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Differentiated human stem cells resemble fetal, not adult, β cells

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Human pluripotent stem cells (hPSCs) have the potential to generate any human cell type, and one widely recognized goal is to make pancreatic β cells. To this end, comparisons between differentiated cell types produced in vitro and their in vivo counterpoints are essential to validate hPSC-derived cells. Genome-wide transcriptional analysis of sorted insulin-expressing (INS+) cells derived from three independent hPSC lines, human fetal pancreata, and adult human islets points to two major conclusions: (i) Different hPSC lines produce highly similar INS+ cells and (ii) hPSC-derived INS+ (hPSC-INS+) cells more closely resemble human fetal β cells than adult β cells. This study provides a direct comparison of transcriptional programs between pure hPSC-INS+ cells and true β cells and provides a catalog of genes whose manipulation may convert hPSC-INS+ cells into functional β cells.

Significance

Human pluripotent stem cells (hPSCs) can be produced from any person and have the potential to differentiate into any cell type in the body. This study focuses on the generation of insulin-expressing cells from hPSCs and compares their gene expression, as assayed by transcriptional gene products, to that of insulin-expressing β cells from human fetal and adult samples. We employ a new method to isolate and profile insulin-expressing cells and conclude that several different hPSC lines generate very similar insulin-expressing cells, cells whose transcripts resemble fetal rather than adult β cells. This study advances the possibility of directing the differentiation of stem cells into functional β cells by comparing and cataloging differences between hPSC-derived insulin-expressing cells and human β cells.


Conflict of interest statement: A.R. is an employee of Janssen Research and Development, LLC.

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Previous attempts to analyze genome-wide transcription in enriched populations of adult β cells relied on FACS enrichment of β cells using either Newport Green dye (34) or a series of cell-surface markers (35). The extent to which the small proportion of non-β cells present in the sorted population affects transcriptional analysis, and the applicability of these sorting methods to the isolation of human fetal β cells, is unknown. Sorting of hPSC-INS cells also has been a significant challenge. Although one hPSC insulin-GFP knock-in reporter line has been recently generated (28, 29), isolating INS cells from multiple genetically unmodified hPSC lines is necessary to evaluate the gene expression signature of hPSC-INS cells. Finally, to our knowledge no one has yet purified and transcriptionally profiled human fetal β cells.

Here we make use of our newly developed Method for Analyzing RNA following Intracellular Sorting (MARIS) (36) to analyze the global gene expression profile of three types of sorted INS cells: those differentiated from hPSC lines and human fetal and human adult pancreata. We also analyze the degree of similarity between INS cells derived from different hESC and hiPSC lines. We then document transcriptional changes that occur during human β-cell development. Finally, we compare hPSC-INS cells to human adult and fetal β cells and identify differentially expressed genes between adult β cells and hPSC-INS cells.

Results

Global Transcriptional Profile of INS Cells from Several hESC and iPSC Lines. We first sought to determine the degree to which hPSC-derived INS cells, produced from different cell lines, resemble one another at the transcriptome level. We treated hESC lines H1 and HUES 8 and hiPSC line iP7-1b with a multiple-step differentiation protocol to stage 6, at which point a small percentage of cells expressed insulin and other pancreatic hormones (Fig. S1). Given the small percentage of desired cell type that is typically produced, very little information can be gained using traditional transcriptional analyses of the whole population. Instead, stage-6 cells were fixed, stained for insulin, glucagon, and somatostatin, and sorted for RNA isolation and analysis using MARIS (Fig. 1A). INS cells comprised only about 1% of all stage-6 cells. A large proportion (40–70%) of INS cells coexpressed glucagon and somatostatin, consistent with previous reports (22, 27). Notably, the RNA isolated from hPSC-INS cells by MARIS achieved RNA integrity numbers of 8.1 ± 0.9. Quantitative RT-PCR for insulin, glucagon, and somatostatin indicated significant enrichment of all three endocrine hormones in the sorted populations, confirming successful purification of INS cells (Fig. 1B).

The RNA isolated from hPSC-INS cells population was also analyzed using Illumina microarrays. RNA isolated from unfixed, undifferentiated pluripotent cells from each line and from unsorted stage-6 populations were included as controls. Hierarchical clustering across all genes identified three distinct, statistically confirmed groups of samples (Fig. 1C). All INS cells clustered together, suggesting that there were fewer differences between INS cells derived from different cell lines than differences between unsorted stage-6 cells and sorted INS cells within each cell line. Moreover, expression profiles between INS cells derived from different hPSC lines were as highly correlated (r² = 0.93 ± 0.02) as those between hPSC lines at the pluripotent stage (r² = 0.94 ± 0.02) (Fig. 1D).

