Diabetes mellitus is a significant cause of morbidity and mortality in the United States and worldwide. According to the CDC, in 2017, ~34.2 million of the American population had diabetes. Also, in 2017, diabetes was the seventh leading cause of death and has become the number one biomedical financial burden in the United States. Insulin replacement therapy and medications that increase insulin secretion and improve insulin sensitivity are the main therapies used to treat diabetes. Unfortunately, there is currently no radical cure for the different types of diabetes. Loss of β cell mass is the end result that leads to both type 1 and type 2 diabetes. In the past decade, there has been an increased effort to develop therapeutic strategies to replace the lost β cell mass and restore insulin secretion. α cells have recently become an attractive target for replacing the lost β cell mass, which could eventually be a potential strategy to cure diabetes. This review highlights the advantages of using α cells as a source for generating new β cells, the various investigative approaches to convert α cells into insulin-producing cells, and the future prospects and problems of this promising diabetes therapeutic strategy.

Introduction

Type 1 diabetes is a chronic disease characterized by autoimmune-mediated destruction of the insulin-producing β cells in the pancreas [1]. Destruction of β cells leads to insulin deficiency, hyperglycemia, and eventually the development of clinical diabetes. The treatment options for type 1 diabetes are limited to insulin replacement therapy. While, type 2 diabetes results from long-standing insulin resistance [2]. In type 2 diabetes, β cell mass is reduced by 40–60% compared with weight-matched controls [3,4]. The underlying etiology of β cell mass loss in type 2 diabetes is thought to be due to an increase in β-cell apoptosis rate [5], as chronic exposure to insulin resistance imposes a high workload on β cells in order to meet the higher demand for insulin secretion, which makes β cells vulnerable to endoplasmic reticulum (ER) stress [6,7]. Besides the decreased β cells in patients with type 2 diabetes, β-cell dysfunction also occurs early in the natural course of type 2 diabetes, with a decline in β cell function of 75–80% in subjects in the upper third of impaired glucose tolerance (2 h plasma glucose = 180–199 mg/dl) [6,8,9]. Additionally, reduced first-phase insulin secretion was found to be the earliest and most detrimental defect in β cells in humans with impaired glucose tolerance (prediabetes) and type 2 diabetes [10,11].

There is no cure for type 1 and type 2 diabetes. The prevailing therapeutic approaches to type 2 diabetes have focused on drugs that either improve insulin resistance or increase insulin secretion and decrease glucagon secretion [12]. However, these medications increase the risk of side effects such as dysregulated insulin secretion, weight gain, hypoglycemia, and gastrointestinal, renal, and cardiovascular side effects [13,14]. Although the pathophysiology of type 1 and type 2 diabetes are different, loss of β cell mass with subsequent insulin deficiency represents the end result that directly causes diabetes. Therefore, a better therapeutic strategy would be to enhance β cell mass and restore insulin secretory capacity, which might cure different types of diabetes.
Key transcription factors involved in the development of β cells

In the developing pancreas, cellular differentiation and lineage selection are regulated by a cascade of transcription factors and signaling molecules that coordinate the timing and development of the exocrine and endocrine cells from progenitor cells (Figure 1). The differentiation of endocrine cell types in the pancreas changes throughout embryogenesis. Specifically, α cells are the first to form, with glucagon-positive cells appearing early.

Figure 1. Mouse pancreas development originates from the foregut endoderm under the control of several transcription and growth factors, specifically pdx1.

Loss of pdx1 prevents the formation of the pancreas, while overexpression of endocrine-specific transcription factor, ngn3, in foregut endoderm will result in an immature pancreas containing only α cells. Loss of ngn3 expression in these cells prevents endocrine development. pdx1 positive progenitors develop both trunk and tip progenitors, ngn3 expression in trunk progenitor then leads those into an endocrine lineage and generates all four endocrine cell types. Pdx1 and MafA expression in select endocrine progenitors gave way to β cells, while MafB expression is required for α cell formation. Forced expression on pdx1, MafA, and ngn3 in acinar cells reprograms them into β cells, while forced expression of pdx1 and MafA in α cells converts them to β cells.
in the developing mouse pancreas at E9.5, with a subset of these cells co-express insulin [15,16]. This finding suggests that pancreatic endocrine progenitor cells co-express a set of islet hormones whose expression is selectively up or down-regulated as the endocrine lineage selection occurs. Beyond α cells, other types of endocrine cells, including β cells, are not generated in significant numbers in mouse until E13.5 or later [17].

