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Restoring normal islet mass and function in type 1 diabetes through regenerative medicine and tissue engineering

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Summary

Type 1 diabetes is characterised by an autoimmune-mediated destruction of pancreatic beta-cell mass. With the implementation of insulin therapy a century ago, type 1 diabetes changed from a progressive, fatal disease to one that requires life-long complex self-management. Replacing the lost beta-cell mass through transplantation has proven successful, but limited donor supply and need for life-long immunosuppression restricts wide-spread use. In this review, we highlight recent advances and remaining challenges in regenerative medicine approaches to restore beta-cell mass and function in type 1 diabetes. We begin by summarising the role of endocrine islets in glucose homeostasis and how this is altered in disease. We then discuss the potential regenerative capacity of the remaining islet cells and the utility of stem-cell derived beta-like cells to restore beta-cell function. We conclude with tissue engineering approaches that may improve the engraftment, function and survival of beta-cell replacement therapies.

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Author contributions

All authors worked together on all aspects of literature searches and reviewing, writing all draft versions and approval of all content of the final manuscript.

Conflict of interest statement

NAJK has no conflicts of interest to declare. LDS holds a licensed patent on nanoparticles for autoimmune tolerance, with a patent applications pending on scaffolds for islet transplantation and a local immune monitoring. MOH has received funding and honoraria from Crinetics Inc. to investigate somatostatin analogs that are not discussed in this review. JAMS has received honoraria for chairing academic meetings organised by Novo Nordisk and for participating in a Medtronic Scientific Advisory Board.

Keywords

Type 1 diabetes; insulin therapy; beta-cell; islet cell replacement; transplantation; tissue engineering; stem cell; regeneration

Limitations of conventional insulin replacement

The introduction of insulin therapy delivered a medical miracle in the early 20th Century rescuing those with type 1 diabetes mellitus (T1D) from an inexorably progressive and ultimately fatal wasting disease. Since then numbers of people with T1D have steadily increased^{1,2} in parallel with a global epidemic of type 2 diabetes (T2D) over the second half of the 20th Century and beyond³. In 2019, it was estimated that 463 million adults had been diagnosed diabetes world-wide. This includes up to 10% with T1D in addition to more than 1.1 million children and adolescents being dependent on insulin replacement therapy³. Although people with T2D and other rarer forms of diabetes are not absolutely dependent on insulin replacement, it is now acknowledged that all forms of diabetes are characterised by a sub-optimal pancreatic islet cell insulin response⁴.

As we celebrate the centenary of insulin treatment, diabetes remains a leading cause of blindness, renal failure and lower limb amputation⁵ with increased incidence of myocardial infarction and reduced life-expectancy⁶ despite incontrovertible evidence that chronic complications can be prevented by early correction of high blood glucose levels⁷. Achieving this with subcutaneous injected or infused insulin is unavoidably associated with risk of hypoglycaemia. Every year, nearly 50% of people with T1D of >15 years duration require assistance for severe hypoglycaemia, one of the greatest fears of dependence on exogenous insulin⁸. Great strides have been made in enhancing insulin delivery and glucose testing over the last century, including successful combination in integrated closed-loop systems⁹. In contrast to the physiological beta-cell which continuously senses glucose intravascularly with second-to-second control of insulin secretion directly into the portal vein, the wearable ‘bioartificial pancreas’ has to overcome delays in detecting blood glucose changes due to subcutaneous sensing and in effecting a change in circulating insulin levels due to subcutaneous insulin delivery. This necessitates frequent substantial changes in insulin infusion rate, typically associated with an average of at least 30 minutes each day with glucose less than 4 mmol/L even using the fastest marketed short-acting insulin analogue. This approach does not thus provide curative therapy, nor completely remove the burden of glucose uncertainty and unremitting daily self-management¹⁰.

Established beta-cell replacement therapy

Transplantation of vascularised whole pancreas from a deceased donor has confirmed that beta-cell replacement can immediately normalise glucose levels in T1D and in carefully selected recipients with insulin-treated T2D¹¹. Despite established success, applicability to more than a minority is limited by the complexity of the surgery with unavoidable risk of mortality and significant morbidity¹².

Mechanical and enzymatic dissociation of a donor pancreas has enabled separation of the endocrine cells within the Islets of Langerhans from their blood supply and from the digestive enzyme-producing majority of the organ¹³. Islet transplantation is a minimally invasive procedure that was initially undertaken as an autologous procedure following total pancreatectomy for painful pancreatitis¹³. Subsequently allogeneic islets were infused into the hepatic portal vein with systemic immunosuppression in T1D¹⁴.

Islet transplantation offers prevention of severe hypoglycaemia, stabilisation of glucose levels and attainment of optimal HbA1c (<53mmol/mol) and is established as standard of care for recurrent dangerous hypoglycaemia despite optimised conventional therapy in the integrated UK programme and in other countries around the world^{15–17}. However, sustainable insulin independence cannot be reproducibly achieved from a single transplant procedure and the requirement for lifelong systemic immunosuppression currently limits recipients to those with life-threatening complications¹⁸.

Portal vein infusion via a percutaneous trans-hepatic or mini-laparotomy approach is minimally invasive, only very rarely complicated by haemorrhage or thrombosis in experienced centres^{15–17}. Intravascularly transplanted cells are, however, subject to an Instant Blood-Mediated Inflammatory Reaction (IBMIR)¹⁹. PET scanning strongly suggests that this thrombotic and innate immune response leads to a substantial loss of transplanted islet mass immediately following infusion²⁰. Moreover, beta-cells are uniquely sensitive to hypoxia, encountered during pancreas retrieval / preservation; islet isolation / culture / shipment for transplantation; and within the relatively low oxygen tension portal vein environment prior to revascularisation from the hepatic artery²¹. Transient *ex vivo* exposure of primary mouse islets to hypoxia has been shown to lead to upregulation of hypoxia-inducible genes and adaptation enabling beta-cell survival but with impaired glucose-stimulated insulin secretion persisting following transplantation²². Loss of fully mature end-differentiated phenotype (absence of beta-cell urocortin-3 expression) several years after transplantation despite full vascularisation has been reported following clinical islet transplantation²³. Together these limitations have led to maximal engraftment of only approximately 25–40% of normal adult beta-cell functional mass despite often repeated transplants from sequential deceased donors²⁴. Although this can deliver short term insulin independence, true physiological endocrine function has not yet been achieved²⁵.

Human islets have been transplanted clinically without encapsulation into alternative sites including skeletal muscle and omentum²⁶. Although islets may become well-vascularised, superior outcomes to portal transplantation have yet to be achieved, potentially due to irreversible adaptation during even short-term ischaemia and unpredictable inflammatory response.

Optimising beta-cell replacement through regenerative medicine

Here we consider how the remaining challenges eluding a T1D cure may be overcome through regenerative medicine approaches including stem cell-derived beta-cells, gene therapy and tissue engineering. The highly-vascularised endogenous islet niche and

mechanisms for maintenance of beta-cell mass and function will be considered as the context for intelligent recapitulation through:

1. Generation of an unlimited source of physiologically functional islets
2. Vascularised engraftment of sufficient beta-cell mass without tissue ischaemia
3. Overcoming cell loss through innate and adaptive immune response

The endogenous beta-cell niche

In considering beta-cell replacement strategies, it is important to understand physiological beta-cell function in the context of its endogenous niche. Beta-cells do not exist in isolation in the normal human pancreas, but in islet 'mini-organs'. Beta-cells respond to glucose stimulation above a threshold varying between species (~7.8–8.3 mmol/l in mice; ~4.4–5.0 mmol/l in humans²⁷) with closure of ATP-sensitive potassium leak channels triggering opening of voltage-gated calcium channels and insulin secretory granule exocytosis. At higher glucose concentrations, beta-cells within the same islet will progressively synchronise glucose-stimulated insulin secretion via gap junction-mediated propagation of action potentials²⁸.

