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The Temporal and Hierarchical Control of Transcription Factors-Induced Liver to Pancreas Transdifferentiation

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Abstract

Lineage-specific transcription factors (TFs) display instructive roles in directly reprogramming adult cells into alternate developmental fates, in a process known as transdifferentiation. The present study analyses the hypothesis that despite being fast, transdifferentiation does not occur in one step but is rather a consecutive and hierarchical process. Using ectopic expression of Pdx1 in human liver cells, we demonstrate that while glucagon and somatostatin expression initiates within a day, insulin gene expression becomes evident only 2–3 days later. To both increase transdifferentiation efficiency and analyze whether the process indeed display consecutive and hierarchical characteristics, adult human liver cells were treated by three pancreatic transcription factors, Pdx1, Pax4 and Mafa (3pTFs) that control distinct hierarchical stages of pancreatic development in the embryo. Ectopic expression of the 3pTFs in human liver cells, increased the transdifferentiation yield, manifested by 300% increase in the number of insulin positive cells, compared to each of the ectopic factors alone. However, only when the 3pTFs were sequentially supplemented one day apart from each other in a direct hierarchical manner, the transdifferentiated cells displayed increased mature β-cell-like characteristics. Ectopic expression of Pdx1 followed by Pax4 on the 2nd day and concluded by Mafa on the 3rd day resulted in increased yield of transdifferentiation that was associated by increased glucose regulated c-peptide secretion. By contrast, concerted or sequential administration of the ectopic 3pTFs in an indirect hierarchical mode resulted in the generation of insulin and somatostatin co-producing cells and diminished glucose regulated processed insulin secretion. In conclusion transcription factors induced liver to pancreas transdifferentiation is a progressive and hierarchical process. It is reasonable to assume that this characteristic is general to wide ranges of tissues. Therefore, our findings could facilitate the development of cell replacement therapy modalities for many degenerative diseases including diabetes.

Introduction

Cell replacement therapies have been suggested as promising approaches for treating numerous degenerative diseases [1,2]. Direct adult cell reprogramming or transdifferentiation could represent an alternative strategy for cellular therapies. Transdifferentiation is the direct conversion of one type of adult cell into an alternate type of cell with a different function [3]. Lineage-specific transcription factors (TFs) have been suggested to display instructive roles in converting adult cells to endocrine pancreatic cells [4–7], neurons [8–10], hematopoietic cells [11] and cardiomyocyte lineages [12], suggesting that transdifferentiation can be induced between a wide spectrum of tissues.

Transdifferentiation into endocrine pancreatic cells is a long lasting process which persists long after the expression of the ectopically introduced TFs diminishes [4,13,14]. This is due to the activation of numerous specific, otherwise silent, TFs which initially collaborate with the ectopic factors to promote the alternate desired repertoire [15–18]. The host repertoire of genes is being turned off, while the alternate desired repertoire is being activated, without dedifferentiating into a “stemness”-like state [19].

As opposed to embryonic organogenesis, transdifferentiation is fast and occurs within a few days [16,19–22]. However, little is known about the actual steps undertaken by a cell as it changes identity. A major, yet unaddressed question is whether transdifferentiation occurs in one step or rather is a progressive process, and to what extent it resembles hierarchical embryonic organogenesis. Thus, the temporal and hierarchical control of transdifferentiation is being presently analyzed using the in vitro experimental system of human liver to pancreas transdifferentiation.

Pancreatic organogenesis is initiated by the homeobox transcription factor Pdx1, which is also required for β cell function in adults [23,24]. The endocrine differentiation is then mediated by the basic helix–loop–helix factors Ngn3 [25] and NeuroD1 [26]. The paired homeobox factors Pax6 and Pax4 and Arx, have been
implicated as key factors in the segregation of the different endocrine cell types [27,28]. The final maturation along the β cell lineage and function is attributed to selective expression of Mafa in β cells in the adult pancreas [29]. Artificial alterations in the hierarchical expression of pancreatic transcription factors mediating pancreas organogenesis resulted in ablated pancreatic development and subsequent malfunction [30–33].

