PrP<sup>C</sup> Promotes Endometriosis Progression By Reprogramming Cholesterol Metabolism And Estrogen Biosynthesis Of Endometrial Stromal Cells Through PPARα Pathway

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Running Title: PrP<sup>C</sup>-mediated estrogen biosynthesis aggravates endometriosis
Abstract

Endometriosis (EMs) is characterized as an estrogen-dependent disease. Whereas, the underlying mechanism for activated estrogen biosynthesis in EMs lesions is largely unknown. We analyzed cholesterol metabolism and estrogen biosynthesis condition of EMs lesions by biological information analysis of GEO datasets, and further verified both in vitro and in vivo by constructing EMs models with uterus fragments from donors of PRNP knockout mouse (Prnp<sup>−/−</sup>, KO119), Octapeptide repeat region of PRNP knockout mouse (KO120) and PRNP transgenic mouse (Tg20). We found that transcriptome of cholesterol metabolism and estrogen-converting enzymes were disturbed in EMs patients, and cellular cholesterol concentration and local estradiol level were substantially increased in EMs lesions, as well as the high level of prion (PrP<sup>C</sup>, encoded by PRNP). Notably, 17-β estradiol stimulation significantly up-regulated PrP<sup>C</sup> expression in endometrial stromal cells (ESC) and PrP<sup>C</sup> promoted the proliferative, migratory and invasive abilities of ESC, and was further verified to accelerate EMs progression in mouse models. More importantly, PrP<sup>C</sup> promoted cholesterol accumulation and activated estrogen biosynthesis of ESC in a PPARα pathway-dependent manner. Taken together, this study suggests that PrP<sup>C</sup>-cholesterol metabolism/estrogen biosynthesis contributes to the progression of EMs by negatively regulating PPARα pathway, and could be potential therapeutic targets for EMs intervention.

Keywords: endometriosis (EMs), prion (PrP<sup>C</sup>), cholesterol metabolism, estrogen, PPARα
Introduction

Endometriosis (EMs) is a kind of benign gynecological disease, conceptualized as viable endometrial tissues survived outside the uterus cavity and prevalent in about 10% women of reproductive age [1], resulting in dysmenorrhea, chronic pelvic inflammation and even infertility, which serves as a cruel health killer to women worldwide [2-4]. Studies have focused on uncovering EMs pathogenesis and multiple factors, especially augmented local estrogen biosynthesis, are found out to contribute to its progression [5-7]. As we known, estrogen fundamentally impacts on fate of EMs loci, and endometriotic estradiol concentration is predominantly determined by local biosynthesis but not circulating levels, reported by Huhtinen K [8], implying that local estrogen biosynthesis is really important to EMs development. Increasing number of researches have concerned this issues in the past few years, it is reported that estrogen biosynthesis and production indeed take place in EMs lesions, for they possessing of integrated estrogen-converting enzyme system, and estrogen level localized in EMs loci definitely elevates and promotes lesion survival [9-12], with underlying mechanism remaining to be elucidated. Additionally, strategies targeted on local estrogen-converting enzymes and biosynthesis processes may facilitate developing new therapeutic approaches for EMs intervention [13-14]. Cholesterol is a critical material for estrogen biosynthesis. In human body, cholesterol is mostly synthesized in liver and it is the main origin of cholesterol, other tissues have a weaker biosynthesis ability and contribute to local cellular cholesterol, which exerts effects in many biological processes. There exist 4 main factors that synthetically determine cellular cholesterol concentration, that are predominately rate-limiting enzyme HMG-CoA reductase (HMGCR)-mediated biosynthesis,
ATP-binding cassette transporter type A1 (ABCA1)-regulated efflux, transport and acetyl-CoA acetyltransferase 1 (ACAT1)-mediated esterification processes [15]. Generally, cellular cholesterol level is in a state of dynamic equilibrium and it could be disturbed in some pathological states. In recent years, cholesterol has emerged as a novel and essential mediator in regulating lipid metabolism, and its role in cancers and some other diseases has also been largely revealed [16-17]. Whereas, less research has paid attention to cholesterol metabolism and estrogen biosynthesis in EMs.

