Current challenges in three-dimensional bioprinting heart tissues for cardiac surgery

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Key question
What are the current challenges for 3-dimensional (3D) bioprinting of a functional human myocardial patch for cardiac surgery?

Key finding(s)
Vascularisation and contractility are critical for engraftment and synchronous contraction of 3D bioprinted heart tissue.

Take-home message
Despite current challenges, 3D bioprinting of patient-derived cardiac tissues is a promising approach for creating functional human myocardium.

Summary: Previous attempts in cardiac bioengineering have failed to provide tissues for cardiac regeneration. Recent advances in 3-dimensional bioprinting technology using prevascularized myocardial microtissues as 'bioink' have provided a promising way forward. This review guides the reader to understand why myocardial tissue engineering is difficult to achieve and how revascularization and contractile function could be restored in 3-dimensional bioprinted heart tissue using patient-derived stem cells.

Keywords: Bioprinting • Revascularization • Transplantation • Regenerative medicine • Cardiac tissues • Stem cells
INTRODUCTION

With recent advances in the technological triad of induced pluripotent stem cells (iPSCs), 3-dimensional (3D) cardiac microtissues (referred to as ‘cardiospheres’, ‘cardiac spheroids’, ‘cardiac organoids’ [1]) and 3D bioprinting, the enticing prospect has arisen of fabricating cardiac tissues to replace diseased native tissues and to regenerate damaged hearts [2-10].

The incentive for this is strong: in the UK, 30–40% of patients diagnosed with heart failure will die within 1 year of diagnosis with an additional 10% annually thereafter [11]. Moreover, the period before death is associated with a severe disease burden and reduced quality of life [12]. For end-stage patients, the gold standard treatment is a heart transplant [13]. However, this is not suitable for all, carrying significant morbidity and a global mortality rate of ~15% and 25% at 1 and 5 years, respectively [14]. In addition, there is significant urgency to find a treatment, which is not waiting list dependent, for those patients awaiting a donor. Last year, patients on the Australian heart transplant list had a 56% chance of being transplanted by the end of the year, a 31% chance of being carried over to next year and a 3.5% chance of dying whilst waiting [15]. For the UK, the equivalent figures were 29% transplanted, 55% carried over and 3% dying [16]. The median waiting time for an adult categorized as non-urgent on the UK heart transplant list approaches 3 years [16].

In this context, several new approaches have been developed for regenerating the myocardium [4–7, 9, 10, 17-23]. Recent studies have demonstrated the feasibility for 3D bioprinting of myocardial tissues from patient-derived stem cells; however, limitations of such approaches still remain, including full vascularization and synchronous contractile activity [5, 9, 10]. This review explores why this is difficult and why it is worth pursuing.

CHALLENGES: OVERVIEW

General challenges limiting engineered cardiac tissues include (i) limited tissue survival following transplantation; (ii) limited ability to generate tissue of adequate size; (iii) optimizing the mix of cardiac cell types; (iv) cell sourcing from patients; (v) the immature phenotype of stem cell-derived cardiac cells; (vi) safety concerns for potentially undifferentiated stem cells; and (vii) immunogenicity requiring immunosuppression (Table 1).

Other considerations particularly pertaining to myocardial generation are the need for: (i) a vascular network spanning many orders of magnitude from arterial to capillary level and (ii) a synchronously contractile, electrically conductive tissue.

STEM CELLS AND THEIR NICHE

It is not feasible to use mature, differentiated, adult myocardial cells for the therapeutic regeneration of myocardial tissue, as these cells exhibit reduced viability and proliferation when engrafted [17]. Instead, current approaches prefer stem cells that can be coaxed into desired, fully differentiated forms in response to microenvironmental cues, which can be controlled [4-6]. With the exception of bone marrow transplant, stem cells have not fulfilled their expected clinical potential in regenerative medicine [24]. However, the advent of iPSCs provides a promising cell source for regeneration, including 3D bioprinting of myocardial tissue [5, 9, 25, 26].

