Effects of thyroid hormone on mitochondria and metabolism of human preimplantation embryos

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Abstract
Thyroid hormones are regarded as the major controllers of metabolic rate and oxygen consumption in mammals. Although it has been demonstrated that thyroid hormone supplementation improves bovine embryo development in vitro, the cellular mechanisms underlying these effects are so far unknown. In this study, we investigated the role of thyroid hormone in development of human preimplantation embryos. Embryos were cultured in the presence or absence of 10^{-7} M triiodothyronine (T3) till blastocyst stage. Inner cell mass (ICM) and trophectoderm (TE) were separated mechanically and subjected to RNAseq or quantification of mitochondrial DNA copy number. Analyses were performed using DESeq (v1.16.0 on R v3.1.3), MeV4.9 and MitoMiner 4.0-v2018 JUN platforms. We found that the exposure of human preimplantation embryos to T3 had a profound impact on nuclear gene transcription only in the cells of ICM (1178 regulated genes—10.5% of 11 196 expressed genes) and almost no effect on cells of TE (38 regulated genes—0.3% of expressed genes). The analyses suggest that T3 induces in ICM a shift in ribosome and oxidative phosphorylation activity, as the upregulated genes are contributing to the composition and organization of the respiratory chain and associated cofactors involved in mitoribosome assembly and stability. Furthermore, a number of genes affecting the citric acid cycle energy production have reduced expression. Our findings might explain why thyroid disorders in women have been associated with reduced fertility and adverse pregnancy outcome. Our data also raise a possibility that supplementation of culture media with T3 may improve outcomes for women undergoing in vitro fertilization.
INTRODUCTION

Thyroid hormones, thyroxine (T4), and its biologically active form triiodothyronine (T3) play vital roles in regulating homeostasis and metabolic rate of human cells and tissues. They are essential for physical and mental development; insufficient production of thyroid hormones before birth or during childhood can lead to reduced growth and mental impairment. In adults, hypothyroidism causes reduced metabolism, poor memory, depression, and reduced fertility.

In women of fertile age, hypothyroidism frequently results in menstrual irregularities; ovulation and conception are possible, though resulting pregnancies are liable to miscarry. In addition, women with severe hypothyroidism have been reported to have diminished libido and ovulation failure.1

Thyroid hormone is detected in follicular fluid and has a role in ovarian follicle cycle and egg maturation.2 Evidence is now emerging on the importance of thyroid hormone signaling during implantation.3 Thyroid hormone receptors α (THRA) and β (THRB) transcripts and protein levels were detected in developing bovine preimplantation embryos up to the blastocyst stage.4 The exposure of preimplantation embryos to T3 in culture medium had a positive effect on their development—a greater viability, higher hatching rate, significant increase in total cell number of blastocysts, as well as a significantly lower number of apoptotic cells.5,6

Exposure to T3 of human embryonic stem cells (hESCs) derived from the inner cell mass (ICM) of the blastocyst stage embryos and induced pluripotent stem cells triggered expression of multiple genes linked to regulation of gene transcription, cell cycle, morphology, apoptosis, cell viability, and cellular and embryonic development.7

Here, we report investigations into the effect of thyroid hormone on the transcriptome of developing human preimplantation embryos and show that ICM and trophectoderm (TE) react differently to T3 exposure. Whereas T3 had a profound effect on gene expression in the ICM, TE cells remained almost unaffected.

MATERIALS AND METHODS

2.1 Materials

The work described here was done under license from the UK Human Fertilisation and Embryology Authority (research license number: R0075) as well as local ethical approvals (the Institutional Review Board for the embryos from the Nevada Center for Reproductive Medicine and UK National Health Service Research Ethics Committee Reference: 06/Q0702/90 for the embryos from the United Kingdom). Informed consent was obtained from all subjects, and the experiments conformed to the principles set out in the WMA Declaration of Helsinki and the NIH Belmont Report. No financial inducements were offered for donation.