Prion (PrP\textsuperscript{C}) is a kind of membrane glycosylphosphatidylinositol (GPI)-anchored proteins, widely expressed within the nervous system and well known to researchers by prion disease and bovine spongiform encephalopathy resulting from a pathological misfolded isoform of prion protein (PrP\textsuperscript{SC}) [18-19]. Cellular PrP\textsuperscript{C} regulates subtype of mesenchymal-like molecular, predicts colorectal cancer outcome [20], prevents several types of cancer cells from apoptosis induced by endoplasmic reticulum stress [21], and motivates gastric cancer cells invasion and metastasis [22]. In reproductive system, the role of PrP\textsuperscript{C} is largely undefined, one research reports that PrP\textsuperscript{C} expression can be promoted by estrogen and hindered by progesterone in mouse uterus [23]. Additionally, several studies discover a reciprocal connection between PrP\textsuperscript{C} and cholesterol metabolism in numerous pathophysiological processes, it is reported that cholesterol transporter ABCA1 affects PrP\textsuperscript{C} concentration by post-translational means in neuroblastoma cells [24], and conversion of PrP\textsuperscript{C} to PrP\textsuperscript{SC} affects cholesterol metabolism of neuronal cells [25], thus PrP\textsuperscript{C} may have a tight interaction with cholesterol metabolism in reproductive system. To identify this conjecture, our study focused on clarifying the transcriptome of cholesterol metabolism in normal and
ectopic endometrial tissues by analyzing GEO datasets and disclosing the critical role of PrP^C in EMs development, hoping to provide more innovate therapeutic targets for EMs intervention.

Materials and Methods

Ethics statement

This study has been approved by the ethics committee of Shanghai First Maternity and Infant Hospital and all in vivo experiments have been approved by the Animal Care Committee of Tongji University.

Cells culture

The normal immortalized human endometrial stromal cell line (HESC) was purchased from Cell Bank of Chinese Academy of Science (Shanghai, China) and authenticated by Genetic Testing Biotechnology Corporation (Suzhou, China) with STR profiling method. HESC and primary endometrial stromal cells (ESC) isolated from fresh specimens were all cultured by DME/F12 medium (Hyclone, USA), supplemented with 10% fetal bovine serum (FBS) (Sciencell, USA) and 1% antibiotics (NCE, China). The culture medium was exchanged every other day and cells were digested by 0.25% EDTA trypsin (NCE, China) when they grew up to 80%~90% confluence, then the digested cells were resuspended, planted in two sterile flask (Corning, USA) and cultured in incubator of 37°C, 5% CO₂ atmosphere.

Clinical specimens collection and primary endometrial stromal cells (ESC) isolation

This study enrolled 20 cases of tuber infertility (used as control patients) and 29 cases of ovarian EMs patients, all participants with informed consent have not used hormonal drugs
in the past 6 months, and EMs stage of patients were classified in accordance with revised American Society of Reproductive Medicine (ASRM) classification. Menstrual cycle phase of participants were all verified by histopathologists and the clinical characteristics of patients were presented in Table 1 and Table S1. Normal endometrium and ovarian endometrial cystic wall were collected in sterile tubes during surgery procedure and immediately transferred to laboratory on ice, then samples were divided into three parts, one for isolating primary ESC, one was fixed by 4% formalin for immunohistochemistry assay, and another one was stored in -80°C refrigerator for extracting RNA and protein later. For isolating ESC, endometrial specimens were dissected into tiny pieces with scissors and digested by type IV collagenase (Sigma, USA) for 30 minutes (min) at 37°C, then they were filtered through 70 μm filter (FALCON, USA) and centrifuged at 1000 rpm for 10 min, and the cells sediment were suspended by medium and cultured in 37°C, 5% CO₂ atmosphere. Isolated ESC were afohead verified by our research group through vimentin and cytokeratin 7 detection.

