A spatiotemporal steroidogenic regulatory network in human fetal adrenal glands and gonads

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Human fetal adrenal glands produce substantial amounts of dehydroepiandrosterone (DHEA), which is one of the most important precursors of sex hormones. However, the underlying biological mechanism remains largely unknown. Herein, we sequenced human fetal adrenal glands and gonads from 7 to 14 gestational weeks (GW) via 10× Genomics single-cell transcriptome techniques, reconstructed their location information by spatial transcriptomics. Relative to gonads, adrenal glands begin to synthesize steroids early. The coordination among steroidogenic cells and multiple non-steroidogenic cells promotes adrenal cortex construction and steroid synthesis. Notably, during the window of sexual differentiation (8–12 GW), key enzyme gene expression shifts to accelerate DHEA synthesis in males and cortisol synthesis in females. Our research highlights...
the robustness of the action of fetal adrenal glands on gonads to modify the process of sexual differentiation.

KEYWORDS
adrenal glands, Sc-RNA sequencing, steroidogenic regulation network, sexual differentiation, spatial transcriptomics

Introduction

The human fetal adrenal gland is a large endocrine organ consisting of a definitive zone (DZ), a fetal zone (FZ, approximately 80-90%) (1), and a transition zone [TZ, after 14 gestational weeks (GW)] that produces large amounts of dehydroepiandrosterone (DHEA) and cortisol (1–3). For sex hormones, DHEA is the most prevalent precursor (2, 4, 5), which is essential for regulating the development and maturation of the fetus and the maternal-fetal interface (2, 6). In the testis or ovary, DHEA is processed into a distinct subtype of testosterone or estrogen, which promotes sexual differentiation in organs (2, 3, 7).

Human fetal gonads were “bipotential” (8) and their development was hormone dose-dependent until the 8 GW gonads began regulating the sexual differentiation of the external genital organs (5, 9). The descent of the testis and the formation of the external genitalia in males are supported by the production of enough testosterone in the testis (5, 10) whereas in females, the ovary suppresses the production of excess androgens, which might result in masculinization (11). Extensive pieces of evidence have demonstrated that dysfunction of fetal adrenal glands contributes to reproduction-related diseases, including polycystic ovary syndrome (4, 12), impaired spermatogenesis, and testicular dysfunction (13). The malfunction of adrenal glands is caused by mutations in several genes, such as CYP21A2 (Cytochrome P450 Family 21 Subfamily A Member 2), CYP11B1 (Cytochrome P450 Family 11 Subfamily B Member 1), and POR (Cytochrome P450 Oxidoreductase), and when adrenal dysfunction occurs before the window of sexual differentiation, the malfunction may lead to severe virilization or feminization (7, 14). Based on the occurrence of DHEA circulation in fetal adrenal glands and gonads, we hypothesized that adrenal glands and the regulatory network for steroidogenesis between adrenal glands and gonads may play a critical role in the early stages of sexual development during the window of sexual differentiation.

However, it is challenging to investigate the functions of human fetal adrenal glands for two reasons. First, compared to other mammalian species, humans and nonhuman primates have different origins for circulating DHEA and androgens generated from the adrenal gland (2, 15). Second, adrenal glands are a complex structure with various cellular component organs consisting of numerous heterogeneous cell types. The majority of cortical cells are derived from mesoderm, neurocytes originate from the ectoderm (16, 17). The precise composition of tissue structures and functions of fetal adrenal glands are still unclear. Single-cell sequencing studies of the human adrenal glands are rare (18).

Recent advancements in single-cell sequencing technology have made it possible to map out the complex cell biology landscape in tissue (16, 19–22). We can conduct a comprehensive and thorough analysis of the spatial and temporal information inside the organization from the dimension of multi-omics by combining sc-RNA sequencing with spatial transcriptomics (23, 24). In this study, we created an in-depth map of the adrenal glands and gonads of 7-14 GW human fetuses, which provides an unprecedented resource to help with understanding the intricacy of adrenal glands and sheds light on the role of fetal adrenal glands and gonads in modifying the process of sexual differentiation.

Materials and methods

Human samples and quality control

Human fetal adrenal and gonad tissues were isolated from aborted fetuses following the elective surgical termination of pregnancy at the Second Affiliated Hospital of Guangxi Medical University, China. Every donor for the study provided informed consent. Gestational age was validated by ultrasound for crown rump length and fetal limb length to obtain more precise information about the age of the fetuses as described previously (25). The sex of the fetus can be determined by photographs of external genitalia or PCR SRY (Sex Determining Region Y) gene detection. All applicable institutional and/or national guidelines for the care and use of animals were followed. The study was approved by the ethics committee of the Second Affiliated Hospital of Guangxi Medical University (KY-0096).
Preparation of cell suspension

Fresh samples of human fetal adrenal glands or gonads were placed in RPMI 1640 medium (C11875500BT, Gibco), which contained 5% fetal bovine serum (FBS; SH30070.03, HyClone) and 1% penicillin–streptomycin (15140-122, Gibco), and quickly transported to the laboratory on ice. Then, the fetal adrenal glands and gonads were separated under a stereomicroscope (Nikon), washed with cold D-PBS (311-425-CL, Wisent) and sliced into approximately 1–2 mm³ pieces. The tissues were transferred to digestion solution [0.1 mg/ml Liberase TL (5401020001, Roche) and 1 mg/ml DNase I (10104159001, Roche) in RPMI 1640] at 37°C with gentle shaking throughout (adrenal glands for 20 min and gonads for 30 min), filtered through a 100-μm cell strainer (352360, Falcon), centrifuged and resuspended in 5 ml of 1X red blood cell (RBC) lysis buffer (420301, BioLegend) for 5 min on ice. Then, the cells were washed twice with D-PBS containing 1% FBS, filtered through a 40-μm cell strainer (352340, Falcon), centrifuged and resuspended in DPBS with 1% FBS. The cell number and viability were assessed by Trypan blue (152 50-061, Gibco) staining and counting in a counting chamber (717805, Brand).