2.2 Human embryo culture

The embryos were thawed using Quinn’s Advantage thaw kit according to the manufacturer’s instructions (Sage). After thawing, the embryos were cultured in 40-μL microdrops of Quinn’s medium supplemented with 10% synthetic protein serum substitute (Sage) under mineral oil (Sage) at 37°C in 5% CO2 and 5% O2 in a humidified atmosphere. Treated embryos were exposed from thawing till harvesting to $10^{-7}$ M T3 (Sigma). The medium was refreshed on a daily basis. ICM and TE were separated mechanically as described.8,9
2.3 | RNAseq and data analysis

The recovered ICM and TE fractions were stored at −80°C till processing. cDNA was prepared using SMARTer Ultra Low Input RNA for Illumina Sequencing—HV (Clontech) directly from cells. All experiments were carried out in a PCR clean workstation using protocols provided by the manufacturer. The purification of the first-strand cDNA was carried out using SPRI Ampure Beads (Beckman Coulter). The amplification of the ds cDNA was carried out in a PCR Clean workstation using an Advantage 2 PCR Kit as per the manufacturer’s protocol. The PCR-amplified cDNA was purified using immobilization onto SPRI beads. One microliter of the amplified cDNA was used for the validation using the Agilent 2100 BioAnalyzer and the High Sensitivity DNA Chip (Agilent) per the manufacturer’s instructions. The Covaris AFA system was used for the controlled shearing of DNA prior to the generation of the library for Illumina sequencing. The shearing system led to the formation of DNA sequences in the range of 200-500 bp. Ten microliters of the fragmented ds-cDNA sample was used for library preparation. The library purification protocol was similar to that used to purify cDNA. The libraries were sequenced on HiSeq 2000 system (Illumina). The libraries were quantified using Qubit (Life Technologies), and the size profile was analyzed on the 2200 TapeStation (Agilent).

GenoSplice Technology performed quality control (QC), processing, and further analyses of the data. For each gene present in FAST DB v2014_2, reads aligning on constitutive regions (that are not prone to alternative splicing) were counted. Based on these read counts, normalization and differential gene expression were performed using DESeq (v1.16.0 on R v3.1.3). Sample clustering was performed with MeV4.9 using correlation of normalized read counts of expressed genes and average linkage clustering.

2.4 | Mitochondrial gene network analysis

Genes identified to have significant differential expression (n = 1178; fold change ≥1.5, P ≤ .05; GenoSplice, EASANA) were filtered for mitochondrial identity in MitoMiner 4.0F2018 JUN (accessed December 2018) as defined by the integrated mitochondrial protein index as “KNOWN” mitochondrial. Uniprot identifier of “KNOWN” mitochondrial proteins were imported into STRING version 10.5 (last accessed December 2018), and a k-means network was built using an interaction score set at a confidence of 0.7 using the whole human genome as background statistical reference.

2.5 | Quantification of mtDNA copy number

Quantification of mtDNA copy number was performed as described. Briefly, quantitative real-time PCR (qPCR) was performed on a CFX96 Touch Real-Time PCR Detection System (Bio-Rad). mtDNA copy number was calculated by absolute quantification using a singleplex Taqman assay targeting the mitochondrial MT-ND1 gene.

3 | RESULTS

3.1 | T3 modifies gene expression only in ICM and not in TE

A total of 30 embryos at the two pronuclear (2PN) stage were used for the experiment: 15 embryos were exposed to 10⁻⁷ M T3 and the remaining 15 embryos acted as controls. Six treated embryos and four control embryos developed into grade 1 blastocysts by day 6. The ICM was separated from TE for each of the 10 blastocysts (Figure 1), and RNAseq was used to evaluate the transcriptome of three ICM and four TE samples from control embryos and four ICM and five TE samples from treated embryos (Figure 2). The remaining ICM and TE samples were either mechanically damaged during handling or did not pass tiered QC of cDNA and library preparation.

