Comparative proteomics reveal negative effects of gonadotropin-releasing hormone agonist and antagonist on human endometrium

Qian Chen, Feng Yu, Yan Li, Ai-Jun Zhang, Xiao-Bin Zhu

1Center of Reproductive Medicine, Ruijin Hospital, Shanghai Jiao Tong University School of Medicine, Shanghai, People’s Republic of China
2Interdisciplinary Science Research Institute, Shanghai University of Traditional Chinese Medicine, Shanghai, People’s Republic of China

*These authors contributed equally to this work

Purpose: The two major ovarian-stimulation protocols for in vitro fertilization are gonadotropin-releasing hormone agonist (GnRH-a) protocol or GnRH antagonist (GnRH-ant) protocol; however, comparisons of their relative efficacy remain controversial. Additionally, conflicting data exist regarding their effects on endometrial receptivity. Thus, this study investigated how GnRH-a and GnRH-ant treatments alter the endometrium during the mid-secretory phase.

Patients and methods: We compared proteomic profiles across human endometrium tissues of mid-secretory phase from normal control humans (n=5), patients treated with GnRH-a (n=5), and patients treated with GnRH-ant (n=5).

Results: We identified 2088 proteins, with 362 that exhibited significantly different expression. Fuzzy c-means clustering (FCM) using the M Fuzz algorithm analysis showed that the same 87 proteins changed significantly in both the GnRH-a and GnRH-ant groups compared with those in the control. Moreover, Gene Ontology (GO) analysis showed that, of these 87, downregulated proteins were associated with energy metabolism and upregulated proteins were linked to cytoskeleton maintenance. Upregulated proteins involved in complement-mediated immunity were present in 151 proteins that exhibited significantly different expression in the GnRH-ant group only.

Conclusion: We demonstrated that comparative proteomic analysis is useful for accessing endometrial receptivity, which seemed more strongly impaired by GnRH-ant than GnRH-a treatments. Our findings also revealed that energy metabolism and immunity response may be the key biological mechanisms underlying human endometrial receptivity.

Keywords: endometrial receptivity, proteomic profile, energy metabolism, complement-mediated immunity

Introduction

Infertility is a condition with complex etiology that has become increasingly common worldwide. Approximately 6–15% of Chinese couples experience difficulties conceiving, leading to familial and social problems. To improve existing infertility treatments, we require a thorough understanding of how assisted reproductive technology (ART), especially in vitro fertilization (IVF), functions mechanistically in humans. Despite increasing efficiency in oocyte retrieval and fertilization techniques, live birth rates of IVF remain less than 45% per oocyte retrieval cycle.1 Ovulation stimulation can improve IVF success through inducing the development of multiple follicles.
may also cause premature onset of endogenous luteinizing hormone (LH) peak. The premature LH rise due to the positive feedback triggered by high serum estrogen levels in the midfollicular phase can lead to oocyte maturation arrest and cycle cancellation, thereby compromising IVF outcomes.  

Currently, the two most common protocols for ovarian stimulation are GnRH-a (gonadotropin-releasing-hormone agonist) and GnRH-ant (GnRH antagonist) treatments, both of which prevent premature LH spikes in most women.  

In particular, during controlled ovarian hyperstimulation (COH), GnRH-ant can inhibit the LH surge without the side-effects (flare-ups, hypo-estrogenic, long down-regulation period) associated with agonists.  

Through competitive binding to pituitary GnRH receptors, GnRH-ant directly inhibits gonadotrophin and steroid hormone release within several hours of administration. 

Both GnRH-a and GnRH-ant may have negative effects on endometrial receptivity when used in COH.  

Although it is still controversial, a considerable number of studies and meta-analysis suggest that the pregnancy and implantation rate of fresh transfer cycles is lower in the GnRH-ant protocol than in the GnRH-a protocol, and this may be related to endometrial receptivity.  

However, we do not fully understand the mechanisms that impair endometrial receptivity following GnRH-ant treatment. Research in mice has suggested a potential epigenetic mechanism. Specifically, the influence of GnRH-ant on Hoxa10 methylation status appears to affect uterine receptivity, downregulating endometrial integrin β3 expression and suppressing pinopode development.  