In mice, early embryonic pdx1 positive cells represent progenitors of all of the mature endocrine and exocrine pancreatic cells [18]. Pdx1 expression becomes limited to β cells late in the development of the murine pancreas as β cells mature [19]. 

Also, pdx1 is known to regulate the insulin genes in rodents [20]. Besides, PDX1 is required for normal β cell function, and loss of its expression from one allele in adult humans causes diabetes [21,22]. Conditional deletion of pdx1 in the developing β cells in rodents results in hyperglycemia, reduced number of β cells and an increased number of α cells [23,24]. In the developing mouse pancreas, all endocrine cells develop from neurogenin-3 (ngn3) positive endocrine progenitor cells [18,25]. Ngn3 [a class A Basic Helix-Loop-Helix Protein (bHLH)] is expressed in duct-like epithelial cells that are centrally located within the developing mouse pancreas; as these cells differentiate, they down-regulate ngn3 and aggregate into proto-islet structures [26]. Loss of function mutation of ngn3 prevents endocrine development and leads to death in mice postnatally [25,27–29]. Although it is critical for all pancreatic endocrine cell identity, forced expression of ngn3 early during the mouse pancreas development under the pdx1 promoter led to the formation of a premature cluster of endocrine cells containing only α cells [26], suggesting a role for other factors besides ngn3 later in development for proper endocrine development and specification.

The Maf family proteins, MafA, and MafB have a central role in the late development and maturation of endocrine cells in rodents [30–32]. In the embryonic mouse pancreas, a significant portion of insulin-positive cells express MafB, and as part of the β cell maturation process, these cells transitioned through a MafB and MafA double-positive phase (insulin intermediate cells) followed by full maturation to a MafB negative and MafA positive β cells. This transition of β cells to become MafA positive only coincides with increased pdx1 expression in these mature cells [33]. MafB (−−) null mutant embryonic pancreas had reduced numbers of insulin and glucagon-positive cells, yet, the total number of endocrine cells appeared to remain the same [34,35]. Unlike mice, adult human islet β cells express MAFB [36]. Human progenitor stem cells lacking MAFB expression failed to differentiate into α or β cells, but formed delta and pancreatic polypeptide cells [36].

The MafA null mutant mouse showed that MafA is necessary for maturation but not for the specification of pancreatic β cells. [33]. Losing MafA during the development of mouse pancreas did not alter the proportion of insulin-positive cells at birth, suggesting normal development and lineage selection [33]. However, the MafA deficient mice developed diabetes postnatally, suggesting that MafA regulates maturation and is required for glucose-responsive expression of insulin in adult β cells [33]. To this point, MafA interacts with NeuroD1 and Pdx1 [29] to activate the insulin gene in mice [30]. Besides Pdx-1 and MafA, in rodents, the mature β-cell expresses Pax4, Nkx 2.2, and Nkx 6.1, which are also required to maintain normal function [37].