Lineage specific markers for ICM (NANOG, NODAL, SOX2) and TE (CDX2, GATA2, GATA3) demonstrated separation of two subpopulations (Figure S1) The transcriptome analysis showed that low levels of both thyroid hormone receptors, THRA and THRB, are expressed in human preimplantation embryos, though predominantly in ICM (Figure S2). A total of 11 196 genes were considered as expressed in the ICM and 12 238 genes in the TE and analyzed for differential expression. There were 1178 differently regulated genes (10.5% of expressed genes) between ICM of control and ICM of T3-exposed embryos (fold change ≥1.5 and P-value ≤.05), whereas the difference between TE of control and TE of T3-treated embryos was only in 38 genes (0.3% of expressed genes), indicating that the effect of T3 on ICM was profoundly different from its effect on TE (Figure 3; Table S1). Kyoto Encyclopedia of Genes and Genomes (KEGG) database singled out 11 pathways affected by T3 in ICM. The most significantly upregulated were genes in Ribosome and Oxidative phosphorylation (OXPHOS) pathways, and those downregulated were genes in Glyoxylate and dicarboxylate metabolism and Citrate (TCA) cycle (Figure 3B, C). Data suggest that T3 promoted a metabolic switch from glycolysis to OXPHOS accompanied with an increase in protein synthesis.

3.2 | Mitochondrial bioenergetic differential events in silico

In an attempt to obtain an integrated picture of T3 effect on energy metabolism in ICM, we filtered the 1178 genes identified to have significant differential expression for mitochondrial identity. Among these genes, 42 mitochondrial genes were upregulated and 17 downregulated (Table 1). The k-means built network based on these mitochondrial proteins is illustrated in Figure 4A. The top functional enrichments for the network are the respiratory electron transport chain (GO:0022904, FDR 7.66e-12, n = 12 genes) and for mitochondrial organization (GO:0007005, FDR 3.12e-11, n = 16 genes). This change in the ICM mitochondrial proteome on T3 exposure is demonstrated by the two dominant clusters of the k-means network that are composed of protein subunits involved in respiratory chain architecture and the mitoribosome (Figure 4A). Other
FIGURE 1  Biopsy of inner cell mass (ICM). A-I, Images illustrate mechanical separation of ICM from trophectoderm (TE). AP, aspiration pipette; HP, holding pipette; ZP, zona pellucida.

FIGURE 2  Quality control of RNAseq data. A, Mapped read annotations. Read annotations are homogeneous distributed and have a high proportion of “usable reads” for all samples. B, Estimation of insert size. Mapping statistics shows medium/high proportion of mapped reads (cca 84%). No or few overlap between forward and reverse reads. No bias regarding 5’3’ coverage of transcripts has been detected.
mitochondrial events identified in silico are related to mitochondrial membrane interactions and the intrinsic apoptotic pathway, while changes in the import and export of iron and calcium also appear to be affected (Table 1).

To understand the change in mitochondrial bioenergetic profile further, we have divided k-means network into an UP (Figure 4B-D) and a DOWN (Figure 4E, F). A shift in OXPHOS activity appears to be occurring on T3 exposure, as all the mitochondrial related proteins identified in silico

