingiva can be envisaged as suitable and the most accessible sources of stem cells, whether in a healthy or inflamed state [123–131]. At the same time, other cell populations, such as chondrocytes, can be separated from autologous cartilage and multiplied using a strictly controlled cell culture system for the development of new cartilage repair techniques. In this context, autologous chondrocyte implantation (ACI) and matrix-supported ACI have been demonstrated to be practical clinical techniques for the repair of full-thickness chondral defects in the knee [132–134]. Although tissue engineering emerged as a field at the intersection of numerous disciplines over 20 years ago, tissue engineers have largely stood on the shoulders of giants, relying on those who have worked in related fields, such as tissue/organ bioreactors, preservation and transplantation [135]. This previous work was conducted over several decades, and several of the principles established by those pioneering explorers are still followed by the scientists working in current bioengineering disciplines; be it tissue (or organ) auto-/allo-transplantation or tissue engineering (or regenerative medicine), the essential goals remain the same. Through the involvement of living substances in biomaterials science, and particularly native tissues and organs that exceed the traditional aspects of materials science, and

Fig. 4. Schematic representation of tissue grafts and organs of human origin for clinical therapeutics (examples are given where appropriate; illustrations are not to scale). Autologous tissue grafts include soft tissues, such as free gingival grafts; fat, fascial, skin (partial-thickness or full-thickness) and myocutaneous flaps; and bone grafts, including block bone and cancellous bone. Allogenic tissues for transplantation include corneal grafts; skin grafts; and certain composite (organ-level) tissues, such as a full hand or a near-total face transplant. In addition, organ allotransplantation is often performed for the kidney, liver, lung and heart, among others. Bone grafting materials and dentin matrix can be produced from the bone and teeth of human cadavers. The images used here are selected samples for schematic representation only; they do not represent any particular preference by clinicians. Source: Figure components (6) and (11): [115], Copyright 2011, and [116], Copyright 2009, respectively. Reproduced with permission from Elsevier Ltd; Component (10) courtesy of Jewish Hospital, Kleinert, Kutz and Associates Hand Care Center and University of Louisville; the remaining components are by the authors, or from unpublished resources from the corresponding author’s institution (provided by Dr. Guicai Liu in the Department of Oral and Maxillofacial Surgery).

the accompanying inspiration in and evolution of biomaterials, we are now able to illustrate the best characteristic for an engineered medical device to guarantee a maximally predictable outcome following clinical transplantation. The pivotal steps, or a roadmap, for device implementation also need to be carefully developed, hence providing an intellectual challenge that did not exist when we simply focused on material replacement for physical support and/or geometrical reconstruction. An overview of the advantages and disadvantages of each tissue resource (external or internal) and types of grafts will provide surgeons validated principles regarding graft choice during clinical practice. Furthermore, understanding the native tissue composition and structure and revisiting the observed clinical benefits related to tissue grafts can offer practicing tissue engineers important information on state-of-the-art biomaterial evolution and design inspiration [115,136].

3.1. Autologous tissue grafts

The use of biomaterials of human origin for therapeutics was first rooted in tissue grafts transferred from one site to another site within the same individual. Even today, many clinicians still consider harvested autologous tissue to be the best material for the reconstruction of most, if not all, tissue defects (Fig. 4). Autologous tissue grafts, also called autografts, are the gold standard with which all other implantable biomaterials are compared because these grafts maintain large masses of living cells and possess all of the properties required for new tissue regrowth and structural reconstruction. Most importantly, an autologous graft, whether of hard or soft tissue, is taken from a patient's own body; hence, antigenicity is absent following transplantation [137,138]. Indeed, the ultimate goal for tissue engineering strategies is to develop a tissue construct that has biological performance identical or similar to that of an autologous tissue graft upon implantation.

3.1.1. Soft-tissue grafts

Regarding soft-tissue grafts, there has been considerable interest in the use of autologous adipose grafts for the management of cutaneous injuries, the treatment of soft-tissue volume deficiencies and the reconstruction of missing parts of the human body since the late 19th century. Indeed, autologous fat grafting has many clinical uses, ranging from routine facial rejuvenation, breast surgery, buttock augmentation and treatment for Romberg syndrome to a tool for treating liposuction sequelae. However, concerns about graft survival following *in vivo* transplantation have significantly limited the method's use. Although refinements in procuring and grafting technologies have considerably improved the overall clinical outcomes of autologous fat transplantation, the MSCs contained within adipose tissue (e.g., adipose stem cells) may offer unexpected opportunities for tissue repair and regeneration [139]. The placement of mature adipocytes and adipocyte-derived stem cells into the hormonally active environment of the breast for breast augmentation raises the possibility of inducing a breast tumor. However, no clinical trial has demonstrated this potential, and a consensus on the fundamental knowledge remains in development [140].

Nevertheless, given the relative abundance and accessibility of adipose tissue due to its proximity to the surface of the skin, this graft appears to be an option for the management of both acquired and congenital soft-tissue defects. Additionally, autologous fat grafting remains an appropriate material choice for myringoplasty, limited soft-tissue augmentation and the obliteration of frontal sinuses in head and neck surgery, albeit being associated with limitations such as unpredictability in certain situations [141]. In most medical uses, the expected resorption of adipose transplants can be estimated, and this phenomenon theoretically may be compensated for by initial overcorrection. Moreover, the use of adjuvants such as autologous platelet-rich formulations and cell-containing products, which will be addressed in Sections 5 and 6 in this review, may decrease the rate of adipose graft resorption and hence ameliorate the overall clinical outcome.

Human amniotic membrane (AM) has been used as a grafting material for over 100 years, either directly or following decellularization. This material exceeds several qualities of common materials, indicating great potential to treat a variety of medical conditions, including corneal defects, diabetic foot ulcers and severe skin burns [142,143]. For example, it has long been suggested that nonpreserved human AM transplantation in patients with acute chemical eye burns may reduce surface inflammation, increase patient comfort and decrease the extent and severity of vascularization [144]. Additionally, an autograft of amniotic tissue can be used as an autologous grafting material in a variety of pediatric neurosurgical procedures, such as for repair of myelomeningocele, with no risks of rejection, foreign-body reactions or transmission of slow virus infection [145]. For covering venous ulcers that do not respond to conventional treatment, human AM demonstrates excellent therapeutic potential for re-epithelialization but is less expensive than other skin substitutes [146]. Recently, it is becoming increasingly evident that human AM may also be used as a cost-effective wound dressing for split-thickness skin-graft donor sites [147]. When serving as an adjunctive therapy after primary pterygium excision, AM grafts have been demonstrated to be as effective as standard conjunctival autografts in preventing pterygium recurrence [148]. Moreover, as an effective procedure with a low rate of recurrence, sutureless human AM transplantation combined with a narrow-strip conjunctival autograft is considered as a preferred grafting strategy for primary pterygium, although further randomized controlled trials involving larger populations remain to be performed [149]. Additionally, to use this human material as an advanced biomedical product containing viable stem cells and biologics for reconstructive surgery, much more work remains to be conducted to shed light on the influences of tissue culture and/or cryopreservation conditions on cell viability, to identify easy and practical processes to store human AM containing robust cells and to verify the quality of the tissue transferred before its clinical application [143].

In dentistry, the management of gingival recessions is a universal request from patients due to its significant influence on both dentin hypersensitivity and esthetics. In this respect, a free gingival graft (FGG) can be used either alone

or, most often, adjuvanted with a coronally positioned flap as an effective treatment for gingival recession. As first described by Sullivan and Atkins (1968), an FGG can be directly utilized to cover the denuded root and restore the gingival margin to its correct position [150]. Today, modified techniques based on FGGs have been demonstrated to be successful for the management of isolated and multiple gingival recessions along both the upper and the lower incisors and premolars to ameliorate root coverage potential and to improve mucogingival junction alignment [151,152]. This successful application is particularly true in the specialties of periodontics and implant surgery. When placing dental implants in partially edentulous areas, FGG, whether alone or in combination with another tissue augmentation technique, is the best-documented and most successful surgical procedure for increasing the width of keratinized mucosa and augmenting the soft-tissue volume around implants and in the esthetic zone [153].

The capacity of the skin to heal itself by intrinsic mechanisms after injury is vital to human survival, but the process of cutaneous wound repair is disrupted in a spectrum of disorders. Indeed, a large skin defect would not heal properly without a medical intervention such as skin transplantation [154]. Of note, either “full-thickness” or “partial-thickness”, accessible skin grafts can be harvested to treat small- to medium-sized superficial defects. Both types of skin grafts involve the entire epidermis and offer minimal postoperative pain and scar formation at the donor site; however, full-thickness grafts include all dermal components and appendages (e.g., hair follicles or, if present, sweat glands), whereas partial-thickness grafts leave the deeper reticular dermis (including dermal appendages) in place because these grafts are harvested at the level of the more superficial papillary dermis [155]. Full-thickness grafts are also esthetically superior and have less postoperative shrinkage. Recently, Thangavelu et al. (2011) reported the merit of using an autologous, full-thickness subcutaneous adipose composite graft isolated from the patient’s abdomen as an interpositional biomaterial in the treatment of temporomandibular joint ankylosis in seven patients (eight joints) [156]. However, a careful examination of the literature soon reveals that following temporomandibular joint discectomy, there is still no perfect interpositional biomaterial that favors all of the criteria for the repair of a damaged/missing articular disc [157]. Nevertheless, experience with soft-tissue correction using dermal fat grafts in the temporal fossa to augment temporal hollowing has been expanding, suggesting a treatment that appears to have good long-term esthetic outcomes [158]. Future research endeavors, such as hormonal amendment of adipose grafts and advances in preadipocyte transplants, will perhaps significantly ameliorate the overall outcomes of soft-tissue transplantation [141].

In addition to fat or dermofat, very different autologous soft tissues, such as dermal fascia and muscle, used in the form of flaps according to the requirements of the tissue defects caused by trauma, autoimmune disease, cancer or infection, have also been used for facial augmentation. The survival of a graft relies on a well-vascularized recipient site, and the graft can remain immobile in its nutrient bed [155]. Clearly, none of the aforementioned soft-tissue

grafts can satisfy all of the clinical requirements for an optimal transplant. Identifying the indications and each tissue’s advantages and disadvantages will extend the clinician’s armamentarium when soft-tissue correction using grafting materials is required [141]. The use of fascia grafts has proven very reliable for soft-tissue augmentation, particularly when tensile strength is a requirement for the transplant. Generally, a fascia graft permits more accurate and predictable reconstruction than does a fat graft, as evidenced by the observation that the majority of fascia grafts can survive as living tissue and retain their native characteristics. However, a relative lack of a blood supply or 3D bulk limits the biological potential of the fascia for healing and reconstruction [159]. In contrast, the transplantation of free muscle grafts leads to muscle cell death and subsequent partial fibrous tissue replacement in most, if not all, cases due to the enormous metabolic needs of this type of graft. Nonvascularized muscle grafts are therefore generally, if not only, used under conditions in which the desired result is the obliteration of fibrous tissue in a small defect (such as in the Eustachian tube or nasofrontal duct). If the bulk of the transplant or maintenance of the volume is of the utmost importance, the transfer of a vascularized tissue should instead be the first consideration. To this end, a wide variety of simple and composite flaps of vascularized fat, fascia, muscle and other tissues have been designed to meet the requirements of different specific applications [160]. In contrast to free tissue grafts, these flaps are harvested in such a way that their blood supply is maintained, and hence, they can maintain their structure following transfer to a recipient site. Importantly, tissue grafts can be advanced or rotated into position and can retain a good blood and nerve supply via their pedicle if the donor tissues for local flaps are located close to their recipient area. Many local flaps (e.g., the temporalis muscle flap) have been applied for the correction of facial and oral defects. Typical examples are flaps involving the lip (i.e., Abbe flaps) and those within the oral cavity (i.e., tongue flaps and palatal flaps) [155]. In contrast, for single-stage restoration of a complex soft-tissue defect, the anterolateral thigh flap with vascularized fascia lata may offer a relatively reliable fascial component [161]. However, vascularized tissue transfer is certainly not a solution to all reconstructive needs. For example, an Achilles tendon rupture is often complicated by skin substance loss around the tendon, which is a poorly vascularized site. Soft-tissue repair at this site is a crucial reconstructive problem and becomes very complex if skin reconstruction has to be associated with complex tendon repair [162]. Although each graft has its own limitations, the use of adipose, fascia and occasionally muscle tissue grafts remains a prevailing choice for soft-tissue reconstruction when properly selected and applied in head and neck surgery [141]. In addition to recipient-site characteristics, the function and esthetics of both the donor and the recipient sites must be taken into account in the selection of musculocutaneous or perforator flaps for application. Clinically, muscle flaps are applied for the obliteration of deep spaces because they offer a well-vascularized, pliable tissue replacement, whereas fasciocutaneous flaps are typically utilized for the treatment of flatter and more superficial wounds [163].

3.1.2. Bone grafts

Most, though not all, bone-devastating deficits can lead to significant alterations in function and appearance and can prove difficult to remedy, which may have significant implications for patients and pose serious clinical dilemmas for clinicians [164]. Bone tissue and materials derived from bone have a long and successful history of use as bone grafting materials to treat selected conditions, such as small- or medium-sized bone defects [165]. To replace bone tissue with a material that will eventually become bone, surgeons' first choice is to use pieces of the patient's own bone. Autologous bone grafts are the predominantly considered osteoconductive materials for bone replacement, with success rates of well over 90% [166]. Similar to autologous soft tissues, bone autografts from a patient's own body deliver no risk of immunological rejection; possess complete histocompatibility; and offer superior osteogenic, osteoconductive and osteoinductive performance compared with other clinically available grafting materials [167]. By their very nature, as mineralized scaffolds, living bone grafts can deliver an optimized combination of cellular components, including, but not limited to, differentiated osteoblasts, an appropriate matrix of cancellous bone, and a mixture of bone growth factors at a physiological level. This combination supports bone regrowth and integration into the surrounding bone, normally through creeping substitution, and ultimately rebuilds mechanically efficient bone structures [168]. However, clinical benefits are not guaranteed, and these autografts still suffer from drawbacks such as resorption, limited availability, short-term viability and unpredictable graft resorption. Most importantly, the extraction of an autograft is essentially a second surgery. The harvesting procedure can include pain following surgery and numbness at the extraction site, in addition to the potential attendant risks and postoperative complications [169]. Fortunately, recent minimally invasive and innovative harvesting tools and techniques have largely decreased historical issues such as donor site morbidity, making the acquisition of the required amount of bone simpler and easier [170]. Hence, clinical surgeons have renewed interest in choosing autologous bone grafts as a preferred source of bone reconstructive materials.

Native bone is a mineralized matrix consisting of biopolymers (mostly collagen I and certain minor but important noncollagenous proteins) and biominerals. The transplantation of a fresh bone autograft is an attempt to achieve rapid bone restoration because living bone can survive well and add to bone volume at a recipient site and eventually maintain bone strength. Compared with cortical bone grafts, cancellous bone autografts are considered to be more osteogenic because the existence of native spaces within their structure permits the diffusion of nutrients necessary for new bone formation and allows limited revascularization through the microanastomosis of circulating vessels [138,170,171]. The vascular response in autologous cancellous grafts is much greater than that in cortical autografts. As a result, within 1–2 weeks, the entire cancellous bed can be completely revascularized. Although cancellous grafts, as good space fillers, do not provide immediate structural support, they are

rapidly revascularized and easily incorporated into the bone bed at the recipient site and ultimately achieve strength equivalent to that of cortical grafts by 6–12 months post-transplantation [138]. Theoretically, both the remaining viable cells within the graft itself and the recipient site cells participate in the incorporation of an autograft following transplantation. When an autologous fresh graft is transplanted into a recipient site, several osteoprogenitors that have acquired the ability to create sufficient daughter bone-forming cells (e.g., osteoblasts), and, hence, a significant amount of new bone, accompany the autograft and are transferred to the recipient site [170]. Because solely the osteoblasts and endosteal lining cells on the surface of the autograft may survive the transplant, a cancellous bone graft, acting primarily as an osteoconductive substrate upon application, may support the effective penetration of new osteoblasts and osteoblast precursors and facilitate ingrowth of new blood vessels [172]. Moreover, osteoinductive molecules and other growth signals released from the autograft during the resorptive process, as well as cytokines produced during the inflammatory phase, can contribute to healing of the autograft [173].

Based on the amount and shape of a bone autograft needed for a specific application, bone particulates or blocks are commonly harvested from non-essential bones, such as the iliac crest, tibia, fibula, chin, ribs, mandible and even parts of the skull [174]. However, the iliac crest is the most common area from which a cancellous autograft is harvested, although an iliac crest bone graft (ICBG) is occasionally also obtained from the distal part of the radius/tibia. Cancellous bone is widely utilized for the reconstruction of depressed fractures of the lateral tibial plateau and, more often, the delayed union of long-bone fractures [175,176]. The principal merits of cancellous grafts are their safety, including a low risk of transplant rejection and disease transmission, and their excellent clinical success rate. However, the supply of donor bone grafts is restricted, and donor site morbidity increases if a larger autograft is harvested, in addition to other disadvantages, such as increased blood loss, potential wound infection and the prolonged anesthetic time [137,177]. In particular, although the incidence is low, complications associated with the harvesting of iliac crest bone, such as persistent postoperative pain and nerve/arterial injury, have been reported [170].

Autologous cortical grafts are osteoconductive but lack osteoinductive properties; however, the surviving osteoblasts within the transferred bone do provide certain osteogenic properties [178,179]. Several parameters contribute to the success rate of such autografts, including the stability of the bone and the prevailing situation within the host recipient area [155]. A cortical graft may not be revascularized as rapidly or properly as cancellous bone. The structure of the cortical bone does not permit a large contact area between the autograft and the host for vascular penetration, so its revascularization generally requires approximately 2 months. However, nonvascularized bone autografts can provide a relatively reliable choice for osseous defect filling, and following bone remodeling, new bone growth and complete integration of the graft into the host site occur [155]. Compared with cancellous grafts,

nonvascularized cortical autografts may offer immediate structural support, but they appear mechanically weak during the first 6 weeks post-transplantation due to resorption and revascularization [178–180]. Revascularization is completed through the old Haversian and Volkmann canals. After the revascularization of the periphery of the transplants, interior revascularization rapidly follows suit. The coverage of the nonvascularized bone and the presence of an optimized soft-tissue recipient bed are generally required to decrease healing complications with respect to infection and wound dehiscence and to ensure the survival of the osteogenic cells within the transplanted bone [181].

The shape and size of vascularized cortical autografts are largely dictated by the morphology of the donor site, but compared with nonvascularized grafts, vascularized cortical autografts are less dependent on sufficient soft-tissue bed vascularity at the recipient site. At the host-graft interface, vascularized cortical autografts heal quickly, and their remodeling is typically similar to the biological process of normal bone turnover [182]. Because vascularized autografts do not undergo revascularization and resorption, they may offer superior initial strength during the initial 6 weeks post-implantation. These grafts, however, still must be supported by external or internal fixation to protect them from fracture [179]. The excess soft tissue associated with the transferred vascularized cortical bone often must be removed by a second operation because such a graft is initially transplanted with a periosteal cuff of soft tissue containing its blood supply [183]. In oral and maxillofacial applications, additional adjuvant procedures may also be needed to increase the grafted bone volume to allow for immediate or subsequent dental implant rehabilitation [184]. In fact, vascularized bone transplants, along with soft-tissue grafts, are now routinely applied by clinical surgeons for the restoration of large composite tissue defects, through the more difficult and technically demanding method of microvascular composite tissue transfer [155]. In this regard, cortical bone autografts are good choices for the treatment of bone defects requiring immediate structural support, such as segmental bone defects of more than 5–6 cm.

In oral and maxillofacial therapies, historically, the best bone grafting procedures have been particulate cancellous bone/bone marrow autografts, which can offer a rich source of bone and marrow cells that have osteogenic potential [185]. Histologic findings from case reports substantiate the potential for autologous bone/bone marrow grafts to support periodontal regeneration in humans [186,187]. Multiple clinical concerns, however, have largely limited the transfer of extraoral autografts, particularly from the iliac crest, for intraoral therapies, including the possibility of surgical complications and pain associated with the donor site. Therefore, for the treatment of oral diseases, autologous bone is frequently harvested from intraoral sites, often in the same quadrant as the regenerative surgery [188]. Intraoral donor sites, however, typically yield comparatively limited graft volume. Harvesting sufficient donor bone, therefore, as an osseous coagulum of cortical or cortical-cancellous bone, can necessitate the creation of additional intraoral surgical sites, thereby increasing the potential for surgical morbidity and discomfort.

Not surprisingly, autologous ICBGs have been and will continue to be the gold standard for grafting in many surgical procedures, including procedures for repairing bone defects, treating bone fractures, promoting non-union healing and alleviating severe back pain through spinal fusion, but their use necessitates harvesting autologous bone from a separate area, which may involve an additional surgery and donor site morbidity after harvesting [137,138]. In this respect, recombinant human bone morphogenetic protein-2 (rhBMP-2) on an absorbable collagen sponge (ACS) or other bone grafting materials have been suggested as an alternative to an autologous bone graft for bone reconstruction. In particular, several trials have reported statistically superior or similar clinical outcomes for these bone substitutes compared with autografts transferred from the iliac crest following lumbar fusion procedures or maxillary reconstruction in patients with a cleft lip and palate in terms of inducing new bone formation, achieving fusion success and avoiding reoperation [189–191]. Therefore, bone substitutes incorporating osteoinductive protein(s), whether alone or associated with autologous bone, have been considered as part of the orthopedic surgeon's treatment options [192,193]. Interestingly, in the treatment of long-bone nonunion, rhBMP-2/ACS mixed with a cancellous allograft showed possible advantages, including a shorter operative time and reduced intraoperative blood loss compared with an autologous iliac bone graft [192]. Similarly, rhBMP-2-aided bone tissue engineering has been demonstrated to be as effective as traditional autologous bone grafting for the treatment of tibial fractures associated with extensive traumatic diaphyseal bone loss [194] and for reconstruction of the alveolar cleft in patients with a cleft lip, alveolus and palate [193]. In implant dentistry, it appears that a variety of bone materials in association with growth factors may be an alternative/complement to autografts, leading to significant bone formation in the floor of the maxillary sinus or to lateral bone augmentation of the alveolar ridge [195]. Despite considerable interest, however, the clinical experience so far has been unsatisfactory, if not relatively disappointing. At the least, the field has not lived up to expectations, and to date, no well-documented prospective clinical studies have been performed. A clearly increased risk of cancer and other adverse events among patients receiving recombinant human protein treatments and a lack of reproducibility have been major problems. Most importantly, a carefully review of data published thus far, and particularly those data from the original industry-sponsored BMP trials, reveals a possible study design bias in the execution of these studies, thus weakening our confidence about the reported benefits of BMP administration in the treatment of orthopedic disorders [196]. Indeed, rhBMP-2 has no proven advantage over autografts based on critical reviews of currently available evidence, and more work remains to be done to standardize and optimize the technique. Additionally, more focused post-surgery evaluations of the complications and adverse events related to clinical BMP application are needed to prevent clinician and patient biases from affecting the functional outcome, thus providing surgeons and the public with more reliable and useful information [197].

3.2. Allogenic tissue grafts

Although an autograft is the best choice for the management of bone defects, the disadvantages of autologous grafts are the limited amount of available graft material and the morbidity associated with their harvest. The limitations related to the procurement of autologous tissue grafts may be addressed using a myriad of other grafting materials, which can be classified into the following categories: (i) allografts, also called allogenic or homologous grafts or homografts, which are composed of materials acquired from another individual of the same species (Fig. 4); (ii) xenografts, also known as heterografts or xenogenic grafts, which are materials acquired from another species; and (iii) alloplastic grafts or synthetic grafts, which are artificial or manufactured materials that can be subdivided based on their origin and chemical composition [198]. With respect to biomaterials of human origin, this review will focus its detailed discussion on allografts in this section. The successful transplantation of allogenic materials (e.g., tissues and organs) into patients depends on not only the benefits but also the mitigation of risks [199]. Rejection continues to be the main risk factor in allograft transplantation, and the immune response is one of the pivotal determinants of the development of rejection. However, the allograft outcome can be improved with an optimized immunosuppressive medication and enhanced human leukocyte antigen (HLA) matching between donors and recipients [200].

3.2.1. Corneal and skin grafts

Since the rise of modern corneal graft surgery, allogenic corneal transplantations have been successfully performed in human subjects for nearly a century and continue to be the most commonly performed allotransplants because they enjoy an immune privilege that is unrivaled in the field of allotransplantation [201]. The capacity of corneal allografts to evade immune rejection is attributable to multiple anatomical, physiological and immunoregulatory conditions that collaborate to escape the induction of alloimmunity [202]. To determine whether the donor or tissue characteristics of corneas for transplantation are predictive of adverse events reported to occur in the early postoperative period, Ple-Plakon et al. (2013) recently compared the preoperative donor and tissue characteristics of corneal tissues with or without reported adverse events from 2007 to 2011. It was observed that adverse events more commonly occurred after endothelial keratoplasty and that an increased rate of primary graft failure was associated with male donors and donors with a cancer history [203].

In patients under close observation, however, overall, corneal grafts have exhibited an excellent survival rate. Of course, proper donor cornea handling and patient review/selection and thorough preoperative and postoperative assessment are pivotal for the successful allotransplantation of corneal tissue and, indeed, of any other tissue [204]. Generally, orthotopic corneal allografts experience long-term survival in 50% to more than 90% of hosts, depending on the histocompatibility barriers that confront the host.

In contrast, skin allografts transplanted across various major histocompatibility complexes or minor

histocompatibility barriers undergo rejection in approximately 100% of hosts [205]. Nevertheless, the temporary coverage of a third-degree facial burn with allograft skin following debridement has been evidenced to facilitate initial vascularization of the wound bed [206]. Six days later, the allograft skin is replaced with a split-thickness skin autograft because the allograft usually undergoes rejection within 2 weeks, although the possible repopulation of a skin allograft with host cells may make it persist in nonimmunosuppressed burn patients for as long as 7 weeks [207]. Further, recent evidence suggests that human dermal/epidermal cell fractions can be used directly from isolation and safely and conveniently transplanted in one single surgical intervention for wound closure toward improved healing [208]. Although allogenic skin grafts can be used directly for soft-tissue augmentation and have been described as having satisfactory efficacy when appropriately applied in optimized settings, a unique understanding of the components of human skin has led to the development of acellular human dermal matrices through decellularization [206,207,209,210]. These human-derived materials offer a viable and more feasible solution for soft-tissue reconstruction and the management of difficult wounds, especially in situations in which allografts are not readily available or extensive surgery for acquiring sufficient autograft material might be hazardous to the patient [211].

3.2.2. Composite tissue allotransplantation

Recent breakthroughs in the field of complex tissue allotransplantation (CTA) have enabled surgeons to address several complex problems that exceed the possibilities of traditional tissue transplantation [212]. As a pioneer of complex tissue allotransplantation (CTA), the hand allograft was successfully established near the end of the last century and, despite arguments related to its practicality and methods, has been unabatedly used for over 20 years [213]. Shortly after the report of the first case of hand allotransplantation, CTA, such as upper-extremity and face transplantation, has evolved into an exciting and promising subset of reconstructive transplant surgery, along with advances in immunotherapy. This subset involves a variable combination of upper-extremity (i.e., various levels) and facial (myocutaneous versus osteomyocutaneous) composite subtypes [214]. In particular, tissue damage/loss occurring in the craniofacial area may cause serious physiological and psychological consequences in affected patients. In November 2005, the first successful partial facial transplantation was performed in Amiens, France [215], and a similar case was also successfully performed in China 5 months later [216]. Furthermore, in December 2008, the first near-total face transplantation was performed in the United States, with 80% of the patient's traumatic facial deficit replaced by a composite allograft from a brain-dead donor [116,217]. Recent evidence suggests that the transplantation of an entire face, along with the auricles and scalp, is technically practical and feasible in humans [218]. However, reconstruction of the face to a functional and esthetic level presents a formidable challenge, even though it is desired by most, if not all, affected patients. Apart from the technical

hurdles and difficult ethical/psychological concerns related to such a complex surgical procedure, the recipient patient must take immunosuppressive agents for his or her entire life, similar to those patients who have undergone solid-organ allotransplantation [219]. Although progress in CTA could provide new treatment for patients with severe tissue disfigurements, much remains to be done to make this technique more safe and practical. For example, it is arguable that logistical and immunologic challenges currently restrict the widespread clinical application of CTA. In addition to careful oversight and individualized screening procedures, further investigations are required for technical renovation to minimize the levels of surgery risk and to identify optimal immunomodulating protocols for specific patients as they seek improved quality of life [220,221]. Specifically, the use of bioreactors for tissue culture may extend *ex vivo* allograft survival times and enable allograft modulations that enhance graft function while mitigating immunogenicity following allotransplantation. Approaches utilizing bioreactor systems have expanded the reconstructive potential and applications of CTA and could one day enable organ-level engineering of customized complex tissue grafts and organs [212]. However, donor tissue/organ shortages and the adverse effects of chronic immunosuppression imply that alternatives to allogeneic organ transplantation (e.g., bioengineered organs based on patient-derived stem cells and decellularized organ templates) may hold greater promise for patients suffering from end-stage organ failure in the future [222]. Nevertheless, information gathered during the practice of CTA as well as solid-organ allotransplantation will definitely offer signposts in the future design and development of biological devices or tissue-engineered constructs or organs for transplantation.

3.2.3. Allogenic bone grafts

In contrast to complex tissues/organs, allogenic bone grafts that are cadaveric in origin and are available from commercial vendors (e.g., bone banks) have been widely used in reconstructive surgery. In this case, the expense and trauma associated with autograft harvesting, the quantity and size limitations of grafts and donor site morbidity are no longer concerns. Although lacking osteogenic properties due to the absence of living cells, allografts are in possession of both osteoconductive and weakly osteoinductive abilities upon implantation because they release bone morphogenetic proteins (BMPs) that coax bone-forming cells [223]. In addition to its advantages, such as its ready availability in the required sizes and shapes, its lack of donor site morbidity and its avoidance of the need to sacrifice host bone structures for harvesting autografts, this type of grafting material is attractive because it closely matches the recipient in constitutional elements and architecture and is theoretically available in unlimited quantities. The fundamental problems of this grafting material are antigenicity and the potential for infectious agent transmission, which is a major consideration that is in fact minimized by recent strategies associated with tissue processing, sterilization and freezing. However, these procedures in turn decrease graft properties with regard to osteoinduction, osteoconduction and mechanical strength, and indeed, real and

perceived risks of disease transmission still exist; in particular, the risk of transmission of human immunodeficiency virus (HIV) is presumed to be 1 in 1.6 million [136,224]. Furthermore, there have been certain case reports of hepatitis B and C transmission through the transplantation of musculoskeletal allografts [225]. Despite these risks and given the advantages of bone grafting using allograft material, bone grafting procedures expanded from 5000 to 10,000 cases in 1985 to approximately 150,000 in 1996 and more than 1 million in 2004, and the number of cases continues to increase [141,226–228].

Both cortical and corticocancellous bone allografts are commercially available in various forms, such as particulates, chips and blocks, and these allografts have been elucidated by basic science and validated for clinical use; the industries built around these items are more successful and in demand than ever before [229]. Under United States Food and Drug Administration (FDA) regulations, facilities engaged in procuring and processing human tissues for transplantation must ensure that infectious disease testing (*i.e.*, for HIV-1, HIV-2 and hepatitis B and C in the United States) and specified minimum medical screening have been performed and that records exist and are maintained to document the testing and screening of each human tissue. In addition, tissue processing (*i.e.*, washing to ensure the removal of blood components, freeze drying or gamma irradiation) is applied by bone banks and other commercial vendors to ensure the safe clinical use of the resultant allografts [224]. Because of these measures, immunological rejection, depending on the method applied for graft preservation and the potential risk of viral, bacterial or prion transmission associated with allograft transplantation, has been well controlled at a clinically acceptable level. During the 30-year history of the use of freeze-dried allograft bone in reconstructive surgery, there have been very few reports of disease transmission [141,227,230]. Tissue banks process bone allografts using various methods, with several based on proprietary techniques; however, most are based on similar underlying concepts that address cleansing, decontamination, antimicrobial treatment, dehydration, graft sizing and terminal sterilization [230]. Allografts typically arrive in a form in one of two main categories, *i.e.*, demineralized freeze-dried bone allografts (DFDBAs) or mineralized freeze-dried bone allografts (FDBAs). Both allograft bone types can be in the form of matrices, cancellous or morselized chips, cortical or corticocancellous grafts or whole-bone or osteochondral segments. It is suggested that FDBAs may yield a satisfactory outcome in socket and sinus augmentation, although a long time is needed to achieve a suitable amount of new bone formation [231,232]. However, large cortical allograft bone undergoes minimal remodeling and revascularization following implantation. The persistence of a nonvital graft at the site of a bone defect is incapable of physiological adaptation to functional loads and hence leads to the accumulation of microfractures over time [233].

DFDBAs exhibit the capacity to induce bone formation at nonorthotopic sites, such as muscle, and are considered to be osteoinductive. Levels of approximately 2% residual calcium in DFDBAs have been shown to provide maximum osteoinductive potential by assay systems [234],

presumably due to the exposure of BMPs [235]. It was proposed that removal of the mineral component allows greater exposure of osteoinductive proteins [226,236,237]; however, allografts are predominately space-occupying osteoconductive lattices or frameworks. The rigorous processes involved in the removal of potential antigenicity and pathogenicity, e.g., ethylene oxide sterilization or higher levels of gamma irradiation, lead to a low concentration of bone growth factors, biological proteins and bioactive materials that are necessary for osteoinduction in the resultant grafts, and hence, the grafts present minimal osteoinductivity and no osteogenicity [238]. Additionally, certain processing techniques have been associated with detrimental impacts on the biological and mechanical properties of cortical bone allografts. For example, freeze drying may cause microcracks in the bone, and gamma irradiation increases bone brittleness [227].

The biological performance of bone allografts may be ameliorated by the incorporation of recombinant human growth factors, autologous bone (or exogenously cultured autologous bone-forming cells), enamel matrix derivative or various platelet-rich preparations [176,239–241]. Alternatively, the treatment of mineralized bone allografts with a 1:1 formic acid–citric acid mixture or with hydrochloric acid (0.5–0.6 M) can remove inorganic elements, yielding a natural polymer product that is generally referred to as demineralized bone matrix (DBM) [50,242]. As an acellular organic matrix, DBM mimics the microstructure of native bone but is less immunogenic and possesses good osteoinductive and osteoconductive performance [227,242]. DBM contains the major protein components of bone, such as adhesion ligands and osteoinductive growth factors that may contribute to new bone formation [243]. However, DBM cannot provide structural support, so its primary application is in structurally stable places such as the sites of bone defects. Although current clinical DBM delivery generally requires the incorporation of DBM particles within a carrier liquid, recent evidence suggests that it is possible to produce a soluble form of ECM materials or DBM product that could be induced to form a hydrogel scaffold [244]. These bone matrix-based materials with distinct structural, mechanical and biological properties can rapidly revascularize and act as suitable carriers for autologous bone marrow for medical use. As the antigenic surface structure of the graft is demolished during demineralization, the graft generally evokes no appreciable local foreign-body immunogenic reaction and facilitates cell attachment and growth (Fig. 5) [245]. Recently, it has become evident that DBM can be remineralized based on the alternating solution immersion (ASI) technique, resulting in mechanically stiff, strong and biocompatible allografts that facilitate tissue engineering and clinical applications [246]. The biological activity of these products may be attributed to the various proteins and growth factors present within the mineral component of the product and to the demineralization process, which makes these factors available in the host environment.

The osteoinductive properties of DBM are not consistent; can be influenced by processing, sterilization and storage methods; and can change from donor to donor [247]. Of note, DBM has been successfully applied in a

number of clinical circumstances to fill defects caused by bone cysts and cavities for craniomaxillofacial reconstruction and for the bridging of large bone defects, despite the potential to transmit disease [239,248–250]. When applied, DBM can be used in association with a cancellous bone autograft when the defect is very large and the supply of autologous bone is insufficient. Additionally, DBM has been combined with several different types of materials, such as glycerol (Grafton from Osteotech, USA), hyaluronate (i.e., DBX from Synthes, USA), poloxamer (DynaGraft from GenSci Regeneration Sciences, Canada), gelatin (Regenafil from Regeneration Technologies, USA) and calcium sulfate (Allomatrix from Wright Medical Technology, USA), to facilitate clinical handling and to improve surgical outcomes, leading to a variety of new products offered by various commercial vendors [251]. The use of patient-derived allografts, however, also introduces potential challenges regarding the potential transmission of infectious agents, the graft formats in which assets can be properly maintained and the ability to retrieve the grafts effectively, in addition to potential regulatory hurdles and damage to material components after months to years of storage.