Biological information analysis

To uncover the underlying transcriptome distinction between normal and ectopic endometrial tissues, we took advantage of biological information analysis and downloaded 9 datasets of different types of EMs (GEO accession: GSE23339, GSE7305, GSE25628, GSE12768, GSE78851, GSE58178, GSE87809, GSE47360 and GSE120103) from the NCBI Gene Expression Omnibus database (GEO), which were uploaded by researchers of relevant field worldwide and were almost RNA-sequencing data and covered huge amount of undiscovered biological information. We downloaded original data of all these 9 GEO datasets, and compared transcriptional expression levels of cholesterol biosynthesis,
cholesterol efflux and transport related molecules, and estrogen-converting enzyme according to the platform annotation. All original data was statistically analyzed by GraphPad Prism version 6.0 software and the transcriptome profile of EMs were graphed.

**RNA extracting and quantitative real-time polymerase chain reaction (qRT-PCR) assay**

Groups of cells and dissected tissue samples were lysed by trizol (TAKARA, Japan) for 10 min on ice, and RNA was extracted by traditional methods with using of chloroform, isopropanol and ethanol, then the RNA was measured and tested for the quality, then qualified RNA was reversely transcripted to cDNA according to the manufacture’s instructions, which procedure cost about 15 min. The products could be reserved in -20°C refrigerator temporarily or immediately being used in PCR process (Applied Biosystems), the primers constructed by Sangon Biotech Co., Ltd (Table S2), cDNA and other reagents (TAKARA, Japan) (Table S3) were mixed and reacted as instructed, the whole process last for about 1 hour (h), and the expression level of gene was determined by the comparative ΔΔCT method and GAPDH or β-ACTIN was used as internal control.

**Western blotting assay**

We used pre-cooling RIPA (Beyotime, Shanghai) to treat the ESC and endometrial tissues for about 30 min, the lysis was collected in EP tube and centrifuged at 4°C, 12000 rpm for 20 min, then we abandoned the deposits and reserved the protein supernatants. Protein concentration of samples was quantified by BCA method (Beyotime), and then protein samples were diluted with loading buffer (Beyotime) and heated at 95°C for 10 min. Upon the SDS-PAGE gel was prepared, 25 μg protein samples were added into the gel and underwent electrophoresis process, and molecules of different weight were separated in gel and was
further transferred to the PVDF membrane (Millipore, USA). We prepared 5% blocking reagent by resolving non-fat milk powder in TBST buffer (Biotech Well, Shanghai), and the PVDF membrane was blocked for 1.5 h at room temperature. After blocking process, the PVDF membranes were incubated in the diluted primary rabbit antibody at 4°C overnight and washed with TBST for 3 times, then they were incubated in diluted HRP conjugated goat-anti-rabbit antibody for 1 h at room temperature. Lastly, the PVDF membranes were exposed with immobilon western chemilum HRP substrate (Millipore) and expression level of protein was analyzed according to relative density of bands.

**Flow cytometry assay (FCM)**

Membrane and cellular PrP<sup>C</sup> (CD230) in HESC and primary ESC was detected by flow cytometry assay, cells were digested by non-EDTA trypsin (NCM, China), washed by pre-cooling PBS (Hyclone) and centrifuged at 1000 rpm for 10 min, then cells were fixed and permed by buffer (DAKEWE, China) and cellular PrP<sup>C</sup> was detected. Cells were incubated with PE-anti-CD230 antibody (DAKEWE) for 30 min at room temperature protected from light. After incubation process, the cells were washed by PBS and 400 μl of cell suspension samples were added into the flow cytometry for detection, and the intensity of fluorescence was used to determine PrP<sup>C</sup> expression level.

**Immunohistochemistry (IHC)**

The fresh normal endometrium and ectopic endometriotic lesions were fixed by 4% formalin overnight and underwent embedding and slicing process. Then the specimens were roasted in oven for 2 h at 65°C and immersed in density gradient methylbenzene and ethyl alcohol for dewaxing and dehydration purposes. We further treated the specimens with
antigen retrieval reagent, and incubated the specimens in diluted primary rabbit-anti-Prion antibody (Abcam, USA) at 4°C overnight. The next day, the antibody was recycled and specimens were washed by PBS for 3 times and incubated in diluted HRP-conjugated goat-anti-rabbit antibody for 30 min at room temperature, then the specimens were reacted with DAB horseradish peroxidase color development kit (Biotech Well, Shanghai) for about 30 min and then dyed by hematoxylin. At last, the slides were blocked by neutral resins and we observed and photographed them under microscope. The score of slides were determined according to the positively stained area: no positively stained cell scored 0; positively stained area less than 10% scored 1; positively stained area of 11%~50% scored 2 and scored 3 when positively stained area reached 51% or more.