FIGURE 3  Effects of T3 exposure on transcriptome of human preimplantation embryos. Human 2pn embryos were cultured to the blastocyst stage either in the standard culture medium or in the medium supplemented with 100 nM T3. Inner cell mass was separated mechanically from trophectoderm (TE) (Figure 1), and the transcriptome has been analyzed with RNAseq using Illumina’s HiSeq platform (Figure 2). A, Principal component analysis of samples: untreated control (CTL) ICM (n = 3) and TE (n = 4) and T3-treated ICM (n = 4) and TE (n = 6). Cumulative proportion of variance: 82.4%. B, Analysis of differential gene expression between ICM of embryos cultured in a standard medium and in the medium supplemented with 100 nM T3 has identified 1178 genes (fold change ≥1.5, P ≤.05). Kyoto Encyclopedia of Genes and Genomes database singled out 11 pathways regulated by T3. The most significantly upregulated are genes in Ribosome and Oxidative phosphorylation pathways (red arrow heads) and downregulated genes in Glyoxylate and dicarboxylate metabolism and Citrate (TCA) cycle (green arrowheads). Taken together, the data suggest a metabolic switch from glycolysis to oxidative phosphorylation accompanied with an increase in protein synthesis (Ribosome pathway). C, Analysis of differential gene expression between TE of embryos cultured in a standard medium and in the medium supplemented with 100 nM T3 has identified only 38 genes (fold change ≥1.5, P ≤.05) suggesting that TE cells do not respond to thyroid hormone in the same way as the cells from ICM.
| Gene protein name, Uniprot accession number | Mitochondrial function |
|-------------------------------------------|------------------------|
| **UP**                                    |                        |
| HEBP1, Heme binding protein 1, Q9NRV9     | Orphan protein inner mitochondrial space (IMS) calcium mobilization and chemotaxis |
| DECR1, 2,4-dienoyl CoA reductase 1, Q16698 | Auxiliary enzyme of beta-oxidation |
| PP1F, Peptidylprolyl isomerase F, P30405   | Involved in regulation of the mitochondrial permeability transition pore |
| MRPL27, Mitochondrial ribosomal protein L27, Q9POM9 | Mitoribosome subunit involved in translating mitochondrial mRNA |
| MRPL51, Mitochondrial ribosomal protein L51, Q4U2R6 | Mitoribosome subunit involved in translating mitochondrial mRNA |
| HSPE1, Heat shock 10 kDa protein 1, P61604 | Mitoribosome protein biogenesis |
| ABCG2, ATP-binding cassette, sub-family G (WHITE), member 2, Q9UNQ0 | Heme export from mitochondria |
| NDUFA1, NADH dehydrogenase (ubiquinone) complex I, assembly factor 1, Q9Y375 | Complex 1 assembly factor |
| MTPAP, Mitochondrial poly(A) polymerase, Q9NVV4 | Stabilization of mitochondrial mRNA |
| SSBP1, Single-stranded DNA binding protein 1, Q04837 | Mitochondrial DNA replication |
| PVYRF, PIGY upstream reading frame, Q96123 | Complex 1 activity regulator |
| NDUFC2, NADH dehydrogenase (ubiquinone) 1, subcomplex unknown, 2, Q9S298 | Complex 1 subunit |
| UQCRB8, Ubiquinol-cytochrome c reductase binding protein, P14927 | Complex 3 subunit |
| ATP5J2, ATP synthase, H+ transporting, mitochondrion Fo complex, subunit F2, P56134 | Complex 5 (aka ATP Synthase) subunit |
| PRELID1, PRELI domain containing 1, Q9Y255 | Negative regulator of mitochondrial apoptotic process |
| NUDX6, Nudix (nucleoside diphosphate linked moiety X)-type motif 6, P53370 | Role in cell proliferation and cell survival |
| UQCRFS1, Ubiquinol-cytochrome c reductase, P47985 | Role in Complex 3 biogenesis |
| MRPL13, Mitochondrial ribosomal protein L13, Q9BYD1 | Mitoribosome subunit involved in translating mitochondrial mRNA |
| MRPS12, Mitochondrial ribosomal protein S12, O15235 | Mitoribosome subunit involved in translating mitochondrial mRNA |
| PRKACA, Protein kinase, cAMP-dependent, P17612 | Negative regulator of Hedgehog (HH) signaling pathway |
| PTPMT1, Protein tyrosine phosphatase, mitochondrial 1, Q8WUK0 | Negative regulator of mitochondrial apoptotic process |
| NDUFA12, NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 12, Q9U90 | Complex 1 subunit |
| NDUFB1, NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 1, O75438 | Complex 1 subunit |
| UQCR10, Ubiquinol-cytochrome c reductase, complex III subunit X, Q9UDW1 | Complex 3 subunit |
| TMLHE, Trimethyllysine hydroxylase, epsilon, Q9NVH6 | Carnitine biosynthesis and succinate generation |
| COA4, Cytochrome c oxidase assembly factor 4 homolog, Q9NYJ1 | Complex 4 assembly factor |
| MRPL37, Mitochondrial ribosomal protein L37, Q9BZE1 | Mitoribosome subunit involved in translating mitochondrial mRNA |
| COA3, Cytochrome c oxidase assembly factor 3, Q9Y2R0 | Component of MITRAC (mitochondrial translation regulation assembly intermediate of cytochrome c oxidase complex) complex. Required for efficient translation of MT-CD1 and mitochondrial respiratory chain |
| COX7A2, Cytochrome c oxidase subunit VIIa polypeptide 2, P14406 | Complex 4 subunit |
| NDUFA1, NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 1, Q15239 | Complex 1 subunit |
| MRPL41, Mitochondrial ribosomal protein L41, Q8IXM3 | Mitoribosome subunit involved in translating mitochondrial mRNA |
| CRLS1, Cardiolipin synthase 1, Q9UJA2 | Mitochondrial membrane integrity and dynamics |
| MRPS26, Mitochondrial ribosomal protein S26, Q9BYN8 | Mitoribosome subunit involved in translating mitochondrial mRNA |
| GCAT, Glycine C-acetyltransferase, Q75600 | Glycine synthesis, provides one-carbon units to support the biosynthesis of nucleotides and amino acid |