3.2.4. Human dentin matrix

As a mineralized connective tissue, dentin is well adapted to its role as a major structural and functional component of the tooth. Although similar in composition to bone, the dentin matrix is not remodeled physiologically, and this matrix has been traditionally considered to be a relatively inert tissue [252]. In general, removed human teeth are considered as infective medical waste. However, biomaterials based on teeth, as an important native resource, contain native growth factors and several important functional sequences that support cell adhesion as an anchorage matrix. The use of human teeth removed for orthodontic, impaction-related or irreversible periodontic reasons as grafting materials addresses several of the problems with the bone grafting technique, such as the limited availability of bone mass, the risk of donor site infection and significant resorption of the grafted bone, although there are still concerns about the residual infective risks [253]. To assess the extent to which demineralized dentin matrix (DDM), prepared by a process similar to how DBM is obtained, induces osteochondral regeneration, DDM from bovine teeth was implanted into rabbit knees with surgery-created full-thickness articular cartilage defects. It was found that the DDM led to active new bone formation early in the postoperative period, indicating that the DDM acted as a suitable scaffolding material for osteochondral regeneration [254]. Recently, it was demonstrated that without causing an inflammatory reaction or infection, allogenic DDM significantly increased bone mass and improved bone quality when it was used as a bone grafting material to treat surgically created bone defects on the skull of rabbits [255]. Further evidence suggests that DDM increases the expression of vascular endothelial growth factors (VEGFs) and accelerates the healing process by stimulating bone deposition and vessel formation [256]. Based on these findings, DDM has been successfully applied as an osteoinductive/osteoconductive material for

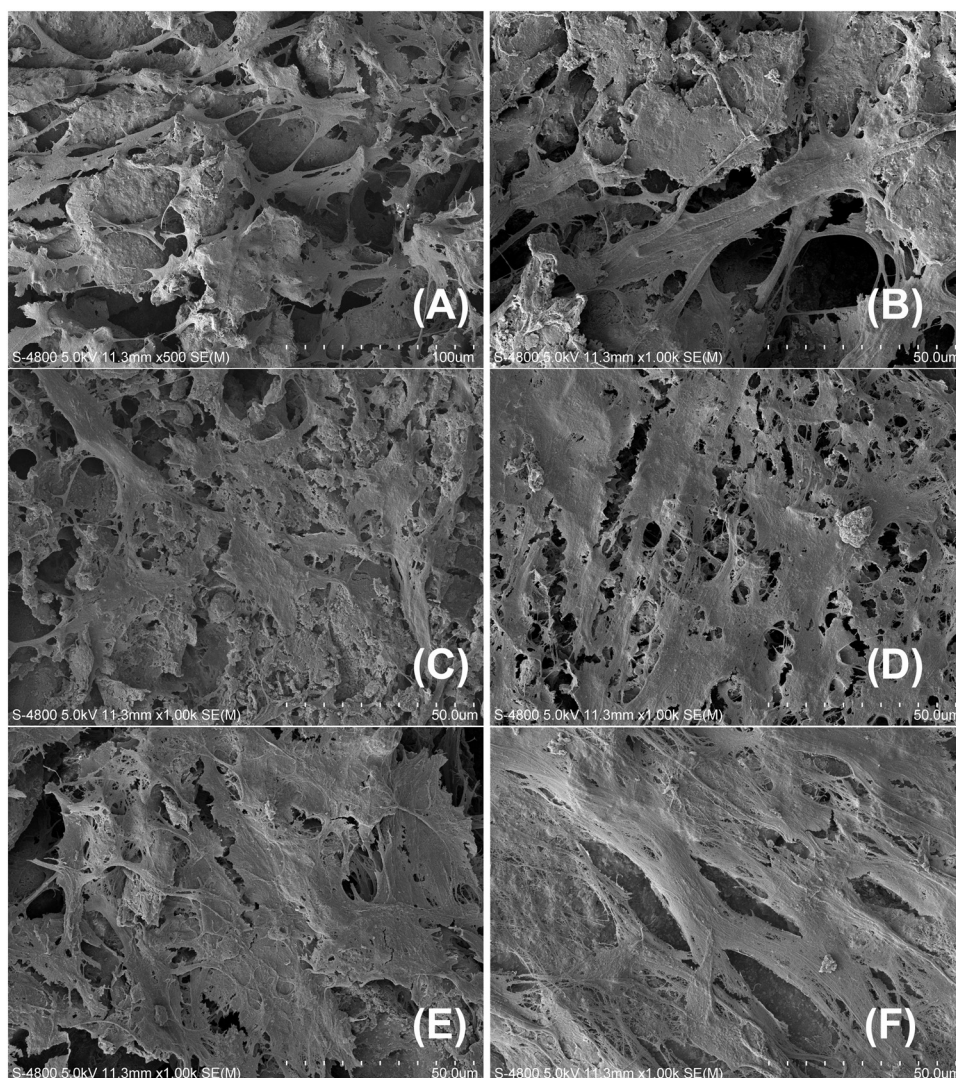


Fig. 5. Representative scanning electron microscopy (SEM) images of the attachment and growth of bone marrow mesenchymal stem cells on demineralized bone matrix (DBM) for a 48-h period. (A) 12 h: cells attached onto the material; (B) 24 h: cells spread across the gap; (C) 48 h: constituting cell-cell interactions; (D) 72 h: protein and matrix production; (E) 96 h: cell penetration into the material and cell sheet formation; (F) 120 h: cell-matrix layer infiltration and enwrapping of the material.

bone reconstruction in the clinic for many years (Fig. 6). Considering that the particulate morphology of DDM limits its applications at sites requiring structural support, collagen has been used in combination with DDM to form a composite DDM-collagen material that has a significant clinical advantage over DDM alone and the potential to be used in bone and orthopedic surgeries [257].

Accumulating laboratory studies have supported the use of human DDM in both bone regeneration and tooth tissue engineering. It is widely recognized that the dentin-pulp complex demonstrates strong regenerative potential due to the many bioactive molecules bound within the dentin matrix. Following dental injury, the release of dentin matrix components and many other signals can contribute to the angiogenic and cell-recruitment events necessary for regeneration of the dentin-pulp complex [258,259]. The outcomes of the interplay between a

dentin scaffold and dentin-forming cells are important not only for biocompatibility but also for the potential for the material to skew the cell response toward correct differentiation [260]. In this regard, DDM has been evidenced to be an appropriate scaffold that provides an inductive environment for both dentin regeneration [261,262] and tooth root construction [263,264]. It is speculated that materials science will develop the next generation of regenerative procedures by using the human dentin matrix to treat patients in the near future.

3.3. Tissue engineering: the state of the art in transplantation

Although treatments by autogenic and allogenic tissue transplantation have been successfully applied in clinical procedures for numerous medical conditions, these

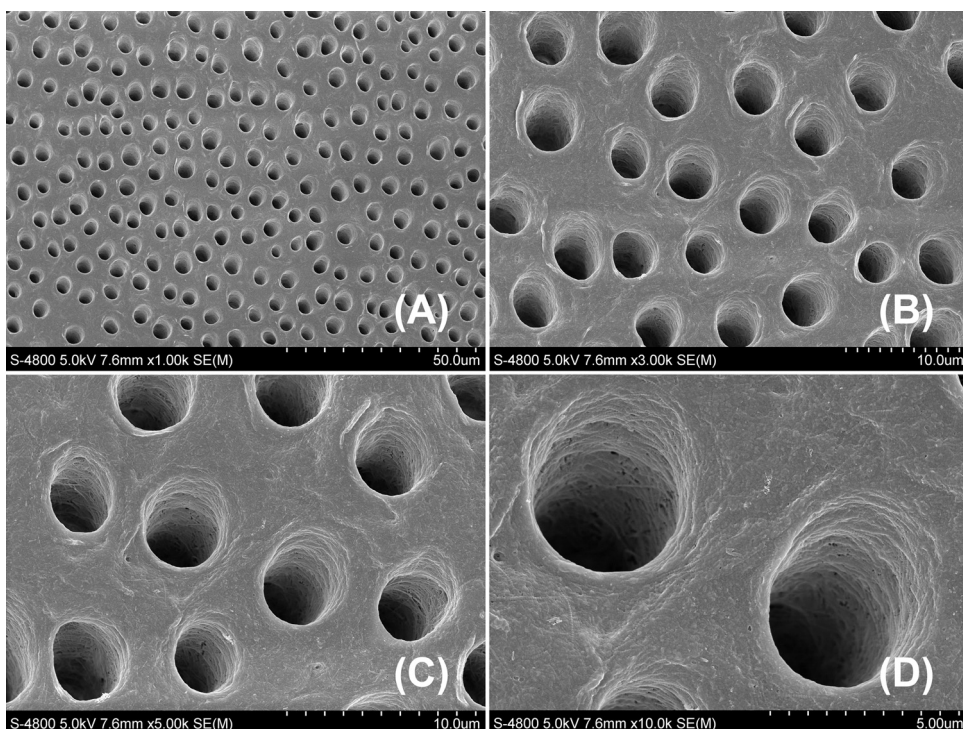


Fig. 6. Representative scanning electron microscopy (SEM) images of demineralized dentin matrix (DDM) (images from a human tooth-derived sample). From (A) to (D), gradually magnified views of the DDM bioscaffold showing the arrangement of tubules in human dentin.

therapies are largely impeded by their disadvantages, such as the limited tissue available, considerable donor site morbidity and risks of disease transmission [140,162,198,228]. A brief overview of conventional strategies for treating disfiguration and large composite tissue defects by applying human-derived tissue materials directly illustrates that in addition to autologous tissues, all of the grafts and techniques currently available for clinical application fall short of achieving the complete functional and esthetic replacement of lost/damaged tissues [137,157,178,182,187,218,219,265]. However, close coordination between biologists and surgeons offers a critical step for clinical success, and the implantation of specimens as rapidly as possible may improve the overall engraftment rate. Similarly, recent advances in quality management systems, coupled with new insights into the preservation and storage of human materials, have been shown to improve the safety and quality of human materials applied in transplantation [199]. As we continue to face severe shortages of organs (or certain specific tissues) for transplantation throughout the world, we need to consider innovative solutions to decrease the numbers of patients on waiting lists, which are ever growing because of the expanding aging population and the severe shortage of suitable donor tissues and/or organs available [266]. The approach that is most likely to make a real difference in transplantation in the long term is tissue engineering, a field that has emerged from the selective conjunction of stem cells, biomaterial scaffolds, gene therapy and chemical/mechanical molecules for new implantable tissue/organ production that may be used in either planned

or emergency situations [115,136,266]. From the inception of tissue engineering as a field, research on the regrowth of most, if not all, types of human tissues has been and still is being conducted, and as a result of interdisciplinary endeavors by biologists, materials scientists, engineers and physicians, tissue-engineered products for bone, cartilage and skin repair have been approved for clinical application by the United States FDA. Several of these products have been produced using biomaterials of human origin as scaffolds [155]. Techniques for producing bioactive synthetic bone scaffolds have the potential to significantly improve the performance of bone graft replacement materials, and knowledge generated from tissue/organ allotransplantation, ranging from technique innovation to transplant design to immunomodulating protocols, will instruct the future development, optimization and application of tissue-engineered products [135,267,268]. Instead of the long-standing goal of merely replicating natural tissue regeneration, in the future, manmade materials and structures could be utilized to exceed the body's natural healing response and, for the first time, to offer a bone graft replacement material with a clear advantage over traditional autografts; however, current biotechnology for converting grafting materials to functional bone tissues remains in its infancy [136,165]. The recreation of more complex human tissue replacements remains challenging, although the production of complex tissues has recently appeared in the literature in many forms [5,35], such as in the form of a tissue-engineered bladder [74,269], rendering tissue engineering a potential candidate to revolutionize our current clinical strategies for reconstructive surgery

and greatly enhance the lives of patients. The selection of a perfect biomaterial can significantly contribute to this innovation, not only by serving as a carrier device for signaling molecules and responsive cells but also by offering a platform that interacts with and guides tissue formation. Mass transport and the regulation of cell-material interplay are two of the crucial parameters that must be taken into consideration during design [31,50]. The similarity of the microstructure, composition and biomechanical and biological properties of decellularized materials and substrates to those of native human tissues and organs is spurring interest in the direct use of these materials for tissue repair and in recreating human-derived tissues/organs in simplified forms for tissue engineering applications, such as the reduction of ECM into short functional domains to influence stem cell differentiation [222]. In particular, key ECM components, including chemical macromolecules, physical parameters (*i.e.*, shear stress and tissue stiffness) and microenvironmental signals (*i.e.*, hypoxia), can be advantageous for therapeutic applications because human cells already have a predisposition to recognize them and because these components' usage has a low potential to induce negative immune responses [270–273]. For many years, it has been recognized that both simple tissues and complicated organs may be decellularized for tissue engineering use, and decellularization methods have been optimized to completely remove cellular components while keeping the ECM intact [274,275]. The following section provides examples of human tissue ECM components that are currently being tested as scaffolds for tissue engineering and regenerative therapies. In particular, the section highlights different classes of ECM components and different strategies that are commonly applied or are promising in their possibility of future application and development in making the transition from a human tissue-derived ECM to a tissue engineering scaffold.

4. Human tissue ECM-based biomaterials

The ECM, or the extracellular macromolecule network between and around niche cells, is a multi-component structural element that is synthesized and assembled by the resident cells and that combines ubiquitous structural biomacromolecules, including an array of multidomain biomacromolecules (*e.g.*, collagens, glycoproteins, proteoglycans and elastic fibers); its protein network remains in equilibrium with the surrounding cells and tightly regulates the fiber diameter, composition and organization [271]. As a complex, fibrillar 3D network of proteins and polysaccharides, the ECM has a highly regulated, tissue-specific composition and set of physical properties in the majority of tissues and organs in the human body, and the nature of its contact with stem cells also varies considerably [276]. The ECM of living organisms may be dispersed as an amorphous “ground substance” and/or organized into interacting fibrous structures arranged in a cell/tissue-specific manner. The general functionality of the native ECM is to impart physical cohesiveness on a tissue with regard to the provision of a structural function and an anchoring support for cells. Under certain conditions, the ECM also anchors and acts as a reservoir for various soluble

molecules (*i.e.*, growth factors and chemokines), increasing the local concentrations of agonists to which target cell populations in the niche are exposed [277]. According to recent findings, however, as a highly dynamic entity, the ECM has been increasingly shown to exert an intense impact on cell behavior and function *via* its matrix stiffness, its ligand types and its degree of coupling of fibrous protein to the surface of the underlying substrate (*i.e.*, protein tethering and matrix porosity); such biological influence can be explored for use in the design of new ingenious biomaterials [278–283]. It is now well known that the living-tissue ECM not only acts as a reservoir for morphogens while providing mechanical support to resident cells but also participates in defining the stability and shape of tissues and in facilitating most cell communication activities associated with tissue development, turnover and regeneration [276,284] (Fig. 7).

4.1. Biomaterials for tissue engineering inspired by the ECM

ECMs are the focus of intensive research endeavors worldwide that are directed not only at illustrating ECMs' nature and unique properties in biology and materials science but also at mining ECMs or ECM-like biomaterials for tissue engineering and regenerative medicine applications [276,285]. As a multi-component structural meshwork that is assembled into unique tissue-specific architectures, the ECM provides dynamic signaling cues that modulate various aspects of cell fate commitment in part through its physical, chemical and mechanical properties [26,286,287]. Over the past few decades, a considerable amount of attention has been focused on exploring the biological information and components of native ECM for biomaterials design. Based on its spatial patterning, chemical composition and functionality, ECM can typically be divided into 2 categories of components, namely, the basement membrane (BM) and the stromal matrix (SM) (Fig. 8). In epithelia, BMs are specialized ECM assemblies (containing type IV collagens, laminins, perlecan, agrin, nidogen and other macromolecules) that play a key organizing role, providing a film-like substrate for a tissue's peripheral cells, which includes wrapping around the vasculature as a supporting substratum for epithelial sheets and maintaining cell polarity [26]. However, in tissues such as tooth, bone, cartilage, muscle and tendons, in which BMs play an obvious mechanical role, the SM is comprised of larger, fibrous structures and constitutes the bulk of the ECM, serving as the main structural support of the ECM. Quantitatively, BM is a major component that dictates overall mechanical characteristics. The organization and composition of the ECM in these tissues reflect evolutionary adaptation to mechanical load, and each ECM component is unique in its interplay with the tissue-forming cells that have been studied for use in various regenerative procedures [288]. Indeed, in the development of new biomaterials by combining different molecular components at tailored concentrations and geometries, a wide range of tissue-unique structural requirements can be met [276]. Along with recent advances in ECM science and developmental biology, concentrated efforts on the exploration

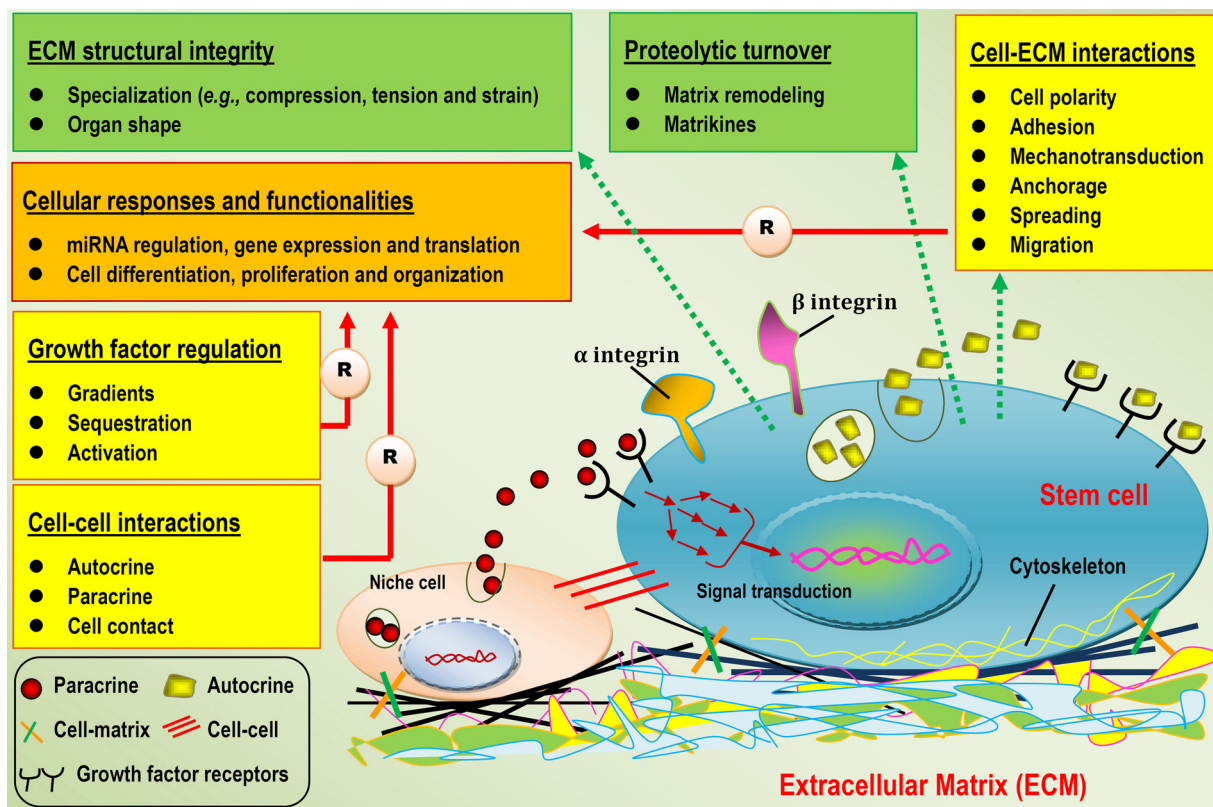


Fig. 7. Schematic representation of the extracellular matrix (ECM) functions and crosstalk at the cell–cell and cell–matrix interfaces (illustrations are not to scale). Crosstalk between stem cells and niche cells is mediated by soluble ECM growth factors (secreted by producer cells *via* autocrine and/or paracrine routes) and the properties of the surrounding ECM. Through cell membrane growth factor receptors and a complex signal transduction network, the outside instructions are conveyed to the stem cells, resulting in specific biological cellular responses and functionalities, such as cell differentiation and gene expression [12]. Aside from acting as a mediator of mechanical constraints applied to cells, the ECM also affects cells *via* its architecture and overall biological and mechanical properties [278]. Soluble and matrix-binding factors combine with cell–matrix adhesion, cell–cell contact and signaling gradients to determine and control the most fundamental behaviors and characteristics of stem cells, including polarity, adhesion, anchorage, proliferation, migration, differentiation and apoptosis. In turn, cells contribute to the complex cell–matrix feedback loop, with their overall functionalities resulting in proteolytic turnover and ECM structural integrity [276]. The design of new ingenious biomaterials must consider these functions of the native ECM, at least to a certain degree, to mimic the natural environment to regulate stem cell fate decisions.

of human-derived biomaterials for therapeutics have now moved from the direct use of autogenic tissue grafts, allogenic tissues/organs from donors and a wide variety of allografts from cadavers toward the recreation of human-derived extracellular influences in simplified forms, the decellularization of tissues and organs for scaffolding use and the incorporation of short functional domains derived from human tissue into ECM-mimicking biomaterials to manipulate cell fate commitment [52,289,290].

The selection and design of biomaterials are key steps in advancing medical devices for regenerative medicine. In general, excellent biomaterials, as mentioned in Section 2, should be of favorable biocompatibility and nontoxic, should coax appropriate cell-material interactions toward new tissue regeneration and should possess adequate physical and mechanical properties until the new tissue structure is constructed [52]. As noted previously in this section, the ECM was once considered to offer only structural support to tissues by serving as a substrate/template for cell binding; it is now, however, widely accepted that the ECM can additionally provide vital mechanical and chemical information to the cells that mediate cell–cell

and cell–matrix interactions and communication [48,287]. A prefabricated material device must assume this instructive role to a certain degree to ensure cell viability and dictate cell behavior following cell seeding. Efforts to engineer such “cell-instructive” materials, regardless of their composition, by incorporating well-defined physical and chemical properties designed to affect surrounding cells, biological signals and tissues in a specific manner are therefore largely inspired by the native ECM of different tissues and organs [291]. In a recent study, non-collagen proteins (NCPs) from bone ECM combined with 3D nanofibrous gelatin (NF-gelatin) scaffolds were used to form a material device mimicking both the chemical composition and the nanostructured architecture of natural bone ECM. The incorporation of NCPs into the surfaces of the device was found to result in significant osteogenesis and mineralization, leading to new bone regeneration, suggesting that biomimics are a new signpost for future cell scaffolds and tissue engineering templates [292]. Of note, clues for how to construct ECM-mimicking biomaterials arise from ECM assemblies/components, including collagen types I and III, fibronectin, elastin, proteoglycans, laminin and

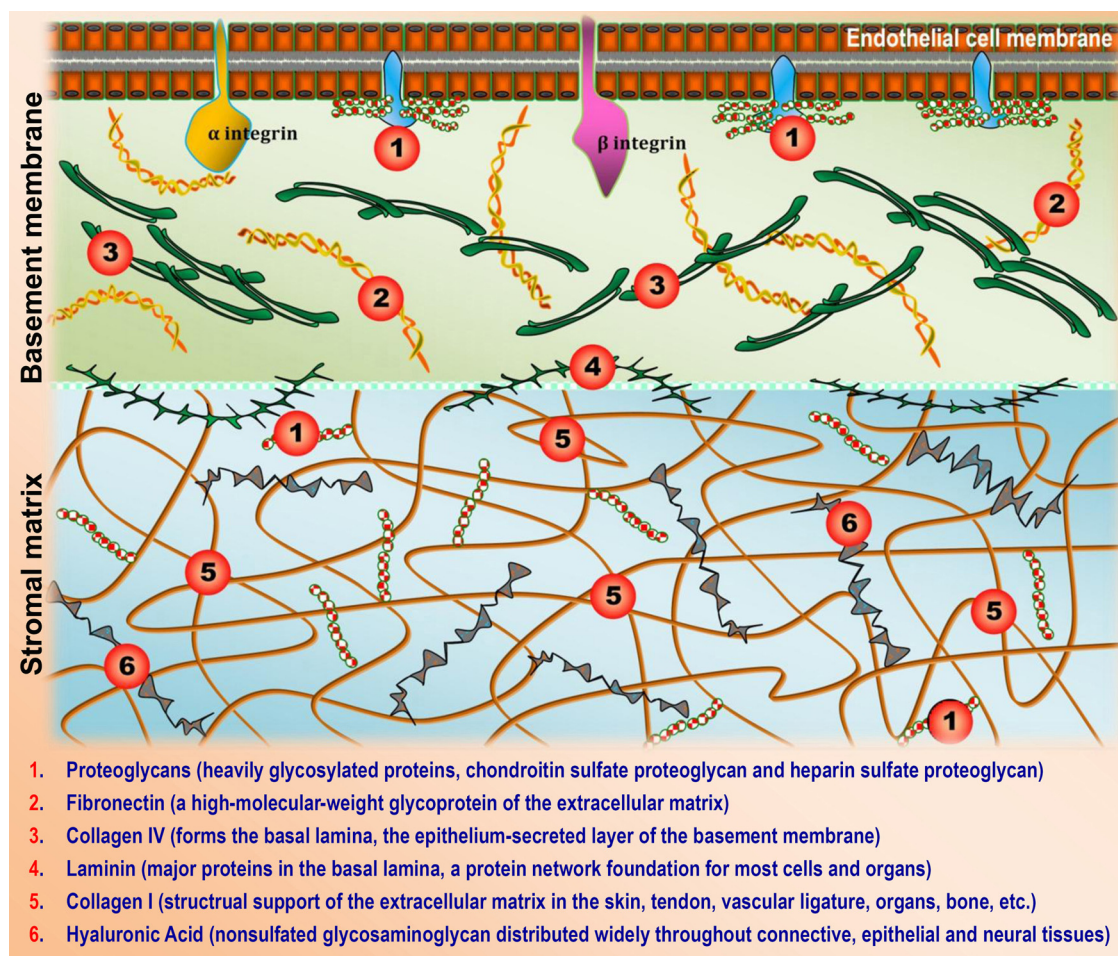


Fig. 8. Schematic representation of the location of selected endogenous extracellular matrix (ECM) components within the basement membrane (BM) or stromal matrix (SM) that have been and are still being investigated for use in regenerative therapies and tissue engineering biomaterials (schematic is not to scale).

Source: modified from Ref. [288].

many others. Naturally, the production and accumulation of these ECM assemblies at structural, chemical and physical levels yields an optimized milieu that mimics the actual *in vivo* microenvironment to instruct tissue formation and to maintain homeostasis. Taking inspiration from such physiological events, a practical paradigm has been to procure the main ECM constituents and to use them as building blocks for biomaterials after purification. Given recent advances in the fields of matrix biology, surface chemistry and biopolymer science, purified ECM macromolecules of human or animal origin have served us well in the production of regenerative biomaterials for reconstructive surgery and tissue engineering [293].

During the same period, considerable efforts have been made to synthesize biomaterials based on the functionality of natural ECM molecules to guide morphogenesis in tissue engineering and regenerative medicine [267]. Decellularized ECMs can be used in tissue engineering directly, with or without further modifications, because (i) current methodologies are now able to remove nearly all cellular and nuclear material, while minimizing any adverse impacts on the composition, mechanical integrity

and biological performance of the resultant ECM, and (ii) the maintenance of the ECM structural components allows the remaining matrix to offer biomechanical strength and structural integrity to newly formed tissues and to enable substantial cell rebinding [26]. The hypothesis here is that such a decellularized ECM, acting as a native scaffolding matrix, would preserve both biological information, which would play an instructive role in cell interactions, and other physicochemical features, which would maintain the correct spaces and microstructures for new tissue development following cell reseeding. These benefits would help to overcome one of the crucial disadvantages of synthetic polymers, namely, a lack of cell recognition signals, and could help to provide a tissue-specific template with natural microstructures that facilitate new tissue formation [45].

4.2. ECM constituents for scaffolding biomaterials

Recent decades have witnessed growing interest in the composition of the ECM of a given human tissue or organ as well as in the developmental and physiological

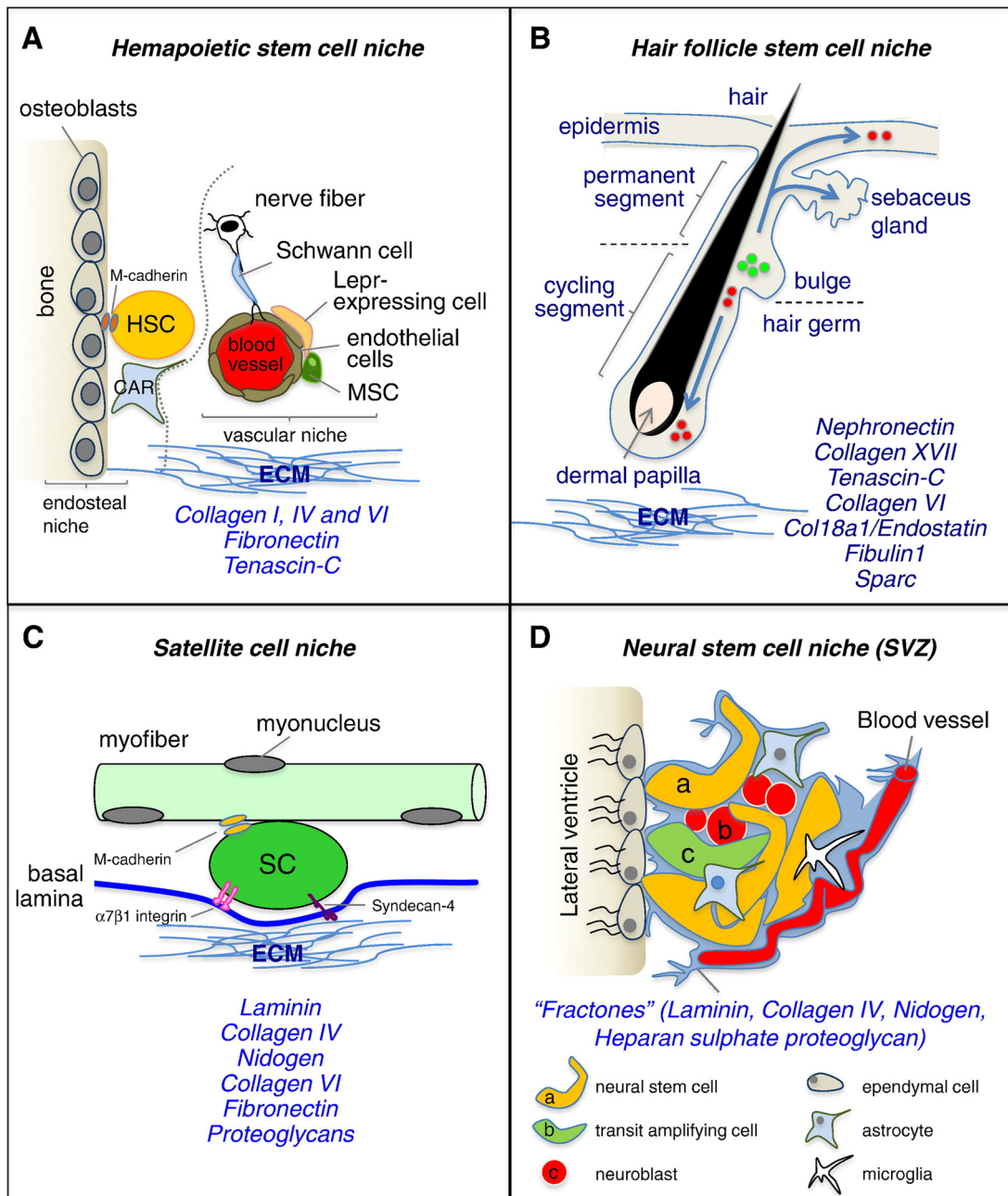


Fig. 9. Schematic representation of four representative tissue-specific stem cell niches and their cellular and extracellular matrix (ECM) components. Examples are given where appropriate. (A) Hematopoietic stem cell (HSC) niche; (B) hair follicle stem cell niche; (C) satellite cell niche; and (D) neural stem cell niche (SVZ). Readers are directed to the original article for more information.

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roles of each matrix constituent (Fig. 9). In accordance with their unique molecular structures, these matrix components can generate biomaterials with various well-defined 3D configurations, such as fibrillar meshes, and the resulting physical and biological properties are linked to each macromolecule's structure–function relationships [294,295]. Many ECM-embedded and cell surface-associated assemblies/constituents have a highly organized spatiotemporal pattern, suggesting crucial

structural and regulatory roles in tissue development and function and exceptionally strong relevance to and translational implications for human disease diagnosis and treatment [271,276,296,297]. In particular, the use of these macromolecules, whether natively derived or produced by decellularization, can mimic many features of the native ECM, offering a simple way to design and synthesize biomimetic materials for tissue engineering and regenerative medicine. Advanced materials either

composed of naturally occurring macromolecular assemblies or including adjuvant ECM functional domains in a controlled 3D configuration have been demonstrated to regulate the healing cascade by modulating host immune responses, facilitating host cell homing, resisting bacterial infections and infiltrating and reestablishing homeostasis in the damaged areas targeted for regeneration [298]. Many ECM constituents and naturally derived proteins/substrates that could enable the application of research on scaffolding biomaterials have been characterized at the structural, chemical and physical levels, and the overall outcomes have been very successful in regenerative medicine. Broadly speaking, two classes of structural and functional macromolecules are yielded by the ECM: fibrous proteins (mainly collagen, laminin and elastin) and glycosaminoglycans (GAGs) [26,266]. Here, we provide a detailed discussion of several representative protein-based biomacromolecules (constituents) isolated from ECMs of human origin (Fig. 8), and their enormous potential for future scaffold design and development is detailed.

4.2.1. Collagen I

Collagen is the most abundant protein (approximately 30% of the total protein content) in the ECM and is arguably the most dominant in many types of human soft and hard connective tissues [299]. Collagen specifically comprises a right-handed bundle of three parallel, left-handed polyproline II-type helices (Fig. 10). This protein not only constitutes a key fibrous structural component in the human body but also helps in manufacturing the structural proteins necessary for the macromolecular composition and structural architecture of the skin, the skeletal systems (e.g., bone, cartilage, joints, ligaments, tendons and blood vessels) and various internal organs [300]. Collagen plays the role of a “mattress” that glues our body cells together, links all of the tissues/organs and supports the entire body framework, in which tough bundles of collagen are normally termed collagen fibers. Collagen, along with elastin and keratin, specifically constitutes fibrous extracellular networks that enable tissues or organs to withstand repetitive stresses and high tensile stress without plastic deformation or rupture [301]. At the cellular level, the intracellular bonds formed by collagen fibers provide the cementing mechanisms required for linkages, reinforcement and protection, and even the supply of oxygen and nutrients. Insufficiency of collagen will hence naturally result in an unhealthy cellular microenvironment, which eventually takes its toll on our overall health (<http://vitaking.kurazmotorsports.com/what-is-collagen>). Based on its functional and bioactive properties, collagen has been demonstrated to be a versatile biomaterial that can be formed into highly organized 3D matrices (e.g., sponges, films, skin grafts and dressings) endowed with high tensile strength and intrinsically biocompatible, biodegradable, and nontoxic properties upon exogenous application. These attributes make collagen the biopolymer of choice in many biomedical fields, such as drug delivery and regenerative medicine [302–304]. However, controversy persists about the perfect source of collagen for these applications, given possible disease transmission and immunogenicity related to animal or allogeneic

sources and reduced bioactivity due to production by recombinant techniques [305]. Thus far, most collagen has been extracted from tissues of animal or human cadaveric origin, such as the skin or tendons, or from discarded human tissues, such as the placenta or extracted adipose tissue; human collagen is more attractive for therapeutic applications [306]. Decades of research have uncovered more than 20 distinct forms of collagen, most of which have been purified for biomedical use. Various amount of types I, II, III, IV, V and VI are present in mammalian tissues, among which type I is the most abundant (approximately 90%) [267,306]. Other types, however, are only present in relatively minor amounts; their roles in the *in vivo* cell milieu remain poorly understood. The attractive properties of collagen for use in tissue engineering biomaterials include, but are not limited to, its good biocompatibility; low antigenicity; and tailored mechanical, degradation and water uptake properties due to its ability to be crosslinked through chemical glycation procedures or heat treatments [267]. Compared with protein constituents extracted from animal tissues, human-derived collagen for scaffold production in tissue engineering lowers the risk of hypersensitivity and immunogenicity, but the potential to cause pathogenic contamination and/or disease transmission still exists [307]. In this respect, recombinant human collagen based on plant materials provides an alternate natural collagen source without the risk of disease transmission or concerns regarding variability [308]. Currently, growing evidence suggests that synthetic polymer nanofibers may play the similar role as natural ECM collagen in the tissue regeneration process, thus allowing the design of biomimetic materials in a way that regulates cell incorporation and behavior toward desired overall differentiation and function [309–311]. The use of plant-derived and recombinant collagens for materials engineering has thus presented a new way of not only expanding our insights into raw materials science but also exploring the short functional domains of human proteins for the molecular design of biomimetic materials [312].