It has long been understood that the stem cell microenvironment, called the ‘niche’, provides cues that determine how tissues develop and function [27-29]. These cues include extracellular matrix (ECM) proteins, temperature and oxygen, which are known to influence tissue growth and stem cell behaviour [28]. Cells in a suboptimal niche may not survive and will perform poorly [28]. Cells implanted directly into diseased host myocardium exhibit poor survival and ability to organize into functional

| Table 1: Challenges for the development of bioengineered cardiac tissues |
|---------------------------------------------------------------|
| **General** | **Vascularization** | **Contractility** |
| Cell survival postimplantation in diseased environment | Observation of appropriate vascular tissue maturation without cell destruction or alteration | Integration with host depolarization- repolarization wave without arrhythmogenicity |
| Host immune response to implanted material | Functional validation of the bioprinted vascular tree | Engineering the correct electrochemical environment for cardiomyocyte maturation |
| Possible biological scaffold needed with its own biofabrication challenges | Surgical integration with pre-existing host vasculature | Coculture with other cell types for appropriate maturation of stem cell-derived cardiomyocytes |
| Correct cell mix mimicking mature myocardial tissue | Vascular lumen generation and integration of hierarchical arteriovenous tree segments | Optimization of 3D culture techniques required for formation of cell-cell connections |
| Expanding cells to an appropriately high number | Stem cell selection for clinically useable vascular cell source | Time requirement for vascular tissue maturation in vitro (pre) and in vivo (post) implantation |
| Reproducibility and scalability to meet demand | | |
| Cost-effectiveness | | |
| Ethics/safety | | |

3D: 3-dimensional.
tissues, as they lack the appropriate microenvironment [17, 30]. The native heart contains ~2 billion cardiomyocytes (CMs) and many more of other cell types [31]. The exact cardiac cell ratio is not universally agreed upon; however, fully differentiated adult human ventricular myocardium contains 33% CMs, 24% endothelial cells (ECs) and 43% other cells (including fibroblasts) [32]. To provide a 3D microenvironment for cells to grow before their transplantation, they have been cultured as 3D patches [4, 6, 22]. To further improve cell patch survival, these have been delivered either under host pericardium [33] or matured on vascular host omental tissue before transfer to the epicardium [34].

In addition to the niche, it is important to consider that different stem cell types present their own unique challenges (Table 2) [29].

‘Embryonic stem cells’ (ESCs) are pluripotent (i.e. they may differentiate into mature cells of any of the 3 original germ cell layers), do not undergo senescence in culture and can self-renew indefinitely [29]. However, whilst harvesting from an embryo raises ethical concerns, the host would also require immunosuppression from their implantation [29, 33] and there is a risk of developing malignancy [29, 35].

| Stem cell type     | Known limitations                          |
|--------------------|--------------------------------------------|
| Embryonic          | Immunosuppression required, Ethical concerns, Teratoma formation |
| Adult              | Finite capacity for self-renewal, Limited mature cell types, Senescence in culture |
| Induced pluripotent| Teratoma formation                         |

3-DIMENSIONAL BIOPRINTING AND BIOINK CHALLENGES

The definition of biofabrication for regenerative medicine is: ‘the automated generation of biologically functional products with structural organization from living cells, bioactive molecules, biomaterials, cell aggregates such as microtissues, or hybrid cell-material constructs, through bioprinting or bioassembly and subsequent tissue maturation processes’ [37].