(Continues)
to have UP expression are subunits contributing to the composition and organization of Complexes 1, 3, 4, and 5 of the respiratory chain (Table 1, Figure 4B-D). In parallel, there is a change in large and small subunit composition of the mitoribosome and associated cofactors involved in mitoribosome assembly and stability that would potentially alter translation of respiratory chain subunits encoded in the mitochondrial genome. DOWN expression of mitochondrial proteins is primarily limited to the tricarboxylic acid cycle (TCA), as demonstrated by the change in Succinate Dehydrogenase complex, subunit A which is both a catalytic subunit of Complex 2 of the respiratory chain and the TCA cycle where it converts succinate to fumarate. In association with this DOWN change, a number of enzymes involved in AcetylCoA generation which affects TCA cycle energy production have reduced expression (Table 1, Figure 4E, F).

### 3.3 T3 exposure is associated with higher levels of mtDNA in ICM

Since mitochondrial respiratory chain subunits are encoded by both nuclear and mitochondrial genomes, communication between nuclear and mtDNA is essential for mitochondrial function. To determine whether the replication of these genomes is coordinated following exposure to T3, we analyzed expression levels of mtDNA encoded genes.

Mitochondrial DNA is circular in shape and contains 16,569 base pairs. The entire human mitochondrial genome encodes 37 genes, 22 of them code for transport RNA (tRNA), 2 code for ribosomal RNA (rRNA, RNR1, and RNR2), and 13 code for proteins that are necessary for cellular energy production: cytochrome b (CYTB), cytochrome