Using an in vitro experimental system of adult human liver cells, we previously demonstrated that Pdx1 activates the expression of numerous β cell and other pancreatic endocrine specific markers. It activates the expression of numerous key endogenous pTFs and induces glucose-regulated secretion of processed insulin [16,19–22]. The present study analyzes the hypothesis that if indeed transdifferentiation is progressive and hierarchical, the sequence of the ectopically introduced TFs may affect the final outcome of the process. This in turn could be manifested by the segregation of the different pancreatic endocrine lineages and by the level of transdifferentiated cells maturation along the desired β cell lineage.

Indeed, our data demonstrate for the first time that liver to pancreas transdifferentiation is a sequential and progressive process. While combined ectopic pTFs expression increases transdifferentiation efficiency compared to individual pTFs, the maturation of the transdifferentiated cells along the desired β-like-lineage occurs only when the ectopic pTFs are sequentially delivered in a direct hierarchical mode mimicking the developmental sequence. Our study suggests a mechanistic explanation for the temporal control of the transdifferentiation process of liver to the endocrine pancreas cells. These mechanistic characteristics could be extended to transdifferentiation between additional tissues, to promote the curative potential of cell replacement therapy modalities for many degenerative diseases including diabetes.

Materials and Methods

Human Liver Cells

Adult human liver tissues were obtained from 10 different liver specimens taken from individuals 3–23 years old. Liver tissues were used with the approval from the Sheba Medical Center Committee on Clinical Investigations (the institutional review board, informed consent was written). All donors or guardians on the behalf of the minors/children participants provided written informed consent for the collection of all samples and subsequent analysis. The isolation of human liver cells was performed as described [16,19]. The cells were cultured in Dulbecco’s minimal essential medium (1 g/l of glucose) supplemented with 10% fetal calf serum, 100 units/ml penicillin; 100 ng/ml streptomycin; 250 ng/ml amphotericin B (Biological Industries, Beit Haemek, Israel),...
and cultured at 37°C in a humidified atmosphere of 5% CO2 and 95% air.

**Viral Infection**

The adenoviruses used in this study were as follows: Ad-CMV-Pdx1 [16,19], Ad-RIP-luciferase [34], Ad-CMV-β-Gal, Ad-CMV-Mafa (generous gift from Newgard, C.B., Duke University), Ad-CMV-Pax4-IRE-GFP (generous gift from St Onge, L. DeveloGen AG, Göttingen, Germany), and Ad-CMV-Isl1 (generous gift from Kieffer, T. University of British Columbia, Vancouver, Canada). The viral particles were generated by the standard protocol [35].

Liver cells were infected with recombinant adenoviruses for 5–6 days supplemented with EGF (20 ng/ml; Cytolab, Ltd., Israel) and nicotinamide (10 mM; Sigma). The optimal multiplicity of infection (MOI) was determined according to cell survival (<75%) and induction of c-peptide secretion. The MOI of the viruses used were: Ad-CMV-Pdx1 (1000 MOI), Ad-CMV-Pax4-IRE-GFP (1000 MOI), Ad-CMV-Mafa (10 MOI) and Ad-CMV-Isl1 (1 and 100 MOI).

**RNA Isolation, RT and RT-PCR Reactions**

Total RNA was isolated and cDNA was prepared and amplified, as described previously [13,16]. Quantitative real-time RT-PCR was performed using ABI Step one plus sequence Detection system (Applied Biosystems, CA, USA), as described previously [16,19,20]. The primer sets used in this study are listed in Table S1.

**C-peptide and Insulin Secretion Detection**

C-peptide and insulin secretion were measured by static incubations of primary cultures of adult liver cells 6 days after the initial exposure to the viral treatment, as described previously [16,19,20]. The glucose-regulated c-peptide secretion was measured at 17.5 mM glucose, which was determined by dose-dependent analyses to maximally induce insulin secretion from transdifferentiated liver cells, without having adverse effects on treated cells’ function [16,19,20]. C-peptide secretion was detected by radioimmunoassay using the human C-peptide radioimmunoassay kit (Linco Research, St. Charles, MO; <4% cross-reactivity to human proinsulin). Insulin (and or pro-insulin) secretion was detected by radioimmunoassay using the human insulin radioimmunoassay kit.
The secretion was normalized to the total cellular protein measured by a Bio-Rad protein assay kit.