In this process, the 3D bioprinter is used to deposit bioink(s) in hydrogels to generate viable and functional tissues, with the end product controlled by the 3D bioprinting platform used [38]. For cardiac tissue, some of the most common systems use extrusion-based bioprinters with pneumatic or screw-driven

Figure 1: Extrusion-based 3D bioprinting and cell viability. (A) Four-nozzle extrusion 3D bioprinting system using pneumatic force to extrude 4 different bioinks. In this example, bioinks are extruded directly into a crosslinker solution, which acts on the bioink to create bonds within the bioprinted structure to retain its shape. (B) Downward arrows with greater size indicate greater velocity centrally in the bioink and lower velocity at the periphery, which is in contact with the chamber wall. Upward arrows show resulting shear stress on cells in bioink during 3D bioprinting. Greater shear at the periphery results in stressed cells (orange) and some dead cells (red). Shear stress can be reduced by slowing down the velocity of extrusion, which is readily controlled in 3D bioprinting (reproduced with permission from Blaeser et al. [18]). 3D: 3-dimensional.
rotational force to move cellular bioink through a nozzle [3]. The bioprinting method chosen is critical to meet the challenge of delivering cells with minimal shear stress and avoid damaging them in the process (Fig. 1) [18]. A variety of approaches, bioprinters, bioinks and hydrogels to print cells into 3D myocardium have been explored [3, 5].

Ideal bioinks for cardiac regeneration should mimic the native 3D myocardial microenvironment [6, 30]. Bioinks based on cardiac tissue spheroids (which are scaffold free, self-sustainable cell aggregates with a defined diameter and cell number) have been used as building blocks in this process (Fig. 2) [20, 30, 39]. Optimizing cell-specific challenges should be considered when creating cardiac spheroids in bioinks for heart tissue. This includes a clinically relevant scale-up of cell numbers for transplantable bioprinted heart tissues [3, 40]. In addition, mature adult CMs cannot be used for spheroid-based bioinks as they have low adhesive properties and do not form spheroid cultures [41], whereas proliferating neonatal and iPSC-derived CMs (iPSC-CMs) form spheroids within a few days [30]. Furthermore, addition of more adhesive cells to the cellular mix within a spheroid, such as cardiac fibroblasts (CFs), reduces the time for spheroid formation [42]. ECs are a third important cell type found in the human heart, and in vitro cardiac spheroids have been generated using a ratio of primary adult CMs:ECs:CFs of 1:3:6, which was optimal for adult CM viability, whereas for CMs derived from iPSCs, a ratio of 2:1:1 was optimal for iPSC-CMs, ECs and CFs, respectively [36, 42].

The use of preformed vascularized microtissues such as spheroids for 3D bioprinting offers the prospect of overcoming many bioink cell-related challenges for tissue engineering of viable and functional myocardium [6, 43]. This includes, but is not limited to, generating a vascular system within the bioink and better integration of physiological contractile function, including speed of contraction, contraction amplitude and calcium transients [1, 44].

In addition to the cellular component, the hydrogel used to support cells in bioink plays a major role in overall patch

Figure 2: Three-dimensional cardiac microtissue generation and physiology. (A) Standard 2-dimensional cell culture of human-induced pluripotent stem cell-derived cardiomyocytes. (B) Single (~200 µm diameter) cardiac spheroid microtissue—a 3-dimensional aggregate of cardiac cells with ability to control spheroid size and cell number and optimize cell–cell interactions, 3-dimensional mechanical signals and extracellular support. (C) Two methods for generating cardiac spheroids: U-shaped non-adhesive wells (top panel) and hanging drop cultures (bottom panel). (D) Two types of field pacing chambers for providing electrical stimulation to spheroids for the optimal maturation of cardiomyocyte phenotype: a perfusion chamber (above) and culture dish (below) with electrodes to allow for field potential stimulation across cardiac spheroid culture area (modified with permission from Zuppinger [1]).
geometry, size, survival and function by better mimicking the mechanical properties of the native ECM [45]. Hydrogel/bioink composition determines important characteristics such as biocompatibility, biodegradability, paracrine signalling, non-immunogenicity and stiffness, all of which present optimization challenges [46–48]. To date, the formulation of cardiac bioinks with optimal chemical–mechanical properties to better control the cardiac niche has not been defined [46, 48]. The requirement for a cell-friendly, flowing bioink limits other factors such as the precision and resolution of the print, although this may be improved by applying microfluidic devices to the extrusion nozzles of bioprinters [9, 49]. Whilst the bioink must flow well during the print, it should also be mechanically robust and yet still allow for the tissue to remodel and the cells to interact in the post-printing phase [46].