**Enzyme-linked immunosorbent assay (ELISA)**

The supernatants and lysis of ESC were collected after cells being cultured for 24 h or 48 h, and protein which extracted from cells and tissues, were preserved after being determined of concentration by BCA method (Beyotime). 17 beta-estradiol ELISA kit (IBL, Germany) was taken out of refrigerator and warmed to room temperature, then standard samples, supernatants and cells lysis were added into the 96-well detection plate, and antigens could react with coated antibody for hours according to the manufacture's instructions. After undergoing a series of procedures, the detection plate was measured by microplate reader at optical density of 420 nm, and the concentration of 17 beta-estradiol of all samples were determined by optical values referred to standard curve.

**Quantification of cellular cholesterol level**

The cellular cholesterol level in our study was measured by two methods, one was
detected by cholesterol assay kit (cell-based) (Abcam) to inspect the intensity of fluorescence under the ultraviolet light, the other was determined by Red Cholesterol Assay Kit (Invitrogen, USA). Simply, the former methods could be described as: cells being fixed by fixation buffer for 10 min and washed for 3 times by wash buffer, then cells were stained for Filipin III and inspected under fluorescence microscope. In the latter method, cells were lysised by RIPA and measured by BCA method (Beyotime), then samples were mixed and reacted with reagent of Red Cholesterol Assay Kit for 30 min in black 96-well plate, and lastly the plate was detected by microplate reader using excitation at 540 nm and emission detection at 590 nm, and the concentration of cellular cholesterol was determined according to standard curve and standardized by protein concentration.

**Lentivirus construction and infection**

Lentivirus of negative control (CON077) and LV-PRNP-RNAi (hU6-MCS-Ubiquitin-EGFP-IRES-puromycin), negative control (CON335) and LV-PRNP (Ubi-MCS-3FLAG-CBh-geGFP-IRES-puromycin) were constructed by GENECHEM Biotech Co., Ltd. The HESC were digested and uniformly plant in 6-well plate, when the cells were cultured for 24 h, attached to the bottom of flask and grew to confluence of 50%, lentivirus and infection enhance reagent were added into the culture medium, and we exchanged the medium after 12 h of infection. 72 h later, the cells were inspected under the fluorescence microscope and analyzed by qRT-PCR or western blotting assay for evaluating the infection efficiency, then the infected cells were treated by puromycin for 7 days to select out the successfully infected cells.

**CCK8 cell viability, cell migration and invasion assay**
For cell viability detection, the cells were digested and planted in 96-well plate, treated and cultured for 24 h or 48 h, and then the Cell Counting Kit-8 (CCK8) (DOJINDO, Japan) reagent was diluted by medium, with the ratio of 1 part of CCK8 diluting with 9 parts of medium. The diluted CCK8 reagent was added into the 96-well plate and incubated at 37°C for 30 min protected from light, then the flask was measured by microplate reader at optical density of 450 nm. For measuring cell migration and invasion ability, medium supplemented with 20% FBS was added into the bottom of 24-well plate and each 10^5 cells suspended in 100 μl medium including 2% FBS were placed into the transwell (Corning, USA), and transwell for cell invasion assay was covered with diluted matrigel (BD, USA), then the plate was incubated in 37°C, 5% CO₂ incubator. 24 h or 48 h later, we took out the transwell and wiped out the cell suspension inside, used 4% paraformaldehyde to treat cells for 10 min, and then dyed the outside bottom of transwell with crystal violet reagent (Biotech Well) for 30 min. Lastly, the transwell was washed by PBS and inspected under the microscope and randomly taken photos of 4 sights.