To further analyze hPSC-INS cells we focused on 152 endocrine lineage genes known for their role in pancreatic development, endocrine hormone secretion, and glucose metabolism (27, 28, 37) (Table S1). Hierarchical clustering and correlation based on these endocrine lineage genes confirmed a high degree of similarity between hESC-derived and hiPSC-derived insulin cells (Fig. S2.A and B). Together, these data suggest that INS cells derived from different hPSC lines are very similar.

Recently, Micallef et al. (29) reported the generation of an insulin-GFP knock-in hESC-reporter line. Basford et al. (28) performed microarray analysis with this cell line and described 28 genes that were differentially expressed between insulin-positive and insulin-negative cells. In our analysis, 27 of the 28 identified genes had the same direction of enrichment in each of the three hPSC lines (Fig. S2C) (28). These data further strengthen the conclusion that INS cells derived from different hPSC lines display highly similar molecular signatures.

Human β-Cell Maturation. Study of human fetal development has been hampered by the absence of cell-surface markers that allow for sorting of cell types produced in vivo, as well as the scarcity of human fetal material for study. Researchers have thus relied on studies in model organisms, primarily the mouse, as the basis for understanding human development and optimizing directed differentiation. Recently, our laboratory identified differential gene expression patterns that distinguish fetal β cells from adult β cells in the mouse (38). To uncover markers for human β-cell maturation, we performed a purification and transcriptome-wide molecular characterization of human fetal and adult β cells.

Human pancreata at 15–16 wk gestational age were used, because β cells at this stage are immature and glucose-nonresponsive...
(20, 21). Adult human cadaveric islets and fetal pancreata were dispersed, stained for insulin, and FACS-sorted. RNA was isolated and analyzed by Illumina microarrays (Fig. 2A).

The analysis shows that human β-cell maturation, between gestational week 16 and adulthood, is characterized by gene expression changes in 643 genes, of which 39 were transcription factors ($P < 0.05$, fold change $>3$) (Fig. 2B). Urocortin 3 (UCN3), which we identified previously as a marker of mouse β-cell maturation, was expressed only 1.1x-fold higher in sorted human adult β cells over fetal β cells, indicating that UCN3 expression does not significantly change between human week-16 and adult β cells (Fig. 2C). The differentially expressed genes presented in this study could be used as genetic markers of human β-cell maturation. Down-regulation or up-regulation of several genes such as NEFH, prospero homeobox 1 (PROX1), HHHEX, and KLF9 has been implicated in the maturation of other cellular lineages, suggesting that these may be transcription factors involved in the pan-tissue transitions from fetal to adult transcriptional programs (39–42).

Gene Ontology analysis of all differentially expressed genes ($P < 0.05$) suggests that several metabolic and secretory biological processes are significantly enriched in adult β cells over fetal β cells (Fig. 2D). These processes include vesicle-mediated transport and oxidation-reduction consistent with the idea that fetal β cells may not metabolize glucose or package insulin for secretion the same way adult β cells can (43).

These data represent a transcriptome-wide molecular characterization of human fetal and adult β cells and point to significant differences between mouse and human β-cell maturation. Further analysis of β cells at multiple time points during human and mouse development will further elucidate this species divergence.

hPSC-Derived INS$^+$ Cells Resemble Human Fetal β Cells More Than Human Adult β Cells. Directed differentiation from hPSCs attempts to recreate human development in vitro. The extent to which this has been achieved remains unknown, because direct comparisons with human fetal cells have been difficult because of the scarcity of material and the inability to assess pure populations of β cells.