Several hydrogels have been tested for cardiac tissues, either using natural materials (such as decellularized cardiac ECM [46] and gelatin-based hydrogels combined with fibrinogen, alginate or hyaluronan [47]) or synthetic-origin materials (such as polyurethane) [50]. Decellularized cardiac ECM promotes angiogenesis and cell proliferation but cannot be easily isolated from the same donor heart [46]. Gelatin has excellent rheological properties and biodegradability, but its use is highly temperature dependent [47]. Electrically conductive polymeric hydrogels such as poly(ethylenedioxythiophene) allow for improved cell electroactivity, whilst they present undesired properties such as increased hydrophobicity and reduced elasticity [45, 51]. Other hydrogels may present cell-specific paracrine signalling factors [48]. Therefore, the challenges associated with engineering the optimal hydrogel are of paramount importance and should address several chemical and biomechanical parameters.

VASCULARIZATION

Another major challenge for creating a cardiac patch is engineering a hierarchical vascular tree (Table 1) [10, 39]. The maximum tissue diameter without the development of a necrotic core varies since it depends on cell-specific oxygen consumption, but it generally is common in any cardiac tissue thicker than ~200 μm in diameter [9, 30]. Neovascularization has been attempted by culturing cardiac tissues in highly vascular areas in vivo, such as the omentum [34]. Others have used hydrogels from dissolved omentum, with potential use for 3D bioprinted cardiac tissues [5, 44]. However, to date, only capillary-sized, disorganized vasculature has been generated and recreating a fully branched vascular network for cardiac tissue engineering remains a challenge (Fig. 3) [4–6, 9, 10, 19, 49].
Further progress is being made in engineering vascularized tissues by co-culturing CMs with ECs. For example, a microvascular network was achieved in spheroid cultures containing rat ECs, CMs and fibroblasts before their implantation in nude rats [52]. It has been suggested that a better branched vascular network could be achieved by fusing prevascularized spheroids [20, 39, 43]. Vascular network anastomosis between graft and host in vivo is critical for new blood flow to promote the engraftment and function of transplanted patches [7, 9, 20, 39, 53]. At a cellular level, such graft-host anastomoses may form directly, for instance by a ‘wrap and tap’ mechanism whereby graft lumenoforming ECs anastomose with host vasculature by wrapping around host vessels and ‘tapping’ through the vessel walls, facilitated by matrix metalloproteases [54]. Paracrine signalling including a ‘secretome’ of cytokines, exosomes and growth factors such as vascular endothelial growth factor is a major regulator of tissue angiogenesis and potentially of cardiac regeneration [4, 9, 23, 48, 55].

The emerging evidence that regenerative transplanted tissue may act by mechanisms other than direct replenishment of lost cells would explain why functional improvement has been seen for patches containing only 8 million cells [4, 33]. It would be advantageous if paracrine mechanisms turned out to be more important than numerical replenishment, as another major challenge is how to expand replacement cells, including nonmyocytes (such as ECs and CFs) and myocytes, to a high enough number [3, 40].

An alternative method to bioprinted cardiac tissues is to preform a vascular scaffold. This may be bioprinted in patterns such as networks by depositing cellular bioink [8, 10, 49]. For example, Zhang et al. [49] used microfluidic printheads to bioprint ECs within hydrogels. These were fixed in position by ionic and ultraviolet (UV) light crosslinking. The ionic crosslinker (calcium chloride) was added to the alginate scaffold in real time during the print, followed by UV crosslinking of gelatin methacryloyl. Following formation of a vascularized scaffold, CMs were added to the construct to generate cardiac tissue.