Over the last few decades, accumulated knowledge about the complex hierarchical structure of native collagen molecules and the role of collagen's physicochemical properties in tissue development and regeneration has inspired biomaterials scientists to design innovative biomimetic materials that mirror the native nanofibrous collagen network to instruct cell behavior and guide tissue formation [61,89,313]. In particular, human tissue-derived collagen I is a ubiquitous ECM protein and one of the most common structural elements in a number of tissues. This protein adheres to various cell types and may provide a satisfactory scaffolding material upon which cells may thrive *via* capillary formation and cell chemotaxis [288]. Purified collagen I isolated from human tissues (e.g., connective tissue and the BM) has been an appropriate choice in a variety of restorative applications, and in recent years, there has been broad and intense interest in this protein's utility in a variety of biological and tissue engineering applications, partially due to its unique properties and relative abundance in living tissue [295]. Interestingly, this type of material is now also employed to generate 3D systems for the culture and directed differentiation of a number of

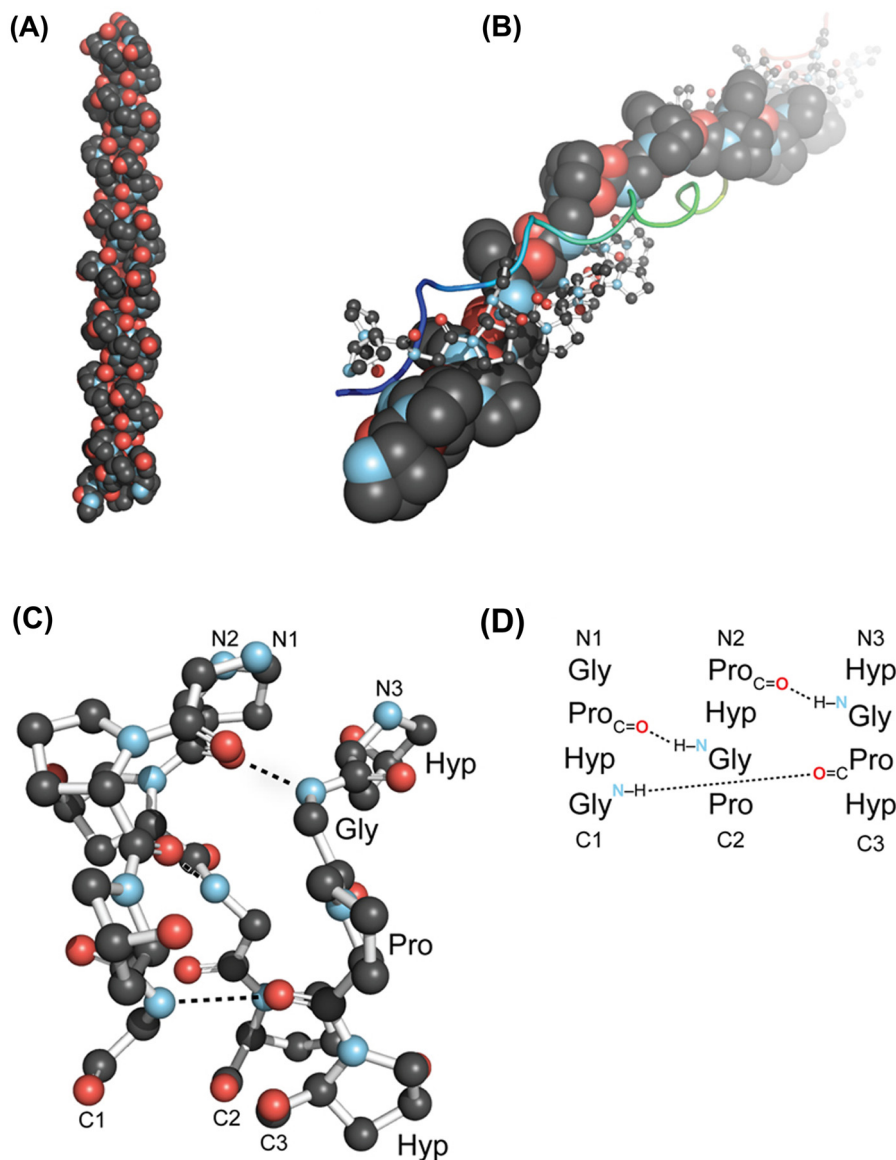


Fig. 10. Overview of the collagen triple helix. (A) First high-resolution crystal structure of a collagen triple helix, formed from (ProHypGly)₄–(ProHypAla)–(ProHypGly)₅. (B) View down the axis of a (ProProGly)₁₀ triple helix, with the three strands depicted in space-filling, ball-and-stick and ribbon representations. (C) Ball-and-stick image of a segment of a collagen triple helix, highlighting the ladder of interstrand hydrogen bonds. (D) Staggering of the three strands shown in panel (C).
 Source: [300], Copyright 2009. Reproduced with permission from Annual Reviews.

cell populations and, indeed, to investigate the signaling interactions between these cells and the matrix, which is a fundamental issue in cell biology and materials research [314]. As a cell culture system, it has been suggested that collagen I hydrogel supports long-term *in vitro* cell expansion and the maintenance of fully elaborated human small intestinal epithelium for at least one month. This system gives rise to a new pattern of sheet-like growth at the gel–liquid interface as well as familiar enteroid structures, with polarized columnar cells with basolaterally located nuclei and apical brush borders [315]. Years of efforts to harness isolated collagen matrix as a substrate for cultivating cells have expanded into a large body of work focused

on capitalizing on the protein's distinctive ability to form biomimetic hydrogels with well-defined fibrous architectures, biological properties, stable topographies that can withstand mechanical loading and the ability to modulate cell and tissue responses against inflammation and oxidative stress [316,317]. The reconstitution of collagen into hydrogel scaffolds can be specifically controlled to achieve desired hierarchical structures from the nanoscale to the microscale to the macroscale, leading to a highly relevant biomaterial for regulating cell function and mimicking tissue properties [61]. In this regard, collagen I offers a structural framework that determines the morphological characteristics of human connective tissues and plays a

dominant role in the temporal cascade of myriad cellular and molecular events leading to the regeneration of new bone from osteoblastic progenitors [295].

If we reconsider specific molecular structures, the potential of the P-15 cell-binding domain of collagen I to create desirable biomimetic environments for osteoblasts offers the possibility of exploring ECM cues for osteogenesis and, subsequently, bone repair and regeneration. To this end, the introduction of this peptide into cell scaffolds has been demonstrated to largely enhance the attachment, proliferation and differentiation of human MSCs [318]. In an *in vitro* microenvironment without any other vertebrate ECM components of calcifying tissues, the collagen I matrix is able to initiate and orientate the generation of the mineral carbonated apatite based on a collagen/apatite self-assembly process. Additionally, collagen I can influence and control not only the structural characteristics of apatite on the atomic scale but also its size and the 3D distribution on a larger scale, likely through orchestrated signal cascades and cellular events modulated by the collagen I matrix [319]. Although collagen I does not signal MSC migration on its own, when cells are severely stressed, collagen I can induce a potent migratory response. Such findings suggest that cells may secrete a substance, which appears to be a protease, upon injury or when in a disease state. The substance interacts with the collagen matrix to release cell homing agents, and hence, a chemotactic signal emerges to recruit stem cells to damaged or injured areas to exert therapeutic function; the interplay appears to be due to the digestion of the protease into fragments that are chemotactic [273,320]. For several decades, it has been recognized that many other ECM components in addition to collagen I that also specifically modulate cell activities, including the migration, adhesion, proliferation and osteogenic differentiation of MSCs of human origin, can be used as a cell vehicle for bone tissue engineering applications (Fig. 11). For example, fibronectin facilitates cell adhesion, migration and proliferation, but not osteogenic differentiation, whereas fibrinogen may enhance cell proliferation and adhesion, but not migration [273]. These properties of ECM components offer the possibility of exploring naturally derived biomaterials that can instruct stem cell fate decisions.

Furthermore, collagen I-based biomaterials have been applied to cell therapeutics *in vivo*, and recently, for tissue engineering of whole menisci, a high-density form of type I collagen hydrogel has been used as an injectable scaffold [321]. In other applications, combinations of collagen with other biomaterials have also been tested as bone substitutes and skin replacements and, indeed, for the engineering of manmade valves and blood vessels, wherein collagen I and laminins are crucial for vessel structural integrity and deliver the contrasting signals necessary for angiogenesis [322]. To increase mechanical performance, collagen microsponges may be used for the modification of previously prepared synthetic polymeric materials; these sponges are easily impregnated into the structures of the scaffolds [52]. Meanwhile, biomimetic collagen-apatite scaffolds can be engineered *via* a self-assembly process in a simulated body fluid system. These scaffolds possess a unique multi-level

lamellar structure characterized by tunable co-aligned micro- and macropores and have great potential to be applied in bone tissue engineering applications due to their biomimetic architectures, favorable mechanical strength and desirable biocompatibility [323]. More specifically, a three-component, biomimetic, injectable hydrogel composite composed of triblock PEG–PCL–PEG copolymer, collagen and nano-hydroxyapatite was found to have good thermo-sensitivity, biodegradability and biocompatibility, leading to favorable performance in guided bone regeneration applications [317,324]. Furthermore, growth factors and other bioactive agents can be incorporated into collagen-based systems, such as gels and scaffolds, to modulate their release rates and improve their therapeutic effects as tissue engineering strategies [52,325]. In this regard, a type I collagen matrix was found to be an effective vehicle for growth factor delivery in vascular tissue engineering [314,326], and a collagen-based biomatrix-scaffold composed of DBM and collagen-binding domain BMP-2 (CBD-BMP-2) has been used as a bioactive bone-inducing material (BBIM) for bone regeneration [327]. Additionally, collagen can be used to minimize unwanted progenitors localizing to non-target sites and causing undesirable tissue formation, addressing one major issue associated with stem cell therapy. The incorporation of MSCs into a collagen scaffold was found to reduce the dispersal of transplanted MSCs into the surrounding non-infarcted myocardium and the relocation of those cells to remote organs after intramuscular injection. More specifically, no relocated cells were found in the liver of animals receiving this combination treatment, which is, however, normally a sink for the relocation of injected cells [328]. Similarly, another study demonstrated improved early engraftment and directed localization of transplanted endothelial progenitor cells (EPCs) post-transplantation *via* enhancing progenitor cell retention and limiting distribution to nonspecific tissues when the cells were impregnated in an injectable collagen matrix [329]. ECM-mimetic hydrogels containing the collagen I-derived peptide GPOGIAGQ were also demonstrated to induce endothelial cell adhesion and capillary-like network formation [330]. Furthermore, the conjugation of a collagen-mimetic protein with a PEG hydrogel is able to generate a bioactive hydrogel that can bind to endothelial cells and resist platelet adhesion, forming a vascular graft with a potential multilayer design that can achieve rapid endothelialization of the conduit while minimizing the risk of thrombosis, intimal hyperplasia and mechanical failure [331]. Taken together, these findings suggest multiple important roles for collagen-containing materials in enhancing cell adhesion, locally retaining cells and regenerating capillary-like networks, which may have significant implications for both cell-based therapy and vessel tissue engineering paradigms.

4.2.2. Collagen II

Collagen II is the main protein present in the ECM of hyaline cartilage and the nucleus pulposus (NP), within which little to no collagen I is found. As a potential autoantigen in inflammatory synovial disease, collagen II may be useful for limited applications. For example, increasing evidence suggests that small doses of collagen II can

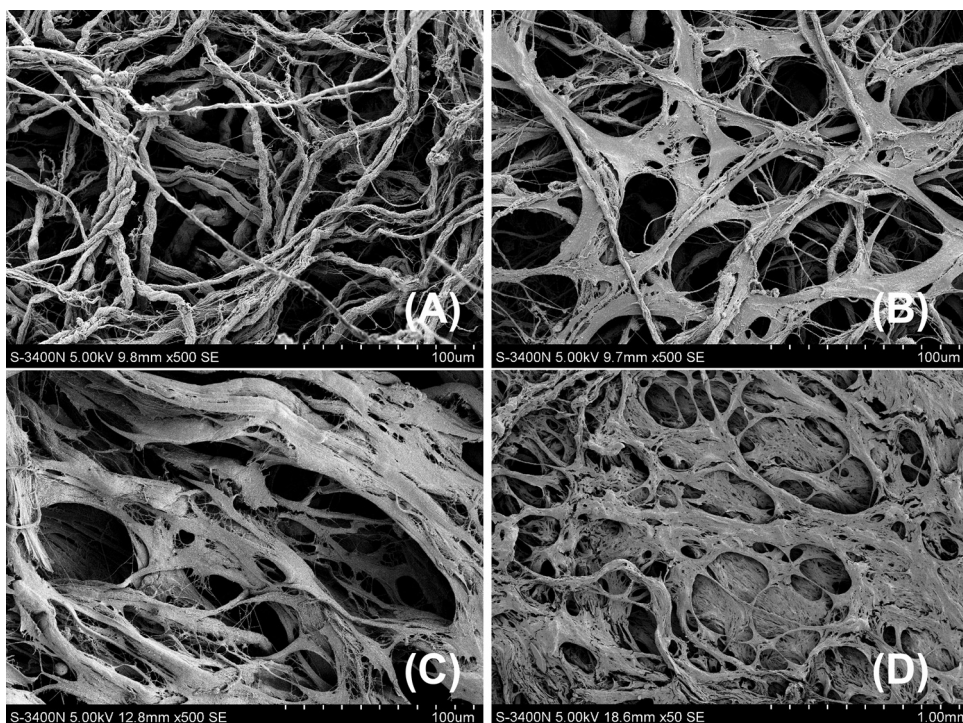


Fig. 11. Representative scanning electron microscopy (SEM) images of the attachment and growth of human bone marrow-derived stem cells on collagen fibers derived from human skin [58]. (A) Before cell seeding; (B) 8 h after cell seeding: cell attachment on collagen fibers; (C) 24 h after cell seeding: extracellular matrix formation and cell ingrowth into collagen fiber structures; (D) 48 h after cell seeding: cell-matrix-collagen integration.

modulate joint health in both rheumatoid arthritis and osteoarthritis [332,333]. The ingestion of non-denatured type II collagen (microgram quantities) in an animal model of collagen-induced arthritis specifically caused a dramatic reduction in the circulating levels of pro-inflammatory mediators (e.g., IL-2 and IL-17), along with an increase in anti-inflammatory molecule (e.g., IL-4 and transforming growth factor- β (TGF- β)) production, hence decreasing both the severity and the incidence of arthritis [334]. This finding indicates that collagen II plays an essential role in orchestrating the immune balance of Th17/Treg and Th1/Th2 in mice [334].

Due to its presence in significantly fewer ECMs of tissues in the body, collagen II has not been applied as frequently as collagen I in raw biomaterial approaches for generating tissue engineering constructs, even for cartilage tissue regeneration [335]. Nevertheless, collagen II has also been used for the production of matrix-scaffolds, including hydrogels, sponges and microspheres, but has mainly been utilized in cartilage and NP tissue engineering applications [39]. To mimic the native compositions associated with the transition of tissue types at the interface of cartilage, an osteochondral template based on collagen I/CaP, with an interfacial layer that connected to a collagen II/chondroitin sulfate (CS) layer, was designed and developed. These designs are combined to enable the resultant biomaterials to be embedded into an osteochondral defect site in the subchondral bone, with no demand for glue, sutures or screws [336]. To this end, a highly interconnected porous network can be inserted throughout the entire osteochondral defect. Due to the

differential moduli of the cartilaginous and osseous compartments, these layered scaffolds are capable of exhibiting compressive deformation performance, similar to that observed in natural articular joints [337]. Similarly, with sufficient crosslinking, a composite hydrogel composed of collagen II and hyaluronic acid (HA) at a ratio equivalent to that in the native tissue ECM of the NP can serve as a potential candidate for IVD regeneration [338]. Recently, photocrosslinked carboxymethylcellulose (CMC) hydrogels have been demonstrated to direct human MSC differentiation with respect to chondrogenic or NP-like ECM elaboration; however, the mechanical properties of these IVD constructs need to be improved. Interestingly, the macromer concentration of photocrosslinked CMC hydrogels was found to direct functional NP-like matrix accumulation and organization, which is likely attributable to the diffusive properties of the various hydrogel formulations and the quantifiable differences in polymer crosslinking density. In particular, a lower polymer concentration allowed for a greater NP-like ECM assembly and hence improved the mechanical functionality of these IVD constructs, approaching the values of native NP over time [339].

The association between a microfracture of the subchondral plate and a coverage scaffold has emerged as a promising treatment for the management of cartilage lesions *via* a one-step procedure. Although a type I collagen scaffold is most often used for this purpose, biomatrix-scaffolds made of mixed type I and II collagen, which defied the immunological reaction of the synovial tissue, exhibited good biocompatibility *in vivo* and favored cartilage

restoration by the collagen membrane when associated with a microfracture [340]. The limited use of collagen II in scaffolding materials may be potentially due to its limited availability and high cost, the lack of substantial data to support its application, limited consciousness of its utility or a combination of these factors [39]. However, the strategy for mimicking the native ECM composition in hyaline cartilage and the NP has increased the utility of collagen II, whether alone or in combination with other ECM components, in tissue engineering, although, more in-depth investigations are required to demonstrate its potential.

4.2.3. Collagen IV, laminin and entactin

BMs are cell surface-associated ECMs that are fundamental to tissue physiology and organization in all metazoans, with roles ranging from structuring, polarizing, protecting and compartmentalizing cells to supplying them with growth factors [341]. Although BMs are commonly composed of collagen IV and laminin networks that are stabilized by entactin/perlecan bridges, their precise composition is as unique as the tissues to which they are localized, with entactin, proteoglycans, perlecan and collagen VII and other macromolecules also present in the native membrane-like structures of BM [272,342]. Collagen IV and laminin are capable of connecting a cell to and procuring a cell from its microenvironment, suggesting that the production and maintenance of both macromolecules play a central role in endothelial cell function and the regeneration of different tissues [343]. Indeed, the BM is well known to support an atheroprotective endothelium, and collagen VII has been validated as a critical player in the physiological wound healing cascade in humans [344]. In addition, the presence of collagen IV and laminin has been found in mature and developing articular cartilage and has also been observed in tissue-engineered cartilaginous constructs *ex vivo* and in cartilage repair implants transplanted into *in vivo* defect sites [345]. Meanwhile, increasing evidence indicates that chondrocytes in articular cartilage are surrounded by a narrow pericellular matrix that serves as a transducer of microenvironmental signals to the chondrocyte and that is biochemically defined by distinct molecular components, such as type VI collagen and perlecan [346]. These findings may have implications for the tacit understanding of the function of human ECMs' BM molecules in chondrogenesis during cartilage repair and regeneration, in the control of the mechanical environment and mechanobiology of cells in articular cartilage and in the physiology and pathology of articular cartilage [345].

As a non-fibrillar collagen, collagen IV within small sheets represents a predominant component of the BM and plays a structural role in its assembly, suggesting an approach mimicking this protein's organization for vascular regeneration [347]. Collagen type IV is the main ECM constituent in the BM of blood vessels and plays crucial roles in regulating the cellular balance to minimize the risk involved in the use of vascular implants [348]. Two specific interacting domains of collagen IV, Hep I and Hep III, have been purified and investigated for their biological potential [349]. Although these peptides were not observed to induce migratory responses *in vitro*, treatment with the peptides resulted in improved functional recovery of cardiac muscle

in the ischemic heart, without noted myocyte regeneration. The functional findings were considered to be caused by increased vascularity, indicating a pro-angiogenic impact of specific collagen IV domains that could be explored for the management of a large variety of ischemic vascular diseases. Similar to collagen I, as mentioned in Section 4.2.1, collagen IV by itself is not a chemotactic agent for MSCs; however, under stress conditions, collagen IV may also induce a potent migratory response [320].

Laminins are a large glycoprotein family that contains at least 16 isoforms; these isoforms associate with different heterotrimers composed of globular, laminin-type epidermal growth factor (EGF)-like repeats and α -helical domains. Laminins specifically consist of α , β and γ polypeptide chains, and the triple-helical coiled-coil domain in the center of each chain may combine to form distinct assembled structures that are involved in diverse cellular events, such as adhesion, survival, migration and differentiation [272,299]. The use of genetics to probe the functions of BM laminins with regard to their structure and binding and self-assembly activities has indicated that various laminin subunits profoundly influence tissue morphogenesis by inducing and maintaining cell polarity, establishing tissue compartment barriers, organizing cells into tissues and protecting adherent cells from detachment-induced cell death and anoikis, starting around the embryonic stage and extending through organogenesis and into the postnatal period [342]. It is evident that laminins are also crucial for the initial generation of the polymeric scaffolding structure of cell-attached matrices. As additional matrix components are gradually integrated into the scaffold, it becomes more and more mature in terms of ligand diversity, matrix stability and functional complexity. These findings suggest that diverse BM components differentially promote cell polarization, compartmentalize and organize developing tissues, and indeed maintain adult tissue function [342]. Interestingly, recent research found that a matrix metalloproteinase 2 (MMP2)-cleaved laminin-111 fragment was highly up-regulated during the early stage of stem cell differentiation, suggesting a previously unidentified role of laminin that goes far beyond BM assembly and a mechanism by which a biologically active laminin fragment modulates the dynamic epithelial-to-mesenchymal transition of embryonic stem cells (ESCs) [350].

For the regeneration of peripheral nerves after injury, the switching of Schwann cells to a proliferative state, the secretion of trophic factors and the presence of ECM molecules (such as laminin, collagen and fibronectin) in the distal stump are necessary elements in creating a permissive environment for axons to grow [270]. In this respect, bioscaffolds yielded by cryogelation of gelatin or dextran linked to laminin [351] or PCL-chitosan scaffolds with surfaces modified *via* the crosslinking of laminin [352] could serve as versatile substrates with excellent mechanical and surface properties for *in vivo* cell delivery, resulting in highly neuroregenerative properties for nerve tissue engineering applications. Furthermore, the application of laminin-modified linear ordered collagen biomaterials loaded with laminin-binding ciliary neurotrophic factor (CNTF) was beneficial for sciatic nerve regeneration and

functional recovery when tested in a rat sciatic-nerve transection model [353]. Data obtained from this study suggest that the modification of linear ordered collagen scaffolds with laminin guided axon growth, as the laminin-binding domain fused to the N-terminus of CNTF retained more CNTF on the bioscaffolds and additionally enhanced nerve regeneration and functional recovery. Recently, a growing body of evidence has suggested that in addition to collagen IV, collagens V, VI and XV are all key components of peripheral nerves, in which they jointly not only provide structural support for neurite outgrowth but also affect Schwann cell function and myelination by triggering intracellular signals [354]. Therefore, the effects and molecular mechanisms of different collagens in peripheral nerve myelination and function must be carefully evaluated and taken into account when designing a scaffold for nerve tissue engineering application.

Because laminin-1 can induce endothelial differentiation *in vitro* and increase the formation of new blood vessels *in vivo*, it is considered to be a stimulator of angiogenesis [322,355] and may support vasculogenesis *via* the guidance of smooth muscle cell proliferation [356]. It is now commonly accepted that a laminin-rich microenvironment plays a critical role in muscle regeneration. In this regard, the treatment of dystrophic muscles with the laminin-111 isoform in the mdx mouse model of Duchenne muscular dystrophy (DMD) significantly reduced the amount of muscle damage (protecting the muscle from exercised-induced damage) [357]. In addition to being a powerful stimulator of myoblast migration and proliferation *in vitro*, an intramuscular injection of laminin-111 resulted in increased strength and resistance in treated muscles. When laminin-111 was used as a coadjuvant for myoblast transplantation, this protein was found to considerably improve the overall therapeutic outcomes in the mdx mouse model of DMD [358]. These findings indicate that laminin-111 may serve as an unexpected and highly potent therapeutic agent for patients with congenital myopathies, representing a paradigm for the systemic administration of ECM proteins as therapeutics for genetic diseases [357,358]. Based on its capability to direct myoblast migration, laminin has been proven to be a powerful signaling molecule in endogenous regenerative therapies for guiding skeletal myoblasts to damaged areas to foster the *in situ* regeneration of skeletal muscles [288]. In this context, it has also been found that collagen VI is a key component of the satellite cell niche (including myofibers and ECM), where it plays essential roles in the regulation of satellite cell self-renewal and regeneration of skeletal muscles, as evidenced by reduced satellite cell self-renewal capability and impaired muscle regeneration after injury in *Col6a1*^{-/-} mice as a result of the lack of collagen VI. Further investigation has revealed that collagen VI plays an unforeseen role in regulating satellite cell activity, through which the biomechanical properties of skeletal muscles are modulated and satellite cell homeostasis is regulated, suggesting a potential therapeutic strategy for the rescue of collagen VI-related muscular dystrophies [359].

Recently, the cell-laminin interplay has been demonstrated to be useful for biomaterial design, allowing a material to serve as an optimal platform by possessing

inherent bioactive properties, retaining delivered cells, promoting cell survival and maintaining or promoting a specific cell phenotype *in vivo*. For example, a methylcellulose material functionalized with laminin-1 was found to provide a biomimetic microenvironment that may modulate neural stem cell survival, apoptosis, migration, differentiation and matrix production [360]. Similarly, when a PEG-based hydrogel was functionalized with the laminin-derived adhesion peptide YIGSR, the resulting biomaterial significantly enhanced intracellular triglyceride accumulation in encapsulated adipocytes and ultimately promoted the formation of coherent adipose tissue-like structures featuring many mature unilocular fat cells [361]. Although MSCs have been suggested to be a potential source for disc tissue regeneration, these cells neither differentiate into NP-like cells nor regenerate matrix with unique characteristics matching that of immature NP tissues of the IVD unless co-cultured with human NP cells or placed in a laminin-rich culture environment [362,363]. Indeed, substantial evidence suggests that NP cell-laminin interplay is unique to the immature disc because immature NP cells were found to express specific laminin isoforms and laminin-binding receptors [364,365]. This evidence includes higher expression of levels of the laminin $\alpha 5$ and $\gamma 1$ chains, laminin receptors (the integrin $\alpha 3$, $\alpha 6$ and $\beta 4$ subunits and CD239) and their related binding proteins in NP cells compared with cells from the neighboring annulus fibrosus [365,366]; soft-laminin-containing ECM substrates promoting immature NP cell morphology, cell-cell interactions and proteoglycan synthesis in the cells of the NP [367]; and immature porcine NP cells adhering to laminins in higher numbers compared with cells from the adjacent annulus fibrosus [368]. In this respect, a soft, laminin-functionalized hydrogel was developed as a biomaterial carrier for cell delivery to the pathological IVD to enhance IVD regeneration. The findings from this study demonstrate the ability of laminin-111-functionalized PEG (PEG-LM111) hydrogels to crosslink under physiological conditions, without the need for an initiator. Additionally, delivery within a PEG-LM111 hydrogel significantly improved primary NP cell retention in the disc space compared with the retention of cells delivered without a carrier in an organ culture model [369].

Entactin, also termed nidogen, is another widespread BM constituent of 150 kDa that primarily binds to laminin and collagen IV; multiple component interactions, consisting of inter-protein binding, self-polymerization and cell surface adhesion, facilitate BM assembly and integrity [342]. In humans as well as in all other mammals, there are two ubiquitous entactins (entactin-1 and entactin-2) encoded by distinct genes, whose specific interplay with collagen IV, laminin and perlecan is considered to be important for organizing basal laminae, including those in the muscle, the skin and the nervous system [370]. Structurally, entactins are sulfated glycoproteins that involve three globular domains (G1–G3) separated by rod-like domains. Whereas G3 is at the C-terminal domain, connected by a rod-like region that contains EGF repeats, G1 and G2 are at the N-terminus, connected by a small linkage region [322]. Entactin is reported to be responsible for the long-term maintenance and maturation of

contractile skeletal myotubes, indicating a biological function for entactin in myogenesis [371]. Recent evidence also shows that entactin is an ECM protein that regulates the proliferation and migration of Schwann cells and induces elongation in the regenerative axon growth of adult sensory neurons, indicating a critical role of entactin in proper peripheral nerve regeneration [372].

The interactions between entactin and laminin are arguably of crucial importance to the assembly of BMs. Investigations using recombinant entactin to probe the calcium binding potential of various entactin domains and to examine the binding of entactin to various BM proteins indicated a large number of BM targets, demonstrating the capacity of entactin to perform a connective function and to mediate the formation of ternary complexes between laminin and collagen IV and between laminin and HS proteoglycan while integrating other BM members into the ECM [373]. For example, recombinant domain IV of perlecan, consisting of 14 immunoglobulin superfamily modules, was found to bind to entactins (entactin-1 and entactin-2), the laminin-1/entactin-1 complex, fibronectin, fibulin-2 and heparin [374]. Entactin-1 is one of the central BM elements that play an essential role in hippocampal synaptic plasticity and excitability [375]. This entactin binds several BM macromolecules *via* domain-specific, well-defined interplay, and the highest-affinity cell-binding site of entactin-1 is positioned on one of the EGF repeats in the laminin γ 1 chain, which is crucial for nerve guidance and for kidney development [376,377]. Entactin-2 is evidently more adhesive than entactin-1 in certain cell lines and is mainly mediated by $\alpha_3\beta_1$ and $\alpha_6\beta_1$ integrins, as shown by antibody inhibition [378]. The nature of the nidogen-binding epitope on the laminin γ 1 chain suggests much more complementary functions of entactin-1 and nidogen-2 in modulation of the endothelial phenotype as well as vascularization and implies extensive co-regulation of the expression of the two nidogens than was previously recognized [377,379]. Further elucidation of the potential roles of entactin and specific laminin chains not only will clarify important aspects of BM regeneration but also may provide a better understanding of BM disorders (e.g., hepatic cirrhosis, skin-blistering diseases and inherited kidney syndromes) and even suggest therapeutic approaches [380–383].

Evidence that BM assembly and turnover depend on the composition and mechanical characteristics of the adjacent ECM and the dynamics of molecular self-polymerization is steadily accumulating [282]. In addition to collagen IV and laminin, minor local components such as perlecan and entactins are known to play crucial roles in the orchestration of matrix assembly and remodeling; herein, perlecan functions as a bridging stabilizer, whereas entactins largely serve as molecular adaptors or catalysts [384]. The BM composition and the functions of its macromolecules in embryonic development as well as in the homeostasis of adult tissues are increasingly being analyzed by structural investigations at atomic resolution and by recombinant techniques, opening the possibility of inducing distinct effects through changes in BM composition [272,341]. Investigations of mutated genes identified in inherited disorders and new insights obtained from gene-targeting

studies will provide important information for the development of self-assembled biopolymer networks for tissue engineering with good biological compatibility as well as close chemical, structural and mechanical similarities to native ECMs [385–387].

4.2.4. Glycosaminoglycans

GAGs, including HA, heparin, heparin sulfate (HS) and CS, are linear, anionic and highly heterogeneous carbohydrate polymers composed of repeating disaccharide units, which are commonly a uronic acid component and a hexosamine (glucosamine or galactosamine). These polymers are ubiquitously present at the cell surface and in the ECM and may regulate matrix assembly and remodeling and cell–matrix and cell–cell interactions *via* interacting with various structural proteins (e.g., fibronectin and collagen) and signaling molecules (e.g., growth factors and chemokines) [388]. The supramolecular presentation of GAG chains, along with other cell surface or ECM molecules, is likely to be functionally important for cell adhesion, which is broadly applicable to the creation of multifunctional biomimetic surfaces in biomaterials [389]. The chemical characteristics of GAGs specifically enable them to be highly hydrated, endowing them with gelatinous properties or making them what has been termed a “ground substance” [322]. Except for HA, such chains are bound to a central protein, such as glypican, perlecan or syndecan, to form proteoglycans. In particular, heparin plays an important role in many biological processes *via* its interplay with various proteins, and hydrogels composed of heparin exhibit attractive properties, such as anticoagulant activity, growth factor binding and antiangiogenic and apoptotic effects, making them great candidates for emerging applications [390]. Whether the molecule is a heparin or CS proteoglycan is determined by the types of GAG side-chain residues, which are sulfated to different extents, depending on the location, source of production and physiological conditions; much of the proteoglycan heterogeneity may be attributed to the broad range of GAG sulfation patterns [288]. Because of their ionic properties, GAGs can absorb a mass of water, and this osmotic swelling confers compressive strength on an ECM product, within which the amount of GAGs present significantly depends on the decellularization methods applied for tissue processing. Additionally, sulfated GAGs are promising constituents for functional scaffolds because sulfate groups determine growth factor binding and thereby affect wound repair [391]. By immobilizing chemokines either in the ECM or on cell surfaces or by generating the stable haptotactic gradients required for directional cell migration under shear flow, GAGs also modulate the *in vivo* bioactivity of chemokines [392]. In this regard, positively charged chemokines not only bind to receptors whose different oligomeric forms can induce different but interrelated signaling responses but also interact with GAGs that are negatively charged. Mimicking this phenomenon has the potential to yield GAG-based biomatrices that induce desired cell activities. The degree of GAG sulfation within these matrices can be systematically manipulated *via* bioinspired alterations in the GAG content (increased sulfation from HA to CS to heparin) to regulate the sequestration

of growth factor signals and, indeed, their subsequent function to influence cell fate within the biomatrix [393]. The strong interactions between chemokines and GAGs can protect chemokines from proteolysis and stabilize the formation of a large variety of chemokine oligomers and other structures that would not otherwise form in solution [394]. Thus, both the interaction of chemokines with GAGs (GAG binding) and the ability to form higher-order oligomers contribute significantly to the overall chemotactic function of specific chemokines [395]. Furthermore, interactions between GAGs and stromal cell-derived factor-1 α (SDF-1 α , or CXCL12) isoforms not only play a distinct role in the retention of hematopoietic stem cells (HSCs) in the bone marrow under homeostatic conditions but also contribute to stem cell recruitment and appropriate tissue revascularization after acute ischemia [392,396].

HA, also known as hyaluronan, is one of the primary components of the ECM and is present as high-molecular-weight chains. This linear GAG is synthesized by membrane-bound hyaluronan synthases and is composed of disaccharide units containing *N*-acetyl-D-glucosamine and glucuronic acid, which distinguish HA from other GAGs that are produced in the Golgi apparatus [397]. HA can be harvested from many tissues by enzymatic digestion or extraction and is increasingly being utilized in biomedical applications due to both its ability to serve as a blank slate and its biological activity. In particular, HA is commonly used to create hydrogel scaffolds for tissue engineering, which may in turn be applied for localized drug delivery purposes [398]. At the cellular level, high-molecular-weight HA and low-molecular-weight HA exhibit opposite effects on orchestrating cell function. In addition to inhibiting cell proliferation, high-molecular-weight HA is anti-angiogenic. For example, HA acts as a high-molecular-weight barrier that blocks endothelial cell migration and subsequent angiogenesis in the fetal development of rat follicles. However, cleaving the polymer into shorter fragments with hyaluronidase enables endothelial cells to migrate and activate angiogenesis [399]. HA is expressed on the BM of human sinusoidal endothelium and endosteum. Interestingly, SDF-1 is also constitutively expressed at high levels in these regions and plays a distinct role in maintaining the marrow HSC pool in a quiescent state. It has been suggested that as a major GAG component of bone marrow ECM, hyaluronan is an *in vivo* priming factor for the SDF-1-dependent transendothelial migration of human CD34+ stem/progenitor cells to sites with low CXCL12 concentrations and also contributes to the cells' final anchorage within specific niches in the BM [400]. It is now widely recognized that native HA exhibits a pro-survival effect on contacting cells by activation of cell anti-apoptotic Akt pathways [401] or by protection of the cells against toxic insults [402]. However, the HA-induced pro-survival effect on contacting cells is reversed when HA-receptor interactions are inhibited [403].