These findings may explain the low implantation rate in GnRH-ant treatments at IVF clinics. 

Given the questions that remain regarding negative effects on the endometrium and embryo implantation, appropriate dose regimens and clinical usage must still be determined before GnRH-ant can be considered a reliable ovarian stimulation method. In this study, we sought to understand the effects of GnRH-a and GnRH-ant treatment through proteomic analyses on endometrium tissue from the mid-secretory phase.

**Material and methods**

**Subjects**

This study was conducted in accordance with the Declaration of Helsinki. The Institutional Ethics Committee of Ruijin Hospital, Shanghai Jiao Tong University School of Medicine, approved all tissue collections. Written informed consent was obtained from every participant. The study recruited women (26–32 years old) who were receiving IVF treatment for tubal obstruction at the Reproductive Medical Center of Ruijin Hospital. Patients were excluded if they presented significant intrauterine or ovarian abnormalities by transvaginal ultrasonography and laparoscopy (eg, endometrial polyps, leiomyomas, adenomyosis, endometriosis) or received steroid hormone therapy in the last 3 months. Furthermore, women were only included in data analyses if they became pregnant after frozen embryo transfer (FET) treatments with natural cycle post-endometrium-sampling.

**Human endometrial tissue biopsy**

Our experimental design followed the previously established guidelines for collecting endometrial samples. Samples were obtained from women at their mid-secretory phase (control, post-ovulation day 7, n=5; GnRH-ant and GnRH-a, day 7 post-oocyte retrieval, n=5 each; Figure 1, Table 1), using a single-use S type endometrial biopsy tube (TY-C3.1/30-1S, TianYi, Zhejiang, China). Samples were washed immediately in saline to remove blood and then frozen in liquid nitrogen until further use.

**Figure 1** Flowchart of the label-free quantitative proteomic analysis of endometrial tissues.  
**Abbreviations:** N, normal control; A, GnRH antagonist-treated group (GnRH-ant); La, GnRH agonist-treated group (GnRH-a).
Table 1 Patient clinical parameters. Demographic characteristics did not differ across subjects in the three groups

|                | N group (n=5) | A group (n=5) | La group (n=5) | P-value |
|----------------|--------------|--------------|---------------|---------|
| Age (years)    | 29.4±2.3     | 28.6±2.7     | 29.4 ±2.1     | 0.806   |
| BMI            | 21.0±1.2     | 20.7±1.5     | 20.1±1.1      | 0.575   |
| bFSH (mIU/mL)  | 6.8±0.9      | 6.9±1.2      | 6.7±1.4       | 0.938   |
| bLH (mIU/mL)   | 4.4±1.1      | 5.6±1.2      | 5.7±0.8       | 0.212   |
| bE2 (pg/mL)    | 45.6±6.4     | 54.2±7.0     | 47.2±5.8      | 0.173   |
| Dosage of gonadotropin (IU) | —           | 1.75±0.0     | 1.79±2.5      | 0.829   |
| Duration of stimulation (days) | —           | 9.6±0.8      | 10.2±0.8      | 0.305   |
| No. of oocytes retrieved | —           | 17.0±2.6     | 17.8±2.6      | 0.673   |
| E2 on day of HCG injection (pg/mL) | — | 8.26±1.573 | 8.188±0.573 | 0.873   |
| P on day of HCG injection (ng/mL) | — | 1.02±0.16 | 0.96±0.28 | 0.690   |
| Peak preovulation endometrial thickness (mm) | 8.8±0.8 | 9.8±0.8 | 9.0±0.6 | 0.152   |

Notes: The results are represented as mean ± SD. P<0.05 was considered statistically significant.
Abbreviations: N, normal control; A, GnRH antagonist-treated group (GnRH-ant); La, GnRH agonist-treated group (GnRH-a); BMI, body mass index; FSH, follicle stimulating hormone; LH, Luteinizing hormone; E2, Estradiol; HCG, human chorionic gonadotropin; P, progesterone; IU, International unit.