We first tested dispersed hPSC-INS$^+$ cells and fetal and adult β cells for glucose-stimulated insulin secretion (GSIS). In contrast to adult β cells, both hPSC-INS$^+$ cells and human fetal β cells have elevated basal glucose secretion and do not display a robust GSIS response (Fig. 3A). To transcriptionally compare hPSC-INS$^+$ cells and human fetal and adult β cells, we performed whole-genome expression analysis. Unsorted stage-6 cells and undifferentiated pluripotent stem cells were included as control groups. Hierarchical clustering across all genes identified four distinct groups of samples (Fig. 3B). hPSC-INS$^+$ cells clustered more closely with human β cells than with undifferentiated hPSCs. Notably, fetal β cells clustered with hPSC-derived INS$^+$ cells and not human adult β cells. The correlation between these biological replicates of adult β cells ($r^2 = 0.89 \pm 0.04$) was not significantly different from the correlation between fetal β cells and hPSC-INS$^+$ cells ($r^2 = 0.88 \pm 0.02$) ($P = 0.49$), indicating a high degree of similarity between the latter two cell types (Fig. 3C). Hierarchical clustering and correlation values based on 152 endocrine lineage genes confirmed this result (Fig. S3). Together, these data show that INS$^+$ cells derived from different hPSC lines are similar to fetal β cells and not adult β cells.

Transcriptional Differences Between hES-Derived INS$^+$ Cells and Human Adult β Cells. Given that the goal of hPSC-directed differentiation is to generate functional human β cells, we compared transcript expression by microarray and RNA-seq between hPSC-INS$^+$ cells and adult human β cells. We first focused our analysis on 152 endocrine lineage genes and observed that 26 of these genes were significantly different between adult β cells and hPSC-INS$^+$ cells (greater than threefold by microarray analysis, $P < 0.05$). RNA-seq analysis of two samples of human adult INS$^+$ cells and two samples of HUES8-INS$^+$ cells confirmed 24/26 genes as differentially expressed greater than threefold (Fig. 4A). For example, pancreatic and duodenal homeobox 1 (PDX1), v-myc avian musculoaponeurotic fibrosarcoma oncogene homolog A (MAFA), and NK6 homeobox 1 (NKX6-1) are markers of human adult β cells (17) and in vivo-matured hPSC-INS$^+$ cells (22, 26). Using immunofluorescent staining, we confirmed the lack of expression of NKX6-1 and relatively heterogeneous expression of PDX1 and MAFA in hPSC-INS$^+$ cells (Fig. 4B).

We next focused on two categories of genes: those involved in endocrine subtype specification and those that might be relevant to GSIS. Factors involved in both endocrine specification (PDX1, NKX6-1, motor neuron and pancreas homeobox 1 (MNX1), forkhead box A1 (FOXA1), aristless related homeobox (ARX), paired box 4 (PAX4), and iriquos homeobox 2 (IRX2)) and GSIS (MAFA; PAX4; GHRRL; chromogranin B (CHGB); DPP4; potassium channel, subfamily K, member 1 (KCNK3); and potassium channel, subfamily K, member 3 (KCNK3)) were misexpressed in hPSC-INS$^+$ cells compared with adult β cells (Fig. 4A). PDX1, NKX6-1, and MNX1 are necessary for the determination of β-cell fate and have over threefold lower expression in hPSC-INS$^+$ than in human adult β cells (44–46). Conversely FOXA1, ARX, and IRX2, determinants of α cell fate, were misexpressed 4- to 40-fold higher in hPSC-INS$^+$ cells than adult β cells (47–49). MAFA, whose overexpression is sufficient to induce mature GSIS in immature P2 rat β cells (50), had significantly lower expression in hPSC-INS$^+$ cells compared with adult β cells. Conversely PAX4, whose prolonged expression was shown to blunt GSIS in mouse adult β cells (51), had significantly higher expression in hPSC-INS$^+$ cells than in adult β cells. Several other genes may be responsible

![Fig. 2.](https://example.com/fig2.png)

(A) FACS plots of human adult islets and human fetal pancreata sorted for INS$^+$ cells (APC$^-$). (B) Differentially expressed transcription factors between adult and fetal β cells. (C) Relative expression of UCN3 in mouse and human fetal and adult β cells. Expression normalized to fetal levels in each species. (D) Top five most significant (Benjamini q value) Gene Ontology biological processes relatively enriched in either adult or fetal β cells.
for the lack of functional GSIS in hPSC-INS\(^+\) cells: The presence of ghrelin suppresses GSIS (52), CHRB knock-out animals have reduced GSIS and elevated basal insulin secretion (53), PROX1 is associated with insulin secretion abnormalities (54), and lack of tandem pore domain protein channels KCNK1 and KCNK3 may elevate resting membrane potential and cause hyperactivity and higher basal insulin secretion. Interestingly, with the exception of PAX4, no significant differences were observed in expression of endocrine subtype specification genes between fetal and adult \(\beta\) cells, whereas significant differences were apparent in the expression of the GSIS-relevant genes PAX4, CHGB, KCNK1, and KCNK3 (Fig. 4C).