Luciferase Assay
Human liver cells were co-infected with Ad-RIP-luciferase (200MOI) and the various adenoviruses (as described below). Six days later, luciferase activity was measured using the Luciferase assay System (Promega, Madison, WI) and the LKB 1250 Luminometer (LKB, Finland). The results were normalized to total cellular protein measured by the Bio-Rad Protein Assay kit (Bio-Rad, Hercules, CA).

Immunofluorescence
Human liver cells treated with the various adenoviruses, were plated on glass cover slides in 12-well culture plates (2×10^4 cells/well). 4–5 days later, the cells were fixed and stained as described [16,19,20]. The antibodies used in this study were: anti-rabbit Pdx1, anti-goat Pax4 (both 1:100; R&D Systems, Minneapolis, MN), anti-Mafa (1:160; Santa Cruz Biotechnology, Inc., Santa Cruz, CA). The secondary antibodies used were: anti-rabbit IgG Cyanine (cy2) conjugated antibody 1:250, anti-rabbit IgG indocarbocyanine (cy3) conjugated antibody 1:250, anti-goat IgG Cyanine (cy2) conjugated antibody 1:200, anti-goat IgG indocarbocyanine (cy3) conjugated antibody 1:250, and anti-mouse IgG indocarbocyanine (cy3) conjugated antibody 1:250 (all from Jackson Immunoresearch, PA). Finally, the cells were stained with 4′, 6-diamidino-2-phenylindole (DAPI, Sigma). The slides were imaged and analyzed using a fluorescent microscope (Provis, Olympus).

Statistical Analyses
Statistical analyses were performed with a 2-sample Student’s t-test assuming unequal variances.
Results

Pdx1-induced Liver to Pancreas Transdifferentiation is a Sequential and Consecutive Process

Previous studies suggest that liver to endocrine pancreas transdifferentiation is fast and occurs within a few days [16,19–22]. To analyze the sequence of events that mediate the process, we followed the activation of the pancreatic hormones gene expression during four consecutive days post adenoviral-mediated ectopic Pdx1 expression, in adult human liver cells in vitro (Days 2–5; Figure 1). The activation of the expression of different pancreatic hormones displayed distinct time course; while both glucagon and somatostatin genes were immediately activated, within one day after Ad-Pdx1 infection (Figure 1 B&C), insulin expression initiated two to three days later (Figure 1A). The activation of the pancreatic hormones in the liver results from a collaboration between the ectopic Pdx1 with numerous otherwise silent endogenous pTFs activated by the ectopic factor [16].

Therefore, we followed the activation of the endogenous pTFs during the Pdx1-induced transdifferentiation process. The activation of the expression of endogenous pTFs was also temporally distinct (Figure 1D). The early pancreatic endocrine transcription factors, NEUROG3 and NEUROD1 were immediately activated on the first day. ISL1 expression robustly increased between the second and third day but decreased on the fifth day (Figure 1D). By contrast, the late and β-cell specific TFs, NKX6.1 and MAFA, were only gradually activated in response to ectopic Pdx1 expression, reaching a peak on the fourth and fifth day, respectively. This suggests that transdifferentiation of human liver cells along the pancreatic lineage, despite being fast, is a progressive and consecutive process. Moreover, the distinct temporal activation of the expression of pancreatic hormones genes could be partially attributed to the time course and the relative levels of the endogenously activated pTFs in human liver cells.

Combined Expression of Pdx1, Pax4 and Mafa Increases the Efficiency of Liver to Pancreas Transdifferentiation

Numerous studies suggested that the concerted expression of several pTFs increases the transdifferentiation efficiency along the β-cell lineage, compared to that induced by an individual pTF [18,21,36–38]. In order to analyze this notion in primary adult human liver cell cultures, we compared the individual and joint effect of three major pTFs on liver to pancreas transdifferentiation. Pdx1, Pax4 and Mafa which mediate different stages in pancreas organogenesis, were ectopically expressed using recombinant adenoviruses. The multiplicity of infection (MOI) of each factor was titrated to result in maximal reprogramming efficiency which is associated by minimal adverse effects on infected cell viability. Each of the factors was expressed in about 50–60% of the cells in culture, and their joint co-expression was evident in 29% of the cells (Figure 2A). The combined expression of the three pTFs
These results suggest that ectopic expression of individual pTFs is insufficient to induce a maximally efficient transdifferentiation process. This insufficiency is most probably caused by insufficient or improper activation of endogenous pTFs needed to complement each other in promoting an efficient transdifferentiation process [36,37,39].