Single-cell RNA-seq library preparation and sequencing

We followed the approach of our previous studies (26, 27). Reverse transcription and library preparation were performed using the 10x Genomics Single Cell v3 Kit following the 10x Genomics protocol. Briefly, we added the single-cell suspension, gel beads and partitioning oil to 10x Genomics Chromium Chromium B and ran the Chromium Controller. After water-in-oil generation, samples were transferred into a PCR tube, and reverse transcription was performed using a T100 Thermal Cycler (Bio-Rad). Then, cDNA purification and library preparation were performed in accordance with the user guide. cDNA libraries were sent to Genergy Biotech (Shanghai) and sequenced on an Illumina NovaSeq 6000 platform. The cycling conditions (sequencing base length) were set to 28, 90 and 10 for read 1, read 2 and read 3 (i7 index, respectively).

Spatial transcriptome library preparation and sequencing

Fetal adrenal gland tissue samples were embedded in optimal cutting temperature compound and stored at −80°C in a sealed container. The RNA integrity number of the tissue sections should be confirmed to be ≥ 7 prior to mounting the tissue sections onto Visium Spatial slides. Cryostat temperature settings of −20°C for the blade and −10°C for the specimen head were recommended. Tissue blocks were cut into 10-μm sections, and the capture areas were processed using the Visium Spatial Gene Expression Kit (10x Genomics) according to the manufacturer’s instructions. The fetal adrenal gland tissue permeabilization condition was optimized using the Visium Spatial Tissue Optimization Kit. Sections were stained with H&E and imaged using a Nikon Eclipse Ti2 microscope, followed by processing for spatial transcriptomics by consulting the Visium Spatial Gene Reagent Guidelines Technical Note (CG000239) for more information. After library construction, an Agilent 2100/LabChip GX Touch was used to detect the fragment length distribution of the library. Additionally, the q-PCR technique was used to accurately quantify the effective concentration of the library, which was > 10 nmol/L. The qualified library was sequenced on an Illumina NovaSeq 6000 platform. The cycling conditions (sequencing base length) were set to 28, 90 and 10 for read 1, read 2 and read 3 (i7 index, respectively).

PCR

DNA was extracted from tissue samples according to the kit instructions (DN10, Aidlab). Fragments of the exons of SRY genes were amplified by CWBIO 2*ES Tap Master Mix (Dye) (CW0690M, CWBIO) with primers (forward 5‘-CAGGATAGAGTGGAAGCGACC-3‘ and reverse 5‘-CATAAAGAAGTGGGCTGATAG-3’) in a 50-μl reaction mixture. PCR was performed using the Bio-Rad T100 Thermal Cycler with the following PCR program: 94.0°C for 2 min; 50 cycles of 94.0°C for 30 sec, 60.0°C for 30 sec, and 72.0°C for 30 sec; and 72.0°C for 2 min.

Immunofluorescence staining

The following protocols were used for staining of the fetal adrenal glands or gonads: paraffin-embedded, 4-μm-thick formalin-fixed tissue sections were dewaxed in xylene and rehydrated with distilled water. The sections were treated with EDTA at a pH of 8.5 (C1034, Solarbio) to induce epitope retrieval by heating. After the samples were blocked for 30 min in phosphate-buffered saline (PBS, SH30256.01, HyClone) with 2% bovine serum albumin (BSA, 9048-46-8, Sigma), sections were incubated overnight at 4°C with primary antibodies: rabbit anti-human StAR (Catalog # NBP1-33485, RRID: AB_2197666), mouse anti-human HSD3B2 (Catalog # sc-374244, RRID: AB_1237169), mouse anti-human AKR1C2 (Catalog # NBP2-
79775, RRID: AB_2910089), goat anti-human SRD5A1 (Catalog # NB100-1491, RRID: AB_2255212), rabbit anti-human CD5L (Catalog # NB1-76700, RRID: AB_11020303), mouse anti-human CD68 (Catalog # 14-0688-82, RRID: AB_11151139), rabbit anti-human CHGA (Catalog # 10529-1-AP, RRID: AB_2081122), mouse anti-human NPY (Catalog # ABS 028-08-02, RRID: AB_1087304), rat anti-human SST (Catalog # MA5-16987, RRID: AB_2538460), rabbit anti-human POMC (Catalog # bs-6942R, RRID: AB_10857893), rabbit anti-human TGFb1 (Catalog # bs-0086R, RRID: AB_10856457), rabbit anti-human AGT (Catalog # NBP1-30027SS, RRID: AB_1968450), mouse anti-human ACTA2 (Catalog # MA1-06110, RRID: AB_557419), rabbit anti-human AMH (Catalog # PA5-35851, RRID: AB_2553161), and mouse anti-human DSC2 (Catalog # 32-6200, RRID: AB_2533090). The sections were washed three times with PBS for 5 min each and then incubated with Alexa Fluor 647-conjugated donkey anti-goat IgG (Catalog # ab150135, RRID: AB_2687955), Alexa Fluor 594-conjugated donkey anti-mouse IgG (Catalog # ab150112, RRID: AB_1968450), Alexa Fluor 488-conjugated donkey anti-rabbit IgG (Catalog # ab150061, RRID: AB_2571722), or Alexa Fluor 647-conjugated donkey anti-rat IgG antibodies (Catalog # ab150155, RRID: AB_2813835) for 1 h at room temperature. The slides were washed three times with PBS for 5 min each, and the nuclei were then stained with DAPI (4083S, CST). Fluorescence images were captured using a laser scanning confocal microscope (TCS SP8, Laika Microscope System Shanghai Trading Co., Ltd.) and then processed with ImageJ software (NIH). Detailed antibody information can be found in Table S10.