In the control group, ultrasonography was performed every other day from days 7–9 of the menstrual cycle until dominant follicle diameter was >15 mm. Subsequently, ultrasonography was performed daily and serum LH and E2 were quantified daily using a chemoluminescence technique (Beckman) until follicular rupture. Endometrial samples were collected 7 d post-ovulation and progesterone levels were quantified the same day. Appropriate ovulation was confirmed by LH levels of more than 20 mIU/ml and sampling day progesterone levels of >8 ng/ml.17

In the GnRH-a group, 0.1 mg GnRH-a (Triptorelin Acetate, Ferring, Germany) was administered subcutaneously daily in the mid-luteal phase of the preceding cycle to induce pituitary downregulation. When suppressive effects (E2<50 pg/mL, no cysts or ultrasound follicles with maximum diameter >1.0 cm) were observed, 150–300 IU of rFSH (Gonal-F, Merck Serono, Germany) was administered daily to stimulate ovaries. Simultaneously, GnRH-a was reduced to 0.05 mg/d until hCG administration.

In the GnRH-ant group, 150–300 IU of rFSH was injected subcutaneously when E2<80 pg/mL and no ultrasound follicles with maximum diameter >1.0 cm was detected (on day 3 of menstrual cycle). On day 6, or when at least one follicle was ≥14 mm, 0.25 mg GnRH-ant (Cetrotide; Merck Serono, Germany) was subcutaneously administered daily until hCG administration.

In both the GnRH-a and GnRH-ant groups, initial stimulation doses were adjusted based on follicular growth and E2 levels, and progesterone levels were also monitored. When at least two follicles measured >18 mm in diameter, 5000 IU of hCG (LiZhu, China) was administered. Transvaginal ultrasound-guided follicle aspiration retrieved oocytes at 36 h after hCG administration. Patients with all embryos frozen for preventing ovarian hyperstimulation syndrome (OHSS) were included in the experiment. Luteal support was administered right after oocyte retrieval until endometrial collection.

Protein extraction and trypsin digestion using FASP

Endometrial tissues were lysed in 0.1 M Tris–HCl (pH 7.6) containing 50 mM DTT and 2% SDS (w/v), placed in a boiling water bath for 4 min. After cooling to room temperature, lysates were centrifuged at 16,000× g for 10 min, then processed following the MED-FASP protocol with trypsin.18 Total protein and total peptide content were determined using a tryptophan-fluorescence assay.19

Mass spectrometry

Peptides were separated on a reverse phase column (13.5 cm×75 μm inner diameter) packed with 1.8 μm C18 particles (Dr. Maisch GmbH, Ammerbuch-Entringen, Germany). A 4 h acetonitrile gradient in 0.1% formic acid was used, at a flow rate of 250 nL/min. Liquid chromatography was coupled to a Q Exactive mass spectrometer (Thermo Fisher Scientific, Germany) via a nanoelectrospray source (Proxeon Biosystems, now Thermo Fisher Scientific). Survey scans were acquired at a resolution of 60,000 at m/z 400 (transient time 256 ms) in the data-dependent mode. The top 10 most abundant isotope patterns with charge ≥ +2 were selected with an isolation window of 2.0 Th. Isotopes were then fragmented using HCD, with normalized collision energies of 25.
Maximum ion injection times for survey scans and MS/MS scans were 20 ms and 60 ms, respectively.

Data analysis
Raw data were analyzed in MaxQuant (http://maxquant.org/, version 1.3.0.5)\textsuperscript{20} using the International Protein Index (IPI) (version 3.87, 91,464 protein sequences; European Bioinformatics Institute). Carbamidomethyl (C) was set as a fixed modification, while protein N-terminal acetylation and oxidation (M, +15.99492 Da) was set as a variable modification. Trypsin/P was selected as the digestive enzyme with two potential missed cleavages. The Andromeda search engine controlled false discovery rate (FDR) for peptides and protein groups to <1%.\textsuperscript{21} The number of reverse hits divided by the number of forward hits yielded FDR.\textsuperscript{21,22} Label-free quantification was performed in MaxQuant using intensity determination and normalization algorithms.\textsuperscript{23} Intensities of different isotopic peaks for a given peptide were summed; only peptides that could be assigned to a protein unambiguously were used for further analysis.\textsuperscript{23} To correct for unequal sample mixing, LFQ intensities were first normalized to a median ratio of 1. Ratios were log2-transformed to yield a roughly normal distribution.\textsuperscript{24}

Statistical analysis
Patient clinical parameters were analyzed using SPSS (Version 16.0, SPSS Inc.). One-way analysis of variance (ANOVA) was used to compare three groups, and Student's t-test was used to compare two groups. Functional and pathway-enrichment analyses were performed in DAVID (https://david.ncifcrf.gov/). Significance was set at \( P<0.05 \). Pathway enrichment was assessed with a hypergeometric distribution.