CONTRACTILE FUNCTION

For myocardial tissue to first engraft in the host and eventually improve cardiac function, it should not only synchronously contract by itself but also together as a functional syncytium with the host [40]. Electrical properties of cells and tissues, such as cardiac excitation-contraction coupling, calcium transients and cell-cell interactions, are critical [1, 40, 51]. iPSC-CMs do not present the fully mature contractile behaviour typical of adult cells, unless they are cultured with additional cellular and extracellular stimuli, such as electromechanical conditioning, electrical field stimulation and continuous pacing (Fig. 4 and Videos 1 and 2) [21, 56]. Cardiac spheroids from iPSC-CMs spontaneously develop synchronous contractile function, which is linked with improved speed and amplitude of contraction, and calcium transients compared to single-cell cultures [1, 36, 42]. Adding conductive polymers propagates the electrical signal between different areas in a cell culture, providing assistance with current passage in the absence of fully developed cell-cell electrochemical pathways [51, 57]. Overall, physiological contractile function and integration of engineered tissue with the host remain some of the main challenges to overcome (Table 1) [1, 21, 56].

PRECLINICAL SUCCESS

In animal models of myocardial infarction, functional improvement after the engraftment of heart patches generated from cells in moulding devices has already been demonstrated in mice [6], rats [19] and pigs [4]. Direct injection of hydrogel laden with paracrine signalling factors has shown a significant reduction in infarct size from 38% to 16% in a rat model of myocardial infarction [48]. Furthermore, a small rat-sized cardiac ventricle (1/250th the size of a human ventricle) has been tissue-engineered by MacQueen et al. [58]. However, this only approximated 100 millionth (-10^3) of the contractile work of a native human ventricle. Indeed, at ~1%, the ejection fraction of this model was ~1/50th of a normal rat’s ejection fraction and the cell density was 10-fold less than normal for a rat. Other studies that used 3D bioprinting reported improved cardiac patch vascularization, automation and precision in vitro and in vivo in mice [5, 9, 10]. These studies provide examples demonstrating significant preclinical progress and pave the way for human trials and scaled up models.

SURGICAL PERSPECTIVES

Whilst surgical treatment of aortic, coronary and valve disease can now be undertaken with excellent results, repair or reconstruction of the contractile pump element, the myocardium, is currently limited [2]. Excluding infrequently performed procedures such as the Dor (pericardial-lined Dacron endoventricular circular plasty) [59] and Batista (reduction ventriculoplasty) [60] procedures, the only option beyond resynchronization is transplantation [7]. Whether this is human or genetically modified xenotransplantation, the loss of the recipient’s heart is obligatory and absolute dependence on the function of the new heart follows. Cellular cardiomyoplasty has been evaluated to allow the augmentation of existing cardiac function but, despite showing some functional merit, has largely been disappointing overall [23].

Early clinical trials using ESC-derived cardiac cells in patients have shown promising results by culturing cells in a patch before transplantation [33, 61]. Following the first case report of a cellular patch applied to a human heart in 2015 [61], the same group reported that transplantation of these patches in 6 patients with heart failure is safe (the ESCORT trial) [33]. Cardiac patches of ~20 cm^2 were surgically applied to the epicardium of patients undergoing coronary artery bypass surgery and secured under a pericardial flap (Fig. 5). As the patches were not 3D bioprinted, the advantages of a scalable manufacturing process were not present; nonetheless, the trial paved the way for more extensive trials testing efficacy.

With prevascularized patches, the study by Maiullari et al. [9] showed that host-patch anastomosis in mice is feasible using 3D bioprinted poly(ethylene glycol)-fibrinogen hydrogels embedded with iPSC-CMs and human umbilical vein ECs (Fig. 3F). An augmentative approach may be the use of pro-angiogenic factors to promote vascular fusion between graft and host, similar to that which is observed during vascular development [43].