Beta-cells are co-localised with alpha- and delta-cells, in addition to smaller numbers of pancreatic polypeptide and ghrelin-secreting cells. Human islets consist of 45–65% beta-cells and ~35% alpha-cells^{29–32}. Alpha-cells secrete glucagon as part of a counter-regulatory response preventing significant hypoglycaemia by stimulating hepatic glucose production. Complex paracrine interactions between islet endocrine cells contributing to normal glucose homeostasis include positive as well as negative feedback loops^{33,34}. For example, modest amounts of glucagon acting locally within the islet during the post-prandial phase paradoxically stimulate beta-cells in a paracrine amplification of glucose-stimulated insulin secretion^{35–37}. Too much glucagon released during the post-prandial phase, however, counters the local amplifying actions of glucagon on insulin secretion aggravating hyperglycaemia; a scenario occurring in diabetes (see below). Delta-cells release the inhibitory hormone somatostatin, which exerts local modulatory feedback inhibition over insulin and glucagon release. Co-localisation of beta-cells with alpha- and delta-cells in the same islet affords local coordination of insulin and glucagon secretion, contributing to stable tightly regulated glycemic control³⁸.

The paracrine mechanisms carefully balancing insulin and glucagon release in health become perturbed in diabetes due to loss of most of the functional beta-cell mass in T1D and loss of key paracrine factors in T2D^{33,39}. Treatment with specific antagonists to the dominant somatostatin receptor expressed by alpha-cells can restore counter-regulation preventing hypoglycaemia⁴⁰. This suggests that excessive inhibition of alpha-cells by somatostatin under hypoglycaemic conditions contributes to counter-regulatory failure in T1D. Conversely, in T2D models, hyperglycaemia is associated with reduced somatostatin release accompanied by elevated glucagon secretion post-prandially^{41,42}, credited for as much as half of the hyperglycaemia in diabetes^{43,44}. Collectively, these observations remind us of the elegant and coordinated role that islet endocrine cells play in glucose homeostasis.

The gut-endocrine axis provides further refinement of physiological islet hormone secretion mediated by incretins including GLP1 and GIP⁴⁵.

As we look towards a cure for T1D providing insulin independence and stable glycaemic control for decades, regenerative medicine approaches may ultimately require the recreation of an islet-like microenvironment containing a heterogeneous mixture of beta, alpha, and delta-cells that is appropriate vascularised.

Vascularisation and organisation of the islet niche

In addition to an organised inter-communicating network of endocrine cells, dense vascularisation is integral to the complex architecture of the endogenous islet. Despite comprising only 1–2% of total pancreatic mass, islets receive 10–20% of blood flow delivered through a more fenestrated endothelium with 1.5-fold higher oxygen tension than exocrine pancreas⁴⁶. Larger islets have their own feeding arteriole and collecting venule with alpha- and beta-cells in direct contact with endothelial cells⁴⁷. Overall islet structure is dependent on an extra-cellular matrix network including a specialised two-layered basement membrane providing structural integrity and cell-to-matrix connections that are important for coordinated endocrine cell function⁴⁸. Additional cells, including fibroblasts, pericytes and tissue resident macrophages, also play significant roles in maintaining islet homeostasis through extra-cellular matrix synthesis, controlling blood flow and immune regulation⁴⁹.

Endogenous islets are richly innervated⁵⁰ providing bidirectional communication with central and enteric nervous systems (covered in detail elsewhere^{51,52}). Recapitulating the important contributions of innervation using grafted islets including enhancement of insulin secretion in anticipation of food and inhibition following hypothalamic detection of low blood glucose – whether from adult donor or stem cell derived origins – may represent an inherent challenge to restoring fully functional beta-cell mass. Studies in mice and non-human primates have established proof-of-principle for re-innervation of islets grafted in the anterior chamber of the eye, leading to a Phase 1 clinical study^{53,54}.

The impact of T1D on beta-cell mass

The specificity of T1D autoimmunity is illustrated by selective beta-cell ablation leaving behind islets consisting largely of alpha- and delta-cells. In most cases, sub-clinical loss of beta-cell function takes place over several years before onset of clinical symptoms^{55,56}. Beta-cell mass loss is no longer considered absolute and few pancreases have been studied around the time of T1D diagnosis where on average 20% beta-cell mass may remain but with considerable heterogeneity^{57–59}, potentially contributed to be beta-cell loss in a distinctly lobular fashion^{58,60–62}. There is broad agreement that 85–95% of beta-cell mass is lost in more long-established T1D^{59,63} but many individuals retain modest numbers of residual insulin-positive cells for many years, including Joslin medalists (diabetes duration >50 years)^{61,62}. Systematic evaluation within the Pancreatic Organ Donors with Diabetes (nPOD) biorepository of 47 T1D donors (age range 4–50 years; median diabetes duration 8 years) reported beta-cells in 64% with ~90% reductions in beta-cell area and mass compared to controls⁶⁴. Another study reported insulin⁺ cells in all with recent T1D onset, but in

only 8% with long-standing disease⁶³. Striking differences according to age of diabetes presentation have been reported, with those diagnosed over the age of 13 years retaining insulin⁺ cells in up to 40% of islets⁶⁵. Pancreatic imaging with radiolabelled GLP1 receptor agonist confirms significantly reduced islet mass in T1D⁶⁶. Assessment of endocrine volume with the PET ligand ¹¹C-5-HTP indicated ~50% reduction in T1D⁶⁷, likely representing predominantly alpha- rather than beta-cells^{29–31}.

Residual beta-cells are long-term survivors

Perhaps the most likely explanation for residual beta-cells is that they are simply long-term survivors that have managed to escape ongoing autoimmunity for reasons that are not fully understood⁶⁴. Beta-cells are long-lived evidenced by progressive accumulation with age of lipofuscin bodies in human beta-cells⁶⁸, isotope labelling in rodents^{69,70}, and very low rates of apoptosis – certainly in the absence of disease⁷¹.

It has been proposed that residual insulin⁺ cells reflect an altered or ‘dedifferentiated’ state characterized by impaired function and reduced expression of some mature beta-cell markers in rodent⁷² and human samples⁷³. This includes autoantigens such as insulin potentially contribute to their ‘invisibility’ / adaptation / resilience to autoimmune attack and therefore long-term survival in T1D. Nevertheless, the notion of changing differentiation state of human beta-cells in response to T1D-related insults would certainly benefit from additional validation.

There are many potential ‘drivers’ of phenotypic switch towards a de-differentiated state. A combination of pro-inflammatory and cytotoxic T cell-mediated insults contribute to beta-cell stress, particularly in islets with active insulinitis. Furthermore remaining beta-cells compensate for the diminishing total beta-cell mass by upregulating insulin secretion on a per-cell basis during the pre-clinical stages of T1D. However, this attempted compensatory increase in insulin release in the remaining beta-cells is in rodent models associated with accumulation of reactive oxygen species (ROS) and increased expression of the thioredoxin-interacting protein (TXNIP), which induces beta-cell apoptosis⁷⁴. Furthermore, autophagy, ordinarily a protective mechanism against excess ROS, is impaired in beta-cells in NOD mice and in human T1D⁷⁵ / T2D⁷⁶, further compounding beta-cell loss. The increasing strain on a dwindling number of remaining beta-cells around T1D diagnosis is in rodents associated with increased ER stress and unfolded protein response. The relative importance of the detrimental contributions of ROS and ER stress to beta cell loss in human T1D is not fully established (Figure 1), although increased ER stress would be consistent with the defects in insulin processing observed in T1D through increased secreted proinsulin to insulin ratio^{77,78}. Beta-cell islet amyloid polypeptide (IAPP) is also incompletely processed in T1D, being secreted as the pro-IAPP1–48 intermediate⁷⁹. These partially processed peptides may act as neoepitopes further driving the autoimmune process⁸⁰.