This analysis suggests two challenges to producing functional human \(\beta\) cells from hPSC-INS\(^+\) cells: (i) \(\beta\)-cell lineage commitment and (ii) functional maturation. Our observations support the hypothesis that hPSC-INS\(^+\) cells resemble human fetal \(\beta\) cells that are not fully committed to the \(\beta\)-cell lineage, as judged by transcription factor expression. The modulation of both endocrine lineage and GSIS genes may be critical for converting hPSC-INS\(^+\) cells into a phenotype that more closely resembles adult human \(\beta\) cells.

We expanded the comparison between hPSC-INS\(^+\) and adult \(\beta\) cells to the whole genome. Gene Ontology analysis of all differentially expressed genes \((P < 0.05 \text{ by microarray})\) identified 22 statistically enriched \((q < 0.05)\) biological processes in hPSC-INS\(^+\) cells (Table S2). Among the 10 most differentially expressed processes, three involve cholesterol/sterol biosynthesis or metabolism, indicating that hPSC-INS\(^+\) cells aberrantly express nonpancreatic, liver-specific genetic pathways (Fig. 4D).

A total of 755 genes were differentially expressed \((P < 0.05, \text{ greater than threefold})\) by microarray analysis between hPSC-INS\(^+\) and adult \(\beta\) cells; 863 genes were confirmed by RNA-seq (greater than threefold). We present a list of all differentially expressed transcription factors because they are of particular interest for their roles in modulating cell fates (Fig. 4E). Genes identified here are candidate markers that may distinguish hPSC-INS\(^+\) cells from adult \(\beta\) cells, or targets to direct the conversion of hPSC-INS\(^+\) cells into functional \(\beta\) cells.

Fig. 3. hPSC-derived insulin-expressing cells resemble human fetal \(\beta\) cells. (A) Glucose stimulated insulin secretion of dispersed cells. In contrast to adult \(\beta\) cells, fetal \(\beta\) cells and hPSC-INS\(^+\) cells both seem functionally immature, as indicated by increased basal glucose secretion and lack of glucose stimulation. (B) Hierarchical clustering based on microarray global gene expression across all genes indicated that hPSC-INS\(^+\) cells cluster closely with human fetal and not adult \(\beta\) cells. Numbers in parentheses indicate biological replicates. Lengths in the dendrogram represent correlation distances. (C) \(r^2\) values based on microarray data across all genes are shown. Each row and column represents one sample. \(r^2\) values between biological replicates of adult \(\beta\)-cell samples (Adult_ins) are on average 0.89 \(\pm\) 0.04. \(r^2\) values between sorted hPSC-derived fetal insulin-stage 6 cells and sorted fetal \(\beta\) cells are 0.88 \(\pm\) 0.02. The biological variation between adult \(\beta\) cells is not statistically smaller than the variation between fetal \(\beta\) cells and hPSC-INS\(^+\) stage 6\(\beta\) cells \((P = 0.49)\). This indicates a high degree of similarity between hPSC-INS\(^+\) cells and human fetal \(\beta\) cells. HUES8_ins, H1_ins, and iPS_ins are hPSC-derived MARIS-sorted stage 6 INS\(^+\) cells; Fetal_ins are MARIS-sorted stage 6 INS\(^+\) cells from week 16 human fetal pancreas; Adult_ins are MARIS-sorted INS\(^+\) cells from islet preparations of adult human pancreas.

Fig. 4. Differential expression between human \(\beta\) cells and hPSC-derived insulin-expressing cells. (A) The list of 152 pancreatic lineage genes is colored for genes that are differentially overexpressed in adult \(\beta\) cells (red) or hPSC-INS\(^+\) cells (blue). Differential gene expression was calculated based on microarray data between human adult \(\beta\) cells and hPSC-INS\(^+\) cells (greater than threefold change, \(P < 0.05\)) and confirmed by RNA-seq between HUES8-INS\(^+\) cells and adult \(\beta\) cells (greater than threefold change). Asterisk indicates genes that are also differentially expressed between fetal and adult \(\beta\) cells. (B) Immunofluorescence. hPSC-INS\(^+\) cells with PDX1, NKX6-1, and MAFA. (Scale bars, 100 \(\mu m\).) (C) Relative gene expression of selected differentially expressed genes normalized to expression in hES-INS\(^+\) cells. ARX, FOXA1, IRX2, MNX1, NKX6-1, and PDF are expressed at similar levels between fetal and adult \(\beta\) cells but differentially expressed in HUES8-INS\(^+\) cells. PAX4, CHGB, KCNK1, and KCNK3 are expressed at similar levels between HUES8-INS\(^+\) cells and fetal \(\beta\) cells but differentially expressed in adult \(\beta\) cells. (D) Top 10 most significant (Benjamini \(q\) value) gene ontology biological processes enriched hPSC-INS\(^+\) cells over adult \(\beta\) cells. (E) A list of 42 transcription factors that were differentially expressed based on microarray data between human adult \(\beta\) cells and hPSC-derived INS\(^+\) cells (greater than threefold change, \(P < 0.05\)) and confirmed by RNA-seq between HUES8-INS\(^+\) cells and adult \(\beta\) cells (greater than threefold change).
Discussion