Cell culture

First, primary cell populations isolated from fetal adrenal glands were cultured in 6-well plates (3516, Corning) with 2 ml of medium in RPMI 1640 with 10% FBS (SH30070.03, HyClone), 1% penicillin/streptomycin (15140-122, Gibco) and 2 mM L-glutamine (25030081, Gibco) at 37°C in a humidified 5% CO₂ atmosphere. After 7 days, expanded adherent cells were trypsinized and reseeded in DMEM/F12 supplemented with 10% FBS, 5% horse serum (16050-122, Gibco), 100 μg/ml primocin (ant-pm-1, Invitrogen), 100 ng/ml recombinant human FGF2 (100-18C, PeproTech), and 2 mM L-glutamine (28). Primary cell populations were stained with CYP17A1 and MC2R to confirm that they were steroidogenic cells.

Flow cytometry analysis and cell sorting

The cells were suspended in PBS (containing 1% BSA) and then incubated with antibody (CD68, 1:100, 14-0688-82), at 4°C for 30 min. CD68 was used to sort macrophages (19), which were then washed twice with PBS containing 1% BSA. Then, the cells were incubated with Alexa Fluor 647-conjugated donkey anti-goat IgG (Catalog # ab150135, RRID: AB_2687955), Alexa Fluor 594-conjugated donkey anti-mouse IgG (Catalog # ab150112, RRID: AB_2813898), Alexa Fluor 488-conjugated donkey anti-rabbit IgG (Catalog # ab150061, RRID: AB_2571722), or Alexa Fluor 647-conjugated donkey anti-rat IgG antibodies (Catalog # ab150155, RRID: AB_2813835) for 1 h at room temperature. The slides were washed three times in PBS for 5 min each, and the nuclei were then stained with DAPI (4083S, CST). Fluorescence images were captured using a laser scanning confocal microscope (TCS SP8, Laika Microscope System Shanghai Trading Co., Ltd.) and then processed with ImageJ software (NIH). Detailed antibody information can be found in Table S10.

Cell stimulation and coculture

Macrophages and steroidogenic fetal adrenal cells were cocultured in 24-well Transwell chambers (3422, Corning). Steroidogenic fetal adrenal cells were incubated in the upper chamber at 6×10⁴ cells/well, and macrophages were inoculated in the lower chamber at a density of 4×10⁴ cells/well. The macrophage-free group was used as a control. Basal DHEA was measured in the supernatants of cell culture after 24 h of cultivation. The concentrations of DHEA and T in cell culture supernatants were detected by ELISA.

ELISA

Quantification of hormones was measured by ELISA with the following kits: DHEA ELISA kit (KJ-0766, Jiangsu Kejing Biological Technology, RRID: AB_2910096) and testosterone ELISA kit (KJ-0779, Jiangsu Kejing Biological Technology, RRID: AB_2910095) according to the manufacturers’ instructions.

Processing of single-cell RNA-seq data

Raw data were demultiplexed using the mkfastq application (Cell Ranger v3.1.0) to generate Fastq files. Fastq files were then analyzed with the count application (Cell Ranger v3.1.0) using default settings, which perform alignment (using STAR aligner,
aligned to the GRCh38 human reference genomic data), filtering and UMI counting. UMI count tables were used for further analysis.

Visium spatial transcriptomics data processing

Reads were demultiplexed and mapped to the reference genome GRCh38 using Space Ranger software v.1.0.0 (10x Genomics). Count matrices were loaded into Seurat v.3.1.1 for all subsequent data filtering, normalization, filtering, dimensional reduction and visualization. Data normalization was performed on independent tissue sections using the variance-stabilizing transformation method implemented in the SCTransform function in Seurat.