Potential for endogenous beta-cell regeneration in T1D

There is no doubt that relatively modest residual insulin C-peptide secretion is associated with clinical benefits including reduced glucose variability, less hypoglycaemia and long-

term microvascular complications^{81–84}. Moreover, retention of residual beta-cell mass in even long-standing diabetes has raised hopes regarding potential for regeneration of sufficient insulin-secretory function to reverse type 1 diabetes. This goal has been further spurred by the demonstration of restored beta-cell function, previously thought irreversibly lost, in T2D through weight loss-induced remission⁸⁵.

Reversal of functional impairment

A ‘honeymoon’ period following T1D diagnosis with transient reduction in requirement for exogenous insulin following initial glucose stabilisation supports the potential for beta-cell functional recovery. This ‘beta-cell rest’ is insufficient to prevent declining endogenous insulin levels as type 1 diabetes progresses, however, although a case series of three individuals aged 36–40 years presenting with T1D and confirmed underlying autoimmunity reported attainment of insulin independence with a low-carbohydrate high-fat diet in combination with regular exercise⁸⁶. The case description of these patients is suggestive of Latent Autoimmune Diabetes in Adults (LADA), a particularly slowly progressing form of autoimmune diabetes.

Following demonstration of verapamil prevention of beta-cell apoptosis secondary to glucotoxicity-associated increase in TXNIP in a rodent model⁷⁴, oral verapamil in a Phase 2 double-blind placebo-controlled clinical trial in recently diagnosed adult onset T1D was associated with improved mixed meal-stimulated C-peptide, fewer hypoglycemic events and better overall glycemic control⁸⁷.

Evidence for prevention of diabetes progression through multifaceted immunotherapy approaches is rapidly accruing⁸⁸, most recently an almost 3 year delay in diabetes onset with following 14 days’ teplizumab anti-CD3 antibody therapy⁸⁹. In clinically established disease, the importance of combinatorial approaches to maintain functional beta-cell mass has been recognised (for example anti- IL21 / GLP1 receptor agonist⁹⁰).

Proof of principle for successful cellular therapy holistically targeting immune and non-immune mechanisms towards regeneration of functional beta-cell mass within the endogenous pancreatic niche has been illustrated by a clinical trial in 23 participants in Brazil, 20 of whom achieved long-term insulin independence following autologous nonmyeloablative hematopoietic stem cell transplantations^{91,92}. Participants were 13–31 years’ old and received cell therapy within 6 weeks of diagnosis, in keeping with substantial residual beta-cell mass underlying their remarkable and sustained insulin independence. Longer term follow up revealed that participants who remained insulin-free for longer with higher C-peptide levels had fewer autoreactive memory cytotoxic T lymphocytes and increased numbers of regulatory T- cells (T-regs) thought to be capable of controlling autoimmunity⁹³.

The clinical benefit of intervention clearly varies greatly and is dependent on residual beta-cell mass, which is associated with age of diagnosis, and time since diagnosis. The tremendous variability among T1D patients with regards to their residual beta-cell mass as assessed by histopathological observations and C-peptide levels was recently formalised

through designation of multiple T1D endotypes⁹⁴. The endotype concept is relevant as it helps stratify the highly heterogeneous T1D patient population towards personalisation of most appropriate treatment, including strategies to preserve and restore functional beta-cell mass.

Beta-cell self-replication

It is generally accepted that self-replication of existing beta-cells is the principal mechanism to generate / maintain / expand mass⁹⁵. Insulin-expressing cells in human pancreas first appear around 7–7.5 weeks post-conception (wpc) and beta-cell replication rates are highest perinatally^{96,97} before declining to 0.1% Ki67+ presumed proliferative beta-cells in adulthood⁹⁸. By early adulthood, beta-cell mass is established at around 1 million islets collectively comprising ~1–2 grams of beta-cells^{68,99}. Beta-cell mass during pregnancy increases by ~1.4-fold^{100,101} and is higher in obesity versus normal weight individuals. These observations suggest some capacity to increase beta-cell mass to compensate for increased metabolic demand^{102,103}, although whether such compensation occurs by self-replication, islet neogenesis, or a combination of both, is difficult to resolve¹⁰⁴.

Human beta-cell proliferation is notoriously difficult to stimulate even *in vitro*. Several groups have shown that inhibition of the Dual Specificity Tyrosine-phosphorylation-regulated kinase 1A (Dyrk1a) consistently stimulates beta-cell proliferation in dissociated islet cultures at daily rates of 0.1 – 0.4%^{105–107}, although the effect is not beta-cell specific. More recently, the beta-cell proliferative actions of harmine were shown to synergize with clinically-approved GLP1 receptor agonists¹⁰⁸. However, while these numbers are a clear improvement over our previous (in)ability to stimulate human beta-cell proliferation, significant challenges remain that preclude our ability to ‘proliferate our way out of’ T1D. Harmine is not a specific Dyrk1a agonist and does not selectively target beta-cells^{109,110}. Daily proliferation rates stimulated to 0.4 % would require 1.5–3.5 years to increase 5% residual beta-cell mass to 25% of normal, considered the lower limit for insulin independence²⁴ (Figure 2). This assumes that all beta-cells proliferate equally with a limited refractory period^{111,112}, does not factor in any age-dependent decline in beta-cell replication rates, and assumes that proliferation rates reported in short-term *in vitro* assays are sustainable *in situ* in the face of ongoing autoimmunity. This suggests a best-case scenario of years of continuous stimulation with a systemically administered, non-beta-cell-specific mitogen to restore beta-cells to a lower threshold of clinically meaningful mass. Ongoing autoimmunity will need to be attenuated in parallel. Clinical success to date in meaningfully restoring beta-cell mass in T1D remains elusive despite years of ongoing effort towards this goal.

Evidence for plasticity in the pancreas

An alternative explanation for continued presence of insulin⁺ cells in established T1D is attempted beta-cell regeneration from other cell types. Both endocrine and exocrine pancreas share a common developmental origin from endoderm-derived progenitors. This shared lineage of beta-cells with most of the rest of the pancreas continues to fuel a search for therapeutically targetable endogenous progenitors, largely focused on finding either a

local stem cell-like progenitor, or a mechanism by which to promote transdifferentiation of non-beta endocrine cells or acinar cells into insulin-expressing cells. While it is established that self-replication of existing beta-cells constitutes the predominant path to form and maintain endogenous mass⁹⁵, this does not rule out alternative pathways. Most of the evidence in favour of endogenous stem cells in the pancreas is derived from the setting of severe experimentally-induced pancreatic injury models in mice that are limited in their resemblance to human T1D¹¹³. Nevertheless, the possibility of beta-cell replacement therapy via neogenesis from a pancreatic progenitor cell remains an active research area.