Here we compare the transcriptome of hPSC-derived pancreatic cells produced in vitro to human fetal and adult β cells, as well as test for the variation that may result from using different stem cell lines. These transcriptional analyses were made possible by antibody staining (for insulin) followed by cell sorting so that relatively pure populations of cells could be compared.

One conclusion from these results is that there is a high degree of similarity between INS+ cells derived from three different pluripotent stem cell lines. The degree of correlation between INS+ cells, derived after more than 20 d of directed differentiation, resembles the degree of correlation between different undifferentiated pluripotent stem cells. Furthermore, correlation between INS+ cells was similar to the degree of correlation between human β-cell samples obtained from two different donors. The high degree of similarity we observe between pancreatic cells derived from different hPSC lines presents an important proof-of-principle observation for hPSC-directed differentiation.

Data from the analysis of the insulin-GFP knock-in hESC-reporter line points to a potentially high degree of similarity between our hPSC-INS+ cells and those produced by other laboratories, using different cell lines and variations of differentiation protocols (28). Characterization of sorted hPSC-INS+ cells from additional cell lines and differentiation protocols is necessary to confirm this observation.

In the absence of tools to study human development, model organisms have informed our understanding of human development and biology, although the degree to which human development resembles the development of other organisms has not been rigorously investigated. Using MARIS, we have compared the transcriptional profile of human fetal and adult β cells. This analysis allows for a second conclusion, namely, a list of genes that are differentially expressed during human β-cell maturation. These genetic signatures can be used as markers for generating functional human β cells. Moreover, the results indicate that gene expression changes during human β-cell maturation may not resemble changes in mouse β-cell gene expression during the late prenatal and early postnatal period. A possible explanation is that we are comparing two different stages of β-cell maturation. For example, the gene expression of week-16 human β cells could resemble the gene expression of early embryonic mouse β cells and not late prenatal mouse β cells. Alternatively, our data may be a result of intrinsic developmental differences between mouse and human. Further study of multiple stages during human and mouse development using RNA-seq in addition to microarrays is necessary to determine the degree of similarity between mouse and human β-cell maturation. However, despite gene expression analysis, it is not possible to carry out human in vivo lineage tracing studies, and therefore the lineage relationship between human fetal β cells and adult β cells remains unknown.

Whether hPSC-directed differentiation protocols produce cells with gene expression patterns that are immature or fetal, instead of adult, is a question of interest (27). These assessments are generally made based on the expression of a handful of fetal-specific genes (such as the expression of other hormones in addition to insulin), or the absence of a number of adult markers (such as MAFA). Because of the limited number of genes analyzed in these earlier studies, the degree to which cells derived in vitro actually resemble true human fetal cells remained unknown. Our genome-wide expression comparison of hPSC-INS+ cells, from three different pluripotent stem cell lines, with human fetal and adult β cells points to differentiated hPSC-INS+ cells being most like fetal cells. Although there are many differences in gene expression between hPSC-INS+ cells, human fetal β cells and human adult β cells (suggesting that no two cell types are fully equivalent), this analysis showed close clustering of hPSC-INS+ cells with human fetal β cells and not human adult β cells. hPSC-INS+ cells and fetal β cells were no more different from each other than the biological replicates of human adult β cells. This result was confirmed by correlation analysis based on 152 pancreatic lineage genes.

Our work does not address the heterogeneity of INS+ cells or the possibility that there is a smaller subset of hPSC-INS+ cells and fetal β cells that closely resemble adult β cells. Further study of hPSC-INS+ cells and fetal INS+ cells sorted into smaller subsets based on expression of other markers (such as known hormones or adult β-cell transcription factors) would be needed to address these questions.