**Maturation of Transdifferentiated Cells is a Temporally Controlled Process**

To further analyze whether transdifferentiation is a progressive process as suggested above (Figure 1), we analyzed the impact of temporally and sequentially controlling the administration of ectopic pTFs.

The three pTFs (Pdx1, Pax4, and Mafa) which mediate distinct stages of pancreas organogenesis were introduced in concert or sequentially, one day apart from each other, to primary cultures of adult human liver cells using recombinant adenoviruses. Adenovirus-mediated ectopic gene expression peaks 17 hours post infection [40]. Therefore, the separate sequential administration of each of the pTFs during three consecutive days (Figure 3A), allows the manifestation of their individual effects. We infected the cells in a direct hierarchical mode (as during pancreas organogenesis ([31–32]), C = Pdx1→Pax4→Mafa), in an opposite order (D = Mafa→Pax4→Pdx1) and in a random order (E = Pdx1→Mafa→Pax4) (Figure 3A). The effect of the sequential administration of pTFs on transdifferentiation efficiency and on the β-cell-like maturation was compared to that of the simultaneous administration of all three pTFs on the first day (B = Pdx1+Pax4+Mafa) and to similar MOI of control virus (β-gal = A, Figure 3A).

Figure 3 demonstrates that the transdifferentiation along the β-cell-like lineage was substantially, but similarly, increased by either concerted or sequential administration of pTFs under each of the analyzed orders (B–E, in Figure 3A). Insulin promoter activity (Figure S2A), the percent of insulin producing cells (Figure 3B) and glucose-regulated insulin (and or proinsulin) secretion (Figure 3C) remained unaffected by the order of the sequentially administered pTFs. Interestingly, the sequential administration of pTFs in the random order (E = Pdx1→Mafa→Pax4) resulted in increased insulin promoter activity, but was associated with loss of glucose regulation of insulin secretion and decrease of the expression of the glucose transporter 2; SLC2A2 (Figure 3C and Figure S2B). Loss of the glucose sensing ability upon changing the order of Pax4 and Mafa administration, may suggest a potential effect of the sequence of expressed pTFs on β cell-like maturation but not on the efficiency of the transdifferentiation process. Therefore, we analyzed to what extent and under which conditions, increased transdifferentiation efficiency is also associated with enhanced maturation along the β cell lineage.

**Enhanced Maturation of Transdifferentiated Liver Cells Along the β Cell Lineage Occurs Only Upon Direct Hierarchical Administration of Pdx1, Pax4 and Mafa**

The hallmark characteristics of mature β cells are the capacity to process the proinsulin and secrete processed insulin in a glucose-regulated manner [41,42]. To analyze whether the temporal changes in the expression of pTFs distinctly affect transdifferentiated cell maturation along the β cell lineage, we investigated the effect of the distinct treatments (A–E, Figure 3A) on proinsulin processing and glucose-regulated c-peptide secretion.

Indeed, only the sequential and direct hierarchical administration (C) of pTFs resulted in pronounced increased production of processed insulin. C-peptide secretion is glucose-regulated within the physiological range of glucose dose response characteristics.
Figure 6. Over expression of Isl-1 at the end of the transdifferentiation process results in bi-hormonal cells expressing insulin and somatostatin. (A, B) Quantitative Real-Time PCR analysis for the pancreatic hormone Somatostatin. CT values are normalized to β-actin gene expression within the same cDNA sample. Results are presented as relative levels of the mean±SE compared to “hierarchy sequential infection” treated liver cells. *P<0.05, **P<0.1, n=6 in 3 independent experiments performed in cells isolated from different donors. (C) Immunofluorescence staining of treated human liver cells for Somatostatin (green) and Insulin (red). Nuclei were stained by DAPI (blue), original magnification X20. doi:10.1371/journal.pone.0087812.g006