The possibility of generating beta-cells from other terminally differentiated cells including via direct transdifferentiation has in recent years generated considerable interest, but is largely based on observations in mouse models^{114,115}. Promotion of lineage conversion between alpha and beta-cells in mice has been reported through small molecule treatment with Gamma Aminobutyric Acid (GABA) or with antimalarial compounds purported to act through GABA signalling^{116,117}. However, this approach has proven difficult to reproduce in rodents^{118–120} and – perhaps more importantly – without effect in non-human primates¹²¹. Definitive demonstration of transdifferentiation normally relies on genetic lineage tracing experiments that are relatively straightforward in rodent models, but incredibly challenging to achieve rigorously in human islets. This further complicates determination of the role transdifferentiation could play in attempted restoration of functional beta-cell mass in clinical T1D. The detection of insulin/glucagon double positive cells is often held up as an alternative method to detect and quantify alpha-to-beta transdifferentiation, but is vulnerable to several caveats. It has not been established that such dual hormone⁺ cells do indeed represent transdifferentiation. If they do, directionality of the transdifferentiation is hard to establish and sub-optimal microscopy approaches can generate the mistaken appearance of overlap within the same cell where none exists.

Restoration of lost endogenous beta-cell mass in the face of continuing autoimmune-mediated beta-cell loss has proven to be a formidable challenge that, despite continuing advances in our understanding accrued over decades-long effort among hundreds of labs, have not yet resulted in clinically meaningful restoration of functional beta-cell mass. Nevertheless, these efforts continue to generate strong foundational knowledge that informs collective efforts to restore functional beta-mass from endogenous or exogenous sources.

hPSC-derived pancreatic progenitor cells for the treatment of diabetes

Human pluripotent stem cells (hPSCs) are capable of generating all cell types *in vitro*, if provided with the right environment. One source of hPSCs is human embryonic stem cells which are derived from the blastocyst of a pre-implantation embryo. Protocols to culture pluripotent human embryonic stem cells in the lab became available in 1998¹²², but was limited by the need for embryonic donor tissue. In a series of seminal studies leading to award of the Nobel Prize in Physiology or Medicine jointly with Sir John Gurdon in 2012, Shinya Yamanaka showed that forced expression of four key pluripotency transcription factors can reprogram mature cells to become pluripotent¹²³. These cells, known as induced pluripotent stem cells, can be generated from widely available somatic cells including a patient's own cells in culture.

Generating functional beta-cells for the treatment of diabetes from hPSCs has been a major goal of regenerative medicine. Success requires in-depth understanding of how islet endocrine cells form during embryonic development in order to replicate this complicated process *in vitro*. Building on mouse development studies that described the signalling pathways involved in germ layer specification and organogenesis, the first major advance towards the goal of generating insulin-producing cells was making pancreatic progenitor cells *in vitro*¹²⁴. The protocol used recombinant proteins and small molecules to activate and inhibit key signalling pathways to recapitulate key stages in embryological pancreas development (definitive endoderm / posterior foregut / pancreatic endoderm)¹²⁵. The resulting pancreatic progenitor cells express the transcription factors PDX1 and NKX6-1, both of which are necessary for endocrine cell differentiation^{126,127}. When pancreatic progenitors were implanted into immunocompromised mice, the *in vivo* environment provided unknown cues leading to further differentiation. After three months, grafts comprised >50% insulin-producing cells secreting glucose-stimulated serum C-peptide levels similar to that of ~3000 human islets after 3 months¹²⁸. Iterative empirical refinement of the differentiation protocol including PKC activator addition¹²⁹ generated pancreatic progenitor cells producing endocrine cells which were single hormone-expressing (a sign of maturity) and capable of reversing chemically-induced (streptozotocin) diabetes in immunodeficient mice following *in vivo* maturation¹³⁰. These proof-of-concept studies provided evidence that hPSC-derived pancreatic progenitor cells could be a therapeutic source of insulin-producing cells.

One concern with transplanting a progenitor population derived from embryonic or adult somatic cells is the potential for teratoma formation seen in seven out of 46 (15%) of grafts in these pioneering studies¹²⁸. To reduce risk, cellular products can be encapsulated in a device allowing easy retrieval in the event of teratoma formation and protecting the cells against immune attack. hPSC-derived pancreatic progenitor cells implanted into mice within the TheraCyte macroencapsulation device were able to generate glucose-responsive insulin-producing cells that reversed diabetes¹³¹. This enabled the first clinical evaluation of hPSC-derived cellular replacement therapy for the treatment of type 1 diabetes, within a Phase 1/2 clinical trial (VC-01; [ClinicalTrials.gov Identifier: NCT04678557](https://clinicaltrials.gov/ct2/show/study/NCT04678557)) sponsored by ViaCyte, in which hPSC-derived pancreatic progenitor cells termed PEC-01TM were encapsulated in the semipermeable Encaptra[®] device and implanted subcutaneously¹³² (Figure 3). Nineteen participants each received six to eight implants - two large units and additional sentinel units to provide insight into engraftment and maturation of cells¹³³. While the trial provided some evidence of cell survival at two years post-implantation, most grafts showed minimal cell survival due to hypoxia exacerbated by a foreign body response to the encapsulation device¹³³. However, the trial did provide evidence that the Encaptra[®] device was sufficient to protect against both allo- and auto-immunity and, in partnership with the materials science company Gore, efforts are underway to improve the device to prevent hypoxia¹³³. Building upon these results, ViaCyte, Inc. has initiated a second Phase 1/2 clinical trial, VC-02 ([ClinicalTrials.gov Identifier: NCT03163511](https://clinicaltrials.gov/ct2/show/study/NCT03163511)), encapsulating PEC-01 cells in an open device, allowing vascularisation, in combination with systemic anti-inflammatory and immunosuppression treatment¹³³.

Generation of insulin-producing cells from pluripotent stem cells

In parallel with these first clinical trials, research efforts continued to generate fully functional insulin-producing cells from hPSCs *in vitro*. While hormone-positive cells are seen as early as 8 weeks during human fetal development, it is not until 13 weeks that the hormone-expressing cells are located in islet-like structures which are vascularised and express maturity markers including PC1/3, Chromogranin A¹³⁴, and Ucn3¹³⁵. Building upon decades of work by developmental biologists and stem cell scientists, two landmark papers in 2014 outlined differentiation protocols capable of generating insulin-producing ‘beta-like cells’ *in vitro*^{129,136}. These multi-stage protocols attempted to recapitulate 3 months of *in vivo* development over 27–43 days in culture and included TGF-beta inhibition and thyroid hormone stimulation during the final stages (Figure 3). Using static glucose-stimulated insulin secretion assays, beta-like cells generated *in vitro* secreted C-peptide in response to 16.7 mM glucose with a fold increase from basal more closely resembling primary human islets¹³⁶. Careful analysis of dynamic cytosolic calcium signalling in *in vitro* assays revealed differences between hPSC-derived beta-like cells and human islets, suggesting that they do not exactly replicate adult human beta-cells¹³⁶. However, the beta-like cells were able to rapidly reverse diabetes in streptozotocin-induced¹³⁶ and Akita¹²⁹ mouse hyperglycaemia models. Further refinement of the differentiation protocols identified the key factors required for formation of glucose-responsive beta-like cells *in vitro*¹³⁷. FDA approval has recently been granted for a Phase 1/2 trial of an investigational stem cell-derived, fully differentiated pancreatic islet cell therapy (VX-880) in combination with systemic immunosuppression in T1D complicated by severe hypoglycaemia ([ClinicalTrials.gov](https://clinicaltrials.gov/ct2/show/study/NCT04786262) Identifier: NCT04786262).

Ongoing efforts continue to focus on understanding the ‘black box’ of the *in vivo* maturation period that allows stem cell-derived pancreatic progenitors or beta-like cells to mature into fully functional islet cells. Two areas of particularly active research include understanding the role of the microenvironment in beta-like cell maturation and careful characterization of developmental trajectories using single-cell RNA-sequencing.