Results
Sample analysis
We identified 2,088 proteins in 15 samples based on 1% protein and peptide FDR (Table S1). Normalized protein expression per sample revealed similarly shaped distributions (Figure S1). Correlation analyses revealed high reliability of label-free quantitative proteomics, as two duplicates of one endometrial sample were highly correlated in protein abundance (Figure S2).

Differences between control and treatment proteomes
Of the 2,088 proteins analyzed, 362 (17.34%) differed significantly in abundance between control, GnRH-a, and GnRH-ant groups (ANOVA, \( P<0.05 \); Table S1). Hierarchical clustering analysis (HCA) and principal component analysis (PCA) revealed three distinct profiles corresponding to the experimental groups, with the control being noticeably separated from GnRH-a and GnRH-ant (Figure 2A and B).

Screening for related biomarkers
We used two criteria to characterize biomarkers that differed significantly between GnRH-a and GnRH-ant. First, candidate protein abundance should differ significantly between control and GnRH-a (\( P<0.05 \)), but not between control and GnRH-ant (\( P>0.05 \)). Second, abundance should differ significantly between normal and GnRH-ant (\( P<0.05 \)), but not between control and GnRH-a (\( P>0.05 \)). The cutoffs for fold changes (FC) in abundance were 1.3 and 0.77. Between control and GnRH-ant groups, we found 151 differentially abundant proteins (Figure 2C; Table S3), along with 124 significantly different proteins between control and GnRH-a (Figure 2C; Table S4). Furthermore, 87 proteins differing significantly from control were common across GnRH-ant and GnRH-a (Figure 2C; Table S2). Figure 2D shows the two-dimensional distribution of -log10 \( P \)-value vs log2 FC ratio for the 362 significantly different proteins.

Similar changes to energy metabolism and cytoskeleton regulation under GnRH-a and GnRH-ant
Fuzzy c-means (FCM) clustering analysis revealed similar proteomic changes between GnRH-a and GnRH-ant treatments (Figure 3), suggesting that the 87 common proteins (Figure 2C) exerted overlapping effects on the endometrium. Next, Gene Ontology (GO) analysis\textsuperscript{25} revealed that these proteins highly enriched eight terms under biological processes (BP) (Figure 4A) and nine terms under molecular function (MF) (Figure 4B). Specifically, proteins involved in “Energy metabolism” (under BP) were downregulated in the two treatments compared with control (Figure 4A), whereas proteins involved in “Cell structure and motility,” as well as “Extracellular matrix protein-mediated signaling,” were
upregulated. Furthermore, proteins involved in “Extracellular matrix” and “Cytoskeletal protein” (under MF) were upregulated under both treatments (Figure 4B), while proteins involved in “Hydrolase” and “Dehydrogenase” were downregulated.

Relationship between complement-mediated immunity and endometrial receptivity under GnRH-ant treatment

Functional annotation of uniquely differentially expressed proteins under GnRH-a (124 proteins) and GnRH-ant (151) revealed that the former treatment influenced energy metabolism and cytoskeletal regulation (Figure 4E and F). Additionally, only GnRH-ant treatment caused upregulated proteins involved in MHCI-mediated immunity, along with complement and coagulation cascades (Figure 4C and D).