Cell-type identification and dimensionality reduction

The “Seurat” package (v.3.1.1) (23) was used as the first analytical package. For 10x Genomics data, UMI count tables from both replicates from all fetal adrenal gland and gonad samples were loaded into R using the ‘Read10X’ function, and ‘Seurat’ objects were built from each sample. Each object was filtered and normalized with default settings. Specifically, cells were retained only if they contained > 200 expressed genes and < 4,500 genes and had < 15% reads mapped to the mitochondrial genome. After the cell filtration of each object, we used the ‘merge’ function from “Seurat” to combine the objects into two main objects according to the source of organs, adrenal or gonad, for downstream analysis. Cells were normalized to the total UMI read counts by the ‘NormalizeData’, ‘FindVariableFeatures’ and ‘ScaleData’ functions, guided by tutorial in https://satijalab.org/seurat. Then, the objects were explored with the view of molecular networks to remove the batch effect by the ‘RSCORE’ function from the “RSCORE” package (29). Principal component analysis was performed by the ‘RunPCA’ function from “Seurat”, and the top 35 principal components were selected for UMAP analysis. The UMAP (30) analysis was performed by the ‘RunUMAP’ function from “Seurat”. Similar cells were clustered and detected using the Louvain method for community detection by the ‘FindNeighbors’ function. Discrete clusters from adrenal and gonad data were detected using ‘FindClusters’ and annotated by specific cell markers from the “cellmarker” database (http://bio-bigdata.hrbmu.edu.cn/CellMarker/). The erythrocytes (HBB, ALAS2) were filtered out by the ‘subset’ function. After removal of erythrocytes, 75,482 adrenal cells and 53,508 gonad cells were retained for downstream analysis.

The screened cells were reclustered using the same analytical parameters. Forty-two discrete clusters from adrenal data and 25 from gonad data were detected. The clusters were annotated on the basis of feature genes. Finally, the clusters were regrouped into the main cell groups by definition and similarity.

Cell cycle analysis

As in our previous studies (27), cell cycle analysis was performed by the “Seurat” package by using previously defined cell cycle genes. We calculated a ‘cycle score’ for each cell based on the expression of cell cycle genes. Cells were considered aperiodic if the cycle score was less than two; otherwise, they were considered proliferating.

Gene ontology and KEGG analysis

To detect differences in gene function expression among cell clusters in single-cell data, we generated GO gene sets using datasets from “Seurat” single-cell object conversion. GO enrichment analysis was conducted using the “clusterProfiler” package (V3.12.0) (31). Before analysis, we transferred gene names from ‘symbol’ to ‘entrezid’ according to the “org.Hs.eg.db” package (V3.8.2) (32). Terms with a p value < 0.05 were considered and enriched as significant. Dot plots and gene-concept networks were illustrated using the “enrichplot” package (V1.4.0) (33).

Developmental pseudotime analysis

Detailed pseudotime for different cell types was performed using the “Dyno” package (v2.10.1) (34) following the guideline settings. The inference methods in Dyno were wrapped within “Docker” containers (available at https://methods.dynverse.org). First, the ‘wrap_expression’ function was used to generate Dyno objects by transforming ‘Seurat’ object counts and normalized expression data. Then, the Dyno objects were preset to a ‘start_id’ as an initial state of the cell by the “add prior information” function. In addition, the “add_grouping” function was used to add the results of the cell definition from ‘Seurat’ before the trajectory analysis. Finally, the “PAGA tree” method (35) was selected for trajectory analysis based on the characteristics of our data. Visualization of trajectory analysis was shown by the ‘plot_dimred’ function. All trajectory analysis models were constructed in the correct biological context.

Cell–cell interaction network analysis

The network analysis of signal interactions between cells was performed using the “CellChat” package (36). The CellChat data were generated from the previous ‘Seurat’ object content by the ‘data.input’ function. The ‘idents’ in the CellChat data were obtained by the cell labels in Seurat objects. 'Secreted signaling'
and ‘cell–cell contact’, two models of cell interaction, were pulled out from ‘CellChatDB’ for our follow-up analysis by the ‘CellChatDBuse’ function. In the subsequent interpretation of the “CellChat” analysis results, we considered the biological background and ignored some unreasonable results in the gonad data.

**Results**

**Expression programs of cell lineages in fetal adrenal glands**

To generate a comprehensive transcriptome landscape of cells in fetal adrenal glands and gonads for regulating steroidogenic synthesis spanning the window of sexual differentiation, adrenal gland and gonad (7–14 GW) samples were collected. The samples were digested and subjected to single-cell transcriptome sequencing by using the 10× Genomics system. Frozen sections from 8- to 9-GW fetal adrenal tissues were used for spatial transcriptome analysis. The samples were classified into three stages: before (<8 GW), within (8–12 GW), and after the window of sexual differentiation (>12 GW) (37) (Figure 1A). A total of 75,482 adrenal cells and 53,508 gonad cells passed the standard quality control (Table S1). To further validate the 10× Genomics results, we also used 1,386 adrenal cells for full-length smart-seq2 transcriptome sequencing (Figures S1A, B).

On the basis of 10× Genomics data, uniform manifold approximation and projection analysis (UMAP) revealed 12 main cluster groups (Figures 1B, C), including the cells that mainly perform steroidogenic functions that previous studies defined as steroidogenic cells (CYP17A1+ (Cytochrome P450 Family 17 Subfamily A Member 1)) (2) as well as other cells, such as neurocytes (CHGA+ (Chromogranin A) chromaffin cells, CARTPT+ (CART Prepropeptide) sympathoblasts, S100B+ (S100 Calcium Binding Protein B) Schwann cells) (16) and immune cells (CD68+ macrophages, NKG7+ (Natural Killer Cell Granule Protein 7) NK/T cells) (19) (Figure 1C; Table S2).