To progress with the transplantation of thick bioprinted heart tissues with potentially low-calibre vasculature in patients, the surgeon may be tasked with creating a macroscopic anastomosis of the graft to an existing blood supply [53]. This would especially
be true if naturally forming low-calibre anastomoses to the diseased native myocardial tissue underneath the graft were insufficient. Foreseeably, microsurgical anastomoses may have to be made initially to allow time for naturally occurring graft–host connections to form [53].

One approach to promote host-patch vascular anastomosis could be to use non-diseased, larger-calibre source vessels such as the gastroepiploic or thoracodorsal artery with the tissue cultivated on the omentum or the latissimus dorsi muscle, respectively. Bioengineered tissue could be allowed time to form anastomoses with the underlying tissue, and capillaries formed from ECs within a tissue-engineered cardiac patch can retain patency [53]. Blood flow through the graft could be assessed in advance whilst it lay on its incubating native tissue. Once blood flow and viability of the patch are demonstrated, it should be surgically feasible to then rotate a flap to the myocardium within the pericardium without loss of blood supply (Fig. 6). Conversely, minimally invasive procedures could be used to transplant bioprinted cardiac tissues in innovative ways for cardiac surgical patients [62].

**Figure 4:** Electrical stimulation of cell culture leads to greater contractility in engineered cardiac tissue. Beating macrotissues were generated by seeding induced pluripotent stem cell-derived cardiomyocytes and human fibroblasts in a 3-dimensional porous scaffold and culturing for 14 days as either control (no electrical stimulation) or ‘CardioSlice’ (electrical stimulation applied whilst culturing). (A) Human cardiac macrotissues after 7 or 14 days of culture, either without (control) or with (CardioSlice) electrical stimulation (scale bars 2.5 mm) (see also Videos 1 and 2). (B) Contraction amplitude of control versus CardioSlice bioengineered cardiac tissues. Fractional contraction area (compared to area of the tissue at rest) is represented over time, and control tissue remains close to 1.0 when contracting whereas CardioSlice patches contract to 0.85 (85% of size of tissue at rest). (C) The percentage of FAC for control (unstimulated) versus electrically stimulated CardioSlice cardiac macrotissues. (D) MCR for control compared to electrically stimulated CardioSlice macrotissues when paced. At 14 days, CardioSlice macrotissues were able to be paced at over 4 Hz, approximately double the MCR of control tissues. (E) Beating cardiac macrotissue velocity maps after 14 days of culture. Blue colours and shorter white mini arrows represent lower velocities. Higher velocities (redder areas and longer mini arrows) were observed in CardioSlice macrotissues versus controls (scale bar 2.5 mm). (F) Alignment analysis comparing direction of the electrical field vector and subsequent beating direction of bioengineered cardiac tissues. The order parameter cos2θ was used: random distribution gives values close to 0 whereas parallel alignment gives values close to 1 (modified with permission from Valls-Margaret et al [21]). FAC: fractional area change; MCR: maximum capture rate.
permission from Valls-Margarit after 14 days in culture—non-stimulated control tissue shown (reproduced with permission from Valls-Margarit et al. [21]).

**TRANSITIONAL PERSPECTIVES**

As is expected when multiple emerging technologies/techniques (iPSCs, 3D culture, bioprinting) make rapid preclinical gains, translation of the preclinical potential into a useful clinical therapeutic presents specific challenges [40, 63, 64]. Laboratory workflows for autologous iPSCs are appealing in offering a fully patient-specific supply of tissue; however, they can be relatively difficult and resource intensive to achieve for 1 patient per workflow [23]. For translation, workflows need to conform to good manufacturing practice standards, usually making them more challenging, for example, by replacing commonly used xenogenic laboratory products such as foetal bovine serum with human serum album or carrying out the work in a fully certified good manufacturing practice facility [63, 64]. An alternative, using allogeneic iPSCs from donors, comes with the advantage of potentially being able to cryobank multiple haplotyped iPSCs and iPSC-derived cells or tissues [23, 40]. Having the cells banked in cold storage could allow for a more technically, logistically and economically feasible solution: an ‘off-the-shelf’ selection of a best-matched tissue at the time of need [23, 40]. However, this would be accompanied with immunosuppression, difficulties acquiring matched tissue (especially for diverse ethnic groups) and a likely need for international coordination for a large enough tissue repository [23, 40].