### Table 1 (Continued)

| Gene/protein name, Uniprot accession number | Mitochondrial function |
|--------------------------------------------|------------------------|
| MRPL2, Mitochondrial ribosomal protein L2, Q5T653 | Mitoribosome subunit involved in translating mitochondrial mRNA |
| RCN2, Reticulocalbin 2, EF-hand calcium binding domain, Q14257 | Orphan protein IMS involved in calcium binding |
| SLC11A2, Solute carrier family 11, P49281 | Mitochondrial Iron import |
| TIMM9, Translocase of inner mitochondrial membrane 9, Q9YSJ7 | Mitochondrial biogenesis |
| VAMP1, Vesicle-associated membrane protein 1, P23763 | Targeting of transport vesicles to mitochondria |
| NDUFa6, NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 6, P56556 | Complex 1 subunit |
| TIMM8B, Translocase of inner mitochondrial membrane 8 homolog B, Q9YSJ9 | Mitochondrial biogenesis |
| PTCD1, Pentatricopeptide repeat domain 1, O75127 | Mitoribosome assembly and stability |
| LRRC59, Leucine rich repeat containing 59, Q96AG4 | Mitochondrial fission via Dynamin Related Protein 1 (DRP1) interaction and modulates mitochondrial polymerase activity |
| PDHX, Pyruvate dehydrogenase complex, component X, O00330 | Converts pyruvate to acetyl coenzyme A, links glycolysis to tricarboxylic acid cycle (TCA) |
| COX7A2L, Cytochrome c oxidase subunit Vila polypeptide 2 like, O14548 | Complex 3 cofactor influencing supercomplex formation |
| CANX, Calnexin, P27824 | Interacts with mitochondrial associated membrane to alter mitochondrial fission |
| ACLY, ATP citrate lyase, P53396 | Converts mitochondria-derived citrate into oxaloacetate and acetyl-CoA link between glycolysis and TCA cycle |
| MTPAP, Mitochondrial poly(A) polymerase, Q9NVV4 | Polymerase that creates the 3’ poly(A) tail of mitochondrial transcripts. |
| SDHA, Succinate dehydrogenase complex, subunit A, P31040 | Complex 2 subunit |
| AMT, Aminomethyltransferase, P48728 | Degrades glycine |
| MRPL49, Mitochondrial ribosomal protein L49, Q13405 | Mitoribosome subunit involved in translating mitochondrial mRNA |
| HSPA5, Heat shock 70 kDa protein 5, P11021 | Bridge between endoplasmic reticulum for stress induced apoptosis |
| PSEN1, Presenilin 1, P49768 | Involved in lipid metabolism and calcium homeostasis |
| ABCB8, ATP-binding cassette, sub-family B (MDR/TAP), member 8, Q9NUT2 | Transport of heme and peptides, from mitochondria to the nucleus and cytosol. Transport of phospholipids into mitochondrial membranes |
| SLC25A44, Solute carrier family 25, member 44, Q96H78 | Mitochondrial transporter, calcium-dependent mitochondrial aspartate and glutamate carrier |
| BAK1, BCL2-antagonist/killer 1, Q16611 | Localizes to mitochondria proapoptotic |
| PMPCA, Peptidase (mitochondrial processing) alpha, Q10713 | Cleaves presequences (transit peptides) from mitochondrial protein precursors and release of N-terminal transit peptides from precursor proteins imported into mitochondria |
| HNRNPK, Heterogeneous nuclear ribonucleoprotein K, P61978 | Anti-apoptotic |
| DNA2, DNA replication helicase 2 homolog, P51530 | Mitochondrial nuclease/helicase |
oxidase 1, 2, and 3 (COX1, 2, and 3), ATP synthase 6 and 8 (ATP6 and 8), NADH dehydrogenase 1, 2, 3, 4, 4L, 5, and 6 (ND1, 2, 3, 4, 4L, 5, and 6; Figure 5A). Among these, the only MT-ND3 was significantly increased in cells of ICM exposed to T3. This suggests that, in the case of T3, the primary effect of T3 was on the nuclear, not the mitochondrial genome.

The T3-induced shift in OXPHOS activity in ICM may not simply be a result of upregulation of the genes that are contributing to the composition and organization of the respiratory chain; the shift could also indicate an increase in the number of mitochondria. Indeed, mtDNA copy number as determined with qPCR was significantly increased in ICM and not in TE of T3-treated embryos (Figure 5B), suggesting a crosstalk between the nuclear genome and mitochondrial replication. The nature of the crosstalk is currently unknown and remains to be investigated.

4 | DISCUSSION

Thyroid hormones are major regulators of metabolic rate. Although the mechanism is not well understood, they have a profound effect on mitochondrial energetics, adenosine triphosphate (ATP) production, and OXPHOS. Studies on metabolism of bovine embryos have shown that ICM and TE have pronounced differences in carbohydrate metabolism, which may reflect their diverging roles in embryological development. The ICM had lower pyruvate consumption per cell than did the isolated TE, which is indicative of very low oxidative metabolism. Glycolytic index of TE indicated that all the glucose consumed was likely converted to lactate.

Transmission electron microscopic analyses of mitochondria in human preimplantation embryos have shown that dramatic changes in mitochondrial morphology occur during the differentiation of blastomeres in TE and ICM. Rounded to oval “immature” mitochondria are transformed into elongated tubular forms with well-defined transverse cristae, a sign of increased metabolic activity.

Mitochondria have been shown to be the major sites of T3 accumulation in cells, potentially having a direct effect on mitochondrial activity. Indeed, subsequent studies have demonstrated that multiple isoforms of THRA and THRB are present in mitochondria. T3 can affect mitochondrial function by regulating expression from the mitochondrial genome through THRA1 isoform p43 which may bind directly to the mitochondrial DNA and, indirectly, through the regulation of nuclear gene transcription of the mitochondrial transcription Factor A (TFAM) or regulators of mitochondrial biogenesis such as proliferator-activated receptor delta (PPARD), nuclear respiratory factor-1 (NRF1), mtDNA-specific polymerase (POLG), or peroxisome proliferator-activated receptor gamma coactivator-1a (PPARGC1A).