The design of HA-based hydrogel scaffolds to elicit highly controlled and tunable cell responses and behavior is a major area of interest in developing tissue engineering and regenerative medicine applications [398]. In particular, HA has been tested as a copolymer for silk fibroin

(SF)-based biomaterials, allowing the combination of the biological characteristics of HA with the superior mechanical properties of SF. Following MSC seeding and *in vitro* culture, histological investigations of the constructs after a 3-week incubation revealed improved cellular penetration and ingrowth into SF/HA composites compared with plain SF materials. Furthermore, *in vitro* stem cell cultures on SF/HA composites in the presence of tissue-inductive stimuli showed more efficient tissue-forming potential in terms of GAG and collagen I/III gene expression compared with plain SF scaffolds, which were used as control materials [404]. Collectively, these findings indicate that HA may be an appropriate ECM biomaterial for use in revascularization techniques and may provide anti-apoptotic, protective functions while enhancing cell growth and differentiation [288].

Of note, during long-term *in vitro* culture, MSCs undergo cellular senescence, accompanied by a loss of cell migratory and homing abilities. It has been suggested that the migratory capability of *ex vivo*-expanded cells can be reversed if HA is used as an adjuvant supplement for cell cultures [405,406]. Because HA is a native element of cartilage, MSCs can interact with HA materials through cell surface receptors, leading to stem cell differentiation and, hence, cartilage formation [405]. Consequently, the incorporation of MSCs into HA-based biomaterials has been demonstrated to improve chondrogenic differentiation and cartilage-like ECM deposition. The use of chondrocytes in an HA material for the treatment of focal lesions of the articular cartilage of the knee has already been tested in clinical trials [407]. Additionally, recently, as a natural lubricant in the body, HA was used to enhance lubrication on tissue and biomaterial surfaces through a polymer-peptide surface-coating platform, offering a potential strategy to coat medical devices and to treat tissue-lubricating dysfunction [408]. In addition, HA hydrogels have been widely engineered and researched due to their biocompatibility and their ability to incorporate a wide variety of cues to modify cell-material interplay and to ultimately affect and adapt to greater control over the behavior of cells [398]. When the effect of HA on the physicochemical characteristics of collagen-gelatin composites and its cytocompatibility were investigated, the addition of HA at less than 15% to composites composed of collagen and gelatin (ratio of 1:9) resulted only in incremental improvement in the physical structure and cytocompatibility of the resultant biomaterials with a human intestinal epithelial cell line. However, increasing the proportion of HA in the scaffolds to 25% resulted in a dramatic improvement in the scaffolds' properties, including their support of cell adhesion, growth and viability, as well as their structural characteristics [409]. Recent studies have also demonstrated that incorporating various chemical, mechanical and spatial cues into HA hydrogels can lead to tuned unicellular and multicellular responses. The ability to control other HA gel-specific cellular functions, such as cell-mediated hydrogel degradation, is useful in designing systems *via* multipronged approaches that offer a range of applications. As research on HA hydrogels continues to progress, more intelligent systems with clearer, more cell-directed purposes will be developed [398].

HS, a carbohydrate–protein complex, is a highly sulfated proteoglycan that contains heparin chains or glucosamine and glucuronic/iduronic acid repeating disaccharide units. HS proteoglycans are major components of the ECM that are required for the insolubility, self-assembly and barrier characteristics of BMs. As a component of endothelial cell membranes and ECMs, HS proteoglycans are involved in many critical functions of the endothelium and of antigen-presenting cells [410]. A potent cell-mobilizing and cell-recruiting molecule used in biomaterial design, SDF-1, is well recognized to be bound to cell surfaces by HS proteoglycans and is believed to significantly affect the chemokine's biological properties, yet its role remains largely unexplored [411,412]. Interactions with HS proteoglycans are supposed to provide chemokines with the capacity to bind to the ECM and cell surface to trigger cell signaling, through which HS plays an important role in the functions of CXCL12 isoforms both during homeostasis and in physiopathological settings [396]. The polysaccharide side chains of HS proteoglycans differ in the structure and composition of their sulfated domains among various tissue types, resulting in selective protein binding. By selective accumulation on the cell's macromolecular GAG coating, namely, the cell glycocalyx, HS may also enhance the specificity of chemokine function [392]. For example, when cellular HS from bone marrow endothelial cells and human umbilical vein endothelial cells is characterized, differences in the glycocalyx GAG pattern and in SDF-1 binding between the two cell types are observed. The highly sulfated domains present in HS chains from bone marrow endothelial cells are required to deliver chemokines that coax stem cells to roll during transendothelial migration. These proteoglycans are also critical for the binding of chemokines (e.g., SDF-1) and the adhesion of hematopoietic progenitor cells following cell transplantation [413]. Furthermore, soluble HS was observed to enhance SDF-1-driven migration in a dose-dependent manner, indicating that SDF-1 presentation may be optimized by using SDF-1–HS complexes instead of SDF-1 alone. These findings imply that in the subendothelial matrix, proteoglycans can create an SDF-1 gradient that directs hematopoietic progenitor cell homing to the bone marrow [414]. It is also believed that this strategy for SDF-1 immobilization can be used to recruit progenitor cells toward a targeted place (e.g., ischemic muscle), where angiogenic cells are required for the restoration of perfusion [415]. In addition to SDF-1, mounting evidence is also revealing the molecular mechanisms by which HS proteoglycans bind other cytokines, including, but not limited to, VEGFs, platelet-derived growth factors (PDGFs) and fibroblast growth factors (FGFs), to modulate progenitor cell migration, recruitment and angiogenesis. This evidence may result in a novel means to develop strategies that implement HS-induced control of cell fate commitments [416]. Following demonstration of the necessity of HS for the growth factor-stimulated differentiation of osteoprogenitor cells, the significance of HS for endogenous FGF-2 signaling (as a coreceptor) was also confirmed, suggesting that purified GAGs may be promising alternatives to certain growth factors for enhancing the *ex vivo* proliferation and differentiation of MSCs [417]. Moreover, it is suggested that

HS chains exhibit both gender- and tissue-specific diversity in biochemical composition that straightforwardly reflect their biological activities, as demonstrated by the potential benefit of gender-specific liver HS in manipulating human MSC properties, including cell expansion, multipotentiality and subsequent matrix production [418].

Considering their role in endothelial cell and skeletal muscle proliferation and progenitor cell mobilization, HS proteoglycans can play important roles in recruiting angiogenic stem cells to a site of ischemia for tissue repair [419]. Notably, a consistent body of *in vivo* evidence suggests the necessity of a specific HS proteoglycan for the successful regeneration of skeletal muscles, a highly regulated and complex process that involves muscle precursor proliferation and division and most likely demands the synergism of a vast wealth of heparin-binding growth factors, such as hepatocyte growth factor (HGF), FGFs and TGF- β [420]. Although a broad range of heparin-based biomaterials has been developed and used in the clinic, materials must be designed to maintain the desired level of stability *in vivo* and to be effectively eliminated from the body, without the formation of undesired metabolites. As these challenges are addressed, heparin-based materials are likely to have an increasingly significant impact on the management of various diseases and damaged tissues [390].

CS is a ubiquitous component of proteoglycans that is present both in the ECM and at the cell surface in various tissues. Arranged in an alternating unbranched sequence, CS is composed of hexuronic acid (D-glucuronic acid) and hexosamine (D-galactosamine) units. Functionally, CS is largely covalently bound to core proteins (i.e., proteoglycans), such that it displays specific interplay with proteoglycans in cell proliferation, differentiation and migration decisions. As a main component of the brain ECM, CS proteoglycans are involved in neural development; axon pathfinding and guidance; and post-injury nerve regeneration, plasticity and rehabilitation in the nervous system [421]. CS is well known as an integral cartilage component in addition to HA, whose physical and mechanical strength is due to its CS component. CS also has profound effects on proliferative and adhesive phenotypes in MSCs and in the chondrogenesis of various stem cells and chondrocytes [273]. To this end, CS is being extensively examined for use in cartilage tissue engineering approaches. Hydrogels containing CS may establish a niche-mimicking microenvironment that plays a morphogenetic role in directing cells toward a chondrogenic phenotype in terms of the temporal pattern of cartilage-specific gene expression and in subsequently promoting new matrix deposition during MSC chondrogenesis. In addition, this microenvironment may promote the inhibition of further MSC differentiation into hypertrophic chondrocytes [422].

In non-weight-bearing defects in a rat model, HA hydrogels were also demonstrated to support cartilage regeneration by human ESCs and to promote the integration of neocartilage into surrounding native cartilage [423]. Recently, the encapsulation of human chondrocytes in gelatin-methacrylamide-based hydrogels demonstrated that with the addition of a relatively small proportion of photocrosslinkable HA-methacrylate and, to a lesser

extent, CS-methacrylate, chondrogenesis and mechanical properties may be potentiated for potential cartilage tissue regeneration. The encapsulated chondrocytes remain viable for as long as 8 weeks in culture, and the incorporation of HA-methacrylate into gelatin-methacrylamide cell constructs enhances chondrogenesis and facilitates matrix distribution, whereas the incorporation of CS-methacrylate enhances chondrocyte differentiation in certain ways. These phenomena highlight the potential for multiple-component photocrosslinkable hydrogels to enhance chondrocyte behavior and facilitate new matrix formation by incorporating GAGs into hydrogels [424]. Recent evidence suggests that biomaterials comprising a mixture of collagen, HA and CS can sequester and/or activate growth factors and thereby establish an even better biomimetic environment that mimics natural cartilage ECM, enhancing chondrogenesis and promoting cartilage-specific matrix deposition among loaded cells [425]. Therefore, the combination of collagen with HA and CS has the potential to result in biomaterials with appropriate scaffolding properties for cartilage bioengineering and hence warrants further scientific exploration [426]. This combination has also been successful in cell delivery and implantation within target ischemic tissue using a collagen I/CS tissue-engineered matrix [427]. Other such biomaterials with well-defined chemical, topographical, and mechanical cues and even gradients of these physicochemical cues may also enhance endogenous progenitor cell homing and engrafting to sites of ischemia [428] and may serve as novel substrates for human circulating angiogenic cells to augment angiogenesis for the revascularization of ischemic and infarcted tissue [290]. However, native GAGs derived from human tissue are heterogeneous and structurally complex, and specific GAG moieties have been demonstrated to trigger specific cellular responses during cell division, motility and migration. Although the specific structure–function relationships are difficult to clarify, the identification and use of selected sulfation patterns and chain lengths of GAG subfractions to enhance cell fate determination is an exciting new avenue for devising new biomaterials for target applications [429].

4.2.5. Fibronectin

Fibronectin, an elongated 45 nm protein, consists of 2 nearly identical outer globular domains (subunits of approximately 250 kDa), and an α -helical coiled-coil segment is covalently connected to each end of the central domain (C-terminus) by a pair of disulfide bonds. As a ubiquitous and important ECM protein, fibronectin is a multifunctional component residing in the SM that is known to regulate cell behavior *via* its cell-binding site and related synergy sites. In addition to being very crucial for vertebrate development, fibronectin regulates diverse cellular functions (e.g., cell adhesion, growth, migration and differentiation) among multiple cell types, as confirmed by the early embryonic lethality of targeted inactivation of the fibronectin gene in mice [430]. Based on the biological activity of its several modules, this glycoprotein may serve as a substrate for cell attachment and adhesion. Because of the numerous responses that fibronectin can elicit from diverse cell types, many investigations have

opted to procure and apply specific bioactive domains that have been identified in the fibronectin molecule. Of note is the arginine–glycine–aspartic acid (RGD) tripeptide, or arginine–glycine–aspartic acid, in the tenth Fn3 module, which participates in multiple cell fate decisions [431]. The modification of 3D scaffolding materials with RGD sequences can increase the degree to which and rate at which MSCs migrate into and populate the constructs [432]. A 3D cell culture system was created and used to assess the effects of both substrate stiffness and integrin binding density on the morphology of human MSCs and on reconstruction of the microvascular network of endothelial cells. When endothelial cells were encapsulated into 3D hydrogel scaffolds without binding sites, no network formation and little cell elongation occurred, regardless of the matrix stiffness. However, hydrogels containing RGD binding sites induced robust microvascular network formation, the extent of which was inversely proportional to the matrix stiffness. In addition, the presence of the matrices attracted an increased number of MSCs and resulted in longer cellular projections at higher stiffness. In contrast, the absence of RGD induced round morphology at all rigidities. Overall, these findings reveal the potential to control both the binding site density and the substrate stiffness within 3D cell-populated hydrogels and demonstrate the crucial influence of both adhesion and stiffness on cell type-specific cellular behaviors [433].

Fibronectin-coated surfaces are important in bioengineering and other approaches involving cell contact; however, the random distribution of molecular orientations resulting from many immobilization strategies represents a problem. To address this issue, one potential strategy is the deposition of layers of oriented fibronectin, which could enhance the availability of the cell-binding sites in the layer. It was found that human umbilical vein endothelial cells spread much faster and in a more spherically symmetrical manner on an oriented fibronectin layer (*i.e.*, in the presence of bound monoclonal antibodies) compared with a control fibronectin layer (*i.e.*, in the absence of immobilized antibodies) [434].

Of note, the BM of the corneal epithelium presents biophysical cues in the form of compliance and topography, which can modulate cells' phenotypes and behaviors and their nuclei based on the presence of surface-associated ECM proteins [435]. Recently, the effects of a combination of exogenous fibronectin–collagen coatings with substrate topography on cytoskeletal architectures and on the migration and alignment of immortalized corneal epithelial cells were investigated. It was observed that in the absence of a fibronectin–collagen coating, a considerably greater number of cells aligned parallel with the long axis of the underlying anisotropically ordered topographic features, but their migratory capability was impaired. In addition, the surface area, orientation and elongation of cytoskeletal elements were variously affected by the absence or presence of fibronectin–collagen, suggesting that the impacts of topographic cues on cell behaviors are regulated by the presence of surface-associated ECM proteins [436].

Fibronectin has a remarkably broad variety of functional bioactivities, in addition to binding to cell surface

integrins. Fibronectin binds to numerous biologically significant biomolecules, including heparin, fibrin and collagen/gelatin. These interactions are modulated by several distinct functional and structural domains, which have been determined by recombinant DNA analyses or proteolytic fragmentation [437]. As a provisional matrix during wound healing and tissue repair, fibrin is highly promiscuous in its growth factor-binding capacity, which may be one of fibrin's main physiological functions, and the coordinated interplay between the matrix and growth factors plays a crucial and ubiquitous role in regulating tissue regeneration. The reproduction of growth factor-ECM interactions within a fibrin-mimetic matrix could be clinically useful and has the significant benefit of a more direct regulatory pathway in relation to chemical synthesis, in contrast to human-sourced material [438]. Notably, fibronectin facilitates the migration, adhesion and proliferation of MSCs, but not osteogenic differentiation, whereas fibrinogen enhances cell proliferation and adhesion, but not migration. Consequently, the integrin expression pattern of MSCs on specific matrix components has been associated with cell fate decisions [273]. Similarly, RGD-modified fibronectin hydrogels have been demonstrated to offer anti-apoptotic properties to cells that migrate into the scaffolds. Apparent apoptosis was shown in unmodified scaffolds, indicating that cell adhesion *via* the fibronectin RGD sequence is one of the important methods for cell preservation and survival. In this respect, the immobilization of the RGD peptide on non-ECM component-based biomaterials, such as macroporous alginate scaffolds, has also proven to be a necessary parameter in cardiac tissue engineering, contributing to the better preservation of regenerated tissue in culture and the formation of functional cardiac muscle tissue [439]. These results suggest that RGD modification is an omnipotent strategy for the design of regenerative biomaterials. Recently, the incorporation of fibronectin into multilayer elastin-like protein biomaterials was observed to enhance overall cytocompatibility for tissue engineering; the high cell viability in the resultant 3D constructs indicated the applicability of fibronectin to the creation of resilient, strong manmade vessels and other soft-tissue replacements [440]. It would not be surprising if, in the future, fibronectin attracts increasingly concentrated attention in the design of biomaterial strategies.

4.2.6. Elastin

Elastin is a hydrophobic macromolecule of the ECM that is found throughout the vertebrate kingdom, including in humans. This macromolecule possesses a unique chemical composition that is rich in proline, glycine and hydrophobic amino acids, consonant with its characteristic physical properties [441]. The presence of highly crosslinked elastic fibers in the extracellular space, whose main components are elastin and microfibrils, allows a range of tissues, such as the large arteries, the ligaments, the dermis, the tendons, elastic cartilage and the lung parenchyma, to have the required elastic ability to transiently stretch [322,442]. Tropoelastin, a 60–72 kDa biosynthetic precursor form of the elastin protein that consists of hydrophobic domains (mainly valine, glycine

and proline) and crosslinked hydrophilic domains (mainly lysine and alanine), is synthesized by cells into the extracellular space, where the polymerization of tropoelastin into a fibrillar biomatrix occurs in a process called elastogenesis [443]. The correct crosslinking and deposition of secreted tropoelastin as well as its temporal and spatial arrangement are thought to be vital steps in elastic fiber formation. Beginning with tethering to the elastogenic cell surface, water-soluble tropoelastin interacts with multiple proteins found in or colocalized with microfibrils. Subsequently, the macromolecule undergoes the complex stepwise process of elastogenesis (crosslinking, self-association and maturation) and finally aggregates into organized spheres for self-assembly and incorporation into growing elastic fibers in a rubber- or sheet-like network [444–446]. Based on ultrastructural and biochemical analyses, these fibers have been revealed to be primarily composed of two distinct types of small segments that alternate along a polypeptide chain. These segments are an abundant amorphous segment that is α -helix rich and composed of alanine and lysine chains, which are where the crosslinks form between the molecules, and a 10–12 nm microfibrillar segment that is mainly located around the periphery of the amorphous component and composed of highly insoluble amorphous segments that are responsible for the elastic properties [447]. The formation of tetravalent bonding between elastin and 3 lysine-derived products, namely, lysinonorleucine, desmosine and isodesmosine, *via* a crosslinking reaction leads to the polymerization of tropoelastin into insoluble elastin [444]. Although it is likely that the random coil structure of the molecules crosslinked into a network offers the ability to stretch similarly to a rubber band, the contribution of the elastin fiber structural conformation to the functional elasticity of the fibers remains unclear [447]. As another main component of elastic fibers, the microfibril segments found either in association with elastin or independently contain a variety of distinct and different glycoproteins [448]. Fibrillins, a family of such microfibril resident proteins, were first harvested from the media of human fibroblast cell cultures; its members precede elastin in developing tissues and yield a matrix scaffold to which elastin fibers subsequently attach [447,449]. Fibrillin is a 350 kDa protein that is periodically arrayed along individual microfibrils that may be aligned within bundles. Type VI collagen interweaving among large, banded collagen fibers is not associated with the microfibril system identified by the presence of fibrillin, although it has been proposed as a possible microfibrillar component [449].

In major arteries, elastin is secreted and synthesized by vascular smooth muscle cells. Elastin is the most prominent ECM protein deposited in the arterial wall, comprising up to 50% of the nonhydrated mass of the vessel [450]. The elastic matrix imparts vessel integrity, extensibility and arterial elasticity with regard to the native structural configurations of vascular tissues and their ability to recoil after stretch under pulsatile flow. *Via* biomechanical transduction, elastin plays an equally critical role in regulating cell signaling pathways (*e.g.*, those of smooth muscle cells and luminal endothelial cells in the arterial wall) involved in morphogenesis, inflammation and injury response [451,452]. Moreover, it has been demonstrated that elastin

is an important autocrine factor that ensures vascular homeostasis *via* a combination of biologic signaling and biomechanical support. The elastic lamina specifically alternates with smooth muscle rings due to elastin-smooth muscle cell interaction to promote cellular synthesis and the assembly of elastic matrix superstructures, forming a flexible, strong part of the arterial wall [450,453].

For a tissue-engineered replacement to maintain vascular homeostasis, it is therefore important to ensure that the elastic matrix superstructures unique to its target tissue can be generated. However, the use of cells, scaffolds and growth factors based on strategies such as dynamic stretch and contact guidance to produce the vascular elastic matrix is particularly difficult because adult vascular cells inherently possess a very poor ability to synthesize elastin precursors. Replication of the process during development such that elastin precursors organize into the mature elastic matrix in terms of its structures and biocomplexity represents an even more challenging task [451]. However, the incorporation of elastin into engineered scaffolds is not a typical choice due to a lack of access to pure, homogeneous human elastin, although a limited yield of natural elastin can be extracted from tissues by harsh alkaline treatments [454]. Recently, it has been suggested that the crosslinking of tropoelastin in the developing elastin matrix may be simulated using short elastin-mimetic peptide sequences engineered to mimic the active motifs of human elastin. The potential for increased cell adhesion with appropriate cell-binding motifs and the engineering of elastin chains into synthetic polymer biomaterials is a new concept for elastin tissue engineering [455]. With remarkable advances in the field of genetic engineering, the design and biosynthesis of an ECM analog using human polypeptide sequences as its building blocks is possible [456]. To this end, recombinant human tropoelastin, the monomeric precursor of elastin, can be chemically crosslinked to form a polymer with unique properties, termed a recombinant human elastin-like polymer (rhELP); both the full-length monomer and elastin-like polypeptides can be applied to yield biomaterials with physical properties resembling those of native polymeric elastin [442,457–459]. In particular, artificial elastomeric proteins that mimic the molecular architecture of titin, a giant muscle protein in intact myofibrils that governs the passive elasticity of muscle, have been used to develop new muscle-mimetic biomaterials. Following photochemical crosslinking into solid form, the resulting biomaterial may behave as a shock-absorber-like material at high strain by effectively dissipating energy and as a rubber-like material showing high resilience at low strain. By adjusting the composition of the elastomeric proteins, the mechanical properties of such a biomaterial can be fine-tuned to develop biomaterials that mimic various muscle types [441]. Modeled after the naturally occurring tropoelastin, rhELPs have emerged as inspired synthetic biopolymers for the engineering of compliant, resilient soft tissues due to these polymers' non-immunogenic, biocompatible and biodegradable properties [460,461]. For example, based on recombinant DNA technology, recombinant silk-elastin polymers are engineered to be composed of tandem repeats of silk and elastin units.

By alteration of the composition and length of these repeats, the mechanical properties of the biopolymers are tunable, meaning that these properties may be controlled for specific tissue engineering applications [462]. Notably, their mechanical stiffness, chemical composition and even fate within cells can also be controlled at the gene level [461]. The use of an rhELP containing the RGD tripeptide sequence can generate a 3D tissue equivalent derived from human oral epithelial cells and lamina propria fibroblasts. This tissue equivalent may contain as many highly proliferative and self-renewing cells as the native tissue itself and displays mechanical strength, stiffness and resilience resembling those of native tissue [463]. Moreover, recent evidence suggests that porous scaffolds with surface elastin and poly-L-lysine can maintain active chondrocytic proliferation and ECM secretion by cryopreserved chondrocytes [464]. Similarly, coating PLGA biomaterials with an elastin-like polypeptide has been demonstrated to improve neural progenitor cell adhesion and proliferation in an elastin concentration-dependent manner, and in combination with retinoic acid, these scaffolds may stimulate the differentiation of these progenitor cells into neuronal and astroglial lineages [465]. Additionally, although injectable hydrogels for tissue engineering biomaterials generally lack mechanical strength, synthetic human elastin scaffolds reinforced with collagen microfibers or injectable hydrogels modified by elastin incorporation have demonstrated tunable gelation and biodegradation properties, tailorable porosity and pore size, and favorable mechanical characteristics and/or structural stability, favoring various biomedical applications [466–469]. Interestingly, nanocarriers and injectable hydrogels based on silk-elastin-like proteins, a family of genetically engineered recombinant protein polymers, may possess properties allowing controlled therapeutic release due to their rational design, tunable structure–function relationships, stimuli-responsive features and target specificity [470]. Despite its growing utility as a scaffolding material in tissue engineering and its well-recognized function in the vasculature, the hemocompatibility of elastin is often overlooked. However, as elastin scaffolds and coatings display increased hemocompatibility [465,469], the potential of decellularized elastin and arterial elastin as nonthrombogenic biomaterials has begun to be recognized [452]. Thorough comprehension of developmental elastogenesis and the subsequent ability to mimic the spatiotemporal alterations that occur during that phase in the cellular environment will enable us to design elastogenic therapies to restore homeostasis in de-elasticized vessels and to develop clinically translatable elastic vascular tissue grafts [451].

4.2.7. ECM assemblies as scaffold building blocks

The ECM biomacromolecules, such as collagens, GAGs, laminins, entactin, fibronectin and elastin, involved in the matrix and the structure, organization and manner in which they are assembled determine the biochemical and biophysical properties of the resultant ECM [299]. The use of ECM assemblies directly or indirectly derived from human tissues/organs for tissue engineering applications opens a new route for scaffolding biomaterial design. On

the one hand, efforts should in fact be made to establish or optimize new or combined processing approaches to yield robust biopolymers based on human ECM components that are likely to help to reconcile commercial and clinical pressures on regenerative medicine [471]. On the other hand, new insights into the physical and molecular information coded within the human ECM milieu are already informing the redesign of the “next generation” of advanced cell-instructive scaffolds for the clinical management of recalcitrant chronic wounds [20]. Investigations in highly regenerative organisms have revealed a specialized formulation of powerful ECM molecules that dynamically respond to cellular and soluble components to dictate the distribution and function of tissue-specific cells and to support repair and regeneration while avoiding acellular fibrotic scar tissue formation; several of these molecules have already been adopted in scaffolding science, whereas many others remain unidentified. By comparing matrix contexts that feature scarring resulting from fibrotic repair with matrices conducive to scar-less healing and full regeneration, biomaterials modified using specific ECM components were found to significantly enhance functional outcomes upon application [472]. This phenomenon is spurring interest in advancing our knowledge of tissue and ECM science, thus instructing the intentional design of porous biopolymer-based scaffolds incorporating ECM assemblies that constitute controlled morphologies at various scales (e.g., a combination of pores or micro- and nano-elements). These scaffolds comprise a variety of structural and matrix proteins that are spatially organized and have the ability to bind relevant informative signals, such as growth factors and cell homing agents, in a tailorable manner. However, exact control over the sequence composition of these biomacromolecules and their self-assembled superstructures to generate multitudes of well-defined protein-based biohybrid materials poses a major challenge in bionanotechnology and materials science [52,473]. Based on a careful review of the literature, a step forward could involve moving from the reduction of ECM into short functional domains and biomacromolecules for biomaterial functionalization to the exploration of basic material chemistries that dictate cell fate commitments and more closely reproduce the dynamically evolving *in vivo* milieu occurring in the natural ECM [92,282,299,474]. This field is wide open for new creative scientists to make certain approaches practical for actual clinical use.

4.3. Decellularized ECMs for biomaterials

Through the use of synthetic biomaterials in association with stem cells and/or growth factors, tissue engineering has adopted an interdisciplinary approach to the design of new biological therapeutics, and recent advances in this field have enabled the creation of certain functional tissue replacements in the laboratory [4]. Early attempts at engineering certain tissues (e.g., skin and cartilage) have achieved considerable success thanks to their simple architectures, which subsequently fueled enthusiasm for applying these same or similar approaches to the fabrication of other complex tissues and organs [3]. However, many

of these artificial scaffold-based constructs, at least in part, fail to match the sophisticated properties of their native counterparts in terms of structure, dynamics, biocompatibility and function. Clearly, we have thus far been unable to develop a cell-friendly bioactive material template with an architecture similar to that of a complex native tissue/organ, which involves an extensive vasculature system and contains intricate information within its physical and chemical structures [5,6]. Recent advances in tissue/organ decellularization offer acellular human-derived biomaterials that preserve the natural architecture from the whole-organ level to the microstructural scale and even down to the nanoscale [287,475]. The use of various forms of ECM scaffolds, with recent implementations including whole organs, derived from decellularized allogenic tissues/organs that retain structurally organized entities such as collagen, GAGs and fibronectin, is increasingly routine, enabling natural templates that accommodate tissue engineering and regenerative approaches [266,274] (Fig. 12). Even with a lack of living cellular components, the decellularized ECM may be regarded as a physiological depot for various signaling molecules, which retain their functionality, at least in part. Upon application, these bioactive agents are released and play their natural roles in cell regulation, thus offering the specific ECM the information necessary to conduct repair and regeneration [102]. The gentle removal of cells from human tissue or organs can leave behind a “footprint” within the ECM scaffold that directs cell ingrowth and repopulation; the biological components remaining in the intact matrix may specifically enhance cell activities such as adhesion, proliferation, migration and differentiation in a way that reflects the biological identity and functional requisites of the original tissues [274]. Specifically, human-derived decellularized matrices can also be considered biologically active scaffolds capable of recruiting endogenous host stem/progenitor cells and stimulating *in vivo* cell proliferation and differentiation toward the formation of a biointegrated tissue [476]. Decellularized ECM has thus attracted increased attention in tissue engineering as an “off-the-shelf” and immune-compatible biomaterial that may be used to create tissue-engineered alternatives to living tissue grafts for tissue replacement and repair [477,478].

4.3.1. Rationale and methods for decellularization

Decellularization is the process of stripping a donor tissue or organ of its resident cells while maintaining the native ultrastructure, ECM components and chemical cues that are essential for cell preservation and homeostasis in the remaining matrix template [475]. The removal of cells and a large proportion of the major histocompatibility complex from the ECM templates eliminates the inflammatory response, the foreign-body reaction and the potential for immune rejection and thus favors repopulation by new cells [274,479]. The effectiveness of a technique for the decellularization of a specific tissue or organ is dictated by many factors, such as tissue organization, cell density, the biological and geometric properties required in the post-processed product and the targeted tissue engineering and clinical uses (Fig. 13) [298]. Because human ECM molecules are highly conserved among tissues and

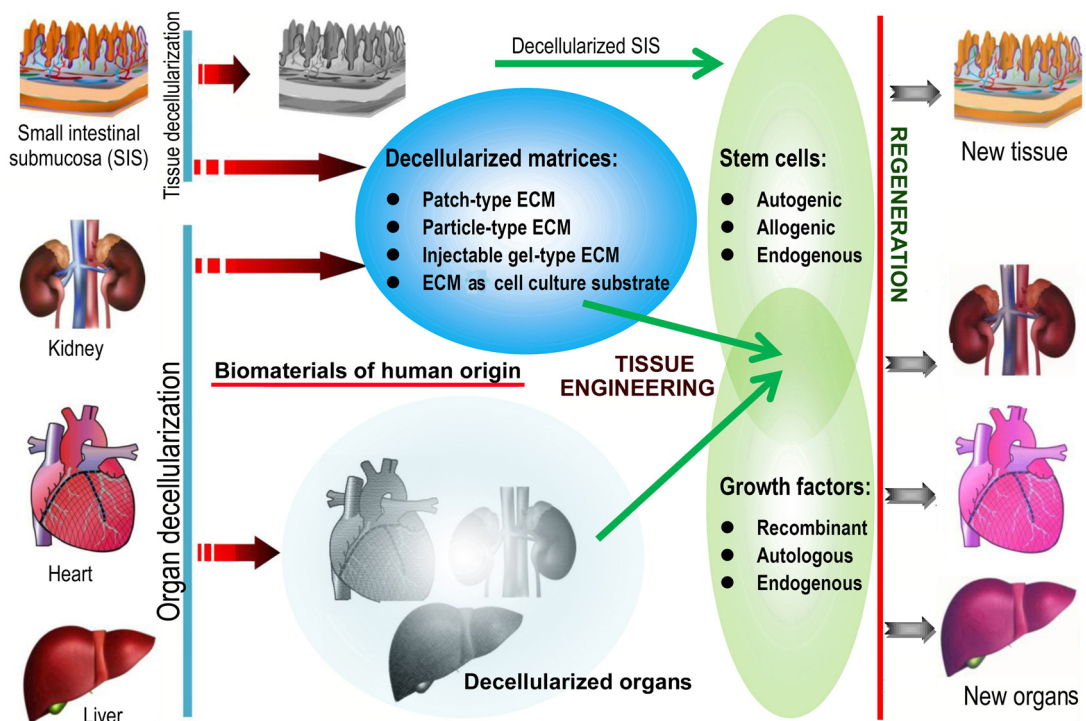


Fig. 12. Decellularized matrices from tissues (e.g., small intestinal submucosa (SIS)) or organs (e.g., kidney, heart and liver) that have native-like extracellular matrix (ECM) microstructures, compositions and biomechanical properties (schematic is not to scale). These decellularized ECMs may maintain the shapes of the original tissues and organs when used as scaffolding materials in tissue engineering approaches for new tissue/organ regeneration. Alternatively, decellularized matrices derived from tissues and organs can be made into different types, such as a patch or particle, for tissue engineering scaffolding biomaterials or can be designed as an injectable gel for cell culture substrates [477].

organs, antigenic epitopes must be completely removed from intra- and extracellular components when preparing decellularized scaffolds. If this removal can be achieved, then adverse immunological responses can theoretically be circumvented [274,288]. Decellularized ECM is expected to direct cellular activities and regenerative events of breath-taking complexity not only *via* specific “organomorphic”

structures but also *via* the physiological involvement of a vast wealth of regulatory factors in a physically and mechanically appropriate microenvironment [480,481]. Another prerequisite is the preservation of the complex composition and 3D ultrastructure of decellularized ECM and the activity of its functional components. Therefore, as mentioned previously in this review, the general purpose of

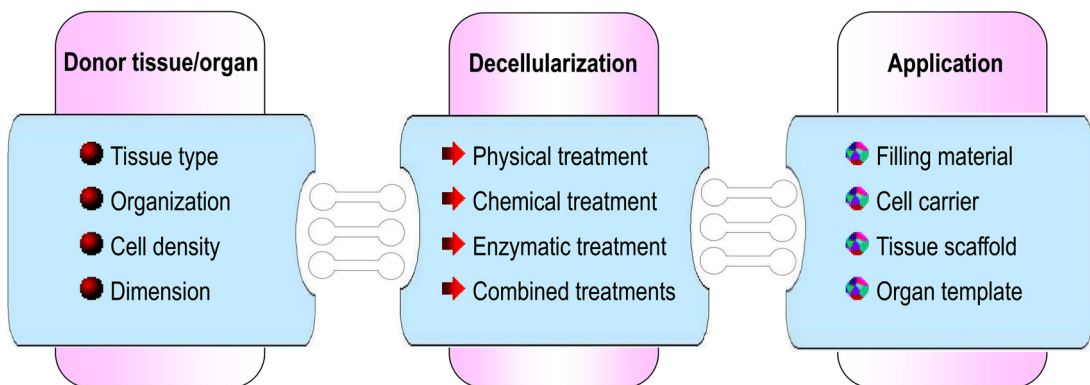


Fig. 13. The production of extracellular matrix (ECM) products for targeted biomedical use is influenced by many factors, including the properties of the donor tissue or organ (e.g., tissue type, architecture, cellularity and dimension), the method, agent and protocol for decellularization (e.g., chemical, enzymatic and physical treatments) and the desired biological and geometric properties of the post-processed product. It is worth noting that every cell decellularization treatment will alter the ECM composition, damage the biochemical features and disrupt the native ultrastructure and architecture to some degree; the selection of an appropriate strategy for the decellularization of a particular tissue/organ for a target application is important to minimize rather than to completely avoid these undesirable effects [274].

all proposed and established decellularization methods is to minimize the cellular and nuclear materials in the matrix as efficiently as possible, while avoiding any potentially adverse impacts on the biological activity, composition and mechanical integrity of the ECM product [482]. Unfortunately, no decellularization methodology is absolutely effective in removing all cellular components and DNA materials from matrix constituents (1 mg dry weight of matrix material contains less than 50 ng of dsDNA), and in terms of the biochemical and structural properties of the resultant product, all decellularization strategies are highly variable in their results [275,483]. Moreover, long periods of decellularizing, as well as certain detergents, can adversely influence GAG and collagen components and then ECM antigenicity and/or integrity, resulting in both disruption of the construction and potential loss of the surface composition and structure [484,485].

The efficiency of cell elimination from a tissue is determined by not only the characteristics of the tissue and its origin but also the specific physical, chemical and enzymatic strategies that are applied for decellularization [486]. Decellularization strategies can be reasonably chosen if the principles of the disruptive process are thoroughly understood and contemplated [275,485,487]. The structures and arrangement of the various ECM proteins in the resulting acellular matrices are largely conserved by recent new technologies for decellularization, resulting in general retention of the mechanical properties of the original tissue (reviewed in Ref. [274]) (Fig. 14). The post-processed matrix may enable efficient cell reseeding and offer biomechanical strength and structural integrity for new tissue formation. For example, retrograde or antegrade perfusion has been applied as a method for whole-organ decellularization, in which the 3D architecture of the organ is largely preserved [93,486]. The decellularized matrices maintain the shape of the original organ and can be either directly used as scaffolding materials in tissue engineering approaches for organ regeneration or made into different types (e.g., patch, particle or gel) of tissue engineering scaffolding biomaterials [488].