Figure 7. Schematic representation of the proposed sequential and hierarchical control of multiple pancreatic transcription factors (pTFs) induced liver to pancreas transdifferentiation. Liver to pancreas transdifferentiation is a fast and sequential process which is temporally controlled in a hierarchical manner. Three transcription factors promote the transdifferentiation efficiency such that many more cells produce pancreatic hormones (B compared to A). However, to increase both transdifferentiation efficiency and the cells maturation along the β cell lineage (maturation means pro-insulin processing and its glucose regulated secretion), the 3 pTFs which control distinct stages of pancreas organogenesis should be sequentially supplied in a direct hierarchical mode (C). doi:10.1371/journal.pone.0087812.g007
Pax4 exclusion (C-Pax4) did not significantly affect insulin expression of the prohormone convertase, PCSK2 (Figure 4C). Mafa resulted in decreased insulin promoter activation (Figure 4A), and decreased SLC2A2 and GCK expression (Figure 4C). Mafa which affects the final stages of pancreas organogenesis is not involved in further promoting the efficiency of liver to pancreas transdifferentiation. Rather, it is potentially involved in promoting the maturation of the transdifferentiated cells in a process associated by ISL-1 repression.

**Isol Ablates Transdifferentiated Liver Cell Maturation Along the β Cell Lineage and Function**

To analyze if and how ablated maturation of the transdifferentiated liver cells along the β cell lineage is related to increased Isl-1 expression, we ectopically introduced Isl1 (Ad-Isl1) into liver cells treated by sequential administration of pTFs in a direct hierarchical mode (treatment C, Figure 3A). When jointly administered with Mafa on the third day (C+Mafa), Isl1 substantially decreased insulin gene expression and ablated glucose-regulated insulin (and or proinsulin) secretion (Figure 5 A&B). Ectopic Isl1 expression in human pancreatic islets in culture displayed similar effects on insulin gene expression (data not presented) and on glucose regulated insulin secretion (supplement Figure 4). The loss of the glucose sensing ability was associated with diminished SLC2A2 expression (Figure 5C). These results suggest that increased Isl1 levels may indeed hamper the maturation of the transdifferentiated liver cells along the β cell lineage. Moreover, it suggests a role for Mafa in restraining Isl-1 levels and in promoting the maturation of the transdifferentiated cells along the β cell lineage and function.

**Increased Isl-1 Expression at the Final Stage of Transdifferentiation Results in the Generation of Insulin and Somatostatin Co-expressing Cells**

Transdifferentiation along the endocrine pancreatic lineage results in the activation of numerous pancreatic hormones. Somatostatin gene expression was markedly increased in cells which were treated by the sequential protocol from which the ectopic Mafa expression was omitted (Figure 6A). We therefore analyzed whether the inhibitory effect of Mafa on somatostatin expression is related to its capacity to repress Isl1 expression. Indeed, Ad-Isl1 administration on the third day together with Mafa (C+Isl1) increased somatostatin gene expression (Figure 6B). Immunofluorescence analyses indicate that under these conditions, in addition to decreased insulin production and ablated response to glucose, most of the transdifferentiated cells stained positively to both somatostatin and insulin (Figure 6C).

These results suggest that part of the maturation of the transdifferentiated β cells is attributed to Mafa expression at the final stage of the transdifferentiation process. At this stage, Mafa restricts somatostatin expression in a process associated with its capacity to directly or indirectly restrict ISL1 expression.

**Discussion**

The hierarchical characteristics of the pTFs network that control pancreas organogenesis in the embryo have been elucidated *in vivo* by loss or gain of function studies [26,43,44]. Perturbations of the network hierarchy resulted in impaired pancreas development and improper sub-lineages segregation [30,45]. The present study suggests that pancreatic endocrine cells characteristics generated by transdifferentiation of human liver cells rely on the hierarchical sequence of the ectopically introduced
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pTFs. Hence, despite being substantially faster than embryonic pancreas organogenesis [46,47], transdifferentiation of liver to pancreas is a progressive and hierarchical process.

Our findings confirm that transdifferentiation efficiency is substantially increased by the combined ectopic expression of several pTFs over the use of individual ectopic TFs (Figure 2, [21,39,48–50]). However, it seems that co-expression of the 3 pTFs within the same cell is insufficient to activate the endocrine pancreatic repertoire. Only about half of the 29% of the cells which co-expressed all three ectopic pTFs stained positive to insulin (Figures 2, 3 & 7). This may suggest that the transdifferentiation protocol is still suboptimal or that it may be restricted to transdifferentiation-competent liver cells. Potential reprogramming competence has been suggested also in trans-conversion between other fates (8–12, 16).