The next RNA-sequencing

To disclose the transcriptome of PrP\(^c\) overexpressed ESC, the CON335 and LV-PRNP stable infected HESC were cultured in flask with, when they grew up to 90% confluence, medium was wiped out and trizol (TAKARA) was added into the flask to lysis the cells, and RNA of two groups of cells was extracted by traditional extraction method, with triplicate samples for each group. We determined the concentration and quality of RNA, and equivalent qualified RNA samples were added into well and sequenced. When the sequence procedure finished, we downloaded the original data and verified whether the detection was valid, then
biological information analysis such as KEGG pathway and GO enrichment was performed.

**Mass spectrometry analysis**

The stable lentivirus infected cell lines CON335 and LV-PRNP HESC with transfection efficiency verified were cultured, with each group of cells having 6 repeated samples. When each sample grew up to quantity of $10^7$ cells, they were digested by 0.25% EDTA trypsin (NCM), centrifuged at 1000 rpm for 10 min, then we abandoned the supernatants and cell deposits were treated by liquid nitrogen for 30 seconds (sec) and immediately transferred to BIOTREE Biological Technology Company (Shanghai) on dry ice. The samples were used for UHPLC-QTOF-MS detection after being qualified and expression level of metabolites were determined, then differently expressed metabolites were further analyzed by bioinformatics analysis.

**Animal experiments**

PRNP knockout mouse ($Prnp^{-/-}$, KO119) and Octapeptide repeat region of PRNP knockout mouse (KO120) of C57BL/6J (C57) background, PRNP transgenic mouse (Tg20) and wild type (WT) mouse of C57BL/S129 background were all constructed by BRL Medicine Company, fed and bred in SPF environment and generously donated by Professor Yu-Lan Zhao of East China Normal University. To construct syngeneic mouse EMs models, 6~8 week (w) donor and recipient female mice were received intramuscular injection of 3 μg/mouse 17-β estrogen (Sigma, USA) at day 1 and day 4, then the uterus of donor mice were dissected into small pieces and intraperitoneally injected into the recipient mice at day 7, then the uterus debris planted in peritoneal cavity of recipient mice and EMs models were constructed. In the following days, the EMs models were fed normally or intraperitoneally
injected with HMGCR inhibitor pravastatin (10 mg/kg/day) (MCE, China) or mixture liquid of PBS and DMSO as control for 10 days, then EMs models were sacrificed and the ectopic lesions in peritoneal cavity were collected at day 21. For collecting retroorbital blood samples, mice were synthesized and we collected blood from the right retroorbital plexus, all samples were centrifuged at 3000 rpm for 20 min and the plasma was reserved.

**Statistical analysis**

Research data in this manuscript were all exhibited as mean ± standard error of the mean (SEM). Student's t-test, one-way analysis of variance (ANOVA) and Mann-Whitney test were taking advantage of making statistical analysis by the GraphPad Prism version 6.0 software, and P value less than 0.05 was considered as significant difference.

**Results**

**EMs lesions exhibit as state of cholesterol accumulation and activated local 17-β estradiol biosynthesis.**

To uncover the cholesterol metabolism and local estrogen biosynthesis condition in EMs lesions, we profiled transcriptome of cholesterol metabolism and estrogen-converting enzymes in 9 GEO datasets of EMs (GEO accession: GSE23339, GSE7305, GSE25628, GSE12768, GSE78851, GSE58178, GSE87809, GSE47360 and GSE120103), results showed that transcription of cholesterol efflux (e.g, ABCA1), cholesterol transpor (e.g, APOA1, APOA2 and APOA4) and steroid biosynthesis related enzymes coding genes (e.g, STAR, CYP11A1, CYP17A1 and CYP19A1) were activated in ectopic lesions, and expression level of cholesterol biosynthesis related genes (e.g, HMGCR, EBP, FDFT1 and FDPS) were hindered, and *in vitro* experiments consistently showed that protein expression level of HMGCR in
eESC decreased (Figure 1A-1B, Figure S1A), indicating that cholesterol metabolism and estrogen biosynthesis in EMs lesions were significantly disturbed. Further analysis showed that cellular cholesterol concentration substantially augmented in ectopic lesions and ESC (Figure 1C-1D). In addition, both gene and protein expression level of estrogen biosynthesis related enzymes (stAR, CYP11A1, CYP19A1 and HSD3B2) were significantly enhanced in ectopic lesions and ESC, which was consistent with results analyzed in GEO datasets (Figure 1E-1G). Furthermore, 17-β estradiol level in supernatants of ectopic ESC substantially elevated, when compared to normal ESC (Figure 1H), implying that local estrogen level augmented in EMs lesions.