Biochemical methodologies for tissue/organ decellularization include solvent extraction; osmotic shock; acid/alkaline treatments; ionic and nonionic detergent treatments; and enzymatic digestion with lipase, proteases, DNase and RNase. Recently, the pH of certain decellularization solutions was found to influence ECM retention (e.g., elastin, fibronectin and laminin) and cell-removal efficacy of the resulting product [489,490]. Direct force can also be used to aid in tissue decellularization. Commonly, biochemical agents are employed in combination with physical techniques to lyse cells, and the cell remnants are then removed by rinsing [298]. Of course, any biochemical procedure applied to remove cellular and nuclear materials may also slightly damage or alter the native 3D architecture of the resulting ECM template, and thus, during the decellularization process, achieving a balance between chemical and physical treatments is indispensable [274]. The optimal protocol for the use of agents for decellularization is determined by the characteristics and functions of the detergents commonly being applied, the thickness and density of the tissue targeted for

decellularization and the intended use of the decellularized ECM in tissue engineering and reconstructive surgery [274,489] (Fig. 14). Each of these treatments can disrupt the tissue ultrastructure, biochemical composition and mechanical behavior of the end-product to a certain degree, which in turn affects host responses to the ECM scaffold [486]. These frequently used decellularization techniques and their impact on the structure and composition of the resulting ECMs have been reviewed elsewhere [274]. To simplify the cell removal process, undesirable excess tissue is generally removed prior to using decellularization agents. However, much attention should be given to retention of the main structure and ECM components, such as the BM. For thin tissue laminates, such as intestine, urinary bladder, amnion or pericardium, the most frequently applied decellularization technique is freezing and thawing [269]. Undesirable layers, such as submucosa or muscle, are first mechanically removed, and the resulting tissue is briefly exposed to easily removed acids or detergents for a relatively short time, followed by rinsing. More extensive biochemical exposure and longer rinse times are required for thicker tissue laminates, such as dermis or cardiac muscle tissue (Fig. 14). In contrast, the adjuvant use of lipid solvents such as alcohols is required for amorphous tissues and organs, such as adipose tissue, pancreas and brain (reviewed in Ref. [274]).

Although a wide range of decellularization techniques for both tissue parts and whole organs have been established and successfully used in many biomedical applications, routine protocols are inadequate for yielding an intact, elegant scaffolding ECM for the targeted tissue/organ that can then be revitalized by repopulation with *ex vivo*-expanded cells. By making educated decisions about the techniques and agents used during processing, the preservation of ECM bioactivity and integrity during tissue decellularization can be optimized to produce an application-specific standard product [298,487]. However, there is no established “gold standard” protocol for decellularization thus far, and scientists must therefore select an effective technique or different technique combinations based on the requirements for a targeted tissue/organ as well as continually develop new techniques to refine these protocols [475]. Not surprisingly, the utility of apoptosis as a decellularization method goes beyond the production of ECM materials with improved performance. Thanks to the potential to specifically target the cellular component of a tissue, the deliberate activation of programmed cell death is expected to better maintain the structural, biochemical and/or biomechanical features of the decellularized ECM [491]. In principle, by correlating regenerative potential with a particular ECM composition, this concept could also provide the unprecedented potential to observe the properties of decellularized but theoretically intact ECM and to identify a set of signals necessary to elicit specific functions. The identification of such a relationship would then subsequently allow a transition from the paradigm of decellularized tissue-engineered constructs to entirely synthetic scaffolding biomaterials devised to contain the sufficient and critical set of cues needed for specific tissue/organ regeneration [491].

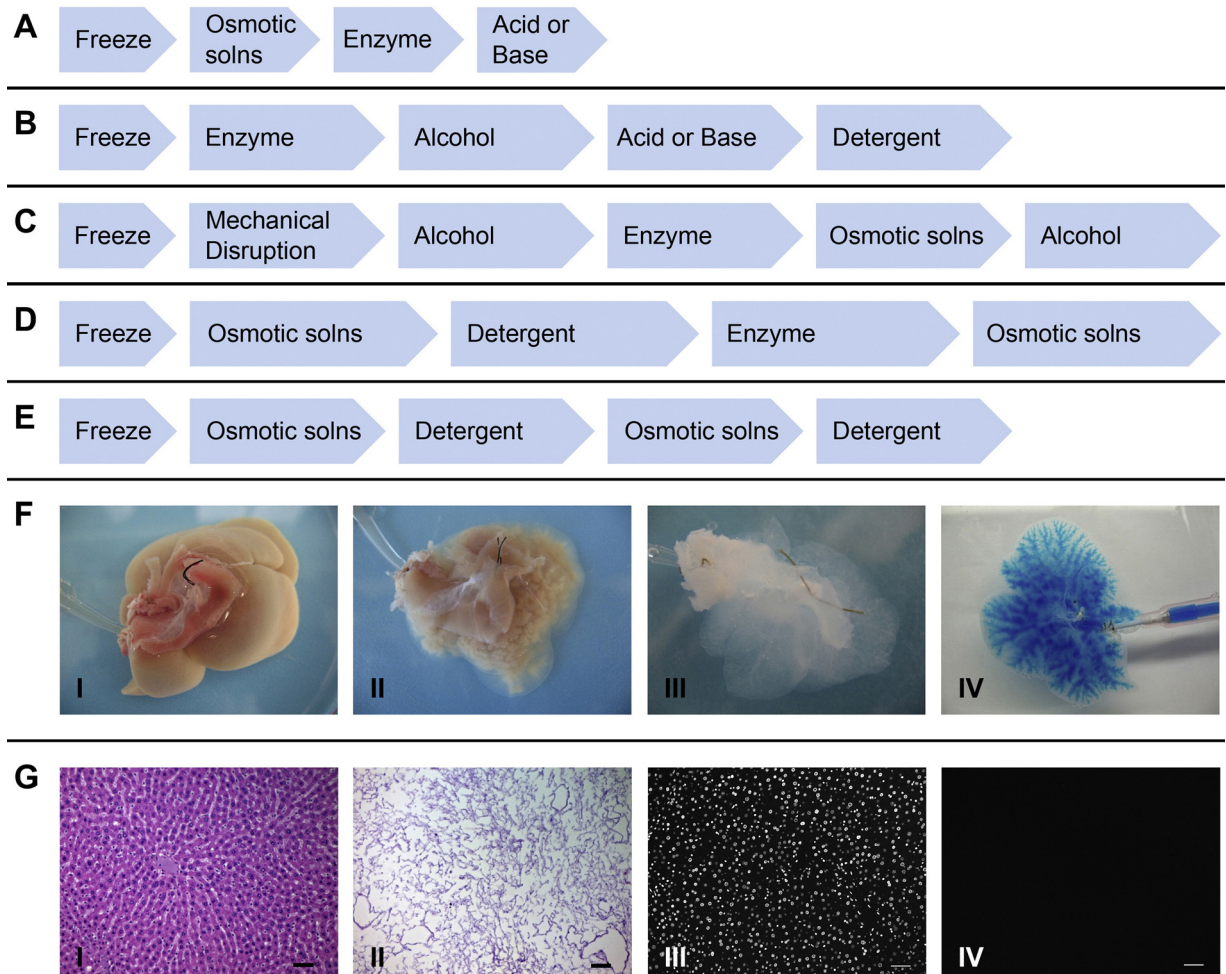


Fig. 14. Representative decellularization protocols for (A) thin laminates (e.g., intestine, pericardium, amnion and urinary bladder); (B) thicker laminates (e.g., dermis); (C) amorphous, fatty tissues (e.g., adipose tissue, pancreas and brain); (D) composite tissues (e.g., trachea and urogenital tract) or whole simple organs (e.g., bladder and intestine); and (E) whole vital organs (e.g., heart, lung and liver). (F) Representative images of the gross appearance of an intact rat liver before (I), during (II), after (III) decellularization and of a decellularized liver following blue dye perfusion (IV). (G) Representative photomicrographs (scale bars are 50 μm) of hematoxylin-eosin staining of a native rat liver (I) and a decellularized liver-extracellular matrix (ECM) (II) or fluorescent staining with DAPI (4',6-diamidino-2-phenylindole) in a native rat liver (III) and liver-ECM (IV). Source: [274], Copyright 2011, Reproduced with permission from Elsevier Ltd.

Regardless of which decellularization method is used, cell residues remaining in ECM materials should be accurately assessed using a quantitative definition because of the expanding list of clinical applications and the rapid diversification of both decellularization techniques and source tissues [298]. It is reasonable to establish standards for tissue/organ decellularization based on readily determined quantitative criteria for the remaining cell remnants within ECM biomaterials, additional data related to the host tissue response upon the *in vivo* transplantation of these biological scaffolds and the observed regenerative capacity of a decellularized but theoretically intact ECM with a specific composition [274]. The concept would also provide the unprecedented potential to evaluate the impacts of certain cell remnants and nuclear materials on the host response and to identify a set of cues critical to elicit certain functions [491].

4.3.2. Applications of decellularized ECMs in tissue engineering

Decellularized ECMs, such as those of SIS, arteries, the urinary bladder and heart valves, are common sources of instructive scaffold materials enriched in collagen and endogenous proteins [492–494]. Under the assumption that these matrices are capable of dictating the differentiation decision of seeded cells, ECM materials may be revitalized by living cells before implantation [495–497]. Alternatively, decellularized ECM can be directly applied to recruit resident host cells for endogenous tissue regeneration based on the leveraging principles of morphogenesis [22,55,477,498]. In this regard, scaffolds based on decellularized adipose tissue may be endowed with inherent adipo-inductive properties to facilitate adipose tissue growth *in vivo*, as demonstrated by a recent study that revealed that bFGF-binding, heparinized decellularized

adipose tissue is an efficient, biocompatible and injectable adipogenic system for *de novo* adipogenesis and *in vivo* adipose tissue engineering [499]. Indeed, adipose ECM-based biomaterials may facilitate endogenous tissue regeneration, even without the delivery of exogenous cells, which is an attractive solution for the management of a number of soft-tissue defects [500]. The use of decellularized adipose tissues of allogenic origin, for example, may offer clinicians “off-the-shelf” products for corrective procedures to restore contour, offering an ideal alternative to autologous tissue transfer for patients in need of soft-tissue reconstruction [501]. Of note, acellular tissue matrices have recently evolved from space fillers and mechanical supports to biological tissue replacements that have been demonstrated to support the penetration of cells and tissues in several applications, without inducing a gross immune response, while guiding endogenous tissue regeneration [500,502]. Indeed, given the natural origin of the matrices, ECM scaffolds degrade slowly after implantation and are correctly replaced by or remodeled with a new matrix produced by cells [35].

ECM-based biomaterials that retain the native materials and proteins of a living tissue/organ, along with the innate spatial arrangements in certain cases, provide appealing tissue engineering templates on which either exogenously transplanted or endogenously recruited cells may adhere, proliferate, differentiate and ultimately integrate to form functional tissues [266,286,287]. The clinical use of these materials to replace missing and compromised tissues/organs has dramatically enhanced the practice and philosophy of reconstructive surgery. Currently, both SIS and human DBM have been approved by the FDA for clinical uses; DBM has been investigated for more than 30 years for application in bone grafting procedures (noted in Section 3.2.3). A number of ECM products based on tissues or organs of human origin are already commercially available (Table 1). Since the first use of decellularized bone as a prototype ECM grafting material [503], this fast-growing field has gained convincing proof-of-principle evidence of this approach's efficacy for bone [504], vaginal [505,506], epithelial [507], skin [206,207,209–211], musculoskeletal [508,509], corneal [201,204,510] and vascular [511] tissue repair as well as for tissue engineering of pulmonary [512–514], myocardial [488], airway [515,516], liver [517], renal [518] and pancreatic [519] implants. Most studies reported complete and functional organ regeneration in small-animal models, and early clinical successes with complex tissues in preclinical studies and certain individuals have served as proof of concept [266]. In particular, urinary bladder and lung matrices, arteries and heart valves from allogenic human sources have been applied in preclinical and clinical procedures over the last decade, although the outcomes of large-animal models and human clinical trials have varied (Table 2) (reviewed in Refs. [26,76,266,298,477,520,521]). However, we must be mindful of the fact that our understanding of the cellular processes involved in the recellularization and revitalization of these bioscaffolds to form practical tissues is still incomplete [522]. The last two decades have included quick translation of decellularized matrices from the bench to the clinic, and today, their clinical use in reconstruction

is a reality. However, clinical experience has been far from successful, especially when longer-term benefits are taken into account. It behooves us to return to the bench in order to elucidate the macromolecular chemistry and biological roles of human tissue-derived ECM during decellularization–recellularization so that the ultimate goal of solving the problem of on-demand tissue/organ assembly can be successfully realized [17,26,286].

Of all potential tissues, SIS is one of the raw biomaterials that is most often investigated and is used as a prototypical ECM scaffold in a wide variety of applications because this material exhibits the key features of a highly supportive scaffold and presents growth factors and adhesion peptide sequences, which facilitate integration with surrounding tissue [26,477,492]. SIS tissue is degradable and is known to display excellent biocompatibility in clinical use; even xenogenic SIS possesses low or no immunogenicity, and when used as a wound-dressing material, SIS may provide defense against infections. In certain applications, SIS is crosslinked to reduce its hemocompatibility or to modulate the mechanical properties or degradation rate of a scaffold [523]. Both SIS and another small-intestine-derived preparation termed the biological vascularized matrix (BioVaM) have been found to support endogenous cell homing after implantation, and the matrix may be subsequently remodeled to produce functional tissue [492]. By dry weight, an SIS-ECM biomaterial is composed of more than 90% collagen, and the collagen fiber orientation can be retained during the decellularization process [26]. Depending on the type of decellularization method used, the material can contain various GAGs that existed in the living tissue, including heparin, HS, CS and HA [298]. However, in the decellularization process, ionic detergents are commonly applied, which can remove GAGs from the post-processed ECM product [486,489]. Moreover, a pool of adhesion molecules (e.g., fibronectin and laminin), the proteoglycan decorin and the glycoproteins biglycan and entactin are present in a well-prepared SIS-ECM scaffold [26]. Most importantly, a pool of growth factors and other bioactive molecules also exists in a well-prepared SIS-ECM, such as TGF- β , b-FGF and VEGF. Even after terminal sterilization and long-term storage, these factors have been shown to maintain their bioactivity [492]. All of these inherent advantages have sparked strategies that apply SIS-ECM as a scaffolding material in applications for soft-tissue reconstruction and cardiovascular, neural and urogenital tissue engineering [39]. SIS is currently approved by the FDA for several urogenital uses, including bladder augmentation, hernia repair and urethral stricture repair [26,76,77]. Although SIS-ECM is evolving and slowly becoming a new standard for bladder augmentation [269], collagen-composite biomaterials that consist of nanofiber networks highly resembling natural ECMs populated with self-assembled fibroblast sheets or the patient's own muscle and urothelial cells are another attractive strategy that is showing optimistic clinical outcomes [74,524,525]. Other defects of the urogenital system, such as incontinence and vesicoureteral reflux, can also be managed by injection of collagen-based SIS-ECM biomaterials. To modify naturally derived SIS biomaterials in regenerative medicine, HA-PLGA nanoparticles were synthesized and were observed

Table 1Partial list of commercially available extracellular matrix (ECM)-based products of human origin for tissue reinforcement or replacement.^a

Product	Company	ECM source	Application focus	Product form (brief description)
AlloDerm®	LifeCell Corp.	Skin	Soft-tissue augmentation, reinforcement or replacement (e.g., abdominal wall, breast)	Dry sheet (an intact acellular matrix of natural biological components)
GraftJacket®	Wright Medical Technology Inc.	Skin	Soft-tissue augmentation, chronic wound treatment	Dry sheet (a thin fenestrated acellular matrix)
Axis™ dermis	Mentor Worldwide LLC	Dermis	Pelvic floor repair, horizontal and vertical soft-tissue augmentation in thickness and length	Dry sheet (allograft dermis consisting of solvent-dehydrated, gamma-irradiated, preserved human collagen)
NeoForm™	Mentor Worldwide LLC	Dermis	Breast augmentation	Dry sheet (acellular human dermal collagen retaining its constituent elastin fibers)
DermaMatrix™	Synthes Inc.	Dermis	Replacement, repair, or reinforcement of soft tissue in grafting procedures such as root coverage and soft-tissue ridge augmentation	Dry sheet (an allograft derived from donated human skin)
Suspend™	Mentor Worldwide LLC	Fascia lata	Pelvic floor reconstruction	Dry sheet (a dense matrix of collagen bundles and transverse fasciculi)
AlloPatch®	Musculoskeletal Transplant Foundation	Fascia lata	Rotator cuff augmentation	Dry sheet (human fascia lata from iliotibial band)
AlloPatch HD™	Musculoskeletal Transplant Foundation	Dermis	Tendon reconstruction	Dry sheet (an intact or fenestrated dermal graft that preserves and maintains the natural biomechanical and biochemical matrix properties)
FlexHD®	Musculoskeletal Transplant Foundation	Dermis	Breast augmentation, hernia repair	Fully hydrated matrix (a strong, versatile, ready-to-use acellular dermal matrix)
IOPatch™	IOP Inc.	Pericardium	Ophthalmologic repair	Dry sheet (an acellular pericardial matrix)
Puros® DBM	Zimmer	Bone	Bone repair (e.g., reconstruction of cavitory bone deficiency)	Allograft demineralized bone matrix (DBM) putty (a natural polymer product produced by a mineralized bone allograft following the removal of its inorganic elements using a demineralizing agent; 100% derived from allograft tissue)
AlloMatrix®	Wright Medical Technology Inc.	Bone	Bone repair (e.g., reconstruction of cavitory bone deficiency, augmentation in situations of segmental bone loss and interbody spinal fusion)	Injectable or formable putty (DBM combined with surgical-grade calcium sulfate that can be formed into an onlay or injected directly into a defect site)
AlloFuse®	AlloSource	Bone	Bone repair (e.g., reconstruction of cavitory bone deficiency)	Injectable gel or putty (DBM combined with heat-sensitive copolymer)
InterGro®	Biomet Osteobiologics	Bone	Bone repair (e.g., reconstruction of cavitory bone deficiency and segmental bone loss)	Paste, putty or mix containing hydroxyapatite/calcium carbonate composite granules (DBM in a lecithin carrier)
Grafton®	Osteotech Inc.	Bone	Bone repair (e.g., reconstruction of cavitory bone deficiency)	Gel (DBM combined with glycerol)
Osteofil®/Regenafil®	Regeneration Technologies	Bone	Bone repair (e.g., reconstruction of cavitory bone deficiency, augmentation in situations of segmental bone loss and interbody spinal fusion)	Injectable paste or putty, strips and blocks with cortical cancellous chips (CCC) (DBM combined with a non-toxic natural gelatin carrier)
Optefil®	Exactech Inc.	Bone	Bone repair (e.g., reconstruction of cavitory bone deficiency and segmental bone loss)	Injectable bone paste/dry powder ready to be hydrated (DBM suspended in a gelatin carrier)
Opteform®	Exactech Inc.	Bone	Bone repair (e.g., reconstruction of cavitory bone deficiency and segmental bone loss)	Formable putty or dry powder ready to be hydrated (DBM and CCC suspended in a gelatin carrier)
Optecure®	Exactech Inc.	Bone	Bone repair (e.g., reconstruction and augmentation of deficient maxillary and mandibular alveolar ridges and dental intraosseous defects)	Dry mix delivered with buffer solution (an optimal concentration of DBM suspended in a resorbable hydrogel carrier)
Optecure® + CCC	Exactech Inc.	Bone	Bone repair (e.g., reconstruction of the spine, pelvis and extremities)	3D matrix delivered with buffer solution (DBM and CCC suspended in a hydrogel carrier)

^a The product list does not represent any particular preference by the authors.

Table 2

Partial list of human tissue/organ-derived decellularized matrices that may be used for tissue engineering applications.

Tissue source	Decellularized matrix	Application options	Partial list of Refs.
Skin	Dermal tissue	Abdominal wall, breast, ear, nose and throat/head and neck reconstruction, grafting	[206,207,209]
Bone	Bone matrix	Bone repair and regeneration	[245,247,248,503]
Cornea	Corneal stroma	Corneal transplantation	[201,204,510]
Adipose tissue	Adipose tissue	Adipose tissue regeneration	[499,501]
Vagina	Amniotic membrane	Vaginal/cervical reconstruction	[505,506]
Small intestine	Small intestinal submucosa	Reconstruction of integument, body wall, urinary bladder, rotator cuff, intestine, urethra, ureter and diaphragm	[26,286,477]
Trachea	Trachea matrix	Replacement of the main left bronchus	[515,516]
Heart	Heart matrix	Engineering of a bioartificial heart for heart tissue engineering	[488]
Lung	Lung matrix	Lung regeneration, orthotopic transplantation	[514]

to stabilize the porous structure of SIS and hence to improve the surface biocompatibility and performance of the resultant composite scaffolds in tissue regeneration [526]. The presence of endogenous growth factors and aligned collagen fibers in an acellular SIS-ECM has also sparked considerable research interest in the bone tissue engineering community [39]. As an adjuvant material to DBM, SIS/DBM has a tendency to promote more cellular proliferation and osteoblast differentiation than does DBM alone. In one study, although SIS without cell seeding resulted in no new bone formation *in vivo*, whereas DBM alone demonstrated new bone formation along the edge of old DBM particles, an SIS/DBM composite exhibited higher osteoinductivity. Moreover, the residual SIS/DBM was surrounded by an osteoid-like matrix and newly formed bone [527]. The capacity for localized collagen formation and osteocalcin deposition by SIS-ECM was demonstrated in a full-thickness bilateral bone-defect model in rat crania; the defects were managed with SIS sponges, and the presence of bone marrow-derived stem cells (BMSCs) resulted in significantly greater bone formation [528]. Similarly, a tissue-engineered periosteum fabricated from osteoinduced rabbit BMSCs and porcine SIS was demonstrated to be superior to a structural allograft in the repair of an allogenic segmental bone defect [529]. Overall, the use of SIS-ECM may provide a new dimension to raw biomaterials in tissue engineering; the combination of various molecules and native aligned collagen fibers fosters the cellular processes necessary for the optimal function of the tissue and organs from which they are isolated. Although the essence of an ECM obtained from an individual tissue can function as a bioscaffold for the same tissue type because the compositions and structures of different tissues may vary from one another, the modification of an SIS biomatrix-scaffold with other materials may expand its use in diverse tissue engineering applications [39].

One scarcely explored decellularized ECM material is decellularized hyaline cartilage, which would be expected to offer a material rich in collagen type II, aggrecan and native growth factors [530]. As a significant source of morbidity in lower back pain, treatments for facet joint osteoarthritis have generally focused on reduction of the pain associated with this disease. However, recent efforts have shifted to the creation of decellularized articular cartilage that is utilized as a replacement for diseased facet cartilage [531]. When a decellularized porcine cartilage bone construct was used as an ECM material for

cartilage substitution, the biomatrix-scaffold was observed to exhibit desirable compatibility in both *in vitro* and *in vivo* tests, offering a product for application in osteochondral defect repair [530,532]. In investigating the possibility of an acellular cartilage material for application as a scaffold in cartilage tissue engineering, this type of biomatrix displayed good biocompatibility with cultured rabbit BMSCs, with no indications of cytotoxicity in either contact or extraction assays. Compared with control groups at 6 and 12 weeks, the repair of cartilage defects in rabbit knees utilizing the cell-matrix constructs showed a significant improvement in histological scores [533]. Although cellular cartilage can offer a native ECM for cartilage regeneration, it is difficult, if not impossible, for cells to penetrate the biomatrix due to its nonporous structure. To address this limitation in engineering cartilage, a sandwich model containing chondrocytes and acellular cartilage slices was established; porcine chondrocytes were seeded in between each layer of cartilage, and the cartilage had a designed shape, achieved by pre-shaping the slices before *in vivo* implantation. This strategy for using nonporous matrices appears promising and warrants future deeper investigations [534]. Although many of the examples discussed herein describe animal sources, the principles may apply to human ECM-based biomaterials with variations depending on both the processing methods and the tissue source of the ECM.

Decellularized matrices may also be processed to form particulates that can be used either alone or in combination with other biomaterials to promote tissue repair, and scaffolds may be prepared in many forms, including sheets, powders and hydrogels [535]. Loai et al. (2010) combined particles of porcine bladder acellular biomatrix with polymeric materials (e.g., HA) loaded with VEGF in the fabrication of scaffolds with biological activity and tunable properties for the generation of a vascularized bladder in murine and porcine preclinical models [536]. Alternative approaches have seeded cell populations onto scaffolds and leveraged culture conditions to drive the differentiation of cells and the concomitant production of ECM. Along with fluid shear stresses, the inherent osteoinductive potential of bone-like ECM has recently been used to synergistically improve the osteodifferentiation of MSCs, which may have profound implications for bone tissue engineering uses [537]. Moreover, by culturing MSCs within an electrospun, biodegradable PCL fiber mesh material in a flow perfusion bioreactor, an osteogenic ECM construct with a temporal

composition that may be useful for bone repair because of its ability to mineralize and capabilities for future remodeling may be generated [538]. More recently, thanks to advances in directing cell differentiation toward specific lineages, tissue-engineered constructs are also being used as a substrate for decellularization. This strategy opens a new route for the production of large quantities of customized and standardized ECM-based materials [491].

During regeneration, cells rely on environmental input for direction. ECM from an individual tissue therefore has a crucial role in aiding in skewing cell differentiation toward the specific cell phenotypes that normally reside in the native ECM of that tissue [539]. For example, myoblasts seeded in skeletal muscle ECM extract displayed accelerated proliferation and differentiation, potentially because they were in an environment in which they would be observed endogenously, offering an optimal and natural space for their maturation [509]. Based on this concept, a decellularized arterial scaffold that includes various ECM agents has been used to overcome limitations such as rejection, thrombosis, calcification, intimal hyperplasia, chronic inflammation, infection and a lack of growth potential associated with vessel scaffolds composed of synthetic polymers. *In vitro*, the endothelial cell matrix contains factors that are observed to instruct MSC differentiation into both endothelial cells and smooth muscle cells, and in turn, these factors are modified by MSC-secreted agents after the seeding of autologous bone marrow onto the scaffold. By studying the framework by which an endothelial cell matrix coaxes MSC differentiation, a feedback system has been uncovered, by which MSCs are able to alter the very matrix cues acting upon them [540]. Similarly, a tissue-engineered heart valve was developed utilizing umbilical cord blood-derived EPCs of human origin and decellularized valve scaffolds. The EPCs can differentiate into endothelial cells and form a functional endothelium atop the scaffolds, similar to that formed by normal endothelial cells on healthy human heart valves [541]. Currently, decellularized xenogenic heart valves have been used as a starter ECM material for the tissue engineering of valve grafts, with promising preclinical and clinical outcomes [520,542]. Interestingly, when seeded with cardiac progenitor cells, a human pericardium-derived biomatrix with well-defined architecture and interconnected pores, which mimics the natural myocardial extracellular surroundings, holds tremendous promise in the treatment of ischemic heart diseases [539]. Based on these investigations, it is concluded that the application of native decellularized tissues as biomaterials has the potential to open a new avenue for guiding seeded cells toward their normal activity and function.

4.3.3. Whole-organ decellularization

Techniques of tissue decellularization and their impacts on the properties of post-processed ECM materials were reviewed in 2006 by Gilbert et al. (2006) [486] and recently by He and Callanan (2013) [543]. In recent years, the development of novel decellularization methodologies for effective 3D composite tissue and whole-organ decellularization has attracted increasing attention [475,544]. Although the treatment of end-stage organ failure using organ transplantation is now a well-established procedure

as a result of advances in various immunosuppressive drugs to control rejection, this paradigm has fallen victim to its own success given the growing disparity between the numbers of patients on the organ transplantation waiting list and the donor organ pool available for such procedures; this disparity leads to a substantial number of patient deaths each year [26,284]. In light of the shortage of donor organs, decellularized solid organs can be used to create potentially functional organ constructs in a short period of time, which may perform organ-specific functions following recellularization, and surgical implantation and preliminary animal studies have delivered encouraging outcomes for this proof-of-concept [11,43,222,545]. The use of bioreactor-based strategies for cell seeding of organ-level bioscaffolds provides a blueprint for the *de novo* fabrication of complex tissues and could allow the generation of customized organ grafts, irrespective of their natural geometry [212,546–548]. Although culturing cells within a decellularized organ prior to implantation offers scientists a high degree of control over the fates of the residing cells, in most cases, multiple cell types are required to recellularize a complex organ system (e.g., a mixture of cardiomyocytes, endothelial cells and smooth muscle cells is likely to be necessary for heart recellularization) [549]. The diverse range of different *in vitro* cell culture parameters is very difficult to balance, and culturing more than one cell type in the same decellularized ECM template presents its own unique pitfalls and challenges [475]. Recent studies suggest, however, that functional tissues or organs may also be obtained *via* the *in vivo* cell repopulation of an implanted decellularized matrix based on cell recruitment from the neighboring tissue and circulation, thus indicating significant clinical potential, although work in this field thus far has only resulted in short-term functionality [276,277,486,504,543]. For a deeper understanding of the interactions between the host cells and an implanted matrix to maximize recruiting efficacy and the propensity to spontaneous in body self-regeneration, more systematic studies of different types of decellularized matrix systems both *in vitro* and *in vivo* are required [550]. The complexity of the decellularization technique and the length of the decellularization protocol are commonly proportional to the degree of biological and geometric conservation required in the resultant tissue with respect to its composition (BM components and bioactive molecules) and architecture (macrostructure and ultrastructure), especially for composite tissues and whole organs [26,284,543,545]. Today, decellularization has become a reliable methodology for the production of complex 3D biomatrix scaffolds that maintains the intrinsic vascular network by removing residing cells from whole organs while retaining the original architecture [11,222]. This method is optimal for already existing biomaterials because the scaffolds do not only maintain the structure of the original organ but also contain native biomolecules within their ECM that direct correct cellular function [486]. For example, as a native and functional decellularized ECM biomaterial, ovine forestomach matrix has suitable biophysical properties for clinical uses in which the grafted scaffold is under load [486,543]. Clinical materials such as surgical mesh products based on ECM are obtained from

diverse allogenic or xenogenic tissue sources, including the urinary bladder, dermis, small intestine, pericardium, mesothelium and heart valves, and from several different species [11,76,222]. In 2008, the main left bronchus in a young man was replaced with a decellularized cadaveric trachea seeded with the patient's own cells [515]. Since then, similar strategies have been clinically utilized to replace organs in patients with a tracheal/bronchial tumor or congenital tracheal stenosis [516,551], and many groups have investigated the production of decellularized organs for the replacement of the heart [488,520], liver [517] and lung [512,513] in small and large animals. Thus far, ECM and cells procured from the above-mentioned tissues and organs have been used to study the potential advantage of tissue specificity in maintaining selected cell functions and phenotypes, and these ECMs have been demonstrated to affect cell chemotaxis and mitogenesis, to guide cell differentiation and to induce constructive host tissue remodeling responses. The 3D ultrastructure, composition and surface topology of the organ ECM all likely contribute to these effects [284,476,552]. In contrast, the remaining residual cellular material within the biological scaffold materials attenuates or fully negates the constructive tissue remodeling advantages *in vivo*. Thus, tissue-processing strategies and decellularization techniques appear to be critical determinants of the clinical success of organ ECM products [274]. Although the general focus on structural relevance in the ECM research field is of fundamental importance, there is now a strong emphasis on several other new areas. In particular, the cell–matrix interface offers a pivotal signaling nexus that controls all aspects of cell functions [276].

The complete decellularization of most, if not all, organs commonly necessitates a synergism of physical, chemical and enzymatic treatments [274]. It is necessary to select the mildest approach that can result in an acellular scaffold without damage to the functional constituents and structural geometry of the ECM [43,543]. A typical progressive protocol would begin with treatment in a hypertonic or hypotonic solution, followed by a mild zwitterionic or nonionic detergent. If needed, enzymatic treatment with trypsin, either alone or in combination with a chelating agent such as ethylenediaminetetraacetic acid (EDTA) and ethylene glycol tetraacetic acid (EGTA), can be used as an adjuvant prior to the detergent treatment to aid in disrupting the bonds between cell membranes and the ECM. It is likely that EDTA or EGTA contributes to cell dissociation from ECM proteins and to subtle disruptions in protein–protein interactions by sequestering metal ion mechanisms. Finally, an ionic detergent such as sodium dodecyl sulfate (SDS), Triton X-100 or deoxycholate may be applied in the decellularization protocol if the prior treatments are still inadequate to remove all of the cellular and nuclear residues from the tissue or organ of interest [43,475,486]. An objective evaluation of the effects of the agents that are used to yield a particular ECM structure and composition can assist in the design of an optimal decellularization protocol [489]. For tissue delipidation, ionic detergents such as deoxycholate typically appear to be less effective than nonionic detergents. SDS appears to be more effective than other detergents,

such as Triton X-100, for the removal of cell nuclei from dense tissues and organs while maintaining their native mechanics, but SDS is also more likely to induce ultrastructure disruption in and growth factor elimination from the resulting ECM [531]. Whether for a simple tissue or a complex whole organ, a standard protocol for tissue decellularization offers many benefits that aid in advancing biomaterials of human origin for tissue engineering. First, the standardization of post-processing ECM products enables the possibility of a congruous comparison of various ECM scaffolds and allows both researchers and manufacturers to appraise the efficacy and effectiveness of an established protocol when developing new decellularization methodologies or characterizing a particular ECM product derived from a particular decellularized tissue or organ. Second, standardized decellularization minimizes the existence of and variation in residual cell and DNA material in a post-processing product, thereby potentially eliminating adverse cell and host responses to ECM scaffolds and facilitating the comparison and interpretation of *in vitro* and *in vivo* findings [11,222,476]. Thus, the standardization of the current decellularization protocol and its post-processing product are prerequisites to expanding the clinical application of this technique and to promoting the rapid and effective development of more biomaterials of human origin for tissue engineering and regenerative medicine [274].

Overall, whole-organ decellularization provides a scaffolding platform on which to establish a strong translational pipeline for future organ tissue engineering, although organ-level decellularized matrices have not yet reached the stage of clinical adoption [545]. In principle, the integrity of the post-processed material following decellularization supports the reproducible, predictable and effective clinical application of the ECM product [544]. From a scientific standpoint, the constituents remaining in the ECM are instrumental to possibly identifying the mechanisms by which specific biomolecules and their organization elicit tissue regeneration processes [26]. However, in the production of readily available, patient-specific ECM equivalents, the typical procedures applied for the efficient removal of cellular and nuclear materials result in a simultaneous and at least partial impairment of ECM integrity and its constituents (e.g., a decline in soluble type II collagen and GAG content), especially in whole-organ template generation [274]. Although those bioactive materials have provided substantial evidence supporting recellularization and cell propagation, the cues from the “matrix footprint” that are critical in cell adhesion and viability remain unidentified. Additionally, the materials' allogenic nature has raised clinically relevant concerns, particularly with regard to both their safety and ethical issues, suggesting that host responses to residual cell debris and matrix constituents should be carefully characterized before therapies based on these matrices can be used in the clinic [475]. Upon application, critical challenges and hurdles remain associated with the following: sterilization without compromising the protein framework, selection of the optimal cell source required to restore tissue functionality, acquisition and growth of patient-specific cells on decellularized materials without contamination,

reintroduction of these cells into their proper location (e.g., denuded vascular structures in a whole-organ scaffold) through seeding methods or induced migration, cell distribution or propagation following reseeding and subsequent organ revitalization, achievement of the functional properties of organs, characterization of regenerated organs and prevention of thrombosis [266,521,552]. Even when an organ ECM material is correctly recellularized with sufficient cell numbers, it is difficult to predict whether the engineered organ, as a defective transplant, is going to work with unpredictable fate or as a less-than-perfect transplant but with “self-repairing” and remodeling potential that will eventually restore the impaired bodily function [11,222]. Finally, in addition to the scientific and technical bases of decellularized matrices, the demand for clinical-grade bioreactors, the identification of the appropriate population of patients, regulatory issues and the clinical logistics of the transplantation approach should be considered to facilitate the clinical translation of these matrices for genuine real-world applications in the future [476]. From a therapeutic prospective, regulation of the production and management of donor tissues and organs, their effectiveness and safety evaluations, quality control, application protocols and guidelines, standardization and ethics are all critical issues that must be carefully taken into account in the development and commercialization of decellularized ECM templates of human origin as “off-the-shelf” substitutes or, following recellularization and revitalization, as fully functional organs similar to donor organs that can be transplanted into patients suffering from end-stage organ failure (Fig. 15) [274].