Discussion

In this study, we identified 362 proteins that differed significantly in abundance between treatment and control (P<0.05), forming three distinct profiles corresponding to the three experimental groups (Figure 2A and B). We identified 87 uniquely expressed proteins as biomarkers for GnRH-a and GnRH-ant treatments. Gene ontology analysis revealed their involvement in many biological processes, suggesting potentially complex mechanisms underlying the effects of GnRH-a and GnRH-ant. Specifically, both are associated with upregulation of cytoskeleton regulation and downregulation of energy metabolism. This outcome is consistent with our previous research.26 There, we had suggested that the upregulation of energy metabolism is a major endometrial change during the mid-secretory phase. Therefore, the downregulation of energy-metabolism proteins under GnRH-a and GnRH-ant treatments probably exerted a negative effect on endometrial receptivity, explaining low implantation success.
Further GO analyses revealed that 124 uniquely upregulated proteins under GnRH-a treatment enriched cytoskeletal regulation (Figure 4C and D), while 151 under GnRH-ant treatment enriched complement-mediated immunity (Figure 4E and F). Immune remodeling events in endometrium are vital for pregnancy. Beginning before implantation, these immune events allow for subsequent maternal immune tolerance and regulate the placentation process. Disturbance of immune remodeling can result in loss of endometrial receptivity or early pregnancy disorders. Evidence of disrupted immunity only in the GnRH-ant group suggests that GnRH-ant has a stronger negative effect on endometrial receptivity than GnRH-a. Indeed, GnRH-ant (Cetrorelix) has 20 times greater affinity for GnRH receptors than natural GnRH and 2 times greater affinity than GnRH-a (Buserelin). Therefore, despite the low chance of generating biological effects from endogenous GnRH interacting with GnRH receptors outside the pituitary, GnRH-ant is likely still able to directly affect embryo implantation through stronger binding to endometrial cells, which present GnRH receptors.

Several proteins vital to endometrial function were significantly changed in GnRH-ant group only (Table S3). Immune-response proteins (HLA-B) are important in maternal-fetal interface, while also being linked to endometriosis (the presence of endometrial tissue outside the uterus). This condition causes diverse complications, including infertility, pelvic pain, dysmenorrhea, and constipation. Here, observed changes to HLA-B abundance indicated an abnormal endometrium and impaired receptivity. Alpha-2 macroglobulin (A2M) also varied significantly under GnRH-ant treatment. A broad-spectrum plasma protease inhibitor, A2M is produced in the human endometrium. Physiological A2M concentrations inhibit mouse embryo development in vitro, suggesting that endometrial production of this inhibitor regulates preimplantation embryo development. Moreover, A2M is predominantly produced by the stromal component of endometrial tissue and is menstrual-cycle dependent. Zonal differences in A2M expression within the endometrium may influence implantation, a connection that merits further investigation.

One limitation of our study is that samples were collected from patients who had all embryos frozen for preventing OHSS. These patients had extremely high E2 levels and may not be reflective of the average number of patients undergoing ovarian stimulation. However, Macklon et al performed biopsy of the endometrium in egg donors during the implantation window. Gene analysis showed that dysregulation of the endometrial transcriptome in the COH cycle is not fully attributable to supraphysiological estrogen levels. In the current study, patient conditions in the GnRH-ant and GnRH-a groups were very similar. Peak values of estrogen and progesterone levels during ovulation induction were also similar. However, the protein profile was significantly different, suggesting that receptivity change was not simply regulated by the hormone levels. The other limitation of this study is that the sample size was small. Therefore, the current findings should be validated in future studies; for example, overexpression/knockdown studies using in vitro or in vivo models. In addition, signaling pathways of these implantation-related proteins should be further determined, such as the complement-mediated immunity pathway. We plan to carry out these experiments in our future research.
In summary, we characterized distinct protein signatures of normal, GnRH-a-treated, and GnRH-ant-treated endometrial tissues to demonstrate the possible effects of agonists and antagonists. Our observations provide novel evidence for the molecular mechanisms (ie energy metabolism, immune response) underlying endometrial receptivity and therefore should benefit the development of improved ovarian stimulation techniques that minimize implantation failure rates in IVF.

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Author contributions
Qian Chen: data collection, manuscript writing. Feng Yu: data analysis. Qian Chen, Li Yan, Ai-Jun Zhang, Xiao-Bin Zhu: protocol/project development. All authors contributed toward data analysis, drafting and revising the paper, gave final approval of the version to be published, and agree to be accountable for all aspects of the work.

Disclosure
The authors report no conflicts of interest in this work.
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