Mimicking the microenvironment during *in vitro* stem cell differentiation

One of the major advances to differentiation protocols that generate insulin-producing beta-like cells is the introduction of 3D cell culture, either with an intermediate step that transfers monolayer cultures to an air-liquid interface¹³⁶ or using suspension-based culture of cell clusters throughout the differentiation protocol¹²⁹. The suspension-based differentiation protocol was further refined, both by controlling TGF-beta signaling and by adding a cellular cluster resizing step¹³⁸. More recently, Nair and colleagues established a differentiation protocol using the INS^{GFP/W} reporter hPSC line including fluorescence-activated cell sorting (FACS) enrichment for GFP+ beta-like cells before reaggregation into clusters with similar cell density to that of a human islet equivalent (150 µm diameter)¹³⁹. These enriched beta-clusters (eBCs) had functional properties similar to human islet cells, including rapid first-phase insulin secretion in response to glucose in a perfusion assay¹³⁹. The functional improvement provided by enriching and clustering hPSC-derived beta-like cells is consistent with pseudo-islet studies in the MIN6 mouse beta-cell line, highlighting the importance of cell-cell contact in insulin secretion^{140,141}. Based on the heterogeneity of

previous differentiation protocols and the lack of beta-like cell-to-cell contact *in vitro*, the *in vivo* maturation period may, in part, allow for restructuring and clustering of beta-like cells that is necessary for functional maturation.

Researchers next set out to mimic cell-cell contact using small molecules *in vitro*. By manipulating the actin cytoskeleton, Hoglebe and colleagues¹⁴² were able to create a fully planar differentiation protocol that produced hPSC-derived beta-like cells with similar properties to those cells generated in suspension, circumventing the need for 3D culture. Interestingly, altering the actin cytoskeleton dynamics improved the differentiation of other cell types derived from the endoderm lineage, suggesting a common mechanism for cell-cell contact in the maturation and development of terminally-differentiated cell types¹⁴².

Using single-cell RNA-sequencing to improve stem cell differentiation protocols

While differentiation protocols continue to improve, variation and heterogeneity remain challenging^{125,143}. Deeper comparison at the single cell level enables identification of key differences between hPSC-derived beta-like cells and adult human beta-cells, providing information that can be used to develop differentiation protocols generating homogenous cell populations at high efficiency. Several studies have characterised the developing fetal mouse^{144–148} and human^{149,150} pancreas at a single cell level. Together, these studies have begun to map more deeply the developmental trajectories through which mature beta-cells are formed.

In summary, the past two decades have seen rapid progress towards the ultimate goal of generating an unlimited source of insulin-producing cells for diabetes treatment with or without an *in vivo* maturation step (Figure 3). This work has culminated in clinical trials that, while promising, highlight areas that still need to be addressed, including preventing hypoxia, promoting vascularisation, and protecting the cells from immune attack.

Harnessing tissue engineering in beta-cell replacement therapy

Systems capable of recreating a ‘pancreatic niche’ for transplanted islets hold great promise for enhancing survival, engraftment, and long-term function. The following sections address some of the major challenges associated with transplantation, with a particular focus on access to nutrients and a supportive environment for survival and function, as well as modulating inflammation and adaptive cell responses to limit immune-mediated cell destruction.

Combination of cell transplants with biomaterial encapsulation / scaffolds

Transplantation to extrahepatic sites has largely been attempted using an encapsulation approach that creates a semi-permeable physical barrier between therapeutic cells and the host immune system¹⁵¹. Clinical trials with porcine islets have relied on encapsulation usually using alginate to prevent hyperacute rejection through direct exposure of xenogeneic cells. Intraperitoneal delivery of these capsules has been associated with a giant cell foreign body reaction significantly limiting function¹⁵².

Innovation with encapsulation technologies continues including novel materials to limit fibrosis¹⁵³, or thinner coatings¹⁵⁴ to reduce graft volume and minimize the diffusion barrier. Nevertheless, this approach restricts access to vascular ingrowth limiting graft oxygenation necessary for optimal beta-cell survival and function. Furthermore, the sensing of blood glucose can be delayed by diffusion times between the vasculature and islets, also impairing systemic insulin secretion pharmacokinetics.

In proof-of-concept clinical studies, oxygen has been directly delivered to the transplantation site using an implantable device developed by Beta O₂ called β Air, which has a refillable oxygen chamber designed to provide oxygen to encapsulated islets^{155,156}. Oxygen-generating compounds can be incorporated with the graft to provide oxygen to the transplanted cells for days / weeks, bridging the critical time prior to integration with host vasculature (Figure 4)^{157–159}. Once the oxygen-generating compound is depleted, hypoxia will return unless sufficient host vascularisation has occurred. Loading and release must be balanced to meet oxygen demands without excessive production of harmful reactive oxygen species¹⁵⁹.

Non-encapsulating scaffolds, in contrast to encapsulating hydrogels, allow for integration of transplanted cells with host tissue, which can support long term survival and function^{151,160}. Endogenous pancreatic endocrine function is supported by a dense intra-islet capillary network which can potentially be recapitulated by strategies that integrate transplanted cells with the host vasculature¹⁶¹. Insulin independence has been reported following islet transplantation onto the omentum within a biodegradable thrombin scaffold, although functional decline was observed at 12 months¹⁶⁰. Beyond serving as a support for the transplanted cells, a number of materials are being developed to control the microenvironment around transplanted islets or stem cell-derived beta-cells at extrahepatic sites¹⁵¹.

Optimised graft vascularisation

Enhanced vascularisation of the site prior to transplantation or along with transplantation is also being developed as a means to optimise engraftment, glucose sensing and insulin distribution promoting long-term survival (Figure 4). Adjuvant mesenchymal stromal cells (MSCs) with transplantation may enhance graft function and longevity¹⁶² and allogeneic human umbilical cord perivascular MSCs (HUCPVCs) co-transplantation with islets led to enhanced vascularization of the graft and improved glycemic control in mice relative to islet transplant alone¹⁶³. There is now considerable clinical experience with MSC therapy and a clinical study in islet transplantation led by Uppsala University has been proposed ([ClinicalTrials.gov Identifier: NCT01967186](https://clinicaltrials.gov/ct2/show/study/NCT01967186)). Other approaches involve delivery of angiogenic factors, or genes encoding these factors, to induce blood vessel ingrowth into the graft. Hydrogels functionalized with angiogenic factors delivered locally, or islets transfected to express VEGF-A improved survival, engraftment, and function of pancreatic donor islets in preclinical studies^{164–166}. Vascularization can also be enhanced by directly delivering endothelial cells or endothelial progenitor cells with the graft¹⁶⁷ or following *ex vivo* seeding on endothelialised scaffolds^{168,169}.

Attenuating inflammation and innate immune response

A number of pharmaceutical-based anti-inflammatory approaches are being applied systemically at the time of transplantation to limit beta cell loss and promote engraftment. TNF- α inhibition in tandem with T-cell depleting induction has been associated with improved islet outcomes in an international registry analysis¹⁷⁰. The combination of etanercept (anti-TNF-alpha) and anakinra (anti-IL1-beta) is well-tolerated in total pancreatectomy / islet autotransplant recipients with reduced circulating IL-6, IL-8 and MCP-1 and corresponding modest improvements in basal C-peptide and HbA1c compared with historical controls¹⁷¹. Protection against inflammatory stress and hypoxia is being attempted through a range of small molecule approaches¹⁷²⁻¹⁷⁴, Agents targeting reactive oxygen species¹⁷², the NLRP3 inflammasome¹⁷³, or providing essential phospholipids¹⁷⁴ can protect islets against inflammatory stress and hypoxia.