5. Preparations containing non-expanded autologous stromal cells

Recently, autologous preparations, such as bone marrow concentrate (BMC) and the stromal vascular fraction (SVF), have been used in regenerative procedures because they contain uncultured stromal cells that may participate in the wound healing cascade during therapeutic regeneration (Fig. 16). As a new concept in using biomaterials of human origin, the use of non-expanded BMCs and SVFs offers interesting alternatives to therapeutic cell populations, carefully circumventing translational barriers regarding cell expansion and delivery. Although concerted efforts have been and are still being made in the identification and delivery of *ex vivo*-expanded cell populations for tissue engineering, these cell populations’ economic and clinical feasibility continues to present formidable challenges. By providing an overview of BMC and the SVF, each an important but currently overlooked aspect of patient-derived biomaterials, we hope to present a call for action to develop these therapies for routine clinical use. For more detailed information, the reader is directed to many focused reviews published elsewhere, several of which are cited in this section [553–557].

5.1. Bone marrow concentrate

MSCs represent a promising cell source for osteochondral regeneration because once obtained, e.g., from the iliac

crest, these cells can differentiate into multiple types of tissue-forming cells, such as chondrocytes and osteoblasts. However, the *in vitro* expansion of MSCs encounters various problems, such as problems regarding the sterility of the cell culture; the risk associated with the use of fetal bovine serum (FBS) (this risk may be bypassed *via* the use of PL); and the length of time required for cell cultivation, as cell transplantation normally requires a time-delayed second operation. The need for advanced laboratory and technical support, as well as regulatory issues and high costs, are also major hurdles that need to be addressed. A possible alternative could be the use of a perioperative stem cell concentrate in a single-step procedure using density gradient centrifugation of autologous bone marrow [555]. Indeed, bone marrow has been directly applied to induce bone formation in skeletal defects and non-unions. The cells contained in the bone marrow may participate in the wound healing cascade, serving as building blocks for or directing regeneration *via* the secretion of growth or cellular signals instead of, or in addition to, directly participating in regrowth of the tissue [553]. The main advantage of using bone marrow is that this technique can be accomplished percutaneously in routine clinical practice, free of nearly any patient morbidity. Technically, the centrifugation of aspirated bone marrow at 400 times gravity for 10 min may completely separate the marrow cells from the plasma to decrease the volume of material injected, resulting in the marrow product termed BMC. It has been demonstrated that the osteogenic potential of the cells can be well preserved in a well-prepared BMC product [558].

BMC contains a mixture of cell populations, such as MSCs and HSCs, as well as other substances, such as platelets and cytokines; all can facilitate the regeneration of numerous tissues as part of reconstructive surgery and tissue engineering strategies [176]. BMC represents a new frontier in cell-based therapeutics for an unexpectedly wide variety of human diseases, including those involving autoimmunity, inflammation and tissue damage, due to the multi-differentiation and the immunomodulatory and anti-inflammatory properties of BMC preparations. In particular, an intraoperative, one-step procedure for the clinical application of progenitor cells from bone marrow has shown promising results in musculoskeletal tissues [559] (Fig. 16). Following bone marrow aspiration, BMC is easily prepared using density gradient centrifugation and is available for a same-day procedure with minimal manipulation of the cells, thus complying with FDA restrictions. Future advances in this field will be the development of an easy procedure for harvesting (e.g., by vacuum aspiration) from the iliac crest to facilitate the availability of autologous bone marrow and the establishment of a standardized dose of stromal cells and mononuclear cells in a well-prepared BMC product [560]. For many years, it has been recognized that BMC may possess high potency in cartilage and osseous defect healing when used in combination with grafting materials and occasionally PRP [561–565]. However, there are no published randomized controlled trials on the efficacy of autologous BMC intra-articular injections performed as a same-day, in-office procedure for treating patients with cartilage or bone disease [566]. In any case, the exponential rate of progress in biotechnology has

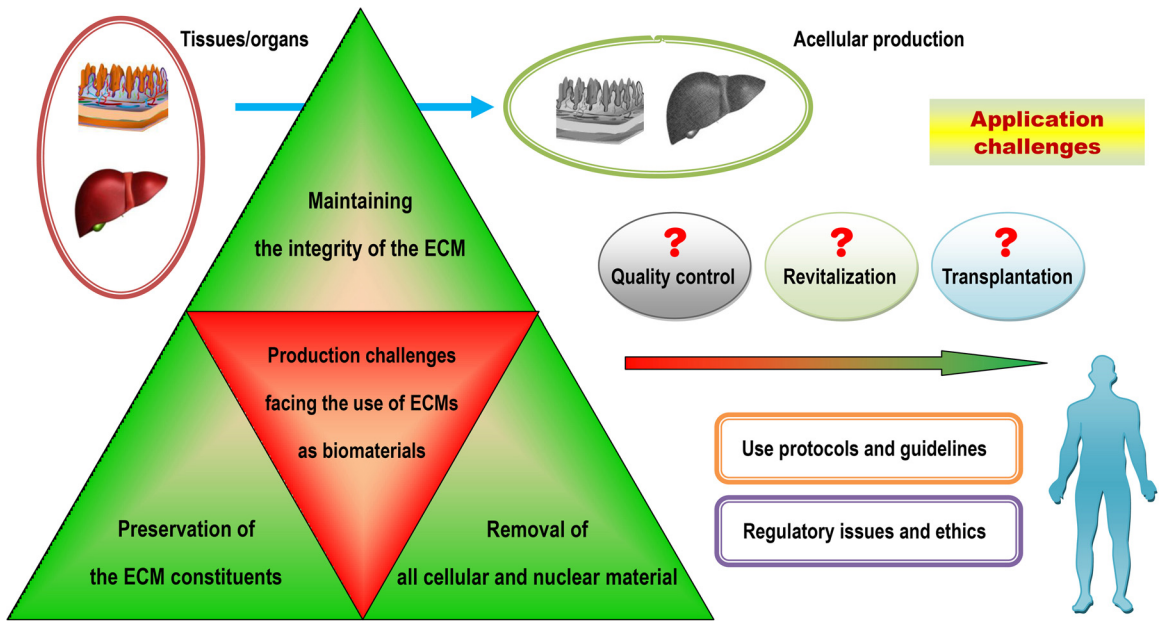


Fig. 15. Schematic representation of the distinct and crucial challenges related to the production and application of extracellular matrix (ECM)-based biomaterials in regenerative medicine and tissue engineering.

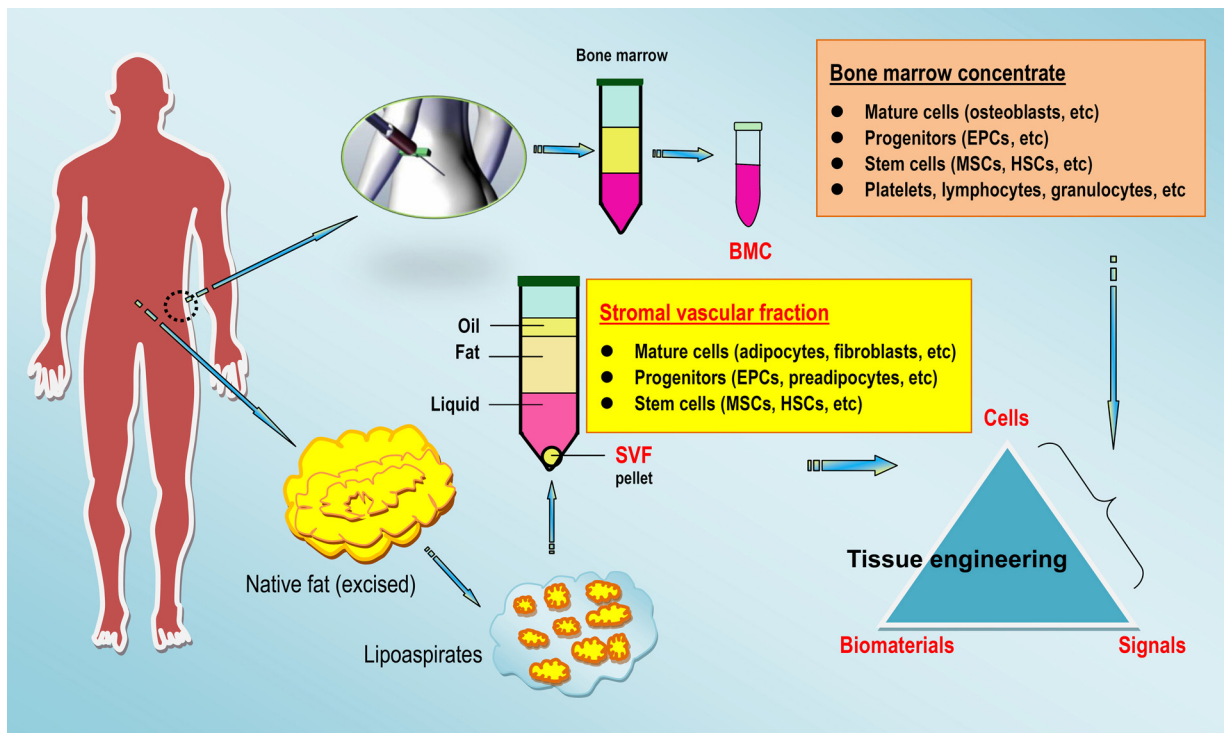


Fig. 16. Schematic of the preparation of human-derived bone marrow concentrate (BMC) and a stromal vascular fraction (SVF) from non-expanded cell populations for cell therapy and tissue engineering applications (schematic is not to scale). BMC is a rich source of the regenerative cells needed for bone formation and angiogenesis, including mesenchymal stem cells (MSCs, which convert to osteoblasts in support of new bone formation), hematopoietic stem cells (HSCs, which orchestrate bone formation) and endothelial progenitor cells (EPCs, which stimulate angiogenesis). In addition, BMC includes platelets, which mediate cell-to-cell adhesion via the release of multiple growth factors; lymphocytes, which support the migration and proliferation of EPCs; and granulocytes, which release vascular endothelial growth factors (VEGFs) in support of angiogenesis. The use of BMC therefore offers the potential to bridge the gap between stem cells and signaling factors in a traditional tissue engineering triad. The SVF is the product of a lipoaspirate, which is obtained from lipoaspiration of excess adipose tissue. The SVF contains a large population of mature cells, progenitors and stem cells. Adipose-derived stem cells (ASCs) share many similarities with bone marrow-derived stem cells, including self-renewal and multilineage differentiation capacity.

allowed for the immediate application of myriad novel therapies before clear evidence of benefit from randomized clinical trials. In addition to its fundamental science, the ease of on-site preparation of bone marrow-derived cells within the operating theater in the routine clinical setting, minimizing the specific risk of contamination and cell changes during *ex vivo* cell manipulation, suggests the great therapeutic potential of BMC for autologous cell-based therapy for bone or other tissue repair and regeneration [555,559,567].

5.2. Stromal vascular fraction

Human adipose tissue is becoming an increasing focus of tissue engineering due to the abundance of its tissue source, its relatively easy retrieval and the intrinsic biological properties of MSCs residing in its stroma [568,569]. Beyond its use as a fat grafting material, knowledge of the cell biology, isolation/manipulation and differentiation, and regenerative and immunomodulatory properties of adipose-derived cells has increasingly advanced in the past 10 years. In particular, concerted research efforts have yielded a wealth of basic science-based and preclinical evidence regarding the properties of both heterogeneous SVF cells and more homogeneous adipose-derived stem cells (ASCs) derived from the patient's own tissue [568]. There is also mounting evidence demonstrating that the human SVF compartment contains multipotent MSCs that may differentiate into smooth and cardiac muscle cells, osteocytes, neural cells, adipocytes and chondrocyte precursors and that are capable of generating tube-like cellular structures in 3D culture *in vitro* [569–571]. In addition to being a multipotent cell population amenable to soft- and hard-tissue repair, the human adipose SVF cell population represents a complex mixture of HSCs, endothelial cells, pericytes, T regulatory cells and anti-inflammatory M2 macrophages, indicating that this population is a useful source of cells for treating ischemic insults and autoimmune/inflammatory disease [571]. However, the reason why the adipose-tissue SVF represents a hot topic in stem cell research is that this non-expanded tissue compartment offers a rich source of multipotent ASCs (Fig. 16). Prior to cell transplantation, ASCs are readily accessible in human autologous fat tissue and have significant potential for tissue repair in scenarios of heart failure, myocardial infarction, hind limb ischemia and inflammation [572]. Indeed, ASCs display comparatively stable growth and proliferation kinetics and can differentiate into chondrogenic, osteogenic, adipogenic, myogenic or neurogenic lineages when cultivated under lineage-specific conditions. Moreover, ASCs have been proven to induce substantial tissue formation for several biomedical uses. In this regard, certain clinical trials on the utility of human ASCs in bone reconstruction have been concluded and have indicated efficacy [573].

Human SVF cells can be easily procured by centrifugation of collagenase-digested adipose tissue of human origin and are then ready for biomedical application, without the need for cell culture [556,557]. As such, non-expanded SVFs provide an alternative to cell products in regenerative medicine. This alternative may bypass many of the

translational obstacles related to *ex vivo* cell cultivation and transplantation, allowing the development of one-step surgical procedures due to the high frequency and abundant availability of SVF cells [574]. Of note, these cells can be added to transplants of human origin, such as purified adipose tissue or bone grafts, or to a material carrier such as an ECM scaffold or an alloplastic material, stimulating long-term cell retention and subsequent colonization and providing a cure for various tissue injuries/damages. Based on this concept, non-expanded SVF cells (freshly procured without cell culture) were used to form new adipose tissue *in vitro* using a porous collagen/gelatin sponge as a scaffold [575]. Recent evidence also suggests that SVF transplantation combined with a chitosan conduit may be considered as a readily available stromal cell source for ameliorating the functional recovery of the sciatic nerve [576]. Furthermore, an intratendinous injection of uncultured adipose-derived SVF cells results in improved structural and mechanical properties in tendon repairs and could be an effective modality for the treatment of tendon injury [577]. In addition, the administration of SVF cells has been shown to ameliorate chronic experimental autoimmune encephalomyelitis in animal models, demonstrating the potential immunomodulatory, anti-inflammatory and regenerative effects of non-expanded SVF cells. Interestingly, it has also been revealed that SVF cells effectively inhibit disease severity and are significantly more effective than culture-expanded ASCs [578]. Similarly, when osteochondral defects in medial condyles and trochlear grooves in the knees of goats were treated with a freshly procured SVF or cultured ASCs, the SVF cells tended to perform better on all parameters, including the formation of type II collagen and hyaline-like cartilage and the elastic modulus [579]. These findings suggest that freshly procured, heterogeneous SVF cells, including a mixture of multiple cell types with both immunomodulatory and regenerative properties, can dictate a more effective cure upon application compared with culture-expanded and relatively homogeneous ASCs. More often than expected, bone tissue engineering based on the SVF has emerged as a promising approach to manage the structure and function of bone compromised by disease or injury [580,581]. Indeed, as a practical, promising candidate for cell-based therapy, the SVF has also attracted increasing attention for application in clinical reconstructive surgery [573].

Over the past several years, considerable advances have been made in the science and technology related to the use of SVF cells in tissue engineering and regenerative medicine. Of note, the clinical utility of cell-based therapeutics for tissue repair and regeneration has encountered numerous translational barriers [582]. In light of these barriers, an uncultured SVF in possession of a pool of regenerative cells may help to avoid an additional culture period, to reduce the risk of extensive cell contamination and to increase cost-effectiveness [583]. Recent data have revealed promising outcomes when a freshly procured SVF was used as a non-expanded stem cell source for advanced cartilage therapy [584] and adipose formation [568]. Furthermore, methods for the cryopreservation of the SVF in a serum-free freezing medium have been tested, and the findings indicated that the cell viability

and differentiability of the SVF can be preserved [585]. Overall, the application of autologous SVFs in cell-based therapy not only is easy and effective but also facilitates their translation into human healthcare [574]. However, more investigations are required to identify whether the techniques described in recent studies will still work on the larger scale of tissue defect models and whether autologous SVF transplants can maintain their dimensions and shape over time at defect sites in humans. Additionally, the degree or longevity of engraftment of ASCs following SVF use has not been measured by external investigations independent of commercial organizations. It is also not clear whether the reported positive outcome of SVF cell administration was the result of local immunosuppression, paracrine expression of anti-apoptotic/angiogenic factors, adipose cell differentiation, or a combination of these or other unidentified effects [586]. Therefore, the stage has been set for the clinical translation of SVF cells from the bench to the bedside, but this process will involve “developmental” steps that fall outside of the traditional paradigm of the mechanism-based and hypothesis-driven experimental design common in the stem cell literature [587]. It is likely that several, if not all, of the above-mentioned questions must be addressed before clinicians can use SVF products, whether harvested from the patient or provided by biotechnology companies. It should be noted that although a variety of commercially available systems may yield measurable amounts of SVF cells in a clinical outpatient surgical environment, significant variability exists in the number, the identity and the safety profiles of the recovered viable cells. The lack of preclinical and clinical data reported in peer-reviewed manuscripts that can be used to objectively assess the overall performance of SVF products suggests that side-by-side clinical trials will be required to establish the relevance of these variations [588].

6. Formulations enriched with endogenous growth factors

In addition to the application of a human graft and its ECM, the concept that biomaterials of human origin may be useful for regenerative therapy has been supported by numerous pioneering studies that show that tissue regeneration can be accelerated using formulations enriched with growth factors from a patient's blood, such as platelet-rich plasma (PRP) and platelet-rich fibrin (PRF) [589,590]. Although a vast wealth of recombinant proteins and growth factors are now commercially available for diverse applications, several of which have also been approved for testing and use in humans, unfortunately, their clinical implementation hitherto has been disappointing. One pivotal aspect of the development of preparations enriched with endogenous growth factors has been transforming human platelets, which are reservoirs of a spectrum of autologous growth factors, into therapeutic preparations that can be easily handled, evaluated and adopted by researchers and surgeons who practice regenerative medicine [44]. In particular, PRP and PRF have undergone clinical translation from bench to bedside in an easy, simple and predictable way; blood samples are generally

harvested from an individual patient, and a personalized formulation rich in growth factors can be obtained by simply controlling the degree of coagulation of the samples and the elaboration protocol designed for production [591] (Fig. 17). Here, an overview of these products' roles and implications in future tissue engineering is intended to shed light on the various prospects of these formulations and on clinical insights into regenerative medicine.

6.1. Platelet-rich plasma

PRP is a platelet concentrate in a small volume of plasma that is typically developed from autologous blood [589,590]. Ranging from two- to several-fold above physiological levels, the platelet count in a PRP product varies according to the preparation protocol. Upon activation, the platelets contained within a PRP product release the contents of their granules, which consist of a complex array of growth factors, cytokines and chemokines, such as PDGFs (*i.e.*, PDGF- $\alpha\alpha$, PDGF- $\beta\beta$ and PDGF- $\alpha\beta$), TGF- β (*e.g.*, TGF- β 1 and TGF- β 2), insulin-like growth factor (IGF), VEGF, platelet factor-4 (PF-4), platelet-derived angiogenesis factor (PDAF), IL-1, epidermal growth factor (EGF), epithelial cell growth factor (ECGF), platelet-derived endothelial growth factor (PDEGF), osteonectin, osteocalcin, fibrinogen, fibronectin, vitronectin and thrombospondin-1 [592], many of which have been demonstrated to participate in the wound healing and tissue regeneration processes [593,594]. The interactions between these growth factors and their surface receptors on responsive cells activate the intracellular signaling pathways that enhance tissue regenerative processes, such as cell proliferation and differentiation, matrix deposition, collagen synthesis and osteoid production [595]. Thus, the potential to deliver these growth factors and matrix elements to a site of injury is the basis for using PRP in regenerative medicine (Fig. 17). In addition to its major roles in hemostasis and cell fate commitment, PRP is involved in the inflammatory and immunological aspects of wound healing. Platelets play a direct role in the inflammatory response through the production and release of a vast wealth of inflammatory mediators, including various cytokines, such as IL-1 β , TGF- β and CD40L, as well as numerous chemokines, such as CXCL1, CXCL4, CXCL5, CXCL7, CXCL8, CXCL12, CCL2, CCL3, CCL5 and CXCL4L1. Moreover, platelets express a number of chemokine receptors, and particularly CCR1, CCR3, CCR4 and CXCR4 [596]. The collection of such bioactive molecules in well-prepared PRP plays a synergistic role in the fundamental processes of tissue repair, including inflammation, angiogenesis, cell migration and metabolism. In pathological conditions such as osteoarthritis, PRP exhibits anti-inflammatory properties through its impacts on the canonical nuclear factor- κ B (NF- κ B) signaling pathway in multiple cell types, including synoviocytes, macrophages and chondrocytes. Analyzing the effect that each biological factor can have on tissue-specific cells and understanding PRP in molecular terms could help us to exploit its therapeutic potential and could aid in the development of novel treatments and tissue engineering approaches [42,597].

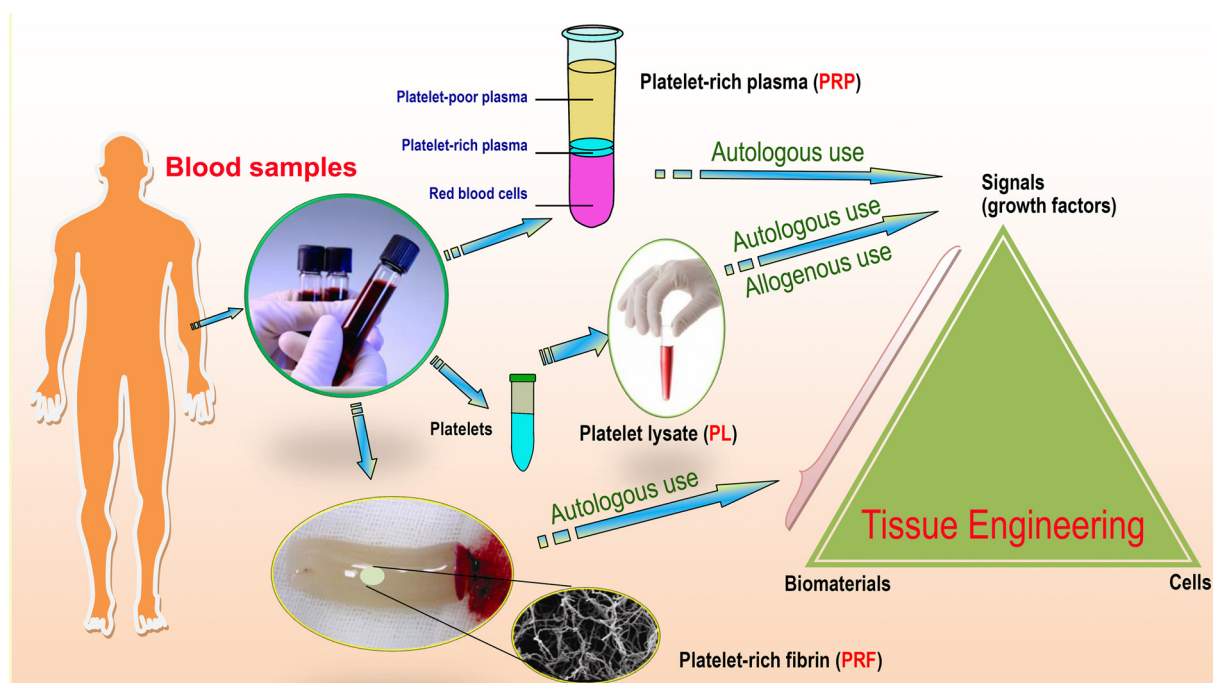


Fig. 17. Schematic of the preparation of platelet-rich plasma (PRP), platelet lysate (PL) and platelet-rich fibrin (PRF) for tissue engineering applications (schematic is not to scale). PRP and PL may be used as autologous alternatives to recombinant human growth factors in a traditional tissue engineering triad, whereas PRF offers the potential to bridge the gap between biomaterials and signals.

An attractive advantage of PRP lies in its easy and rapid acquisition from a patient's own blood, thus theoretically circumventing the risk of disease transmission or an immunogenic reaction because the receptor and donor are the same [44]. Due to its autologous origin and low cost, PRP has significant advantages over other therapies including recombinant growth factors. Although appealing, the autologous nature of PRP introduces variability into plasma preparations, creating challenges for both the researcher and the clinician [590]. Differences in patients at the time of the blood draw result in plasma preparations that vary both within and between patients. This variability is compounded by the multitude of protocols and devices available for procuring PRP [598]. Criteria for PRP dosing and for tailoring preparations to each pathological situation have yet to be established. The common need for bovine plasma-derived thrombin, which triggers platelet activation through the thrombin receptor, present on the platelet surface, represents another limitation of current protocols for obtaining a PRP product [599]. Of note, the application of thrombin is associated with potential immunological reactions, and approximately 30% of patients exposed to bovine thrombin may develop cross-reacting antibodies to certain human plasma proteins. These antibodies have the potential to result in life-threatening coagulopathies [600,601].

An appealing strategy to circumvent several of the challenges is the use of an autologous plasma product obtained from an individual patient by plasmapheresis. This product, which is enriched in platelets, is termed "plasma rich in growth factor (PRGF)", and calcium chloride is used to activate the platelets [591]. Because calcium chloride is adopted to activate the coagulation cascade, the use of

potentially toxic materials, such as bovine thrombin, is avoided [602]. In addition, the calcium results in reduced burst protein release compared with thrombin, leading to a more sustained delivery of growth factors [603]. Furthermore, leukocytes can be removed from PRGF to eliminate the pro-inflammatory impacts of the proteases contained in white blood cells, such as acid hydrolases and metalloproteases, which may provoke tissue-destroying effects [604]. Most importantly, it is possible to regulate the platelet concentration and, therefore, the dose of endogenous growth factors within a target product by adjusting the processing parameters, among other variables. Finally, predictable platelet dosing also allows final control of the molecule/protein ratio because PRP contains a mixture of growth factors and bioactive agents involved in both plasma and platelets [605].

It has long been well demonstrated that platelet preparations promote tissue regeneration by inducing cell migration to and proliferation and differentiation in the area of an injury, which are essential processes for regeneration [590]. The ability of PRP preparations that mimic a native ECM milieu to recruit host progenitor/stem cells to enhance endogenous regenerative processes has also been proposed for further investigation [55]. In one study, when used as an adjuvant agent in arthroscopic microfracture surgery for the management of osteochondral lesions of the talus, PRP resulted in an improved functional status score in the medium term [606]. Additionally, when used in lumbar spine surgery for patients with posterolateral arthrodesis, a cancellous bone substitute soaked in PRP resulted in an enhanced fusion rate during the first 6 months after surgery and increased bone density, thus

joining osteoinductive and osteoconductive effects [607]. Recently, it has also been shown that PRP derived from bone marrow aspirate promotes new cementum formation in rat periodontal fenestration defect models [608] and that a single autologous PRP injection combined with a rehabilitation program is an effective treatment for hamstring muscle injuries, one of the most common types of injury affecting athletes [609]. Although a growing body of evidence supports the use of PRP as a clinical treatment for bone, muscle, tendon, cartilage and periodontal injury in reconstructive surgery, with short-term clinical benefits, most of the studies published to date are of poor quality and at high risk of bias, and indeed, improvements in healing and clinical outcomes have not been universally reported [44,574,590,591]. One reason for this poor quality may be that each PRP product varies from the others and contains different cocktails of growth factors and regulatory molecules. Typically, the volume of whole blood collected, the efficacy of platelet recovery, the final concentration of platelets in the plasma, the absence or presence of white blood cells and the addition of xenogenic thrombin to activate the platelets or calcium chloride to induce fibrin formation can all influence the character and potential efficacy of the resulting PRP formulation [610]. It should be noted that the lack of standardized and optimized protocols might partly account for the outcome variability across patient populations receiving PRP-based therapies. Therefore, it is still impossible to compare data from different investigations to draw a general conclusion. Further high-quality comparative studies with longer follow-up periods are needed to ascertain whether PRP is beneficial, either alone or as an adjunct to other interventions during surgical procedures.

6.2. Platelet-rich fibrin

Although PRP use offers some efficacy in certain types of acute and chronic wounds, plasma-rich scaffold-like biomaterials, such as fibrin and PRF, might be the best choice if the aim is to retain growth factors from an excessive initial burst release upon implantation and to maintain the concentration of these therapeutic agents at a site of injury for a desired period (Fig. 17) [611]. As a major blood component responsible for hemostasis, fibrin has a long history of use for hemorrhage control. Thanks to fiber branching, fibrin fibers are able to auto-assemble into a mesh scaffold without the help of other proteins. However, this help is required if the purpose is to generate an intricate network based on collagen fibers [612]. At a damaged site in need of tissue regeneration, fibrin is a provisional matrix generated by fibrinogen polymerization in the presence of thrombin, which is not a regular component of the ECM [613]. Because different bioactive molecules are enclosed within the fibrin mesh, it offers a perfect tool to seal surgical defects while promoting the full re-epithelialization of soft tissues [44,591,604]. During the wound healing process, the mesh is progressively replaced by structurally stabilized ECM, and finally, new tissue is formed [613]. Thus, fibrin plays a pivotal role in the physiological wound healing cascade. Recently, fibrin has also been extensively applied, either alone or in combination with other materials, as a

biopolymer material for scaffolding purposes in tissue engineering. To this end, fibrin is a prime material of human origin for producing auto-assembled 3D scaffolds for rapid clinical translation [611–614].

Along with the ECM assemblies (e.g., collagen and GAGs) noted in Section 4.2, fibrous-type proteins present in blood (e.g., fibrinogen and fibronectin) are currently considered the ideal components to prepare bioscaffolds for tissue engineering. As a unique group of blood-derived products including platelet- and cell-derived active components, fibrin polymers may be formed through self-assembly or following enzymatic activation (Fig. 18). The normal function of protein bioscaffolds in wound healing is to prevent the loss of body fluid and to provide stability to biological structures. In regenerative medicine, polymerized fibers elicit multiple physiological responses that ensure pivotal functions to provide mechanical and flexible support, as well as tensile strength, and hence reconstruct injured or pathologically abnormal tissues [42]. As a typical bioscaffold composed of platelet concentrates, PRF consists of a fibrin matrix polymerized in a tetra molecular structure that contains all the beneficial constituents of a blood sample that are favorable to tissue regeneration [42,614]. Because it features all the crucial parameters permitting optimal wound healing, the clinical experience confirms that PRF can be considered a healing biomaterial. PRF already has a list of clinical uses, and considering its advantages over traditionally prepared PRP, numerous bioengineering applications can also be imagined, increasing its popularity [615–617].

Prepared at the bedside from a small volume of the patient's own blood, PRF, consisting of a dense crosslinked fibrin lattice itself, contains an abundant variety of signals and growth factors that facilitate tissue repair [614]. Simply by modulating the platelet activation process, PRGF and PRF technologies have been established to yield a 3D fibrin material for the controlled delivery of growth factors [605]. Because autologous fibrinogen can be acquired from plasma, PRF avoids the risk of a foreign-body response upon application [612]. To this end, scaffold-like PRF represents a new generation of formulations that have been demonstrated to possess several benefits over traditional PRP, such as their ease of production/application and their lack of a need for biochemical handling of blood [611]. Indeed, fibrin has been clinically employed as a safe and versatile biomaterial for stimulating and accelerating wound healing and tissue regeneration in numerous medical conditions [593,611,617]. Interestingly, recent evidence suggests that a 3D fibrin scaffold may mimic the main components of the hematopoietic niche, thus meeting the optimal requirements of clinical protocols for cord blood-hematopoietic stem cell expansion and transplantation [618].

PRF scaffolds containing a 3D macroscopic network are now easily generated from human blood by biotechnological methods without the use of exogenous thrombin and may be applied in diverse situations to aid in tissue regeneration and to facilitate wound healing [619]. It is recognized that the inherent properties of a prefabricated PRF can determine the pattern of growth factor release, including the establishment of a provisionally stable fibrin

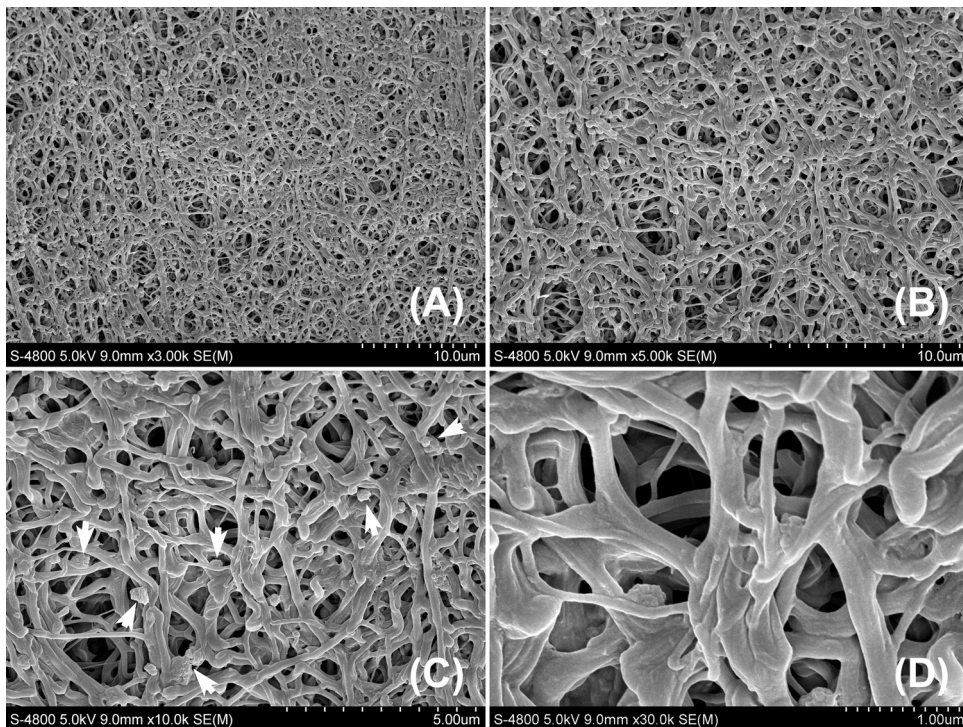


Fig. 18. Representative scanning electron microscopy (SEM) images of a well-prepared platelet-rich fibrin (PRF) generated by fibrinogen polymerization. (A) A scaffold-like PRF derived from human blood; (B) a magnified view of a portion of (A) showing a dense crosslinked fibrin lattice; (C) a magnified view of a portion of (B) showing plenty of platelets (white arrows) enclosed within the fibrin mesh structures; (D) a magnified view of a portion of (C) showing the interconnected three-dimensional (3D) network of the PRF scaffold, which may facilitate cell penetration and accommodation.

matrix; the platelet concentration in the PRF; the concentration and type of the platelet activator used; the rate and amount of individual growth factors released from the activated platelets; the fibrin network and degradation rate; and the specifications of the anatomical site targeted for implantation, such as the fluid turnover rate [620]. During the formation of a temporary matrix, several parameters can be modified to alter PRF's mechanical properties, structure and degradation. For instance, the ionic strength of or thrombin concentration in the solution may affect the crosslinking time of PRF, which in turn determines its fiber diameter and pore size [599]. Additionally, the tensile strength and shear modulus can be optimized by varying the concentration of two components, calcium and fibrinogen, respectively. The inclusion of antifibrinolytic agents in formulations of fibrin glue may delay or slow fibrinolysis, a process leading to the destruction of PRF gel by impairing blood clot formation and stability [617]. It cannot be ignored that, in addition to variation in PRF products, the quantity of PRF produced from an autologous blood sample is quite low, and only a small volume can be utilized. An optimized and reproducible protocol for the preparation of PRF with regard to its growth factor content and its structure for cell accommodation remains undefined.

In recent years, fibrin-based scaffolds have paved the way to the regeneration of a large variety of human tissues, such as bone, cartilage, adipose tissue, cardiac tissue, ocular tissue, nervous tissue, liver, skin, ligaments and tendons [614]. In tissue engineering and clinical applications, PRF has been demonstrated to offer the sustained

release of various bioactive agents important for tissue repair while retaining the agents' bioactivity against proteolytic degradation [42,617]. Recently, evidence has shown that well-prepared PRF can gradually release a pool of endogenous growth factors for a period lasting more than 20 days, implying a potentially durable effect on wound repair [616]. Thus, autogenous PRF may serve as a space-filling matrix for implantable fillings or as a regenerative material. The best characteristics of a PRF matrix for the clinical demands of tissue engineering biomaterials include its autologous nature, low cost, good manageability, functional flexibility and absence of any allergic reaction or other adverse effects in the patient [612]. In this respect, PRF has been validated as an entirely autologous, injectable cell delivery system that overcomes the histocompatibility issues related to synthetic scaffolds while ensuring a stable 3D matrix for residing cells both *in vivo* and *ex vivo* [65,615]. Due to the non-cytotoxic, biocompatible and non-immunogenic nature of these fibrin scaffolds, the combination of PRF with exogenously manipulated cells and recombinant human growth factors has opened new avenues for various biomedical applications, especially for bone tissue engineering and the regeneration of cartilage and periodontal tissues [56,104,621].