Due to the progressive nature of the process (Figure 1), and due to the distinct roles of the individual pTFs in the process (Figure 4), only sequential pTFs administered in a direct hierarchical manner, results in the maturation of the transdifferentiated cells along the β cell lineage and function (Figure 3). Either simultaneous or scrambled sequential administration of the ectopic pTFs failed to achieve increased processing of the newly generated pro-insulin and its glucose-regulated secretion (Figure 3D).

The progressive nature of transdifferentiation allowed us to suggest individual roles of different pTFs in the process of liver to pancreas transdifferentiation, by “temporal” loss of function analysis (Figure 4). Pdx1 and Pax4 promote transdifferentiation via increasing the expression of numerous endogenous, otherwise silent, pTFs in the liver (Figure 4D). By contrast, Mafa which is expressed at final stages of endocrine pancreas development in the embryo did not further increase endogenous pTFs expression. Omission of Mafa from the last stage of transdifferentiation ablated the capacity of the transdifferentiated liver cells to mature into β-like-cells. This was manifested by ablated proinsulin processing and its glucose-regulated secretion (Figure 4). These findings are in agreement with the suggested role of Mafa in the maturation of pancreatic endocrine progenitor cells along the β cell lineage [30,51]. Artificially preceding the expression of Mafa to E12.5 in transgenic mice embryos, hampered the generation and development of pancreatic endocrine cells [30]. Our data suggest a potential similar role for Mafa at the final stages of the transdifferentiation process; Mafa earlier ectopic expression, together with or prior to the expression of Pdx1 and Pax4 (Figure 3), hampered the maturation of the transdifferentiated cells along the β cells lineage. Our data further suggest a unique reciprocal association between Mafa and Isl-1 (Figure 4D). Treatments which lacked ectopic Mafa at the final stage of the process were characterized by increased endogenous ISL1 expression and the generation of immature β-like-cells (Figures 3E &4D). Indeed, Isl-1 over expression at the final stage of transdifferentiation ablated the maturation of the cells along the β cell lineage and function, despite the increased Mafa expression (Figure 5A–C). Isl-1 displayed a similar effect upon ectopic expression in human pancreatic islets (Figure S4). Taken together, we suggest that Isl-1 and Mafa may promote two opposing processes; Isl-1 may play a role in promoting the generation of endocrine precursor cells by increasing their proliferation [52], while Mafa may promote progenitor cells’ maturation [30]. Interestingly, Mafa has been identified as a direct positive transcriptional target of Isl-1 [52]. Our present findings may suggest a potential reciprocal involvement of Mafa in repressing the expression of Isl-1, once sufficient endocrine precursor cells are generated. Indeed, ectopic expression of Mafa in human pancreatic islets in vitro resulted in complete abolishment of endogenous Isl-1 gene expression (Figure S5). This hypothesis should be further analyzed in endocrine pancreatic progenitors. Mafa may only indirectly affect Isl-1 expression, since Mafa binding elements were not found on the Isl-1 promoter.

The temporal and hierarchical expression of pTFs is also known to selectively drive proper lineage specification and segregation within the endocrine pancreas during pancreas organogenesis [26,53]. Using our in vitro experimental system, we demonstrate that transdifferentiated cells which display increased Isl-1 expression, are bi-hormonal, co-expressing both insulin and somatostatin (Figure 6B&C). Insulin and somatostatin co-expressing cells were found during pancreas organogenesis in the embryo but disappeared after birth [54]. Lineage tracing analyses performed in vivo suggest the potential segregation of insulin producing cells from glucagon or somatostatin co-expressing cells, in extreme environmental conditions [55,56]. During liver to pancreas transdifferentiation, glucagon and somatostatin precede insulin expression (Figure 1), lineage tracing analyses may suggest whether and under which conditions β cells emerge from bi-hormonal precursors, during transdifferentiation. It has been recently suggested that Nkx6.1 induces β-like maturation of transdifferentiated liver cells at the expense of glucagon producing cells [21].

In summary, we provide a novel insight of the transdifferentiation process, as schematically summarized in Figure 7. The efficiency of transdifferentiation is substantially increased by the combined expression of several lineage specific transcription factors (Figure 7A compared to 7B). However, due to the progressive nature of the process, only when the ectopic transcription factors are sequentially introduced in a direct hierarchical manner the increased transdifferentiation efficiency is translated also into increased maturation along the β cell lineage and function (Figure 7C).