Although our data suggest that T3 induced mitochondrial biogenesis in ICM, we did not detect an increase in the expression of these genes, which suggests that our observed increase in number of mitochondria was mediated through a different pathway or pathways. For example, recently, a group of small non-coding RNAs (snRNA), known as P-element-induced wimpy testis (piwi)-interacting RNAs (piRNA), corresponding to mtDNA, have been described. Nuclear DNA-encoded piwi-like RNA-mediated gene silencing (PIWIL1) protein was detected in both nuclear and mitochondrial fractions suggesting a novel crosstalk between nuclear and mitochondrial genomes.

Mitochondrial respiration contributes to energetic requirements during embryonic development. In the cleavage stage only 10% of available glucose is metabolized through aerobic respiration, whereas this is increased at the blastocyst stage to 85%. Oxygen consumption has been linked to reproductive competence in mouse. Increase in oxygen consumption in cleavage stage embryos may indicate subsequent development to expanded blastocysts. Molecular oxygen is an essential component as it acts as the electron acceptor in OXPHOS. Maturation of mitochondria and transition from the glycolytic pathway to OXPHOS at the blastocyst stage is, therefore, likely to be linked to exposure to oxygen from maternal blood following embryo implantation. Although OXPHOS is more efficient in energy production and can generate up to 36 net molecules of ATP per one molecule of glucose, compared with to two net molecules of ATP per glucose in the glycolytic pathway, it generates reactive oxidative species; these are neutralized by the maintenance of redox balance by the NADPH/NADP+ ratio. This process may not be efficient during the earliest stages of embryo development, resulting in mitochondrial dysfunction, which has been proposed as a trigger for apoptosis in the embryo. Mitochondria may, therefore, represent a QC system that will determine whether the embryo proceeds further into development. Comprehensive genetic analyses, a combination of microarray comparative genomic hybridization, quantitative PCR, and next-generation sequencing, provided information on chromosomal status, amount of mtDNA, and the presence of mutations in the mitochondrial genome and supported this hypothesis. The data suggested that successfully implanted blastocysts tended to contain lower mtDNA levels than those failing to implant.

**FIGURE 4** In silico analysis of mitochondrial bioenergetic differential events. A, Network of mitochondrial genes changed on T3 exposure. The two dominant clusters of the k-means network are composed of protein subunits involved in respiratory chain architecture (red circles) and the mitoribosome (blue circles). Upregulated mitochondrial genes that are not directly part of either respiratory chain or mitoribosome are in purple. Green and orange circles represent mitochondrial genes that are significantly downregulated. B, Network of upregulated mitochondrial genes suggest shift in ribosome and oxidative phosphorylation activity. Red circles, respiratory chain proteins; blue circles, mitoribosome; purple circles, other upregulated mitochondrial genes. C, Changes of individual genes involved in respiratory chain architecture (correspond to red circles in A and B). D, Changes of individual genes involved in mitoribosome architecture (correspond to blue circles in A and B). E, Network of downregulated mitochondrial genes is primarily limited to the tricarboxylic acid cycle (TCA; green circles). Orange circles, other downregulated mitochondrial genes. F, Changes of individual genes affecting TCA cycle energy production (correspond to green circles in A and E).
suggested that the quantity of mtDNA was significantly higher in embryos from older women and in aneuploid embryos, unrelated to age.

In contrast, mitochondrial transplantation has recently emerged as a potential treatment of various diseases, including restoration of fertility. The first babies born following autologous mitochondria...
transfer from granular cells were born in 2003 in China. Twelve years later, Woods and Tilly proposed that transplantation of healthy mitochondria into eggs from older women would improve the quality of the zygote and increase the rate of pregnancy.

The association of reproductive competence with mitochondrial quantity and function at different stages of human embryo development remains unclear. However, the clinical evidence strongly suggests that T3 plays an indispensable role in the earliest stages of development. It is plausible to hypothesize that this is due to its effects on energy production and mitochondrial biogenesis, as found in the data presented here. Currently, the media used for culturing human embryos in vitro do not contain T3. We suggest that supplementing commercial media with physiological concentrations of T3 might have a beneficial effect on the embryo development and improve implantation and pregnancy rate.