When used alone, PRF, which is composed of cellular and fibrillar components, not only acts as a vehicle for proteins and growth factors but also permits cellular penetration and subsequent integration of newly formed tissue into the native tissue [605]. The versatility of PRF can be broadened when the patient's autologous tissues are

transferred along with PRF for grafting or when PRF is used in association with other naturally derived materials, such as gelatin, alginate, collagen or CS, for scaffold modification [241,622–626]. PRF combined with additional natural or synthetic materials can yield scaffolds that offer tighter control over their cargo biodistribution and pharmacokinetics [44,605]. For instance, the growth factors released from PRF following its activation can be immobilized by the addition of an acidic gelatin material with an isoelectric point of 5.0; the physicochemical interplay substantially alters the growth factors' kinetic profile because release depends on hydrogel degradation [622]. Similar strategies have been reported using CS [627], alginate [623], collagen [624] or PCL-tricalcium phosphate (TCP) composites [625] as the underlying biomaterials. Interestingly, *via* a heparin-binding delivery system, the incorporation of exogenous growth factors or other bioactive molecules into its mesh structures may additionally improve the functionality of PRF as a scaffolding material [438]. To this end, recent technologies, such as magnetically influenced self-assembly and inkjet printing, are able to predict the most appropriate hierarchical structures of a fibrin structure for a given target application. Based on the inkjet printing technique, for example, PRF can be utilized as a printable gel to generate specific cell patterns in a 3D construct, offering a milieu that mimics the highly hydrated state of a native tissue, which renders this type of construct a promising candidate for cell delivery and tissue engineering [614].

In addition to the sustained release of growth factors with spatiotemporal accuracy, many materials can provide increased strength and stability to the fibrin scaffold, resulting in increased mechanical stability [612,614]. PRF in turn may facilitate the manipulation and handling of a wide variety of polymers. In oral implantology, for example, the handling and use of certain bone grafting biomaterials and even bone autografts are relatively challenging. Because PRF acts as a biological glue to hold matrix particles together, it is possible to improve the handling and adaptation of bone grafts by combining them with scaffold-like PRF prior to their transplantation into a defect site [44,591,605]. Moreover, the incorporation of PRF into alginate-based or hydrocolloid dressings for the management of chronic ulcers, the combination of PRF with augmentation materials applied in orthopedic surgery and the production and use of a hemostatic and elastic fibrin for a specific application have also been tested in recent years and have yielded promising results [599]. Although PRF offers a versatile tool with great potential for use in biomaterials science and regenerative medicine, more intensive investigations are required to illustrate the molecular roles that drive the varying biological performance of PRF and to identify potential new therapeutic indications for and applications of PRF technologies [620].

6.3. Platelet lysate

In most clinical trials, FBS is used as the main nutritional supplement in cell culture media. Although FBS is a widely accepted standard, its use is discouraged by regulatory authorities due to its high lot-to-lot variability even from

the same manufacturer, coupled with concerns relating to its biosafety and clinical availability. Aside from ethical considerations, the most important concern is the risk of zoonoses due to the transmission of bacteria, viruses and/or prions and immunological reactions due to its xenogenic origin. Therefore, there is an increasing need to search for xeno-free agents to replace FBS [619,620]. Unfortunately, alternatives to FBS that yield competitive results for both cell isolation and cell expansion have not been identified thus far [628]. In addition, a chemically defined xeno-free nutritional supplement that is as good as FBS would perhaps be more expensive, which would ultimately hamper production on a large scale [629]. Human blood preparations, such as autologous and allogenic human sera; PRP; cord blood serum; and human platelet derivatives, including platelet lysate (PL) and platelet-released factors, have been efficiently implemented into MSC clinical manufacturing and increasingly introduced into stem cell therapy as a compelling substitute for FBS [630–632].

For the safe translation of stem cell therapy to the bedside, the standardized, large-scale propagation of MSCs in animal serum-free medium (without using animal-derived components) is quite important and profoundly impacts the overall safety of stem cell therapies [633]. It is suggested that cell culture with PL supplementation does not change the expression of surface markers on cultured cells compared to that in cultures supplemented with FBS [634]. Most importantly, these cells retain their biological features, such as their growth and differentiation potential favoring target tissue regeneration [634,635]. In recent years, cumulative evidence has strongly indicated that human PL-supplemented media not only preserve cell phenotypes and shorten culture time by increasing the cells' growth rate but also maintain the cells' multilineage differentiation capacity and can give rise to osteoblasts, chondrocytes, adipocytes, neurons and astrocytes, among others [630,634–638]. Interestingly, accompanied by a more compact colony formation and a more spindle-shaped morphology, PL-cultured BMSCs [639] and ADSCs [640] remained significantly smaller in size than did FBS-cultured cells. These small-sized cells occupied less space in the culture, and hence their intravenous administration would be safer and effective because smaller cells facilitate cell penetration through capillary vessel systems, while larger cells can create obstructions in the cardiac and pulmonary microcirculation [639,640]. Further evidence suggests that PRP cultures significantly inhibit serum starvation- or TNF- α /cycloheximide-induced apoptosis in multipotential preadipocytes. These results imply that cell culture with PL for clinical transplantation may increase the survival of stem cells [641]. In terms of chromosomal stability [637] and immunomodulatory capacity [630,633,635], no differences were observed between stem cells cultured under standard conditions and those cultured with human PL. All these findings recommend substituting FBS with human PL for cell expansion if the expanded cells are for clinical use. The functional capacity of PL-expanded cells, however, has only been partially explored. For example, impaired immunomodulatory properties have also been observed for MSCs cultured with human PL, implying some potential limitations in the utility of PL-expanded

MSCs as immunomodulators in clinical applications [642]. Replacing FBS with human PL prevents bovine prion, viral and zoonotic contamination of the stem cell product, and there is evidence showing that good manufacturing practice (GMP)-compliant culture medium with human PL in a closed hollow-fiber-based bioreactor can be employed for large-scale MSC expansion for safe application in humans [643]. Recently, human PL was subjected to pathogen inactivation by psoralen to further eliminate the possibility of PL as a human-derived blood material to alleviate immunologic risks. The resulting product is an even safer alternative than PL to FBS, and is even more advantageous with regard to cellular growth and stemness [644]. The exploration of human platelet derivatives for clinical-scale MSC expansion may represent a major step toward promising new stem cell therapies [637].

As a culture substitute for clinical-scale human MSC expansion, PL may fully replace FBS, and its expansion-enhancing effect is likely due to the high concentration of native growth factors and bioactive molecules that PL may contain [636,637]. Human PL can be generated by subjecting common platelet units to several freeze and thaw cycles, which damages the membranes of platelets and releases their natural growth factors into the plasma. The platelet fragments are removed by centrifugation to deplete potential antigens and to avoid extensive aggregate formation. The major advantage of using human donor recipient-matched or autologous PL as an alternative to FBS is the elimination of any risk of secondary impacts that may be induced by FBS constituents in cell culture [645]. However, the potential contamination associated with adventitious agents in blood-derived substitutes remains a risk. Fortunately, such a risk may be decreased by strict adherence to blood bank quality standards for blood collection, handling and processing. Another important point that should be noted is that the growth factor levels within human platelets vary significantly from donor to donor; pooling many prescreened individual samples may reduce the high variability among blood samples of human origin [646]. Although the removal of platelet fragments creates PL for allogenic application, it is safer if human PL from the same donor is used, which may further minimize the risk of immunological side effects and viral infections [647,648].

The transfusion of blood and blood components has been the standard of care for treating anemia for more than half a century. Platelets separated from the white and red blood cell fractions are of specific interest because they do not compete with the need for erythrocyte and plasma preparations for the limited number of available blood donations. The buffy coat-derived platelets used for PL preparation can be concentrated to at least 1×10^9 platelets/mL by centrifugation [646]. A cocktail of growth factors, cytokines and mitogens stored in the α granules of platelets can be released following platelet activation by thrombin or the disruption of platelets by freeze thawing, with the latter approach being more attractive because the use of commercially available thrombin derived from bovine plasma is bypassed [649]. Hence, human PL may be an adequate non-xenogenic alternative to FBS in many cell culture systems that have

been previously thought to be solely dependent on the presence of FBS [629,650].

MSC therapies are limited by the loss of self-renewal and cell plasticity associated with *ex vivo* expansion in culture and, on transplantation, by increased immunogenicity due to xenogen exposure during culture. Recently, it has become increasingly clear that PL stimulation induces a transient increase in the inflammatory response in quiescent human osteoblasts during bone regeneration. This increase is mediated by NF- κ B activation, cyclooxygenase-2 induction, prostaglandin E2 production and the secretion of pro-inflammatory cytokines. Furthermore, long-term PL stimulation enhances the proliferation of actively replicating osteoblasts without affecting their differentiation potential, along with changes in cell morphology, resulting in increased cell density at confluence [651]. Notably, human PL cultures of aged and senescent MSCs demonstrate cellular rejuvenation, reflected by a decreased doubling time and smaller cell size. These findings suggest that PL culture not only enhances MSC proliferation but also positively affects the physiological properties of MSCs [652]. Aside from its use in cell processing, human PL has been used to functionalize biomaterials for tissue engineering [653] (Fig. 18). For example, a PL coating directly increases the chemoattraction and adhesion of human MSCs and endothelial cells to a scaffold. Moreover, such a coating was demonstrated to induce human MSCs to produce and secrete pro-angiogenic proteins (e.g., placental growth factor and VEGF), which may in turn positively affect cell behavior, leading to synergistic effects that enhance *in vivo* neovascularization and new bone formation [654].

In sum, human PL has multiple beneficial effects on therapeutic cells. In addition to PL's clinical safety, the significant increases in proliferation in culture with PL compared with standard FBS culture allow more rapid culture expansion of MSCs to clinically relevant numbers *ex vivo*, without compromising their genomic stability or differentiation capacity [655]. Furthermore, PL cultures of high-passage and senescent MSCs may rejuvenate the cells, allowing them to be expanded to clinically relevant numbers *ex vivo*, even after being cultured for a short duration with conventional FBS supplementation [652]. The utility of native growth factors presented in well-prepared PL in therapeutics is revolutionizing many biomedical areas, cell biology and regenerative medicine. To succeed, scientists are actively working in this field to characterize the platelet secretome, to improve strategies for endogenous growth factor administration and to design new regenerative biomaterials that increase the versatility of human PL application.

7. Future directions and outlook

Taking inspiration from native ECMs, scientists have on one hand sought help from chemistry in designing regenerative biomaterials and, on the other hand, are seeking physics-derived solutions for controlling biological responses [34]. Recently, biomaterial strategies have considerably advanced to closely mimic the constituents and framework of a native tissue and to incorporate

structural, biochemical and biomechanical signals that are able to communicate with cells and with the *in vivo* microenvironment in a biologically specific manner [48,656]. Future developments in biomaterials science, as well as in related fields (e.g., medicine, biology, chemistry and engineering), will need a thoughtful approach to ensure that tissue engineering fulfills its true clinical potential. To enter widespread clinical application, biomedical engineering and regenerative paradigms are required to be not only scientifically appropriate but also inexpensive, safe and clinically expeditious [16,582]. Expedited strategies for tissue regeneration based on human-derived biomaterials are compatible with existing clinical modalities and have dramatically accelerated the pace of the clinical translation of tissue engineering therapies. In parallel, the natural ECM, with its multitude of evolved cell-instructive and cell-responsive properties, provides inspiration and guidelines for the design of advanced biomaterials that recapitulate a 3D, ECM-mimicking environment to activate specific cell–material interactions for the organization of individual cells into functional tissues [279,293,398,471].

7.1. Design of ECM-mimicking biomaterials

Together with new insights into ECM assembly and its role during tissue development, expansion and regeneration, advanced biomaterials for tissue engineering have of late largely exceeded the requirements for passive biocompatibility that were previously considered acceptable for medical devices, and a new era of biomimicry has been unveiled to yield synthetic ECM-mimicking biomaterials that have both multi-component frameworks and high degrees of compositional and functional definition [37,471,657,658]. Cells residing in living systems are extremely sensitive to their surrounding physicochemical milieu, continually reading microenvironmental cues and responding to them to control the cellular phenotype and functions and to promote homeostasis [32,474]. Biomimicry, “a new science that studies nature’s models and then imitates or takes inspiration from these designs and processes to solve human problems”, has recently been introduced as a term to describe design innovations in biomaterials science [24,25,659]. Cells that grow in a natural niche incorporating blood vessels continuously receive nutrients and oxygen, and their waste products, including CO₂, are continuously removed [26,286,287]. In contrast, when cells are grown in a stagnant biomaterial-based scaffold without an ECM-mimicking nanoenvironment, nutrients and oxygen are not transported into the cells, and waste products are not removed from the cells. Thus, the nutrient concentration decreases and the concentration of waste products increases until the artificial scaffold is eventually noxious for cell viability and function [45,114,293]. Such an artificial biomaterial is far from the ideal environment that these cells experience in their natural state and hence is not suitable for new tissue growth and reconstruction. Although a particular cell behavior may be imitated *in vitro* by mimicking the corresponding *in vivo* conditions, the design of materials that closely mimic the hierarchical architecture and the biochemical and biophysical

properties of the native ECM of human tissues remains an elusive goal and a great challenge [32,61,97,299]. The tools provided by synthetic biology and protein engineering, as well as electrospinning, have offered an unprecedented level of biomimicry, which is invaluable for the biomimetic design of the next generation of advanced cell-instructive biomaterials; these materials can provide attractive ECM conditions conducive to specific cell behaviors, including, but not limited to, the anchorage, migration and differentiation of different types of stem cells required for successful tissue regeneration [54,660–663].

In fact, biomimetic biomaterials inspired by the dynamics of the stem cell–niche interactions of the natural ECM have shown significant potential as instructive matrices or cell vehicles for tissue engineering that are also targeted for regeneration [67,112,292,294,661,664–666] (Fig. 19). Regarding the physical properties of such materials, they are biochemically and mechanically defined by the tissue of origin, and their physical architecture and chemical composition are organized in a nanoscale manner, in addition to having the required nanotopographical surface features [34,667]. In general, synthetic scaffolds exhibit uniformly distributed porosity, whereas biomimetic materials may not need to be uniformly porous because in natural tissue, porosity is not uniformly distributed [668]. Based on recent innovations in scaffold design and advanced scaffold-manufacturing technologies, a diverse distribution or gradient of porosity throughout the scaffold dimension can be achieved to mimic nature with respect to nanoscale topographical features, micro- and macroscale gradient structures, interconnectivity, pore size and size distribution [97] (Fig. 20). Recently, biocomposite nanofibrous scaffolds consisting of two or more polymeric blends were fabricated into uniform copolymers with interconnected pores to form flexible, cell-supporting substrates with desired biofunctional and biomechanical properties dependent on their applications [669]. The intricate and ingenious geometry is responsible for the overall performance of such tissue engineering templates [33,34]. As the primary role of biomaterials, a certain level of physical support from the moment of implantation must also be ensured to guarantee mechanical integrity and assist tissue function while new matrix is being deposited [34]. However, establishing a clear and direct mechanistic correlation between the nanomechanical properties of the individual constituent macromolecules and the emergent mechanical performance of the resulting bulk polymeric materials as a guide for the biomimetic design of advanced materials with well-defined bulk mechanical properties remains a challenge [33,670].

Considering that the survival of cells following *in vivo* transplantation is often poor when the cells are placed in a suboptimal environment with an absence of necessary ECM macromolecules, such as a prefabricated scaffold without any biomimetic modifications, materials design has recently moved from simple cell delivery and physical support to the creation of an artificial niche inspired by tissue-specific niches [387,671]. Defining an artificial *in vivo* milieu with complex and dynamic regulation where cells interact and behave according to the surrounding environmental cues, ECM-mimicking substrates and

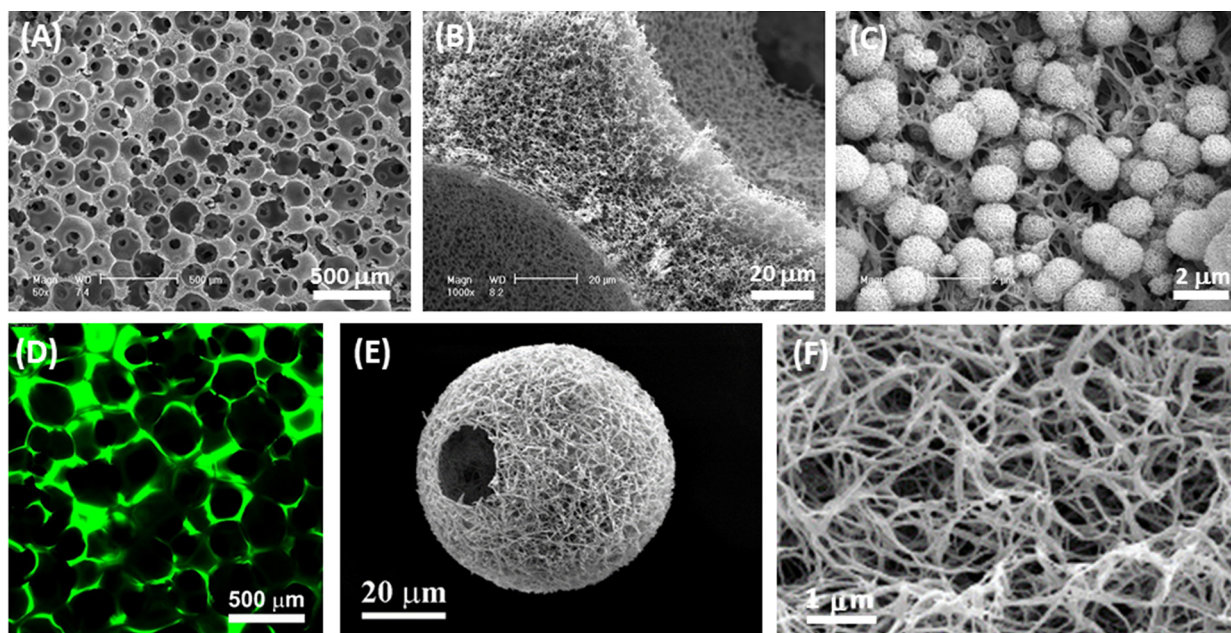


Fig. 19. Design of extracellular matrix (ECM)-mimicking scaffolds. (A) Scanning electron microscopy (SEM) micrograph of a three-dimensional (3D) nanofibrous gelatin (NF-gelatin) scaffold that mimics the physical architecture and chemical composition of type I collagen in the ECM. (B) Higher-magnification image of (A), showing the nanofibrous pore walls of the gelatin scaffold. (C) Incorporation of bone-like apatite into the surface of the 3D NF-gelatin to further mimic the inorganic components of bone ECM and improve the mechanical strength of the scaffolding. (D) Incorporation of non-collagen proteins (NCPs) into the surface of the 3D NF-gelatin to form an artificial matrix (NF-gelatin-NCPs) mimicking both the nano-structured architecture and the chemical composition of natural bone ECM. The NCPs were labeled with fluorescein isothiocyanate (FITC). (E) Design and synthesis of nanofibrous hollow microspheres integrating the ECM-mimicking architecture that have a highly porous, injectable form, efficiently accommodating cells and enhancing tissue regeneration. (F) Higher-magnification image of (A), showing the nanofibers of the injectable hollow microspheres. Source: (A–C) [67], Copyright 2009. (D) [292], Copyright 2013, (E and F) [112], Copyright 2011. Reproduced, respectively, with permission from Elsevier Ltd, Mary Ann Liebert Inc and Nature Publishing Group.

scaffolds are excellent candidates for regenerative medicine because in our bodies, cells rest upon or are surrounded by ECM, which functions not only as a support material but also as a regulator of cellular events [18,37,297]. In this respect, today, the development of biomaterials for tissue engineering is increasingly considering the growing knowledge of and new insights into ECM components and structures that affect tissue development and regeneration [165,522,672]. To provide a strategy complementary to the ingenious provision of ECM-mimicking information to cells inside manmade scaffolds, structural, physical and biomechanical factors continue to be intensively exploited while attempting to effectively present all of the necessary influences found in the native milieu of a given tissue [20,113]. For clinical translation and success, however, the complexity of the resulting biomaterials should be reduced to a commercially acceptable level, regardless of the modes of action. To meet this prerequisite, to date, most efforts have concentrated on distillation of the essential chemical character of ECM influences into simple chemical functionalities for future scaffolding production [20].

In recent years, awareness that the ECM has a pivotal regulatory function, directly contributing to fundamental aspects of cell behavior and tissue formation, has increased [279]. The compositions, structures and biomechanical properties of ECM networks and molecules vary according to each specific tissue and organ and also dynamically

change and remodel during tissue development and regeneration [26,276,474]. Ideally, the synthetic biomaterials used in tissue engineering and cell delivery should create the same or similar microenvironment for the seeded cells as that in an ECM existing *in vivo*. However, native ECMs have very intricate structures and are composed of numerous types of proteins, many of which remain unidentified thus far [37,280]. Therefore, using conventional physicochemical methods, it is difficult to obtain a scaffold or substratum that has the same composition and the complex microstructure and architecture of an *in vivo* ECM [477]. Biomimetic hydrogels formed by self-assembled biopolymer networks such as silk, keratin elastin, resilin and periodate oxidized alginate and gelatin display close chemical, structural and mechanical similarities with the native ECM and have therefore been widely used as artificial cell niches with tunable properties that favor cell functions similar to the events occurring in natural extracellular microenvironments [64,317,387,469,673,674]. In addition, these hydrogels, which are either derived from naturally occurring molecules or are synthetic polymers that recapitulate key motifs of biomolecules, typically have a highly interconnected porous network, good biological compatibility and may be degraded by proteolytic enzymes in the body, holding great promise for various biomedical applications [88,675]. However, the reproducibility of cell constructs often remains complicated because of batch-to-batch variation and the sensitivity of cells (especially

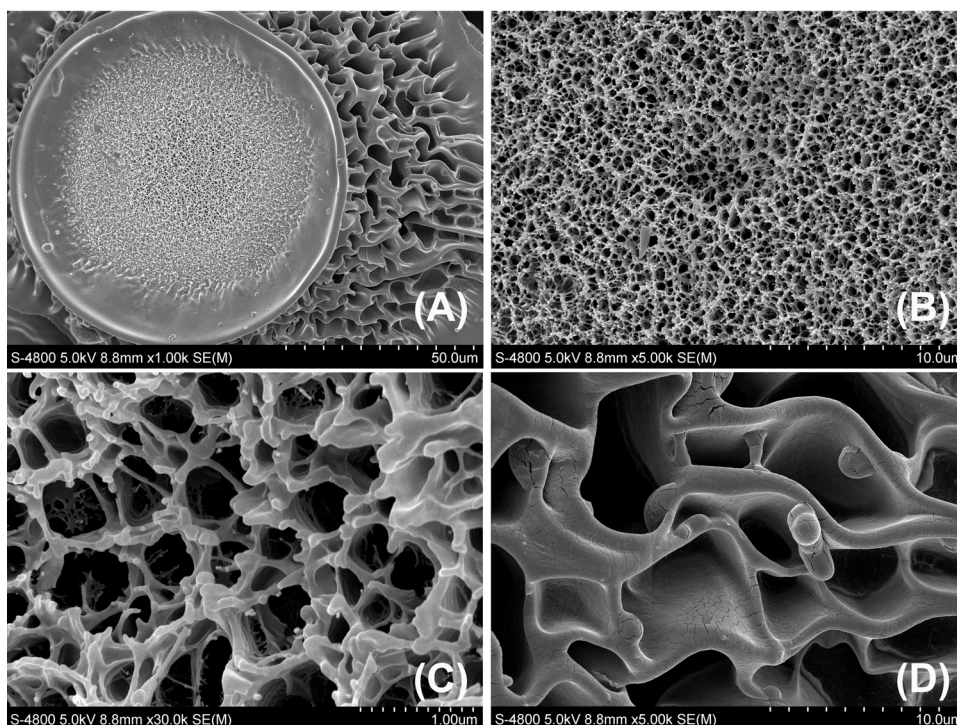


Fig. 20. Representative scanning electron microscopy (SEM) images of glycidyl methacrylate-derivatized dextran (Dex-GMA)/gelatin scaffolds with intricate and ingenious hierarchical structures (a diverse distribution of porosity throughout the scaffold dimension), designed in our laboratory using a computer-aided technique, that resemble naturally derived extracellular matrix (ECM) with regard to geometry, interconnectivity, pore size and size distribution (images from unpublished results; a sample with similar architecture has been shown in Ref. [56]). (A) Material niches with nano- and microscale features; (B) a magnified view of the central region shown in (A); (C) a magnified view of a portion of (B); and (D) a magnified view of the marginal region shown in (A).

progenitor or stem cells) to these differences. Additionally, due to their variable printability, the implementation of these biomaterials *via* biofabrication may be challenging [676]. Furthermore, the changing biochemical cues in the hydrogels developed to date often induce simultaneous changes in the hydrogels' mechanical properties, which does not support mechanistic investigations of the stem cell-niche interplay under highly controlled conditions. To address this concern, a PEG-based interpenetrating network was recently developed as an artificial cell niche that resembles the micro- and nanoenvironment found in a natural tissue. The resulting hydrogel was composed of two polymer networks that could independently and simultaneously crosslink to form hydrogels in a cell-friendly manner. Hence, the hydrogel allowed independently tunable biochemical and mechanical properties and stable and more homogeneous presentation of biochemical ligands in 3D than allowed by currently available methods [677]. Upon presentation of appropriate biological cues, a transglutaminase factor XIII (FXIII)-crosslinked, PEG-based biomimetic 3D matrix was also found to mobilize mesenchymal progenitor cells from the amnion to proliferate and secrete native ECM proteins for fetal membrane healing [678]. More work must be performed to clarify the characteristics of a specific native tissue, to then design a scaffold with the proper mechanical properties and to ultimately define the cellular and molecular mechanisms

behind the healing processes that are required for successful tissue repair and regeneration [48].

At the cellular level, recruiting cells out of their inherent niches demands comprehensive insight into the biophysical and biochemical cues that control stem cell actions. Instead of an individual entity that probes its surrounding milieu and responds to the players to which it is exposed, the cell is a key part of the living system, residing within a complex and dynamic architecture generated by itself [107,672]. The coordinated interplay between surrounding cells, soluble morphogens and growth factors, as well as insoluble biomacromolecules of the ECM, is orchestrated by spatiotemporal signaling patterns. In this context, cells obtain and process information from their surrounding microenvironment (*i.e.*, the ECM) while they remodel its components and geometry [679]. A vital goal of tissue engineering and scaffolding science is therefore to generate a manmade ECM that at least partially resembles the most critical aspects of such a complex native scenario, such that the processes controlling cell function and cell commitment can be regulated and understood [294]. The degradation of scaffolding materials into macromolecules and the subsequent release of cell-instructive signals into a target place have opened a biomedically exploitable avenue toward modifying the *in vivo* cellular milieu into a more refined condition [680]. Nonetheless, our poor understanding of the signaling pathways that dictate cell biology,

together with the complexity of the natural ECM system and its dynamic interactions with niche cells, makes the design of appropriate ECM-mimicking biomaterials exceedingly difficult [37,672,681,682].

Researchers have thus attempted to use ECM in tissues and organs or ECM proteins produced by *in vitro*-cultured cells after decellularization treatment [477]. Meanwhile, the technology of scaffolding science has provided an exciting opportunity to deconstruct this landscape to identify and evaluate the particular effects of a specific ECM component on the hosted cells [113]. Moreover, microfabrication and, more recently, nanofabrication are allowing the creation of appropriate investigating models in which the necessary biologics may be assessed on the supra-millimeter to the nanometer scale [683–686]. Interestingly, following recent mining of the diversity of functional peptide modules, the modular design of ECM-mimetic protein-based biomaterials has become possible, which involves the combination of multiple protein domains with diverse functionalities into an individual, modular polymer sequence or motif (generally termed protein engineering), leading to a multifunctional matrix endowed with single functional domains that are independently tunable [661]. To this end, both decellularized scaffolds and synthetic matrices are being explored to satisfy the needs of the clinic, and the fundamental mechanisms by which stem cells contribute to regeneration and homeostasis are beginning to be clarified. To advance the field, multifaceted technologies will be increasingly necessary to examine and coax cells *ex vivo*, to engineer predictive cell and tissue constructs and to ultimately improve stem cell integration and tissue regeneration *in vivo* for therapeutic benefit [18].

7.2. Revisiting ECM influences for information

For all cells outside the circulation, the ECM constitutes the cellular milieu that is known to have a major instructive or regulatory effect on cell fate commitments [687]. Based on this principle, by introducing specific structural and molecular elements in varying geometries and at different concentrations, a range of biomaterials with tissue-specific structural properties and bioinspired polymeric surface close to those of the native ECM can be created [687,688]. Upon application, penetrating cells may be surrounded by a dynamic pericellular matrix, similar to a native matrix, that possesses considerable regulatory potential [689–692]. This approach is spurring interest in the use of natural ECM proteins for scaffolding production. To this end, most research has been focused on isolated ECM proteins and their combinations, although the ECM has a complex composition in each specific tissue. However, each tissue is often regionally specialized, regardless of its type and size. In this regard, a recent investigation of anatomically distinct cartilages presented substantial evidence for intriguing tropism in diverse patterns of joint pathology, highlighting distinct variations in protein patterns associated with different tissue mechanical properties [693]. Nevertheless, biomaterial strategies for the recreation of ECM influences in simplified forms, the reduction of biopolymers into short functional domains and the application of basic chemistries as well

as biological mediators to control cell fate have paved the way for the development of a new generation of scaffolds and medical devices for tissue engineering [20,293,694]. In this context, for example, extracellular vesicles (EVs) that comprise a heterogeneous population of cell-derived lipid vesicles (e.g., exosomes, microvesicles and others) have recently emerged as patient-derived vehicles for targeted drug delivery in regenerative applications. Moreover, these vesicles are recognized as playing crucial roles in cell-based therapies because they are primary biological mediators of intercellular information transfer in multiple physiological systems. There is a growing need for biologists and material scientists to understand and exploit the bioactivity of EVs secreted by therapeutic cells, harness such information for the design of artificial ECM materials and specifically control their biological performance to enhance the efficacy of regenerative therapies [695].

If simplified into its essential mechanical elements, the ECM is composed of several secreted proteins (collagens, fibronectin, elastin and fibrillins) that constitute macromolecular structures in their functional embodiments, such as fibrils, microfibrils or fibers [285]. This category of ECM components also includes enzymes that post-translationally modify these biomacromolecules, such as proteinases, which cleave peptide bonds (e.g., the matrix metalloproteinases), and lysyl oxidase, which forms intermolecular crosslinks [20]. Another category of ECM molecules (termed matricellular proteins, such as thrombospondins and tenascins) is in charge of modulating cell functions and cell–matrix interplay, without a direct contribution to the generation or function of structural complexes [276]. The design of new ECM-like biomaterials should begin with exploring the simplest functional performance of several ECM components that are indispensable to addressing a defined clinical question and should then involve other elements and soluble factors that may act cooperatively or synergistically with these key macromolecules to ensure that the extracellular microenvironment can be properly recapitulated in 3D [28,279]. Of note, early ambitious approaches attempting to engineer whole organs have mostly given way to smaller, more accessible and practical goals. This change explains why clinical research on cardiac regeneration, for example, is now focusing on engineering coronary arteries, myocardium and valves individually, rather than trying to replace an entire heart [20,26,520].

The GAG hyaluronan is the main nonproteinaceous ECM component, and several core proteins of the ECM may be amended by the linkage of different types of GAG chains to form proteoglycans. These carbohydrate-rich components may be hydrated to exert a swelling pressure against the surrounding fibrous networks, which results in tissue turgidity and compressibility for molecular transport. Based on a systems-level bioinformatics view of ECM function and composition, Cromar et al. (2012) defined a set of 357 proteins that represent core components of the ECM, together with an additional 524 genes that modulate their associated functional roles, and generated a map illustrating their physical interactions [696]. In biomaterial design, there is immense current interest in the roles of the physical and mechanical properties

of ECM, such as stiffness and elasticity, in affecting cell fate commitment, directly signaling to cells and modulating soluble signals [697]. One role is signaling via matrix adhesion proteins and receptors, such as discoidin domain and integrin receptors [698]. Another role is the activation and sequestration of signaling molecules, such as those in the TGF- β superfamily [699], and the modulation of morphogen gradients. With increasing elucidation of the potential roles of cytokines and growth factors and their interplay with ECM components, advanced materials are being devised that more closely mimic the healing microenvironments of native tissues, leading to increased efficacy in applications in wound healing and tissue regeneration [87]. The cell–matrix interface in particular offers a pivotal signaling nexus that controls all aspects of stem cell activity.

Alongside the traditional focus on the structural relevance of the ECM, which has not diminished, there is now a huge emphasis on several new fields. For instance, mimicking the organizational, biological and functional complexity of native tissue ECM at the molecular level is now regarded as the next challenge in biomaterial innovation [676]. This emerging interdisciplinary research area provides a platform on which to establish a tangible translational pipeline, such as by modifying chemical signals to responsive cells and by creating manmade tissues or organs using mechanical and adhesive molecules as raw building blocks [39]. It is plausible that in the near future, exciting developments that rise to the demands and realities of the marketplace will inform us how these goals can be realized at the clinical level and how even relatively practical and simple regenerative solutions may render considerable functional benefits [16,38,700].

7.3. Cell-formed decellularized matrices

Although decellularized matrices derived from tissues and organs have many advantages in terms of their composition, microstructure and biomechanical properties, their utility is limited by the availability, geometry and constitutive properties of the tissue or organ from which the ECM is harvested [701]. In particular, tissue and organ decellularization is not suitable for the preparation of decellularized matrices mimicking an ECM that is specific to a region of tissue, such as stem cell niches [477,671]. Knowing that the composition of the ECM depends on the types of residing cells, the tissue type and the organ type and that only native tissue-like matrices can have the greatest effect on cellular functions, matrices with unique physical and chemical attributes formed by a variety of cell lineages (e.g., skin fibroblasts, brain-derived astrocytes and MSCs) have been developed for a variety of research and medical applications [701–705]. This self-assembly strategy stems from the capability of MSCs to secrete, deposit and organize their own ECM. When these cells are cultured *in vitro*, ECM proteins are secreted from the cells and then deposited beneath the cells. The decellularization of these cell-formed matrices enables the production of autologous constructs from stem cells or from tissue-specific cells [243]. Recently, ECM derived from MSCs has been demonstrated to maintain the multipotent potential

of MSCs during *in vitro* expansion and to rejuvenate the cell functions of aging MSCs, indicating that cell-formed ECM is an appropriate culture substrate to improve the bioactivity of scaffolding biomaterials to facilitate cell penetration [706]. These biomaterials can be stored until use in the engineering of autologous living tissues, such as blood vessels, using autologous vascular cells, accelerating the production of vascular substitutes [707]. After the formation of an ECM by cultured cells, cell-formed matrices can be extracted without the use of detergents, sterilized, and then used to coat tissue culture plates or can be directly used as a new cell culture substrate after a decellularization treatment; the resultant animal-free product can support the culture and differentiation of human stem cells [708].