Estrogen-mediated PrP<sup>C</sup> augmentation promotes ESC survival and accelerates EMs progression.

To disclose potential relationship between PrP<sup>C</sup> and activated local estrogen biosynthesis, estrogen stimulation was performed to ESC in vitro, and it displayed that estrogen treatment essentially up-regulated PrP<sup>C</sup> expression in a concentration-dependent manner (Figure 2A-2C). In addition, biological information analysis by GEO datasets and clinical specimens collected from EMs and normal volunteers verified that PrP<sup>C</sup> might be involved in the pathogenesis of EMs, for both gene and protein levels of PrP<sup>C</sup> substantially elevated in ectopic lesions (Figure 2D-2G). Besides, IHC assay revealed that level of PrP<sup>C</sup> in endometrial tissues was obviously uneven and preferentially expressed in stromal cells (Figure 2H-2I). To uncover the biological functions of PrP<sup>C</sup> in EMs, HESC were infected with lentivirus and expression level of PrP<sup>C</sup> stably changed (Figure 3A-3C), and PrP<sup>C</sup> substantially promoted ESC survival by enhancing viability, migratory and invasive abilities of HESC, as well as
up-regulating PCNA expression (Figure 3D-3H). Moreover, PrP\(^C\) had profound impacts on
enhancing migration and invasion abilities of ESC independent of proliferation, for relative
index of ESC migratory and invasive changed more observably than viability when
expression of PrP\(^C\) was altered (Figure 3I). More importantly, Prnp\(^{-/-}\), KO120, Tg20 and WT
mice were used as donors to construct EMs models, and ectopic lesions collected from these
models displayed that Prnp\(^{-/-}\) group had attenuated and less weight of ectopic lesions, and
disease severity aggravated in Tg20 group for they preserved more weight of ectopic lesions
when compared to the WT group (Figure 4A-4F), meanwhile, weight of ectopic lesions in
KO120 group of EMs models also increased (Figure 4D, 4G), implying that PrP\(^C\) accelerated
EMs progression in vivo.

PrP\(^C\) aggravates EMs severity by activating cholesterol accumulation and estrogen
biosynthesis, and cholesterol lowering drug pravastatin attenuates EMs severity.

In order to figure out the underlying mechanism behind PrP\(^C\) aggravating EMs severity,
the next RNA-Sequencing assay was performed between control (CON335) and PRNP
overexpressed (LV-PRNP) HESC, and we found out that transcription of cholesterol
metabolism related genes significantly changed, with expression of cholesterol biosynthesis
related genes (e.g. HMGCR, HMGCS1, MVK and FDP5) being activated and level of
cholesterol efflux (e.g. ABCA1) and transport (e.g. RXRA and APOE) related genes being
inhibited (Figure 5A). We further verified the results of RNA-Sequencing and role of PrP\(^C\) in
reprogramming cellular cholesterol metabolism in vitro, and it displayed that up-regulating
PrP\(^C\) expression elevated HMGCR level and hindered cholesterol efflux through depressing
ABCA1 expression, further promoted cholesterol biosynthesis, and down-regulating PrP\(^C\) had
an adverse effect, all had no influence on cholesterol esterification, for level of ACAT1 and
ACAT2 having no significant difference (Figure 5B-5E). Being in consistent with the
expression level of genes relating with cholesterol metabolism, cellular cholesterol
concentration substantially increased in PRNP overexpressed HESC, with lessened
cholesterol in PRNP down-regulated HESC (Figure 5F-5G). Moreover, comparing to WT
mice, cholesterol concentration in peritoneal lavage fluid decreased in both male and female
Prnp−/− mice, with no significant difference in plasma (Figure 5H-5I).