**DISCUSSION**

Whilst 3D bioprinting of a fully functional human myocardial patch has not yet been achieved, there are several areas where 3D bioprinting of other tissues has already reached clinical trials. For example, 3D bioprinting of ears of 5 children showed promising results up to 2.5 years of follow-up [65]. However, 3D bioprinting of heart patches presents a different level of complexity.

Important questions remain regarding the application of bioprinted tissue for human cardiac surgery and the patient population it will most benefit [2, 3]. Whether advances in other technologies, such as ventricular assist devices, or even a refined surgical plication technique, could be combined with bioprinted heart tissue in innovative ways remains an open question.

Throughout this review, there has been an assumption that the optimal microenvironment of cardiac tissue should be achieved, but this may not be required and good results may be obtained even in the absence of cells [55, 62]. Recently, a study showed that macrophages may play a major role in cardiac regeneration by inducing inflammation following stem cell injection [66]. It is possible that mechanisms such as this could be implicated in the surprising finding that even acellular patches or hydrogels applied to the heart may have a positive effect on cardiac regeneration via the immune response [55, 62]. Nevertheless, any foreign material or cells within a patch will lead to an immune response with a rim of fibrosis, potentially isolating the graft from the host [40]. Therefore, a better understanding of these mechanisms may be beneficial to developing novel approaches to better couple the graft with the host. These may include the use of either conductive polymers (to allow electroactivity to bypass the fibrotic rim) [57], sacrificial hydrogels disintegrating over time [8, 53] or adjunctive anti-inflammatory and/or ‘pro-survival’ compounds [67, 68].

It would be critical to compare the cost-effectiveness of a stem cell-derived 3D bioprinted cellular patch to other techniques for long-term treatment but with the price of bioprinters falling rapidly [38], cells derived from patients themselves and workflows utilizing basic laboratory materials [1, 47], there is reason to speculate that 3D bioprinted patient-specific multicellular patches could be a cost-effective surgical therapeutic.

For end-stage cardiac pathology, this is one of the few emerging technologies that provides hope of a cure. It is unique in that it may offer a paradigm-shifting solution for patients with cardiac failure who could otherwise only be ‘cured’ with a heart transplant. This potential generates considerable media attention which raises specific ethical considerations. These are only recently being elucidated in the bioethical literature, for example, how media hype can inflate expectations for desperate patients, which may also create an environment for unscrupulous health providers, or how public misinformation may impact patients’ decision-making significantly [63, 69]. Safe translation of animal
to human trials may require new 3D bioprinting-specific regulation [69].

CONCLUSION

For patients with non-functional areas of myocardium, 3D bioprinting of personalized heart tissues presents several challenges but also the potential to develop a clinically available approach in the coming years. If successful, this technology has the potential to re-shape the cardiac therapeutic environment, resolve an unmet need for surgical practice and actualize a long-standing desire for surgeons to promote cardiac regeneration in patients.

ACKNOWLEDGEMENTS

The authors thank Ayeesha Clare McComb, Chief Medical Illustrator at Medical Illustrations laboratory, for her work in the design and generation of illustrations for this manuscript.

Funding

Christopher D. Roche was supported by a Sir John Loewenthal Scholarship 2019 (University of Sydney), the Le Gros Legacy Fund New Zealand (PhD012019) and a Heart Research Australia PhD Scholarship (2019-02). Carmine Gentile was supported by a University of Sydney Kick-Start Grant, University of Sydney Chancellor’s Doctoral Incentive Programme Grant and a Sydney Medical School Foundation Cardiothoracic Surgery Research Grant.

Conflict of interest: none declared.

Author contributions

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