Today, many types of predominantly cell-derived substrates and matrices are prepared under various culture conditions to satisfy specific application needs, including, but not limited to, cell expansion; tissue engineering; and, recently, growth factor delivery (Fig. 21). Along these lines, a fibroblast-derived, ECM-mediated platform was successfully engineered for VEGF delivery; its capacity to convey VEGF in a tailored way resulted in an advanced angiogenic response that promoted blood vessel ingrowth and maturation [709]. In another study, to create a cell-formed nanofibrous scaffold, a fibroblast cell sheet with highly aligned cells and ECM nanofibers was first generated by directing the growth of human dermal fibroblasts on synthetic nanogratings. A highly aligned nanofibrous ECM scaffold was then obtained after removing the cellular components from the sheet. Due to the preservation of the highly aligned elastin fibers, the elastic modulus was well maintained. Reseeding of cells indicated the excellent capacity of the scaffold to provide cell adhesion sites and to support and direct cell proliferation and alignment along the underlying fibers, suggesting that a specific cell-formed matrix may be harnessed to direct particular cell behaviors [710]. Indeed, when stem cells differentiate into somatic cells, their differentiation proceeds in step-by-step manner, and their cell-formed ECM is a crucial factor in instructing cell activities in tissue engineering design [711]. Far from being a static structure, during this stepwise differentiation of stem cells, the ECM surrounding the differentiating cells continues to undergo remodeling (i.e., assembly and degradation) according to the stage of development, differentiation and tissue regeneration [296]. The chemical and physical interactions of cells with the surrounding soluble and/or non-soluble messengers/components of the ECM play fundamental roles in these cellular processes. Moreover, cells can sense the stiffness and nanoscale features (e.g., ligand presentation and substrate topography) of the ECM and can deform it via generating cytoskeletal tension [712]. Given that mimicking the ECM at each maturational stage is one of the important approaches for directing stem cell differentiation, decellularized matrices mimicking the ECM during the osteogenesis or adipogenesis of MSCs were developed as stepwise tissue development-mimicking matrices [522,713]. These stepwise cell-formed, tissue development-mimicking matrices can be applied not only in regenerative medicine but also in basic

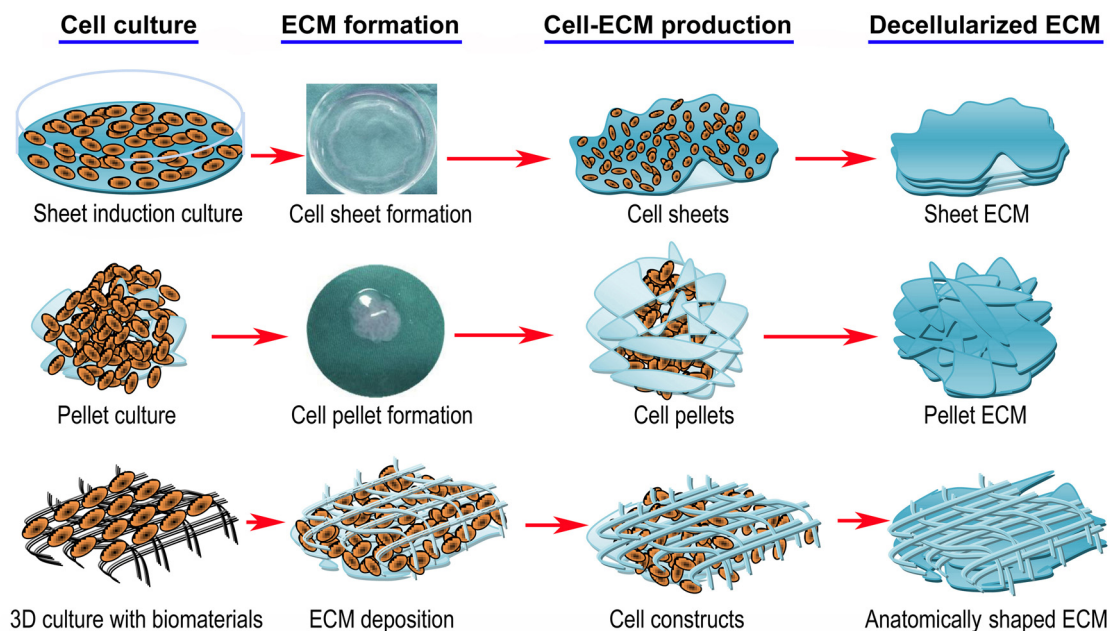


Fig. 21. Schematic representation of several cell culture methods frequently used for the preparation of cell-formed decellularized extracellular matrices (ECMs) that satisfy specific application needs [477].

biological studies. The fact that cells reside in their specific ECM within a complex *in vivo* milieu elicits the necessity to further illustrate the impacts of ECMs produced by various cell sources on overall cell fates [714]. More exciting than expected, a cohesive cell-formed sheet can be layered into 3D tissues or organs with physiological mechanical strength [715,716]; this concept has been demonstrated to be feasible in clinical settings [717]. In addition, there is a wealth of evidence that cell-formed ECM products can be applied to enhance the large-scale expansion of highly functional adult human MSCs [718] or to decorate the surfaces of synthetic polymers and manufactured metals on which subsequent cell adhesion is regulated by adsorbed ECM proteins [96,184,719,720]. It is self-evident that the physical properties of synthetic biomaterials can be extensively tailored, but it is also clear that these materials often suffer from limited biological functionalities. Fortunately, their biological performance in *in vivo* application can be enhanced by ECM deposition by cultured cells *in vitro* and subsequent decellularization, as demonstrated by the resulting product's maintenance of its molecular functionality, retention of its structural integrity and enhancement of tissue regeneration following its *in vivo* transplantation [497]. Considering that polymers can be tailored for surface-driven ECM assembly, a microtextured polydimethylsiloxane scaffold was developed to induce cell-formed ECM deposition. When cultured on this scaffold, which had defined microtopography and chemistry, human fibroblasts underwent significant changes in their morphology, adhesion and actin cytoskeleton, which finally led to the generation of compacted units of fibronectin on the surface of the scaffold [721]. These findings consolidate the vista of *in vitro*

bioreactor-based production of ECM-decorated materials as “off-the-shelf” hybrid scaffolds (*i.e.*, carefully engineered synthetic polymers modified by naturally derived ECM) combining selected structural and mechanical properties with the physiological presentation of native cell-secreted ECM macromolecules and instructive biological signals [497,721]. One of the current strategies to enhance the osseointegrative performance of titanium and its related implants relies on the regulation of their surface cell receptor–ligand interactions, in which surface-bound ECM proteins act as ligands, whereas integrins act as cell receptors [665,722–724]. The surface modification technique has therefore been established as a reliable strategy for implant optimization. However, when linked to implant surfaces, specific ECM proteins and peptide sequences appear to be limited in their ability to trigger native cell responses. To cope with this limitation, native or synthetic ECM is applied to search for an optimal composition and structure that may help to overcome the difficulty [725].

As a scaffold-free cell delivery approach, as well as a modern technique for the generation of functional tissue- or organ-like structures, cell sheet technology is also based on ECM formation by cultured cells [726]. In this regard, a “cell sheet” composed of living cells and their secreted ECM may be created and grafted onto the surface of a cell culture dish with the help of a temperature-responsive, intelligent polymer. By altering the temperature to below 32 °C, a contiguous cell sheet capable of maintaining intact ECM components and cell–cell interactions can be obtained [726]. Such strategies are relatively complicated and time-consuming. To simplify the process, modified protocols based on dexamethasone, vitamin C or osthole have been developed to create cell sheets that

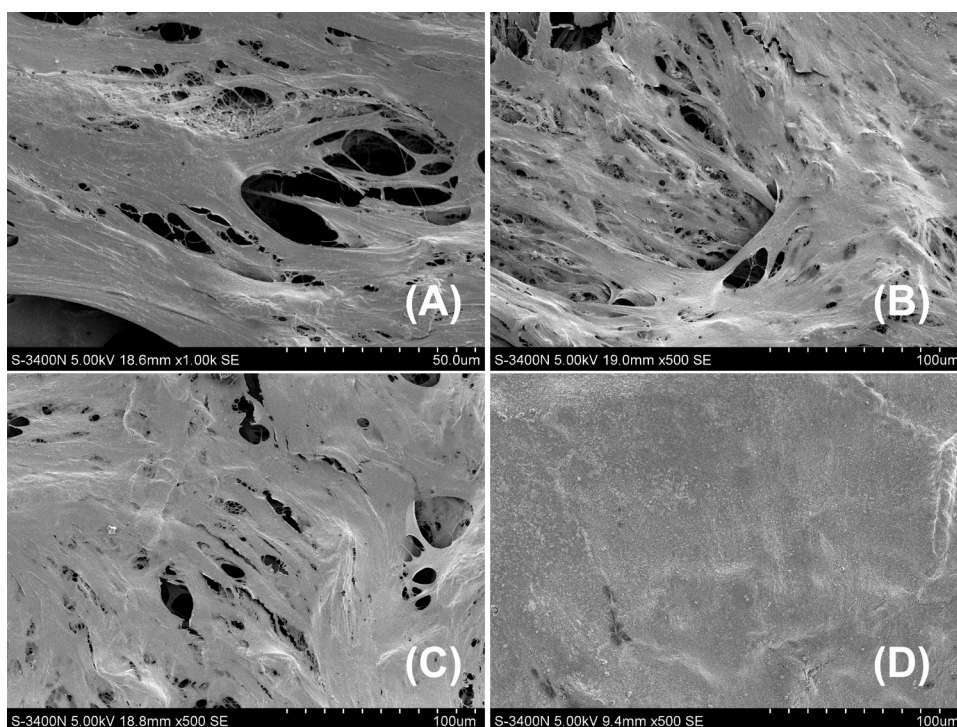


Fig. 22. Representative scanning electron microscopy (SEM) images of cell sheet formation. Bone marrow mesenchymal stem cells were plated into 6-well plates at a density of 1×10^6 cells/well and cultured until the cells reached 100% confluence, after which they were induced to form cell sheets using cell-sheet-inducing medium (i.e., basal medium supplemented with 50 $\mu\text{g}/\text{mL}$ vitamin C) for a 10-day period. (A) Three days following cell sheet induction: extracellular matrix protein production; (B) 5 days following cell sheet induction: cell–cell and cell–matrix interactions established; (C) 5 days following cell sheet induction: sheet-like structure formation; (D) 10 days following cell sheet induction: complete cell sheet formation.

do not require special materials (Fig. 22). The resulting sheets can be used for cell transplantation, without the need for synthetic biomaterials, which has already paved the way to clinical therapeutics and clinically relevant animal experiments, such as studies on visual acuity, cardiomyopathy, esophageal ulcerations, periodontics and type 1 diabetes, confirming the safety and efficacy of the treatment [726–728]. Recently, decellularized cell sheets retaining ECM integrity have emerged as an interesting cell-derived ECM product for diverse biomedical uses because they offer a naturally occurring matrix with a complex set of physiologically functional biomolecules for cell repopulation and function [275,704,729,730]. More specifically, such cell-formed constructs may possess the ability to support allogenic recellularization; this direction is in need of investigation of both techniques and applications [730]. Compared with decellularized tissue- and organ-derived ECM templates, cell-formed decellularized matrices have the advantages of unlimited availability and adaptability to different developmental stages. However, in the self-assembly approach to ECM biomaterials, it is difficult to mimic the complicated native ECM-like architectures. Because the ECM secretion pattern of *in vitro*-cultured cells is different from that of cells *in vivo*, the potential difference in ECM composition and structure between cell-formed decellularized matrices and native ECMs should be considered when cell-formed decellularized matrices are used in tissue engineering applications [477].

7.4. ECM–stem cell interactions: signposts in advanced biomaterials

The ECM–stem cell interface is a complex, dynamic milieu wherein the cells bind to and contract against the ECM, commonly *via* transmembrane receptors of the integrin family and by means of a feedback-signaling process. This binding cooperatively dictates their respective fates *via* the interactions of nanotopographical features with integrin receptors in the cells' focal adhesions [325,667,712]. Tissue engineering approaches integrating material nanotopography, integrin–matrix interactions and soluble growth factors (e.g., presented by the materials) could lead to the development of ingenious extracellular niches that can alter how cells adhere to material surfaces and regulate cellular differentiation commitment and functions through changes in both cell morphology and cell biochemistry [277,667,731,732]. Recent endeavors have tried to decipher the complex interaction between ECM niches and stem cells, and it is increasingly evident that inherent biomaterial properties (e.g., physicochemical properties or nanoscale surface features) can be exploited to control stem cell fate commitment [667]. Thus, the ability to harness nanoscale and nanotopographical design and material–stem cell interactions is poised to have substantial implications for the redesign of the next generation of stem cell delivery systems and tissue engineering templates [325,671,712,733]. Traditional cellular scaffolds served as inert matrices that merely acted as a support

for the attached cells; however, recently, more emphasis has been placed on adding appropriate physical and chemical properties to these platforms for cell transplantation and tissue engineering [3]. In fact, several of these recent innovations have led to new insights into the design of artificial niches encompassing a wide range of biophysical, biochemical and biomechanical cues that are able to play a guiding role to elicit targeted cell functions [671]. More often than expected, the coordinated interplay between resident cells and their surrounding natural or synthetic scaffolds, soluble factors and other niche cells can define a local mechanical and biochemical microenvironment that has been and still is being studied and exploited to instruct an orchestrated set of cell events and reactions [297,664,734,735].

The last several decades have witnessed remarkable advances in the field of synthetic biology, with a significant increase in the number of patients benefiting annually from the therapeutics that have arisen from this field [107]. Today, synthetic biology is gaining increasing attention in materials science research, including research into the signals that cells directly acquire *via* interactions with scaffolds or bioactive molecules in their environment [20,70,736]. Notably, the inspiration that directs the development of new materials science strategies is commonly drawn from the elucidation of the biomaterials organized naturally by living cells in tissue on different scales [737]. Therefore, penetrating insight into thus far undiscovered areas motivates the development of new tools that allow for the more thorough exploration of cell–ECM interplay and its effects in a feedback manner [738–740].

As mentioned previously, molecular-scale interactions between stem cells and the surrounding ECM can be exploited to modulate the stem cell niche for facilitated tissue regeneration because an *in vivo* milieu represents a significant entry point for the therapeutic regulation of stem cell function [477,502,741] (Fig. 23). Given that potentially available progenitor/stem cells already exist in the body, a particularly exciting area involves the manipulation of the cellular components of the stem cell microenvironment to target specific aspects of the niche, normally by the administration of chemokines or other chemoattractants that act cooperatively or synergistically with chemokines, to induce the mobilization and homing of host reparative cells [277,741]. These cell populations can interpret and interact with multiple input signals and hence can be recruited to areas of tissue damage to acquire active biological functions, such as secreting a cocktail of immune-regulating signals or growth factors instead of, or in addition to, directly participating in regeneration of the tissue (Fig. 24) [22,277,498]. As an alternative or adjunct to cell transplantation therapy, which is inherently expensive and labor intensive, this strategy has the advantage of repairing damaged tissue with the patient's own stem/progenitor cells, without the need for specialized facilities for *ex vivo* cell isolation, expansion and transplantation [742]. Compared with strategies that rely on transplanting stem cells or their differentiated derivatives, this approach circumvents the current translational barriers associated with extensive cell manipulation steps and costly manufacturing challenges associated with

the characterization and quality control of a living cell-based therapeutic product. The approach also significantly reduces the amount of time and effort required before implantation, thereby offering the possibility of fostering attractive new therapeutic paradigms [18,277]. Over the past decade, mounting data have revealed the ability of BMSCs to mobilize from the bone marrow to the peripheral blood and to eventually enter an injured site to replenish dying cells and regenerate damaged tissues. However, when the intrinsic biological response is inadequate, the stem cells naturally mobilized in response to injury (e.g., trauma and ischemic diseases) are generally quantitatively insufficient and hence do not offer a universal regenerative solution [277,392,743,744]. Worse, if the competing balance of processes associated with tissue remodeling and inflammation is perturbed, particularly irreversibly, the resulting positive feedback loops can continue to exacerbate tissue damage and deterioration and compromise cell recruitment and regeneration [745]. Therefore, in most cases, interventions such as the administration of biomaterials, small biomolecules, genes or other biological agents may be required to ensure a satisfactory therapeutic benefit. A question that arises here is thus how required clinical efficacy can be achieved while the complexity of the therapeutic interventions used is kept to a minimum; indeed, such cell-free interventions are less complex than the transplantation of cells manipulated *ex vivo* [277].

The quest for clinical strategies that might improve the body's natural regeneration mechanisms must be based on a thorough understanding of the cellular and molecular events underpinning tissue repair and its failure after surgery; trauma; and vascular disease, diabetes and other disease conditions that are frequently associated with healing pathologies [746]. To date, however, complete knowledge of *in vivo* cell repopulation has yet to be established with regard to what cell types need to be recruited; what chemoattractant/signaling molecules are required to modulate the niche therapeutically and ensure successful homing; whether a precise chronological sequence of events occurs during such homing processes; and, if so, how each biological event and the human immune system can be orchestrated to enable the successful regeneration and integration of the targeted tissue *via* materials design [268,476]. Nevertheless, there is emerging recognition that this approach is practical and effective in certain ideal clinical scenarios. A clearer picture is emerging that a target-specific biomaterial scaffolding system that can effectively control the host microenvironment and mobilize host stem/progenitor cells to the damaged areas is generally required to practice this concept [500]. Although damage to cells at a site of injury can result in neighboring cells dedifferentiating to replace the damaged cells, cell populations residing within tissues neighboring an insult are generally too low in number to have a clinically meaningful therapeutic effect. In most cases, it is therefore worthwhile to target stem cells from the circulation (such as BMSCs) to be mobilized into the peripheral blood system and, finally, directed to the target sites [747] (Fig. 24). A wide spectrum of cytokines and chemoattractants contribute to the whole-cell mobilization, homing and engraftment process, and the ability to control the

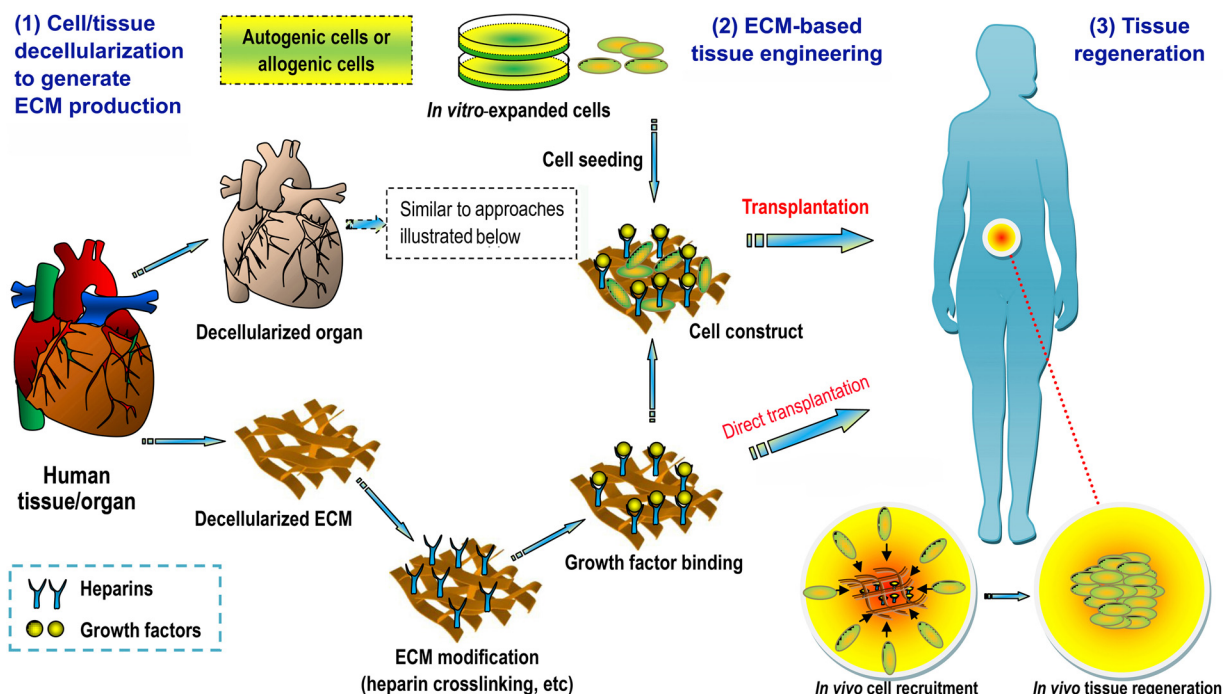


Fig. 23. Concept of the use of decellularized tissue (organ) as a tissue engineering biomaterial (schematic is not to scale). Decellularized tissue (organ) can be obtained by the decellularization of living tissue (organ). The resulting cell-free ECM can be modified (e.g., by heparin crosslinking and growth factor binding) before implantation. To this end, the ECM scaffold can be reseeded with *ex vivo*-cultured cells that “prime” the biomaterial (e.g., to enhance its ability in vascularization or remodeling) and/or “get primed” toward a specific cell fate decision (e.g., to proliferate or differentiate). Such a cell–matrix construct could induce tissue regeneration by the combined action of seeded and recruited cells in a functionalized native matrix. Alternatively, modified ECM can be directly transplanted into a patient without cell seeding. In this case, tissue regeneration entirely relies on the capacity of the ECM material to instruct resident cells toward target recruitment, specific differentiation and subsequent tissue formation (endogenous tissue regeneration).

spatiotemporal presentation of these bioactive agents may provide important clues as to how to devise biomaterials that ensure new tissues can reliably be generated in this way (reviewed in Refs. [22,500]). The use of biomaterials alone to coax host stem cell homing for *in situ* tissue regeneration is a new concept in tissue engineering. In this context, an appropriate combination of multiple growth factors in acellular materials and their spatiotemporal coordination will provide a favorable microenvironment that leads to more successful outcomes in tissue regeneration [29,30,57,105,108,109,502,748]. The design of cell recruitment to biomaterials, how these biomaterials may establish the necessary interplay with endogenous cells in a way that unlocks the body’s intrinsic capabilities of self-repair and organization and the implications in tissue engineering have been reviewed elsewhere [57,498].

New insights into the complex interplay and pathways of the biomolecules that are involved in targeted tissue repair are necessary to achieve effective therapeutic outcomes for translation into the clinic [684]. Nevertheless, the enhancement of endogenous tissue repair by acellular materials or suitable chemokine delivery devices is not a replacement for stem cell therapy or transplantation. First, although an artificial increase in the concentrations of specific chemokines (such as SDF-1) at diseased sites offers an up-to-date paradigm to enhance and potentiate the homing of host reparative cells and to amplify *in situ* tissue regeneration processes, *in vivo* chemokine-guided recruitment of the whole spectrum of parenchymal

and stromal cells for the reconstruction of complex tissues remains infeasible [392,476]. Second, endogenous regeneration may still not be sufficient in many situations or could be further enhanced by the delivery of exogenous cells; hence, the second strategy is the application of biomaterials as delivery vehicles for therapeutic cells [58]. In this context, exogenous cells are used for injection/transplantation or delivery *via* various types of material vehicles, either directly or in the form of cell sheets/pellets. The cells may be autologously sourced, with or without outside expansion, or may be allogeneic; regardless, they can be genetically manipulated to over-express and secrete selected factors or delivered in combination with bioactive agents. Upon transplantation, these cells may be able to reverse the typical course of cellular apoptosis and local inflammation within an injury site and markedly accelerate regeneration in certain types of tissue damage [105]. To engineer various tissues, such as liver or heart tissue, cell-dense structures that are similar to the native geometry and architecture are necessary. Developments in this field have considerable potential to synthesize “intelligent” materials that can communicate with the matrix, cells and multiple signaling factors [110]. Further investigations will be necessary to fully identify and capture the intricacy and role of this cell–scaffold–cell feedback loop [276,278]. It is notable that as an established clinical technique, cell sheet engineering has been based on the fact that it is possible to obtain a sheet-like construct full of cells, along with their cell-formed ECM and natural cell-to-cell junctions [725].

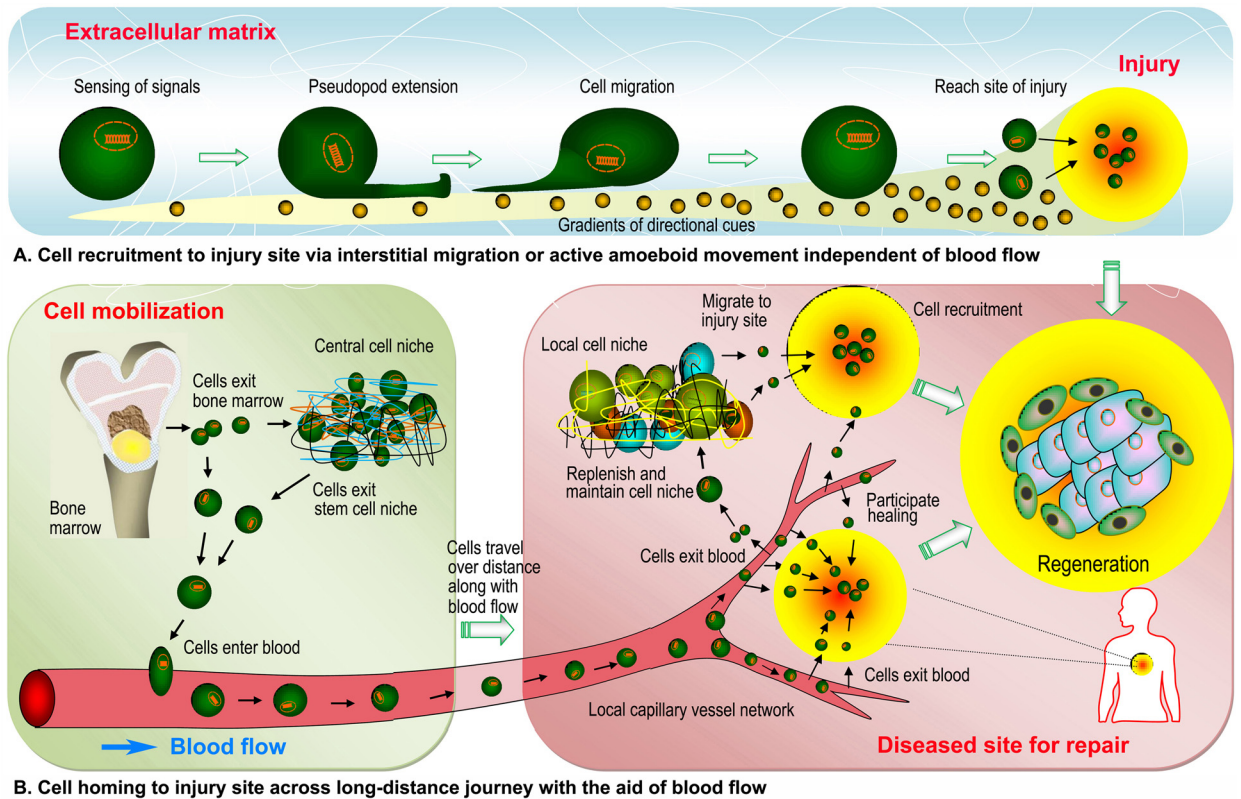


Fig. 24. Schematic representation of cell migration mechanisms within the body that may be modulated to induce the recruitment or homing of endogenous stem cells for wound healing and regeneration (illustrations not to scale). (A) Stem cells located in cell niches neighboring an injury can recognize and obey the gradients of signals (e.g., directional cues) within the extracellular matrix (ECM) and reach the site of injury, independent of blood flow, normally via active amoeboid movement or chemotaxis-guided interstitial migration. (B) Stem cells from central cell niches (i.e., the bone marrow) can be mobilized to enter the blood (i.e., by signals produced in response to injury or systemically administered homing factors) and disseminated throughout the blood circulation system until they reach the local capillary vessel network surrounding the diseased site. Here, the cells recognize and interact with microvascular endothelial cells, after which they exit the blood to replenish and maintain the cell niche neighboring the injury and hence enhance the regenerative potential of the injured tissue. Alternatively, the cells can escape from the circulation and directly migrate to the injury site to participate in wound healing and tissue regeneration.

Source: modified from Refs. [57,498].

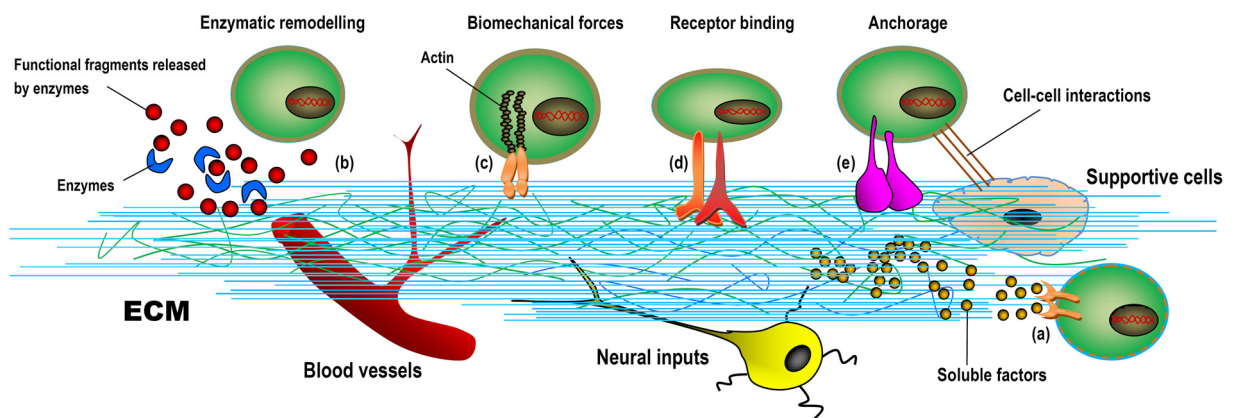


Fig. 25. Schematic representation of the main players within the extracellular matrix (ECM), including inputs derived from neural and supportive cells, blood vessels and secreted and paracrine factors and ECM components that need to be captured in advanced biomaterial design to reestablish ECM-stem cell interactions [297]. The ECM offers a highly specialized and dynamic microenvironment encompassing different length scales; in this context, the matrix elasticity/topography and a number of inputs combine and control cell fate commitment. The ECM may act by soluble factor presentation (a) and be remodeled by the action of enzymes that produce functional fragments (b). More importantly, the ECM may directly bind cell surface receptors or co-receptors (c, d and e), thereby potentially regulating cell anchoring and mediating diverse pathways involved in mechanotransduction and intracellular signaling.

Regardless of the application paradigm (with cells or with cell removal *via* decellularization), the utility of an individual ECM assembly or a known combination of ECM components can be more advantageous than utilizing whole ECM products due to the potential to selectively regulate biological activities [298]. Scaffold development in tissue engineering is rapidly advancing to display properties that, in a physiological and precise fashion, could manipulate stem cell fate by recreating native ECM function to elaborate the full complexity of biological signaling both *in vitro* and *in vivo* [297,311,749] (Fig. 25). In an *in vitro* environment mimicking the *in vivo* extracellular fluid inherent to living bone tissue in terms of three major features (*i.e.*, monodispersed fibrils, high fibrillar density and long-range hierarchical organization), collagen mineralization can occur based on a collagen/apatite self-assembly process, even in the absence of Ca-rich NCPs, which were previously thought to play an important role in bone formation [319]. Therefore, in bone tissue engineering, the design and processing of synthetic hybrid materials in which multiple polymer constituents or phases are organized across multiple length scales, together with environmental cues, have allowed replication of the desirable biological activity of bone *via* easy-to-fabricate polymeric materials with nanoscale features such as substrate topography and surface ligand presentation [164,165,750,751]. The biological response to these new tissue engineering templates often exceeds that observed with scaffolds synthesized using biological materials, even if the scaffold's content and architecture, the host immune response and the scaffold's functional response to mechanical stimulation have all been carefully taken into consideration [165,666,752]. Based on the development of advanced biomaterials with defined micro- and nanostructures allowing for the presentation of endogenous and/or exogenous bioactive factors in a physiological manner, future advances in this discipline should aim to create cell–material and cell–cell interactions that encourage overall improvement following regeneration [12,55]. However, the pursuit of effective cell and protein (gene) delivery strategies remains hampered by the lack of noninvasive imaging approaches to monitor transplant survival, particularly over a long period [31]. Although recent material technologies enable the use of sophisticated scaffolds to direct or guide highly specific and coordinated cellular events, these reductionist strategies generally cannot satisfy the complexity of cell–ECM interactions and stimuli necessary for tissue regeneration under natural conditions [753]. Moreover, the bidirectional signaling between implanted biomatrices and their host environment, *i.e.*, the dynamic reciprocity that drives the process of constructive remodeling to ensure successful graft integration, and how this signaling may be modulated and exploited to enhance tissue regeneration are far from fully characterized [754]. An increasing appreciation for the microstructure, biomechanical properties and functionality of manmade biological systems has led biomaterials scientists to reconsider nature, the master architect of biomaterials, for design inspiration [293,657]. By supporting microenvironmentally sensitive and cell-dependent binding affinity and integrin specificity, the natural ECM displays complex interactions with cells, leading to finely

tuned, dynamically controlled and evolutionarily directed spatial periodicity and remodeling [755]. An area that warrants further attention is native matrix biology during tissue development, homeostasis and regeneration, including, but not limited to, dynamic properties, biological tubes and the active site architecture. Insights into this area will facilitate the generation of *in vitro* systems that accurately recapitulate the *in vivo* microenvironment and the subsequent the biomimetic design of biomaterials that can adapt to, or dynamically interact with, surrounding tissue, thereby promoting desirable cellular processes to ensure that natural function can be immediately replicated after the biomaterials' *in vivo* implantation [293,756,757]. Meanwhile, a fundamental understanding of ECM storage (cues and growth factors) could offer important cues about the nature of molecule–matrix interactions and improve the potency of current biopolymers in the presentation and delivery of multiple therapeutic agents for tissue engineering [101,102]. In the future, the design of next-generation bio-inspired materials should attempt to recapitulate the natural events involved in the secretion, clearance and interaction of endogenously produced molecules within tissues under pathological/healing conditions, as well as during the regeneration of new tissues or organs [31].

8. Conclusions

Increasing evidence suggests that biomaterials of human origin are yielding an ever-growing list of products and successful clinical approaches to maintain, enhance or restore tissues and organs. These “raw materials” continue to demonstrate great potential and will have an increasingly remarkable impact on synthetic biology, tissue engineering and clinical regenerative therapies in the future. Stem cells respond to these biomaterials containing native ECM information *via* self-recognition and interplay, which are very unlikely to elicit severe negative immune responses upon medical application. Decellularized materials are promising because they take advantage of nature's platform to create an intrinsically complex ECM template that is thought to better mimic the native extracellular surroundings. In addition, synthesized biomaterials are directing our nascent understanding of the cellular milieu and how the basic building blocks (*e.g.*, biomacromolecules) of human systems are correctly integrated into the dynamic landscape that represents tissue physiology. Unfortunately, the science of human ECM biology remains in its infancy, with all current and emerging macromolecular assemblies or ECM mimics having serious limitations. As we advance the science of stem cell–ECM nanointeractions, we will become more precise in our ability to directly dictate regenerative processes based on tissue ECM materials or information coded within the ECM, which provides signposts for advanced biomaterial design. Elucidating the molecular pathways through which cells discriminate signals from their ECM will reveal important signposts in designing new biomimetic polymers tuned for a more defined cellular response, allowing for more controlled and efficient tissue regeneration if progress continues. Additionally, materials science strategies are bridging the gaps in various but interrelated scientific

fields, and these strategies have become a comprehensive suite of essential tools in the fields of tissue engineering and regenerative medicine. Although several pivotal questions still need to be addressed, and particularly those concerning cell recruitment and functional integration of recruited cells, at least several responses of the components of these biomaterials to injury are remarkably similar to normal/natural wound healing and regeneration. Meeting the challenge of unraveling these complex mechanisms will be rewarded with therapeutic potential across the field of tissue engineering. A constant influx of new knowledge from biological systems and new structural, chemical, and physical insights into human-derived biomaterials, complemented by recent advances in synthetic technology and biological science, will yield new and more sophisticated biomaterial designs and inspiration in the future. The effect of the field will continue to grow and evolve with the collaborative development of tissue-engineered products that offer simple solutions to complex problems.

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Due to space limitations, in certain areas, review papers are cited instead of individual contributions; in any case, representation of the entire literature on research and development in the broad field of human-derived biomaterials in the reference list would not be possible. The authors also apologize to those authors whose excellent work in this field is not discussed and cited here due to misunderstanding, oversight or limitation in knowledge. Figs. 8 and 20 were generously provided by Dr. Zhongshan Wang in the Department of Prosthetics, School of Stomatology, Fourth Military Medical University. The authors acknowledge the reuse of certain segments of text from resources by Kretlow et al. (2009) [50] and Kuraitis et al. (2012) [288] in the discussion of autologous/allogeneic materials (Sections 3.1 and 3.2) and ECM components (Section 4.2) due to content overlap, although this content has been rephrased in our own words. Special thanks go to the anonymous referees for their insight and truly stimulating and valuable remarks on a former version of this manuscript. Dr. Chen is supported by the Program for New Century Excellent Talents in University (NCET-12-1005) and the Ministry of Science and Technology Innovation Talent Promotion Plan of Shaanxi Province (Youth Scientific Innovation Talents, 2014SR2014). Dr. Liu is supported by NIH/NIDCR R03DE22838 and R41DE024343. Portions of the corresponding author's work discussed in this review were financially supported by the National Natural Science Foundation of China (Nos. 31170912 and 81471791) and the Program for Changjiang Scholars and Innovative Research Team in University (IRT13051).

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