Since cellular cholesterol is essential material for estrogen biosynthesis, we paid
attention to the potential role of PrPc in regulating local estrogen biosynthesis. Mass
spectrometry analysis showed that cellular estrone-3 level increased in PRNP overexpressed
HESC (Figure 6A), and KEGG pathway enrich analysis based on RNA-Sequencing results
which was verified in vitro displayed that estrogen signaling pathway was activated (Figure
6B-6C, Figure S1B), implying that estrogen biosynthesis was active and vibrant in PrPc
up-regulated ESC. We determined both gene and protein expression levels of estrogen
biosynthesis related enzymes, and it turned out that their levels substantially elevated in
PRNP overexpressed ESC, with PRNP down-regulated ESC showing adverse effects (Figure
6D-6E). Furthermore, cellular concentration of 17-β estradiol increased in PRNP up-regulated
ESC, and its level obviously decreased in PRNP down-regulated ESC and peritoneal lavage
fluid of Prnp+/- and Prnp−/− mice, with no significant difference in plasma (Figure 6F-6G),
indicating that PrPc is important to reprogramme estrogen biosynthesis. In addition,
cholesterol transport inhibitor U18666A and HMG-CoA reductase inhibitor, cholesterol
lowering drug pravastatin were used to treat ESC and expression of estrogen biosynthesis
related enzymes were determined, and it showed that U18666A-mediated accumulating cellular cholesterol in ESC promoted estrogen biosynthesis, and pravastatin had an adverse effect (Figure 7A-7B), indicating that cellular cholesterol level directly impacts on estrogen biosynthesis process. Based on these facts, we wondered whether pravastatin could be used as an approach to combat EMs, and it showed that intraperitoneal intervention of pravastatin significantly attenuated EMs severity (Figure 7C-7F).

**PrP<sup>C</sup> reprograms cholesterol metabolism and estrogen biosynthesis through negatively regulating PPARα pathway.**

To figure out the underlying mechanism of PrP<sup>C</sup> reprogramming cholesterol metabolism, protein interactions analysis was performed between 14 cholesterol metabolism related genes (*ABCA1, SORL1, LEPR, DHCR24, ACAT2, HMGCR, IDI1, PMVK, LBR, RAN, MVK, LSS, INSIG1 and SREBF1*) and 1086 differently expressed genes according to RNA-Sequencing results. Results showed that 6 (*APOE, PPARα, FADS2, FAXDC2, CPT1A* and *TP53*) out of 1086 genes abundantly participated in interactions with 14 cholesterol metabolism related genes, expression levels of these 6 genes were verified *in vitro* and 3 (*PPARα, FADS2* and *CPT1A*) of them were enriched in PPAR signaling pathway (Figure 8A-8B, Figure S1C), then we centered on exploring role of peroxisome proliferator-activated receptor alpha (PPARα) pathway in PrP<sup>C</sup>-mediated cholesterol metabolism reprogramming. Being in consistent with results of RNA-Sequencing, expression of PPARα was obviously inhibited by PrP<sup>C</sup> in ESC, and down-regulating PrP<sup>C</sup> had an adverse effect (Figure 8C). Besides, PPARα agonist gemfibrozil encouraged cholesterol efflux related genes expression (*ABCA1* and *ABCG2*) and decreased expression of cholesterol biosynthesis related genes, and knocking
down PPARα level in ESC showed adverse effects (Figure 8D-8F). Furthermore, gemfibrozil
promoted efflux of cholesterol and decreased cellular cholesterol concentration in ESC, and
down-regulating PPARα in ESC decreased cholesterol efflux and encouraged cellular
cholesterol accumulation (Figure 8G-8H), which provided more materials for estrogen
biosynthesis, indicating that PrPc reprogrammed cholesterol and estrogen biosynthesis
through hindering PPARα pathway.