Diabetes has long been considered a candidate disease for gene therapy¹⁷⁵ with an initial focus on transducing non-islet tissues including muscle to secrete insulin. Increasingly effective clinical gene transfer holds considerable potential for generic engineering of islets to modulate their response to inflammatory signals^{176,177}. Overexpression of the ubiquitin-editing enzyme A20 in human islets reduced expression of inflammatory mediators, without negatively impacting glucose-stimulated insulin secretion¹⁷⁸. This may promote islet allogeneic survival post-transplant by raising inflammatory signalling threshold. Pax4 overexpression in islets enhanced islet transplant efficacy in mice with mechanisms thought to include increased resilience to metabolic and proinflammatory stress¹⁷⁷. Despite this promise, we are unaware of any clinical beta-cell gene therapy trials to date.

Conventional anti-inflammatory agents can be delivered locally, limiting systemic exposure and adverse events (Figure 4). The local delivery of dexamethasone from porous scaffolds¹⁷⁹ or presentation of tannic acid on encapsulation materials¹⁸⁰ enhanced islet engraftment and improved glucose control in the early transplant period. Treatment with dexamethasone correlated with a greater polarization of macrophages toward an M2 immunomodulatory phenotype¹⁷⁹. More recently, biologic therapies, such as local delivery of TGF-beta1¹⁸¹, CXCL12¹⁸², or CCL22¹⁸³, are being developed to inhibit immune cell recruitment or alter immunophenotypes in order to create a niche with decreased inflammation that can enhance graft survival and function.

Promoting in vivo function

Stem cell-derived β -cells may not be fully differentiated following *in vitro* manufacture, and transplanted islets may need support due to the harsh environment post-transplantation. Trophic factors delivered at the transplantation site can enhance proliferation and maturation in addition to survival, ultimately leading to optimal function *in vivo*. In pre-clinical studies, normoglycaemia was achieved more effectively following transplantation of a marginal mass of human islets cultured on a scaffold eluting exendin-4, a glucagon-like peptide-1 (GLP-1) agonist that augments glucose-dependent insulin secretion in β -cells, promotes β -cell proliferation and protects against apoptosis, in comparison to an inert scaffold¹⁸⁴. Scaffolds similarly releasing exendin-4 were used to support hPSC-derived pancreatic

progenitors, enhancing maturation and C-peptide secretion¹⁸⁵. Incorporation of additional trophic factors, such as prolactin, growth hormone, IGF-1, betacellulin and activin-A into the engineered transplant niche may further enhance *in vivo* maturation and function of the stem cell derived beta-cells.

Eliminating immunosuppression without immunobarrier encapsulation

The major impediment to much wider inclusion criteria for beta-cell replacement therapy is need for lifelong systemic immunosuppression with associated risk of malignancy and severe infection in addition to potential for toxicity directly impairing engraftment and beta-cell function. Immunosuppression is required, even for recipient-derived cells to prevent recurrent autoimmune graft destruction, previously reported after pancreas transplantation from an identical twin live donor without diabetes¹⁸⁶. Alternative strategies towards operational tolerance, where the graft is effectively ignored by the immune system, are being explored. Transient treatment with the blocking antibody anti-CD154/CD40L in the peri-transplant period improved outcomes of intraocular islet allografts, enabling immunosuppression-free survival in mice and in a baboon⁵⁴.

In addition to considering transplantation into naturally immunoprivileged sites such as the eye^{53,54}, generation of novel immunoprivileged sites has been explored through genetic engineering of the graft to express immunomodulatory factors or co-transplantation with cells from immunoprivileged sites, such as testicular Sertoli cells¹⁸⁷. Expression of PDL1-CTLA4Ig or an agonistic membrane-bound single-chain anti-CTLA-4 Fv led to protection of allo-islets from acute rejection in mice with established autoimmune diabetes^{188,189}. Immunoprivileged cells constitutively express FasL to control the entry of lymphoid cells expressing Fas. FasL modification of donor islets has been able to promote long-term function of donor islets following experimental allotransplantation¹⁹⁰. FasL initially reduced frequency of alloreactive T cells in draining lymph nodes with maintenance requiring CD4+ CD25+ Foxp3+ regulatory T-cells (T-regs) and donor antigen persistence. More recent studies have engineered localised delivery of FasL^{191,192}, PD-L1¹⁹³, or CTLA4/Fc fusion proteins¹⁹⁴ (Figure 4). This strategy has delivered long-term allogeneic islet survival and function, associated with expansion of Foxp3+ T-regs.

In addition to their pro-angiogenic and anti-inflammatory properties that can enhance engraftment, MSCs have been co-transplanted with islets to capitalise on potential immunomodulatory properties¹⁹⁵. MSC treatment significantly increased T-reg numbers in murine allografts and draining lymph nodes¹⁹⁶, in parallel with enhanced islet engraftment and function. A positive impact on regulatory T-cells is a common goal for many islet immunomodulatory approaches and T-reg cell therapy has effectively reduced ongoing immunosuppression requirements in solid organ transplantation¹⁹⁷. T-regs have been delivered systemically along with islet transplantation, and also directly co-transplanted with islets¹⁹⁸. Locally delivered T-regs protecting islet grafts¹⁹⁸ were ultimately replaced by recipient-derived T-regs over time, suggesting that host-derived T-regs may enable long-term immunotolerisation. The recent exciting advances in chimeric antigen receptor modified T-cells have been applied to T-regs, which are long-lived and can effectively suppress antigen-specific effector T-cell function *in vivo*^{199–201}.

Systemic approaches for antigen-specific immune modulation are also being investigated as they offer the opportunity to prevent rejection of the graft while leaving the remainder of the immune system intact. Possibilities are reviewed elsewhere²⁰², yet one regenerative medicine approach that has made its way to patients has been intravenous infusion of nanoparticles modified with disease-associated antigens, which recently completed a Phase II clinical study in autoimmunity and successfully induced tolerance to those antigens²⁰³. These nanoparticles were developed based on has treatment of donor splenocytes with 1-ethyl-3-(3-dimethylaminopropyl)carbodiimide (ECDI) and subsequent intravenous infusion²⁰⁴, which was recently applied to allotransplantation. In non-human primates, infusion of ECDI treated apoptotic donor leukocytes combined with short-term immunotherapy using anti-CD40, rapamycin, TNF receptor, and anti-IL-6 receptor²⁰⁵ promoted stable islet allograft tolerance (>356 days by suppressing effector cell expansion and expanding regulatory networks involving antigen-specific Tr1 cells exhibiting indirect specificity for matched MHC class II and mismatched class I peptides. Preclinical studies have demonstrated the potential for nanoparticles based on this ECDI approach to immunotolerise to prevent islet allograft rejection²⁰⁶.

Strategies for reducing destructive inflammatory response and requirement for ongoing immunosuppression necessitate meaningful biomarkers given the inability to easily biopsy the graft site. Elevated levels of circulating beta-cell-derived unmethylated insulin DNA have been reported in rapid progressors towards clinical T1D²⁰⁷. Persistent elevation after autologous islet transplantation was associated with worse graft function²⁰⁸. This has led to proposal of whole genome sequencing of cell-free DNA as a ‘liquid biopsy’ of cell death in all phenotypes undergoing cell death following beta-cell replacement therapy²⁰⁹. Withdrawal of immunosuppression following immunomodulatory interventions will be very challenging without biopsy access to graft tissue *in situ*. Subcutaneously implanted microscaffolds engineered to express beta-cell antigens and allowing immune cell infiltration may provide an accessible ‘immunological niche’ to better guide these decisions²¹⁰.