Data generated using the liver to pancreas transdifferentiation experimental system suggest that the generated cell fates specification, segregation and maturation occur in a sequential manner and are controlled by temporal alterations in the relative expression of the endogenous pTFs. It will be interesting to analyze whether the characteristics of liver to pancreas transdifferentiation are general and could be possibly extended to improve the outcome of Tf-induced fate alterations between other adult tissues.

Supporting Information

Figure S1 Insulin producing cells express the ectopic pTFs. Cultured adult human liver cells were infected with Ad-CMV-Pdx1 (1000 MOI), Ad-CMV-Pax4 (100 MOI) and Ad-CMV-Mafa (10 MOI), and pancreatic differentiation markers were examined six days later. Immunofluorescence co-staining of treated human liver cells for insulin (red) and pTFs (Pdx1(a) or Pax4 (b) or Mafa (c) in green). Nuclei were stained with DAPI (blue), original magnification X20. Arrows indicate the insulin and pTFs co-expression within the same cells. (TIF)

Figure S2 Both concerted and sequential expression of Pdx1, Pax4 and Mafa promote transdifferentiation efficiency. Cultured adult human liver cells were infected with Ad-CMV-Pdx1 (1000 MOI), Ad-CMV-Pax4 (100 MOI) and Ad-CMV-Mafa (10 MOI) together or in a sequential manner as summarized in Figure 3A, and analyzed for their pancreatic differentiation six days later. (A) The cells were co-infected with Ad-RIP-LUC (200 MOI), and the Luciferase activity is expressed as Relative Light Unit (RLU)/mg protein. Each data point represents the mean ± SE. *p<0.05, **p<0.01, **p<0.001.
n.>4 in 2 independent experiments preformed in cells isolated from different donors. The significance represents the differences compared to control. (B and C) Quantitative Real-Time PCR analysis for SLC2A2 and PCSK2 gene expression, respectively. CT values are normalized to β-actin gene expression within the same template DNA sample. Results are presented as relative levels of the mean±SE compared to control virus treated cells. *P<0.05, n=8 in 4 independent experiments preformed in cells isolated from different donors.

(TIF)

Figure S3  Sequential expression of the pTFs in a direct hierarchical manner results in persistent secretion of processed insulin in physiological glucose concentrations. Cultured adult human liver cells were treated by the direct “hierarchical” sequential order (C, in Figure 3A). (A) Glucose dose response of c-peptide secretion is performed by static incubation for 15 min at 0, 5, 10, 15, 20 mM glucose. *P<0.05, n=7 in 3 independent experiments preformed in cells isolated from different donors. (B) Following the C protocol of transdifferentiation (C, in Figure 3A) the transdifferentiated cells were cultured for additional 15 or 28 days in serum free media supplemented with insulin, transferrin and selenium (ITS), before being analyzed for c-peptide secretion. *P<0.05, **P<0.01, n=2 in 2 independent experiments preformed in cells isolated from different donors. The significance represents the differences compared to the standard protocol (C on day 6).

(TIF)

Figure S4  High Isl1 levels hampers β cell maturation of isolated human pancreatic islets. Human pancreatic islets were treated by Ad-CMV-Isl1 (10 MOI). Insulin secretion was measured 5 days later by static incubation for 15 min at 2 and 17.5 mM glucose, *p<0.05, **p<0.01, n=2 compared to untreated islets.

References


(TIF)

Figure S5  Ectopic expression of Mafa decreases endogenous ISL-1 expression in isolated human pancreatic islets. Human pancreatic islets were treated by Ad-CMV-Mafa or by Ad-CMV-Pax4 (both at 10MOI) and 5 days later analyzed by Quantitative Real-Time PCR for ISL1 gene expression levels. CT values are normalized to β-actin gene expression within the same cDNA sample. Results are presented as relative levels of the mean±SE compared to Ad-CMV-Pax4 virus treated cells. *P<0.01, n=3 in 2 independent experiments.

(TIF)

Table S1  List of the primer sets used in this study.

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Author Contributions

Conceived and designed the experiments: DBZ KM MO IML SF. Performed the experiments: DBZ KM ME AF MRD IML. Analyzed the data: DBZ KM IML SF. Contributed reagents/materials/analysis tools: EM JKC. Wrote the paper: DBZ IML SF.