As the captured genes increased in Smart-seq2, the expression of the genes encoding steroidogenic enzymes such as CYP11A1 (Cytochrome P450 Family 11 Subfamily A Member 1), CYP17A1, and CYP11B1 (Cytochrome P450 Family 11 Subfamily B Member 1) were found in another types of cell clusters, indicating the involvement of most cells in adrenal steroid metabolism (Figure S1C).

**Spatiotemporal transcriptome characteristics of steroidogenic cells**

Steroidogenic cells, classically defined by CYP17A1, are a manifestation of adrenal function for steroid biosynthesis (14).
We performed an unsupervised analysis of the gene expression profiles of these cells. Eight subtypes of steroidogenic cells were identified (Figure 2A, B; Table S3). The gene expression heatmap showed that the relative expression levels of the genes known to be associated with steroidogenic metabolism genes (CYP11B1 and SULT2A1) mainly in T1 and T5), proliferation (MKI67 (Marker of Proliferation Ki-67) and TOP2A (DNA Topoisomerase II alpha) in T2), and steroidogenic stem cells (38, 39) (VSNL1 (Visinin like 1) and NOV (also known as CCN3, Cellular Communication Network Factor 3) in T3 and COL1A1 (Collagen Type I alpha 1 chain) and RSPO3 (R-spondin 3) in T4) varied in the eight subtypes (Figure 2B). T2 cells had a high cell cycle score and were defined as proliferative cells (Figure S2A). Gene ontology (GO)
analysis revealed that chromosome segregation, organelle fission, and nuclear division were enriched in subtype T2 (Figure S2C). NOV is highly expressed in T3, which is reported to be highly expressed in stem cells located in the subcapsular region and the DZ (2); SULT2A1 and CYP11B1 were highly expressed in T1 and T5, which were characterized as the FZ (2) (Figure 2B; Table S3). Immunostaining showed that cells expressing NOV, MC2R (Melanocortin 2 Receptor) and CYP17A1 were sequentially distributed from the subcapsular region and the DZ to the FZ (Figure S2B). The characteristics of T4 cells were similar to those of fibroblasts (Figure 2B; Table S3). GO analysis revealed that extracellular matrix organization and extracellular structure organization were enriched in this subtype (Figure S2C), indicating that T4 may be involved in forming the adrenal zone and capsule.

The spatial transcriptome was used to reproduce the spatial positions of these types of steroidogenic cells. The T1 and T5 steroidogenic cells were located in the FZ of the fetal adrenal glands; the T3 steroidogenic cells were mostly distributed outside of the T1 and T5 steroidogenic cells, which are considered to be the cells located in the DZ (Figure 2E and Figure S2D). T4 steroidogenic cells, defined herein as stem cells with the potential to differentiate into steroidogenic cells, were distributed only in the peripheral location, which was under the adrenal capsule (Figure 2E, Figure S2D). In accordance with the classical subcapsular DZ to FZ centripetal differentiation model (2, 38), pseudotime analysis revealed a developmental trajectory of steroidogenic cells from T4 to other subtypes (Figure 2C). Consistent with previous scRNA-seq studies with fetal adrenal (18), with the differentiation and maturity of steroidogenic cells, the steroidogenic-related genes CYP17A1, CYP11B1 and CYP21A2 were highly expressed (Figure S2E). In summary, the single-cell RNA sequencing data combined with the spatial transcriptome enabled us to support the classical centripetal differentiation model of steroidogenic cells in fetal adrenal glands.

The dot plots showed that along with fetal development, the motility regulator LIMD2 (LIM Domain Containing 2), transcription factor NR2F2 (Nuclear Receptor Subfamily 2 Group F Member 2) and mesenchymal marker VIM (Vimentin), which are highly expressed in adrenal capsular, pluripotent genes (e.g., GPC3 (Glypican 3), SFRP1 (Secreted Frizzled-Related Protein 1), and LMCD1 (LIM And Cysteine Rich Domains 1)), were progressively downregulated. Moreover, the genes encoding steroidogenic enzymes, such as CYP17A1, CYP11B1, and CYP21A2 (Cytochrome P450 Family 21 Subfamily A Member 2), were upregulated (Figure 2D). Steroidogenic cells with a high expression of CYP17A1 and CYP11B1 were enriched in the innermost FZ, while the cells highly expressing CYP21A2 were highly outside of them (Figure S2F). Cells highly expressing HSD3B2 (Hydroxy-Delta-5-Steroid Dehydrogenase, 3 Beta- And Steroid Delta-Isomerase 2) and CYP11B2 were in the outermost part of the fetal adrenal glands (Figure S2F). MC2R, encoding the ACTH receptor protein, is widely expressed in the FZ and TZ (Figure S2F). Subsequently, MC2R was used as a marker to sort the steroidogenic cells in the inner zone.