Conclusions

Whether the approach is to maintain / restore beta-cell function *in situ* or replace beta-cell mass through transplantation, truly transformative regenerative medicine for T1D is dependent on fundamental understanding of human islets within the pancreas from which we draw a number of conclusions:

- Despite the presence of considerable functional reserve in those without diabetes for increasing insulin secretion several fold in response to increasing demand, for example during pregnancy and with obesity; evidence for induction of significant expansion of beta-cell mass from adult human pancreatic cells *in vitro* or *in vivo* in T1D remains extremely limited.
- Recent strategies to consider identification of individuals prior to clinical T1D onset and to ‘endotype’ according to underlying aetiopathogenesis, level of residual beta-cell function and rate of functional decline offer the potential for better-informed trials combining immunotherapy with regenerative medicine

approaches. Personalised medicine approaches may enable intervention at a stage where harnessing beta-cell regenerative potential, despite likely being fairly modest, may enable restoration of sustainable insulin independence. We envisage these trials moving beyond those with new-onset T1D to include those with longer standing disease but more stable C-peptide levels.

- Recovery from the substantial loss of beta-cell mass in many with T1D is likely to necessitate cell replacement strategies, with the initial challenge being the manufacture of physiologically functioning islets at sufficient scale for all potential recipients. Stem cell-derived beta-cells have the potential to satisfy the supply, with efficient platforms yielding a reproducibly consistent product under development. Functional specifications include sufficient insulin storage, full processing and appropriate secretion in response to nutrient stimulation in combination with effective counter-regulation avoiding biochemical hypoglycaemia through cell-to-cell communication within a 3-dimensional unit with or without other pancreatic endocrine cells and absence of teratogenicity / tumorigenicity.
- A major further challenge is for this cell product to be delivered into an environment which can support long-term islet function, while also modulating the host immune response to prevent rejection. Tissue engineering strategies are required to overcome hypoxia and lack of vascularisation early post-transplantation to prevent loss of mass / function and to rebuild the complex architecture of the normal islet niche providing an inter-communicating network of endocrine cells, vasculature, and non-endocrine / non-vascular intra-islet cells enabling truly normal islet homeostasis.
- Modulation of inflammation post-transplantation and adaptive immune responses in the long term is critical for graft survival and avoidance of sustained immunosuppression. Overcoming this major remaining challenge will be essential for conversion of beta-cell replacement therapy from a life-saving procedure for those with dangerous hypoglycaemia to a curative option for all with T1D.

Incremental steps have continued since the seminal success achieved through islet transplantation at the dawn of the current millennium. Twenty years later as regenerative medicine comes of age, islet transplantation is embedded around the world as standard-of-care for those with highest need; multidisciplinary collaborative working bringing together patients, molecular biologists, immunologists, bioengineers, clinical scientists, industrial partners and regulators has delivered first-in-man trials; and an exciting pathway towards reproducible sustained insulin independence after a single transplant procedure and ultimately immunosuppression-free beta-cell replacement has emerged.

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Search strategy and selection criteria

References for this review were identified through searches of PubMed for articles published since 2015, by use of the terms “beta-cell differentiation” AND “stem cells”, “beta-cell transdifferentiation”, “beta-cell neogenesis”, “beta-cell dedifferentiation”, “human beta-cell proliferation”, “beta-cell heterogeneity”, “beta cell transplantation”, “islet transplantation” AND “inflammation”, and “islet transplantation” AND “immunomodulation”. Articles published in English resulting from these searches and relevant references cited in those articles were reviewed. The authors generally focused on studies conducted on human participants, human biospecimens, and human cells / cell lines supplemented by pertinent observations from rodent and non-human primate pre-clinical models of human physiology and pathology.

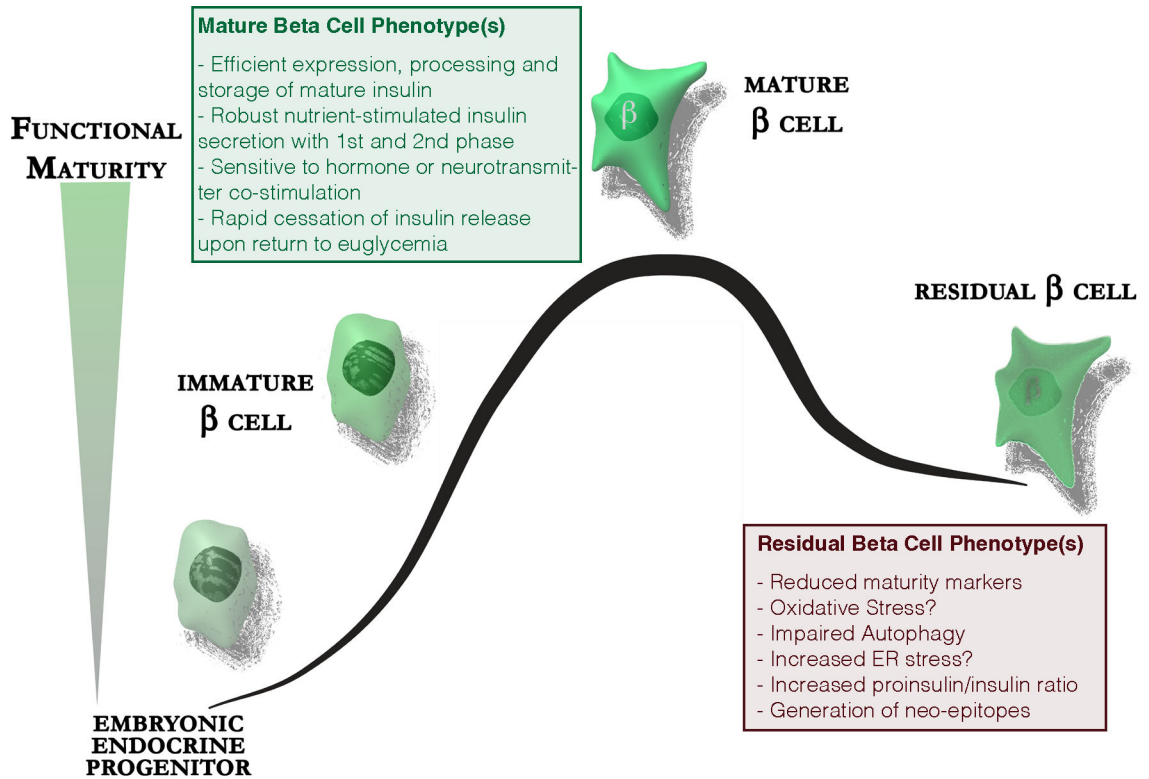
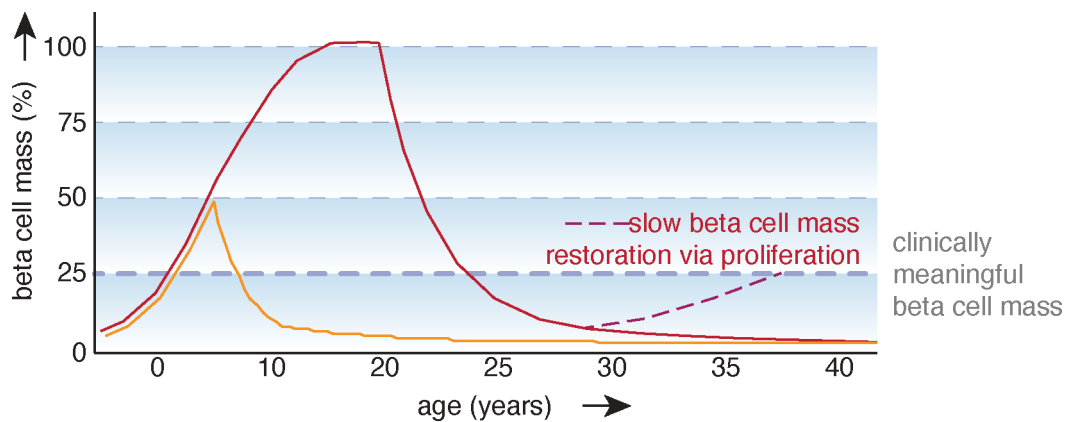


Figure 1: Residual beta-cells in type 1 diabetes are dysfunctional.