Mitochondrial metabolism can also be considered as an alternative indicator of developmental identity and indicator of pluripotency stage. hESCs are considered to represent a later, postimplantation, phase of epiblast development, more similar to mouse epiblast stem cells. Based on transcriptional and protein expression profiles as well as on their epigenetic state, recently derived naive hESCs are more similar to mouse embryonic stem cells (mESCs) and ICM of preimplantation embryos. The majority of mitochondria in mESC and naive hESC are rounded to oval, displaying sparse and irregular cristae and an electron-lucent matrix. Mitochondria in hESC and mEpESC are elongated, contain well-defined cristae and a dense matrix. Whereas both hESC and mEpESC are dependent primarily on aerobic glycolysis, mESCs are bivalent and can convert between glycolytic and aglycolytic metabolism in an HIF1A-dependent manner. However, despite having a more developed and expanding mitochondrial content, mEpISCs/hESCs have low mitochondrial respiratory capacity due to low COX expression. T3 regulates the expression of COX subunits by both transcriptional and posttranscriptional mechanisms in a mitochondrial content-dependent manner. Whether and how T3 is involved in any switch from ground stage of pluripotency of naive hESC to primed pluripotency of hESC remains to be determined.

5 | CONCLUSION

Little is known about the effects of the thyroid hormones in the earliest stages of human development. However, women of fertile age with underactive thyroid glands are prone to suffer from menstrual irregularities and, although ovulation and conception are possible, resulting pregnancies are prone to miscarriage.

Our results indicate that thyroid hormones affect mitochondrial function in human embryos; although transcription of mitochondrial DNA (mtDNA) genes was not affected by T3, mitochondrial replication was stimulated, as was energy production within mitochondria by switching metabolism from the glycolytic pathway to more efficient OXPHOS. This effect was restricted to the ICM, the part of the embryo that gives rise to the body of the fetus.

Our report suggests a new mechanism of metabolic switching in human preimplantation embryos and highlights an important role of thyroid hormones in the early stages of pregnancy. It is plausible to hypothesize that supplementing commercial media with physiological concentrations of thyroid hormone might have a beneficial effect on embryo development and improve implantation and pregnancy rate.

Understanding of the basic biochemistry and roles of the ICM and TE in homeostasis of the blastocyst is still limited. One hypothesis is that the TE is a transporting epithelium, sparing nutrients for use by the ICM. More recent studies in mouse embryos have demonstrated that the TE consumes significantly more oxygen, produces more ATP, and contains a greater number and more mature mitochondria than the ICM. The data from our study, although limited, suggests that such a balance in energy production between pluripotent ICM and differentiated TE cells might also be present in human embryos. The role of T3-induced metabolic changes in differentiation of ICM cells is likely to be a fruitful area for future studies.

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CONFLICT OF INTEREST

The authors indicated no potential conflicts of interest.

AUTHOR CONTRIBUTIONS

L.N., S.E.K.: conception and design, collection and/or assembly of data, data analysis and interpretation, manuscript writing, final approval of manuscript; A.P.: collection and/or assembly of data, data analysis and interpretation; G.G., N.F., A. Capalbo, L.D., P.K., H.R., N.K., K.K.N.: collection and/or assembly of data; V.M.J., A.M., N.H: data analysis and interpretation; A. Cvoro: conception and design, data analysis and interpretation, manuscript writing; R.F.: provision of study material or patients; M.S.A.: financial support, final approval of manuscript; P.F.C.: conception and design, collection and/or assembly of data, data analysis and interpretation, final approval of manuscript; C.O.: conception and design, data analysis and interpretation, manuscript writing; A.P.: conception and design, data analysis and interpretation, final approval of manuscript; Y.K., D.I.: conception and design, data analysis and interpretation, manuscript writing, financial support, final approval of manuscript.

DATA AVAILABILITY STATEMENT

The data have been deposited in the Gene Expression Omnibus (GEO) under accession number GSE131499.
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SUPPORTING INFORMATION
Additional supporting information may be found online in the Supporting Information section at the end of this article.

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