Non-endocrine cells as a source of new β cells

There have been several attempts in the past to convert non-endocrine cells into insulin-producing cells [38,39], including viral-mediated expression of transcription factors in human hepatocytes [38], mouse gastrointestinal cells [40], and acinar cells [41,42]. Ectopic PDX1 expression in adult human liver cells induced the development of functional insulin-producing cells; these cells when transplanted under the renal capsule of diabetic, immunodeficient mice ameliorated hyperglycemia [43]. Also, In vivo recombinant-adenovirus-mediated gene transfer of pdx1 into liver cells ameliorated hyperglycemia in diabetic mice treated with streptozotocin [44]. Furthermore, treatment with exendin-4 (Glucagon-like peptide agonist) enhanced the proliferation and maturation of PDX1-expressing human liver cells toward a β cell phenotype [45]. In addition, plasmid-based pdx1, MafA, and ngn3 (PMN) gene delivery into the inferior vena cava transiently induced insulin transcripts in rat livers [46]. Also, systemic administration of a single adenoviral vector encoding pdx1, MafA, and ngn3 factors reprogrammed duct-like SOX9-positive cells in the liver into insulin-producing cells and improved hyperglycemia in non-obese diabetic/severe combined immunodeficient (NOD/SCID) mice treated with streptozotocin [47]. Notably, those insulin-producing duct-like cells showed some degree of glucose responsiveness ex vivo [47]. In immunocompetent mice, adenoviral vector-mediated PMN delivery transiently induced insulin-producing SOX9-positive duct-like cells in the liver [48].

Acinar cells were another cell type targeted as a potential source of new insulin-producing cells. Forced expression of ngn3 alone in mouse acinar cells induced conversion into delta cells, while forced ngn3 and MafA expression converted acinar cells into α-like cells [41]. However, a combination of the three transcription factors reprogrammed duct-like SOX9-positive cells in the liver of diabetic mice. 

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factors, ngn3, MafA and pdx1, converted the acinar cells into beta-like cells and improved hyperglycemia in toxin-induced-diabetic mice [41,42].

Besides pancreas acinar cells and liver cells, several studies have targeted gastrointestinal cells as a potential source to form insulin-producing cells. The gastrointestinal tissue is abundant with adult stem/progenitor cells that are continuously forming epithelial cells, including enteroendocrine cells [49,50]. In fetal and adult mice, specific deletion of FoxO1 in ngn3-positive enteroendocrine progenitors converted them into insulin-positive cells [51]. This ablation of the FoxO1 in the enteroendocrine cells increased the expression of β-cell transcription factors pdx1, ngn3, MafA and Nkx6.1 [51]. In human pluripotent stem (iPS) cells, FOXO1 inhibition induced the generation of insulin-producing cells that express all markers of mature pancreatic β cells [52]. Similar to acinar cells and liver cells, forced expression of ngn3, MafA and pdx1 in mice intestinal crypt cells and human intestinal organoids converted them to β-like cells [53]. In this study, expression of ngn3, MafA and pdx1 in intestinal cells lead to modest but significant improvement in glucose tolerance in Streptozotocin-treated mice [53]. Similarly, forced expression of ngn3, MafA and pdx1 reprogrammed gastrointestinal enteroendocrine cells to insulin-producing cells with the highest efficiency being observed in the stomach antrum [54].

One major problem with targeting non-endocrine cells as a source of new insulin-producing cells is that these attempts only resulted in a partial improvement in glycemia, specifically fasting glucose, in diabetic mouse models. The overall glucose tolerance, however, despite the improvement in fasting glucose levels, remained quite abnormal, indicating that the newly formed β-like cells can secrete some basal insulin, but they cannot respond adequately to a glucose challenge, which obviously raises concerns about the potential translatability of this approach.

A second drawback with reprogramming a non-endocrine cell such as an acinar cell to become an insulin-producing cell (or any islet endocrine cell for that matter), ngn3 is necessary to initiate an endocrine lineage identity and to suppress the acinar cell phenotype [41]. Subsequently, pdx1 and MafA further convert ngn3 positive cells into insulin-producing cells. Here, the continued expression of ngn3 in differentiated islet cells is a significant drawback of this approach when trying to generate β cells from non-endocrine cells because ngn3 expression is normally low or absent from differentiated islet endocrine cells [55]. Thus, the use of a triple transcription factor vector encoding pdx1, MafA and ngn3 would lead to constitutive expression of relatively high levels of ngn3 in the trans-differentiated β-like cells, which may have negative consequences. Thus, targeting endocrine cells seems a preferable approach to regenerating β/β-like cells.