The majority of beta-cells in long-standing type 1 diabetes are lost. Residual beta-cells express lower levels of maturity markers, experience increased oxidative stress and have impaired autophagy. They demonstrate increased ER stress as a consequence of the increased demand for proinsulin biosynthesis placed upon a dwindling number of beta-cells. This is associated with increased release of incompletely processed proinsulin and could lead to the generation of neo-epitopes in the beta-cell specific autoimmune response.

**Scenario 1**

- Juvenile onset
- 1 year of subclinical beta cell loss
- beta cell proliferation at 0.4% daily rate would not overcome continuing autoimmune beta cell loss.

Scenario 2

- Adult onset
- 3 years of subclinical beta cell loss
- 3.5 years of constant beta cell proliferation at 0.4% daily rate to restore residual beta cell mass from 5% to 25%

Figure 2: Requirements for restoring beta-cell mass by stimulating beta-cell proliferation in type 1 diabetes.

To determine the prospects of restoring beta-cell mass via self-replication one needs to make several assumptions. Here we assumed that beta-cell mass increases with somatic growth during the first two decades of life, that residual beta-cell mass in long-standing diabetes is 5% and that the rate of beta-cell loss is lower in adult-onset type 1 diabetes. Although human beta-cell proliferation rates likely decline with age, we did not factor this into these scenarios. We further assume that beta-cell proliferation rates are similar across the pool of residual beta-cells in type 1 diabetes and did not account for a beta-cell refractory period, even though each beta-cell will have to complete the cell cycle multiple times in order to achieve restoration to even 25% of original beta cells mass starting from 5% of residual beta-cell mass. We further assumed a basal daily proliferation rate of 0.4%, based on published studies of primary human beta-cell basal proliferation *in vitro*. Such a daily proliferation rate is unlikely to offset the ongoing loss of beta-cell mass in early onset type 1 diabetes in a child who has not yet achieved their full beta-cell mass (Scenario 1). In adult onset type 1 diabetes with a slower rate of autoimmune-mediated beta cell loss (Scenario 2), a daily proliferation rate of 0.4% would gradually restore some functional beta-cell mass over the course of several years. Whether such a proliferation rate could be achieved *in situ* in the pancreas affected by type 1 diabetes is unknown and would depend on dosing with beta-cell mitogens that are weak and relatively non-specific over the course of many years, possible life-long, with any benefit to the individual not emerging until after years of medication adherence.

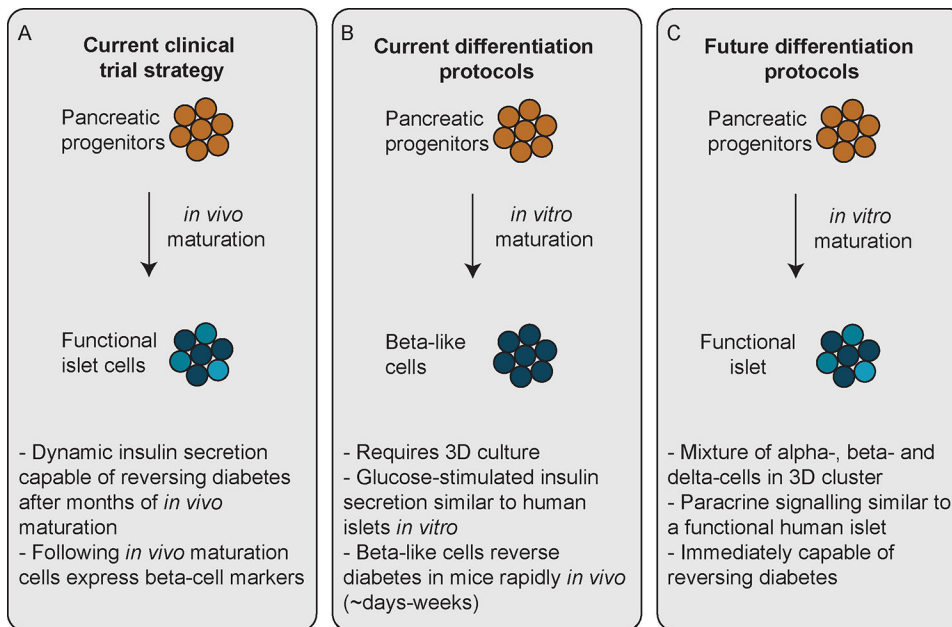


Figure 3: Current status of stem-cell derived insulin-producing cells.

A. The first clinical trial using stem-cell derived insulin-producing cells for diabetes treatment ([ClinicalTrials.gov Identifier: NCT04678557](https://clinicaltrials.gov/ct2/show/study/NCT04678557)) uses pancreatic progenitors that will mature *in vivo* into islet-like structures. B. Current differentiation protocols are focused on improving the differentiation of pancreatic progenitors into beta-like cells *in vitro*. C. We believe that the goal of future differentiation protocols will be to generate islet-like organoids with alpha-, beta- and delta-cells that are highly vascularised pre- or rapidly post-transplantation.

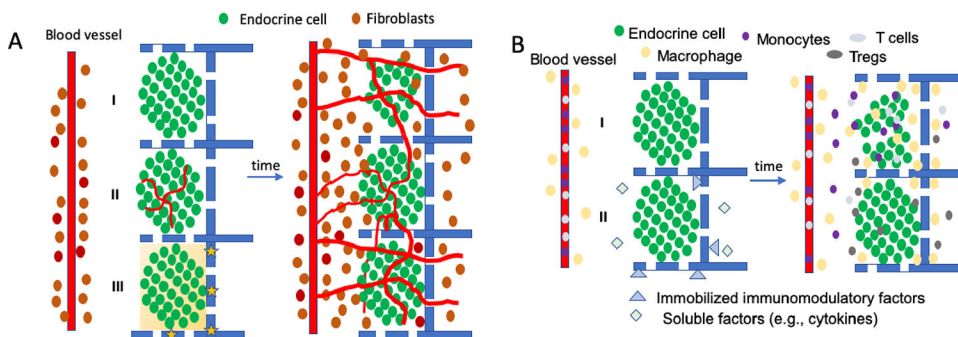


Figure 4: Integration of transplanted cells.

A. Survival and vascularization of transplanted cells. Endocrine cells are transplanted on biomaterial scaffolds near to vasculature, which can be modified with pre-vascularized structures (II) or oxygen-releasing materials (yellow stars) that can transiently create local oxygen gradients (yellow gradient) (III). Over time, these cells become integrated with host cells such as fibroblasts and vascular ingrowth occurs. Transplantation can lead to hypoxic states for days that limit cell survival (I). Pre-vascularized structures (II) and oxygen release (III) can decrease the time to vascularization and potentially enhance survival post transplantation, with vessels providing nutrients to the transplanted endocrine cells, and allowing for glucose sensing and the distribution of insulin. B. Immunomodulation to enhance integration. The transplantation process and the graft will also stimulate an inflammatory response that recruits immune cells (e.g., neutrophils, monocytes, macrophages, T cells) from the adjacent tissue and the host vasculature. Immunomodulatory factors can be released locally from the implant or the transplanted cells (II), or immobilized to the material or cells, with these factors influencing the extent to which immune cells infiltrate the graft, and can also influence the phenotype such as reducing inflammatory cytokine production than can harm beta cells or inducing expression of anti-inflammatory cytokines that support vessel ingrowth and graft integration. Furthermore, effector T cells entering graft can be directed toward anergy or induced to become regulatory T cells that can promote long-term graft acceptance.