Steroidogenic cells in adrenal glands exhibit distinct expression profiles across different sexes

As previously reported (3, 40), temporarily high expression of HSD3B2 was observed within the sexual differentiation window only in females (Figures 3A, B). The temporarily elevated HSD3B2 was thought to increase cortisone production and suppress DHEA synthesis through the competitive consumption of common precursors (3, 40). However, the expression of another key enzyme for producing cortisol, CYP21A2, was limited in 10x Genomics data within the sexual differentiation window (Figure 2D). To exclude the cause of insufficient sequencing depth, we performed full-length Smart-seq2 analysis to confirm that CYP21A2 was expression at all stages (Figure S1D). Immunohistochemical staining also indicated that CYP21A2 was expressed at all stages (Figure 2F). Besides, the expression of CYP11B1 was further confirmed by immunohistochemical staining (Figure 2F). In conclusion, cortisol production in females can be carried out within the sexual differentiation window.

Taken together, our data revealed the sexual dimorphism expression regulation pattern of steroidogenic enzyme genes in steroidogenic cells, indicating that more cortisol are synthesized in fetal adrenal glands in females. The relationship between the above sex differences in steroidogenic cells and human sexual differentiation deserves further in-depth study.

The transcriptome characteristics of neurocytes in fetal adrenal glands

To explore whether fetal adrenal neurocytes have steroidogenic functions, the neurocyte group was further divided into 15 distinct subtypes, including 4 chromaffin cell subtypes, 2 sympathoblast subtypes, and 3 Schwann cell precursor (SCP) subtypes (Figure 4A, B; Table S4).

The chromaffin cells expressed the marker genes CHGA and PHOXB2 (Paired Like Homeobox 2B). In addition, T2 chromaffin cells specifically expressed SRD5A1 (Steroid 5 Alpha-Reductase 1) and AKR1C2 (Aldo-Keto Reductase Family 1 Member C2), and these cells may synthesize the active androgen dihydrotestosterone (DHT) through a “backdoor pathway” (Figure 4C-E) (6, 41). The expression levels were confirmed by immunofluorescence staining (Figure 4E).

T2 SCPs expressed the neural progenitor marker genes S100B and SOX10 (SRY-Box Transcription Factor 10), the myelination-associated gene MPZ (Myelin Protein Zero), and the cell cycle-associated genes MKI67 and TOP2A, indicating that these cells are
actively proliferating cells (Figure 4B, Figure S3A; Table S4). Trajectory analysis revealed that the chromafﬁn cells and sympathoblasts in humans originated from a cluster of SCPs (20, 42, 43) (Figure 4F, Figure S3B). This finding is highly consistent with that of previous research in mice (16), and two intermediate cell subtypes were found to serve as a continuous “bridge” between the SCPs and mature neurocytes (Figure S3B). These “bridge” cells expressed the SCP marker gene HOXB9 (Homeobox B9), the functional neurocyte genes CHGA and PHOX2B, and the transient genes ASCL1 (Achaete-Scute Family BHLH Transcription Factor 1) and DLL3 (Delta Like Canonical Notch Ligand 3) (Figure 4B, Figure S3B; Table S4). Along with neurocyte development and maturation, the cell motility gene ACTC1 (Actin Alpha Cardiac Muscle 1) and the neurodevelopmental genes ASCL1, DLL3, GPC3(Glypican 3), and HOXB9 (16) were downregulated, whereas the cell mitosis-related genes HSPA1B (Heat Shock Protein Family A (Hsp70) Member 1B) and PROX1 (Prospero Homeobox 1) and the insulin mediator IRS2 (Insulin Receptor Substrate 2) were upregulated (Figure S3C).

In exploring steroid-associated regulators, we found that SST (Somatostatin) was highly expressed in both male and female mature neurocytes within the window of sexual differentiation and was also highly expressed before the window in females (Figure 4G). Immunofluorescence staining showed that the number of SST+ neurocytes was relatively high during the window of sexual differentiation (Figures S3D, E). The spatial transcriptome results suggested that since the adrenal medulla has not been formed at this stage, SST expression was dispersed in the fetal adrenal gland (Figure S3F). It was previously reported that low concentrations of somatostatin inhibit the production of angiotensin II-stimulated aldosterone in the adrenal zona glomerulosa (44), however, the inhibitory effect by somatostatin in fetal adrenal is unknown. The spatiotemporal expression of SST and the sex differences in SST reactions in sexual differentiation warrant further research.

**Spatiotemporal transcriptome characteristics of immune cells in fetal adrenal glands**

The immune cells were further divided into 16 distinct subtypes (Figures S4A, B; Table S5), which included 5 macrophage subtypes (CD68+ CD163+), 2 NK/T-cell subtypes
(NKG7+ CD3D+ (CD3 Delta Subunit Of T-Cell Receptor Complex)), proliferative cell subtypes (MKI67+ TOP2A+), and yolk sac-derived myeloid-biased progenitors (YSMPs, defined by CD34+ MPO+ (Myeloperoxidase) AZU1+ (Azurocidin 1)) (19). For fetal development,ACY3 (Aminocyclase 3), CX3CR1 (C-X3-C Motif Chemokine Receptor 1), and HMGA2 (High Mobility Group AT-Hook 2), which are associated with chemokines and cell migration, were downregulated, whereas genes such as RHOB (Ras Homolog Family Member B), which are involved in mediating apoptosis in immune cells, were upregulated (Figure S4C). Macrophages were the most abundant immune cells, and T4 macrophages especially expressed CD5L (CD5 Molecule Like) (Figure S4A, B). T4 cells were found to be involved in cellular lipid catabolic processes and regulation of plasma lipoprotein particle levels for lipid metabolism (Figure S4D). CD5L was coexpressed with the macrophage marker CD68 (Figure S4E). In addition, POMC (Proopiomelanocortin), which can be cleaved to ACTH, was found to be expressed in
macrophages and was confirmed by immunofluorescence (Figure S4F). Notably, we found a surge in DHEA secretion by in vitro primary fetal adrenal cells cocultured with macrophages, and the crosstalk between macrophages and steroidogenic cells in the adrenal gland needs to be further confirmed (Figure S4G-H). Spatial transcriptome analysis revealed that the macrophage markers CD68 and CD5L mentioned above were mainly located in centroids serving as the primary site of FZ (Figure S4H).