**Why α cells may be an optimal source for new β cell formation**

Recently, researchers have shifted their focus toward α cells as a source for the replacement of β cells. Several reasons favor α cells as a proper source for β cell replacement compared with non-endocrine cells, including: (1) α and β cell lineages appear to arise from a common precursor [15,56], which may facilitate reprogramming. (2) evidence already exists for the potential interconversion between α and β cells; postnatal deletion of pdx1 in mouse β cells led to loss of β cells with an increase in α cells, accompanied by a change in islet morphology, with glucagon-positive cells in the periphery and center of the islet, rather than the usual periphery only in mice. In addition, some cells were double-positive for both glucagon and insulin [24]. Also, it is reported that a massive loss of β cells in the adult mouse pancreas led to the conversion of α cells into β cells, again with the appearance of bi-hormonal cells expressing both insulin and glucagon [57], additionally, monoclonal antibodies to glucagon receptor were found to induce α cell hyperplasia and subsequently α cells were converted to β-like cells [58], thus supporting the ability to reprogram α cells into insulin-producing cells therapeutically since it can happen spontaneously. (3) the similarities in the function of α cells and β cells, as both cells have Slc2a2 transporter that allows glucose sensing within a physiologic range [59]. Also, α cells and β cells have similar machinery to metabolize glucose and secrete hormones [60]. (4) α cells are located anatomically in the islet, receiving the same blood supply [15], additionally, in humans, α and β cells being located in islets, they receive sympathetic nerve supply through the splanchnic nerve with the neural cell bodies originate from the superior mesenteric and celiac ganglia, while the parasympathetic innervation comes from the vagus nerve [61], which is ideal for the optimal function of newly formed β-like cells [62]. (5) α cells represent ~35% of the islet cells in humans [63], which makes them an abundant source for β cell replacement. (6) Reduction in α cell mass in mice does not have a negative impact on glucose metabolism [64]. In view of these reasons, α cell appears to be an ideal therapeutic target for replacement of β cells to treat diabetes.
Therapeutic attempts to reprogram α cells into insulin-producing cells

Several attempts were made to reprogram α cells into insulin-producing cells ex vivo and in vivo.

For example, in vivo forced expression of pax4 in mouse islet progenitors induced production of α-like cells that then converted into β-like cells, forming large islets with β cell predominance; ngn3 reactivation was crucial in this process [65]. In this model, the pax4 forced expression in islets not only increased β cell mass, but led to improved glucose tolerance. Furthermore, the ectopic expression of pax4 in adult α cells continuously converted them into β cells and reversed hyperglycemia in streptozotocin-treated animals; interestingly, this effect was only seen in mice younger than four weeks [65].

Sangan et al. [66] reprogrammed an α cell line, αTC1.9, into insulin-producing cells by ectopic expression of HNF4α, which resulted in glucagon suppression and induced a β-like cell phenotype; however, reprogramming was incomplete because certain β cell-specific transcription factors such as pdk1 were not induced.

Similarly, Zhang et al. delivered pax4 via a viral vector (adenovirus 5) into αTC1.9 cells leading to an induction of insulin synthesis and suppression of glucagon. Here, pax4 expression led to an up-regulation of the β cell transcription factors pdk1, MafA, ngn3, and nKx 6.1 in the αTC1.9 cells. Also, direct infusion of adenovirus 5 carrying a pax4 expression cassette into the pancreas via the pancreatic duct resulted in a small improvement in glucose tolerance in toxin-induced diabetic mice, though not a biologically significant improvement [67].

Furthermore, inactivation of arx and dnmt1 in adult mouse pancreatic α cells led to conversion of a subset (50–80% over three months) of these α cells into β-like cells with the capacity to secrete insulin in response to glucose stimulation, yet this insulin secretion capacity was significantly lower than true β cells [68]. Based on the results of that study, a follow up study used the anti-malaria drug artemether to suppress the α cell transcription factor arx in mice to promote trans-differentiation into β-like cells [69]. However, the key initial experiments in this study were carried out in islet cell lines, but subsequent validation experiments in vivo showed some degree of trans-differentiation, but without a clear demonstration of α to β cell conversion; moreover, artemether was found to abrogate β cell calcium signaling and insulin secretion in response to glucose [70].