A thorough transcriptional analysis of in vivo-matured hPSC-INS+ cells suggests that they are more similar to adult islets than to unsorted in vitro-derived hPSCs that were differentiated into INS+ cells (33). Determining the degree of similarity between sorted in vivo-matured hPSC-INS+ cells and fetal and adult β cells would be of great interest to better understand the state of in vivo-derived hPSC-INS+ cells. Additionally, it would be interesting to analyze using MARIS recently described glucose-responsive hPSC-derived insulin-expressing cells (55) to determine their relationship to adult β cells.

The data reported here point to at least three classes of genes that are differentially expressed between INS+ cells produced from stem cells in vitro and bona fide adult human β cells. The first class of genes regulates the lineage commitment of hPSC-INS+ cells toward β cells and away from other pancreatic endocrine cell types. The second class of genes, which are similarly expressed in human fetal β cells and hPSC-INS+ cells, and differentially expressed in adult β cells, may be responsible for functional β-cell maturation to achieve normal glucose response. The third class, which is uniquely expressed in hPSC-INS+ cells, are sterol biosynthesis/metabolism genes typically expressed in liver instead of pancreatic cells and may represent inappropriate gene expression arising from the differentiation protocols. The challenge for the field can be defined as finding ways to manipulate the expression of these multiple genes so that one can reproducibly prepare large numbers of fully functional human β cells.

Experimental Procedures

MARIS Staining and FACS. hPSC-derived cells and human islets were dispersed to a single-cell suspension using TrypLE Express (Invitrogen). Human fetal pancreata were mechanically dispersed in the presence of 1 mg/mL Dispase (Roche) and 1 mM Collagenase P (Roche). All cells were passed through a 40-μm filter and washed with PBS at least twice. Cells were fixed and stained according to the MARIS protocol. The list of primary and secondary antibodies used is provided in Table S3. Cells were sorted on the FACSaria (BD Biosciences) using FACS Diva software. Gates were set with reference to negative controls. The sorting speed was adjusted to ensure sorting efficiency above 90%. Cells were collected in tubes that were coated with a small amount of Sort buffer.

Global Gene Expression Analysis (Microarray). Using the Illumina TotalPrep RNA Amplification kit (Ambion), double-stranded cDNA was generated following reverse transcription from 10 ng of total RNA. In vitro transcription overnight with biotin-labeled nucleotides created amplified mRNA (cRNA), which was concentrated by vacuum centrifugation at 30 °C. 750 ng cRNA per sample was then hybridized to Human HT-12 Expression BeadChips (Illumina) using the Whole-Genome Expression Direct Hybridization kit (Illumina). Finally, chips were scanned on the Illumina BeadStation 500. The chip annotation manifest was version 4, revision 1. For differential expression analysis and the generation of gene lists for functional annotation and pathway analysis, microarray data were processed in GenomeStudio (V2011.1; Illumina). Raw data were adjusted by background subtraction and rank-invariant normalization. Before calculating fold change, an offset of 20 was added to all probe set means to eliminate negative signals. The P values for differences between mean signals were calculated in GenomeStudio by t test and corrected for multiple hypotheses testing by the Benjamini–Hochberg method in combination with the Illumina custom false discovery rate model.
Global Gene Expression Analysis (RNA-seq). Isolated RNA was obtained from two biological replicates of HUES8-derived iNS+ cells and human adult β cells. The expression of live and pressurized stage-6 cells. Samples were poly-A–purified and converted to cDNA libraries using the Illumina TrueSeq protocol and prepared into Illumina libraries using the Beckman Coulter Genomics SPrIWorks system using custom adapters; 6-nT barcodes were added during PCR enrichment and the resulting fragments were evaluated using Agilent BioAnalyzer 2100. Samples were multiplexed two-per-lane for sequencing using the Illumina HiSeq 2000 platform with paired-end read lengths of 80 nt resulting in 68 million reads. Each 112 million paired reads per sample, and an average biological fragment length of 168–179 nt. Reads were aligned to the human genome (GRCh37/hg19) using STAR (version 2.2.0c) guided by GENCODE gene annotations (version 14) (56). RNA-seq FPKM (fragments per kilobase of exon per million fragments) gene enrichment was determined using maximum likelihood by Cuffdiff (57, 58) (version 2.2.0) and visualized using differential gene expression was calculated by Cuffdiff using the default negative binomial model, with significant hits also confirmed using the count-based technique DESeq (59).

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