Macrophages have been found to negatively regulate adrenal proliferation and differentiation via the TGFβ (Transforming Growth Factor Beta) signaling pathway network (45) (Figures S5H-J). These cells may be involved in the phagocytosis of apoptotic steroidogenic cells migrating to the central adrenal glands (2). Our data revealed the transcriptome characteristics of human fetal adrenal macrophages and their spatial location characteristics, inspiring subsequent studies on the mechanisms by which macrophages regulate the development and function of steroidogenic cells.

Regulatory network of cell–cell interactions in fetal adrenal glands

The complex cell-cell interaction network in fetal adrenal glands provided a microenvironment for fetal adrenal glands to biosynthesize steroid hormones (Figure S5A). CellChat analysis showed that the melanocortin signaling pathway acted as an autocrine pathway through the POMC–MC2R ligand receptor (Figure S5B), as verified by spatial transcriptome and immunofluorescence staining (Figures S5C, D). NPY (Neuropeptide Y) signaling pathway communication, especially between neurocytes and steroidogenic cells, is associated with cholesterol metabolism (46) (Figures S3G, H). The AGT (Angiotensinogen) signaling pathway was found between myocytes and steroidogenic cells through the AGT–AGTR1 (Angiotensin II Receptor Type 1) ligand receptor (Figures S5E, F). AGT is an essential component of the renin-angiotensin system cleaved into angiotensin I (Ang I) and II (Ang II) by renin and angiotensin converting enzyme (ACE). In addition to maintaining blood pressure, Ang II can increase the secretion of DHEAS and cortisol in fetal adrenocortical cells (47, 48). The AGT-AGTR1 interaction was demonstrated in the spatial transcriptome (Figure S5G).

Gonadal nonreproductive cells exhibit diverse functions

To investigate the role of adrenal steroids in gonadal sex hormone synthesis for guiding sexual differentiation, we obtained 17-cell groups from the 10x Genomics gonads data (Figures 5A-C; Table S6). The groups were subsequently annotated using known gene markers, such as FOXL2 (Forkhead Box L2) for granulosa cells, AMH (Anti-Mullerian Hormone) for Sertoli cells, INSL3 (Insulin Like 3) for Leydig cells, and ARX (Aristless Related Homeobox) for somatic progenitor cells (8) (Figure 5B). CYP11A1, CYP17A1, and HSD3B2 were expressed most heavily in Leydig cells, coinciding with their androgen synthesis function (Figures 5C, D).

The cell interactions in gonadal somatic cells (Sertoli cells, Leydig cells, and granulosa cells) were explored by CellChat (Figure 5D). Sertoli cells can be mediated by the activin, AMH, and opioid signaling pathways to form testicular cords and provide a favorable environment for germ cell survival (21, 49). In addition, Sertoli cells participate in the melanocortin signaling pathway network by coexpressing POMC-MC4R itself. The role of the melanocortin signaling pathway network may be related to stimulating and promoting the response of Sertoli cells to sex steroid biosynthesis (50) (Figure 5D). Leydig cells were found to be regulated by GH (Growth hormone) signaling pathways to induce steroidogenesis (Figure 5D) (51). However, GH signaling pathways can cause feminization to some extent (52). The granulosa cell interaction signaling pathway is mainly involved in oogenesis and folliculogenesis in fetal ovaries (21, 53). The WNT signaling pathway promotes granulosa cell differentiation and inhibits apoptosis; the KIT and BMP signaling pathways interact with germ cells to promote oogenesis and folliculogenesis and protect preantral follicles from apoptosis (8, 53) (Figure 5D). As a result of immature ovarian granulosa cell development in this period, the function of ovarian steroidogenic regulation by the KIT and FSH signaling pathways may not be reflected (Figure 5C, D).