In the same context, another study reported that the prolonged exposure of wild-type mice to GABA resulted in the conversion of α cells into β-like cells through the down-regulation of Arx expression [71]. In this study GABA treatment successfully reversed hyperglycemia in Streptozotocin-treated mice [71]. Also, Young-sun et al. have shown that glucagon-like peptide 1 promoted the formation of new β-like cells from α cells in mice via FGF21 after chemical ablation of β cells with Streptozotocin [72].

More recently, the focus has shifted to overexpression of MafA and pdk1 in α cells to convert them into β-like cells. In adult mice, induced expression of MafA and pdk1 in ngn3 positive endocrine progenitor cells led to the development of a β-like cell phenotype; similarly, pdk1 and MafA overexpression in α cells led to its trans-differentiation into β-like cells [73]. This latter study was followed by a study that used an in vivo infusion of adeno-associated virus (AAV) carrying pdk1 and MafA expression cassettes into the pancreatic duct, leading to reprogramming of α cells into functional β-like cells with normalization of blood glucose in both β cell-toxin-induced diabetic mice and in autoimmune NOD mice (Figure 2). In that study, the euglycemia persisted in the autoimmune NOD mice for four months before the recurrence of hyperglycemia, perhaps because the immune system began to recognize and destroy the newly formed β-like cells. This gene therapy strategy also induced α to β cell conversion in toxin-treated human islets, which restored blood glucose levels in NOD/SCID mice upon transplantation [74].

A subsequent study sought to better study human islet cell plasticity, specifically the ability of human α cells to transform into β cells. In vitro infection of human α-cell-only pseudoislets with adenovirus expressing PDX1 and MAFA led to conversion of ~35% of these α cells into insulin-positive cells [75]. Moreover, transplantation of pseudoislets, made of α cells infected with this same pdk1 and MafA adenovirus, into diabetic immunodeficient NOD/SCID/Il2rg⁻/⁻ (NSG) mice led to improved insulin secretion and glucose tolerance. The improvement fell short of full normalization, likely due to an inadequate mass of transplanted reprogrammed α cells [75].

**A cell to β cell conversion; challenges and future directions**

Translation of this therapeutic gene strategy to treat diabetes in humans seems technically applicable via the noninvasive procedure endoscopic retrograde cholangiopancreatography (ERCP). However, finding a proper viral vector that could carry the genes and targets human α cells with high affinity in vivo remains a challenge.
Xiao et al. and Furuyama et al. used AAV serotype 8 virus to deliver *pdx1* and *MafA* to human α cells *ex vivo* [74,75]. However, directly infecting islets *ex vivo* with the virus differs significantly from using an *in vivo* pancreatic duct infusion. In cell culture, the virus is placed in direct contact with the islets, making the pathway to viral infection of the islets very different. *In vivo*, the virus must pass out of the pancreatic ductal system, crossing the pancreatic duct epithelium and ductal basement membrane, or crossing the acinar cells and the acinar basement membrane, across the interstitial space before finally reaching the islets, which are also surrounded by a basement membrane ‘capsule’ [76]. This capsule is degraded during the islet isolation process and not a barrier to *in vitro* islet infection by virus. During this journey, undesirable trapping of the virus in exocrine cells may occur before they can reach the islets and potentially preventing adequate numbers of virus from reaching the α cells. Finding the ideal vector (virus type and serotype) for infecting α cells in humans will likely require further studies in non-human primates. This primate optimization will be necessary before pursuing clinical trials in humans to ensure the safety of the viral therapy, minimizing the risk of adverse extrapancreatic side effects, and optimizing efficacy. Efficacy will entail infecting and reprogramming an adequate number of α cells into insulin-producing cells enough to reverse hyperglycemia.

The immunogenicity of the newly formed β cells from α cells is also an important aspect that needs to be addressed before applying this therapeutic strategy in type 1 diabetes. Xiao et al. have shown that *pdx1* and *MafA* gene therapy maintained euglycemia in NOD mice for four months, suggesting that the newly formed β cells are not quickly recognized by the autoimmune response [74]. Thus, this gene therapy could be combined with immunomodulation or immunosuppression to prolong the lifespan of the newly formed β-like cells.

Studies that examine the efficacy of this therapeutic strategy in treating type 2 diabetes in animal models are still lacking. In both impaired glucose tolerance (prediabetes) and T2D, insulin resistance at the hepatic level and peripheral tissues occurs due to impaired insulin signaling [2,77] and inappropriate hyperglucagonemia [78,79]. With long-standing insulin resistance, there is an eventual decline in β cell mass and function [8]. Considering that the pathophysiology of type 2 diabetes involves a decrease in insulin secretion secondary to decreased β cell mass and function, and inappropriate hyperglucagonemia, the reprogramming of α cells into

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**Figure 2.** In NOD mice with hyperglycemia, pancreatic intraductal infusion of adeno-associated virus-containing *pdx1* and *MafA* converted α cells into β cells and restored normoglycemia. Thorel et al. [57] found similar α to β cell trans-differentiation de novo after an extreme loss of β cells. However, the conversion and the rescue process took very long time compared with the viral-mediated α to β cell trans-differentiation.
insulin-secreting cells seems to be an appealing treatment for this disorder by restoring \( \beta \) cell mass, leading to increased insulin secretion, and by decreasing \( \alpha \) cell mass with a potential reduction in the hyperglucagonemia and insulin resistance. Ideally, such a treatment for type 2 diabetes, with the reprogramming of \( \alpha \) cells into insulin-producing cells, would be accompanied by lifestyle modification. Otherwise, the persistent chronic exposure of the newly formed \( \beta \) cells to insulin resistance, glucotoxicity and lipotoxicity would likely cause failure of the new \( \beta \)-like cells, with recurrence of hyperglycemia [80]. Thus, more studies are needed to address the potential benefit of using \( \alpha \) cell to \( \beta \) cell conversion in treating type 2 diabetes.

Overall, further studies are required to develop and optimize this promising therapeutic strategy given the desirerate need to find novel treatments and perhaps a cure for diabetes, a major health and economic problem.

### Perspectives

- **Importance in the field:** Diabetes is a major health and economic problem in the United States and around the world. There is currently no cure for diabetes. Converting \( \alpha \) cells into insulin-producing cells could provide a promising therapeutic strategy to cure diabetes.

- **Current thinking:** The use of viral gene therapy to drive the expression of \( pdx1 \) and \( MafA \) in \( \alpha \) cells, transforming them into functional \( \beta \) cells, has recently become the main direction in this research field. This technique will replace the lost \( \beta \) cell mass and restore insulin secretion capacity in individuals with diabetes.

- **Future directions:** In this field, future directions include: (1) Developing a proper viral vector that could carry the genes and targets human \( \alpha \) cells with high affinity \textit{in vivo}. (2) Immunomodulation to prevent the immune-mediated destruction of the newly formed \( \beta \) cells in type 1 diabetes. (3) Investigate the potential efficacy of this approach as a therapeutic strategy for type 2 diabetes.

### Competing Interests

George Gittes has a potential conflict of interest with Genprex company that contributes to supporting his research work about converting alpha cells into beta cells to treat diabetes.

### Author Contributions

M.S. and K.P. wrote the review. G.G. reviewed and edited the manuscript.

### Funding

This work was partially supported by NIDDK funding to GG (RO1DK111460).

### Abbreviations

AAV, adeno-associated virus; NOD, non-obese diabetic; PMN, \( pdx1 \), \( MafA \), and \( ngn3 \); SCID, severe combined immunodeficient.

### References