Steroid enzyme pattern in gonads

Interestingly, SST in gonads was specifically expressed in a cluster of cells (Figures 5A, B, S6A). SST can regulate gonadotropins, FSH and LH by the BMP signaling pathway, inhibiting the levels of sex steroids in the ovary (54). The number of SST+ cells in males was approximately twice as high as that in females during the window of sexual differentiation (Figure S6B). They also showed sexual differences similar to those previously mentioned in adrenal neurocytes (Figure 4G). These sexual disparities were confirmed by FACS and immunofluorescence staining (Figures S6C, D). GO analysis identified gland development, reproductive structure development, reproductive system development, and mesenchyme development (Figure S6E). CellChat analysis indicated that the SST+ cells were in contact with Sertoli cells by desmosomes (Figure S6E), which was confirmed by immunofluorescence staining and showed that these two types of cells adhered closely to DSC2 (Desmocollin 2) (Figure S6G). The function of SST in steroid hormone metabolism warrants further research.
To describe the potential steroidogenesis network of human fetal adrenal glands and gonads, the results of this research can be summarized as follows: adrenal glands begin to express steroidogenic enzyme genes at approximately 7 GW that produce steroid hormones much earlier than the testis. The steroidogenic enzyme gene expression patterns of the testis support that the testis can de novo synthesize testosterone or utilize DHEA from the adrenal gland. An HSD3B2 expression...
peak was observed in females at 10 GW. Adrenal glands may synthesize small amounts of DHT. Nevertheless, the expression of steroidogenic enzymes in ovaries was limited until 14 weeks (Figure S7).

Discussion

Temporarily elevated HSD3B2 was thought to consume pregnenolone by synthesizing cortisol and then reducing DHEA output, thereby avoiding the masculinization of women (3, 40). In our data, HSD3B2 was highly expressed in females, while CYP21A2 was limited during the window. High CYP21A2 expression was not observed until 14 GW. Since CYP21A2 is one of the key enzymes of cortisol synthesis (3, 40), we conducted immunohistochemical staining to validate that CYP21A2 is expressed at all stages so that the anti-masculinization mechanism exists in females. Surprisingly, SST expression was observed to be higher in males not only in adrenal glands but also in gonads during the window of sexual differentiation. SST-encoded somatostatin is an inhibitor of growth hormone and inhibits the secretion of other hormones, such as ACTH and GnRH (55–57). We speculate that SST expression is probably involved in steroid synthesis in adrenal glands and gonads and may be highly correlated with fetal sexual differentiation. The underlying molecular mechanisms of the sex differences of HSD3B2 and SST require intensive study.

A study in mice reported that the cellular origin from Schwann cell precursors is the stem cell of adrenal medulla cells, which in turn could develop into chromaffin cells or sympathoblasts. A group of intermediate cells that express Htr3a+ (5-Hydroxytryptamine Receptor 3A) and Ascl1+, which are transient intermediate cells, are called “bridge cells” (16). Notably, consistent with a recent study (43, 58), our research identified human correlates of the four medullary cell types, such as a group of ASCL1+ intermediate cells that act as a bridge between SCP and different chromaffin cells and sympathoblasts in human fetal adrenal glands.

Notably, a cluster of SRD5A1+ and AKR1C2+ chromaffin cells was found in fetal adrenal glands. These cells may synthesize active DHT by converting An (androsterone) through a process called the androgen synthesis “backdoor” pathway, which corresponds to the conversion of testosterone to DHT via the “classic” pathway (6, 41, 59). DHT is considered to be a highly bioactive androgen and reportedly promotes the development and maturation of the nervous system (60, 61). Thus, we surmise that DHT synthesis may promote the maturation of adrenal neurocytes.

A group of CDSL+ macrophages was found in fetal adrenal glands, which reportedly mediate lipid biosynthesis in Th17 cells (62). A primary adrenal cell culture test showed a sharp increase in DHEA synthesis in a coculture with macrophages. Whether there is an unknown steroidogenic biosynthesis regulatory mechanism in macrophages deserves further research.

Our study of steroidogenesis in human fetal adrenal glands and gonads during sexual differentiation in a single-cell solution not only confirmed past results but also identified novel cell populations. In summary, these findings can be linked together to reveal a spatiotemporal regulatory network, highlighting spatiotemporal differences in the steroidogenic regulatory network in adrenal glands and gonads, which we propose as a “signal and fuel” phenomenon. SRY gene expression is a signal of male differentiation, whereas DHEA synthesis in adrenal glands is the fuel that promotes correct male fetal differentiation. Our analyses provide novel insights into cell crosstalk during sexual differentiation in human fetal adrenal glands and gonads. This study will deepen our understanding of the complex regulatory mechanism of human fetal sexual differentiation.

Data availability statement

Processed and raw human 10x Genomics data are available via the Gene Expression Omnibus (GEO) (GEO: GSE167860).

Ethics statement

The studies involving human participants were reviewed and approved by The ethics committee of the Second Affiliated Hospital of Guangxi Medical University. The patients/participants provided their written informed consent to participate in this study.

Author contributions

YW, YJ and ZM contributed to the study design. BG, NQ, YaG and YL mainly performed cell suspensions and 10x single-cell RNA-seq library preparation. YaG, NQ and ZC performed the PCR analysis. BG, YiG, YW and NQ performed immunofluorescence staining and confocal imaging. YiG performed the cell stimulation, coculture and hormone quantification in vitro experiments. BG together with NQ performed the flow cytometry analysis and cell sorting. YW, ZC, JJ, YYe, CS, and QZ collected fetal samples and patient information. YH, HC, LZ, ML and JC provided clinical technical guidance. YW, YYa, XM contributed to the bioinformatics analyses. YW and XM contributed to the manuscript preparation. ZM conceived and directed the study, obtained funding, and revised the manuscript. All authors contributed to the article and approved the submitted version.
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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fendo.2022.1036517/full#supplementary-material
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