**Discussion**

Herein, we concerned at revealing status of lipid metabolism and for the first time
demonstrated a disordered cellular cholesterol metabolic state in EMs loci, which was
substantially different from the condition presented in peripheral blood, and cholesterol
transcriptome was indeed characterized by inhibited biosynthesis and activated efflux,
transportation activities, which was unexpectedly inconsistent with our anticipations, for we
found out obviously accumulated cellular cholesterol in ectopic lesions and ESC, indicating
that EMs loci possessed more cholesterol supply than normal endometrium and lipid
metabolic pattern dramatically altered. As to the unexpected transcriptome, the most possible
reason explaining for it is that long-term continuous excess cholesterol accumulation may
induce negative feedback regulation in EMs loci and encourage cholesterol lowering activities
such as restricted production, accelerated efflux and enhanced application to synthesize
estrogen. Additionally, our study mainly concentrated on exploring role of cellular cholesterol
in encouraging estrogen production, and other biological functions of cholesterol independent
of estrogen in regulating ESC behavior and EMs development was not investigated. It’s
reported that cholesterol could serve as a ligand of ERRα and favour cellular proliferation and
facilitate metastasis behaviour by working on immune cells in breast cancer [26-27], and it
hinders invasion and metastasis of hepatocellular carcinoma by means of facilitating CD44
localized in lipid raft [28], which may also matter in EMs, for cholesterol lowering drug
pravastatin actually mitigated lesions in mouse models, and multiple undiscovered roles of
cholesterol remain to be unearthed.

Our study confirmed activated local estrogen biosynthesis in EMs, and to exclude the
possibility that this phenomenon results from distinction among tissue types, for chocolate
cyst wall specimens we used are ovary derived, we analyzed transcriptome of estrogen
biosynthesis related enzymes in 9 EMs related GEO datasets, in which most types of EMs are
covered, and they consistently displayed the same situation in lesions, implying that milieu of
EMs loci is estrogen biosynthesis encouraged, independent of lesion location, which are also
proposed by some researches [29-31]. As to the underlying mechanism behind this result, we
verified that local cellular cholesterol accumulation made great contributions to it, denoting
that excess lipid provision probably facilitates estrogen biosynthesis. Based on this theory,
surroundings of EMs loci may definitely important, and we wonder whether there are adipose
tissues or excess lipids deposited around the lesions, thus it is meaningful for gynecologists
pay attention to the real situation during surgery, and intervention targeted on adipose and
lipids may emerge as one creative approach for EMs treatment if this theory works. Except
adequate material supply, other factors may also dedicate to activated local estrogen
biosynthesis, like TNF-α-mediated PGC-1α accelerates local estrogen production through
modulating aromatase expression and activity in ovarian EMs, reported by Izumi Suganuma
[10], and Qiuming Qi puts forward that platelets favour estrogen formation of ESC through
NF-κB/TGF-β1 pathway [32].

EMs loci is not only featured by estrogen biosynthesis encouraged, but also triggers estrogen-lesions-estrogen vicious circle and a local positive feedback loop operation, and we found out the critical role of PrP^C in this process, which is less researched and explored in gynecological disease. Our study discovered that PrP^C was regulated by estrogen stimulation and it promoted estrogen biosynthesis in return at the same time, implying that tight interaction exists between PrP^C and female reproductive system. Octapeptide repeat region is a special structure for PrP^C [33-34], whose importance has been verified by substantial researches, and we found out that both solely knockout this region and conventional depletion of PRNP all extensively alleviated disease severity in mouse models, hinting that this was a critical and functional region for PrP^C playing a role in EMs, then octapeptide repeat region of PrP^C may be a more ideal target for EMs intervention. Moreover, elevated PrP^C promoted proliferative, migratory and invasive abilities of ESC possibly via encouraging cholesterol accumulation and estrogen biosynthesis, and accumulating researches have identified that estradiol enhanced invasion of ESC through regulating hsa-circ-0001649 expression [35-37] and cholesterol homeostasis influenced proliferation of bladder cancer cells [38]. As to the potential mechanism of PrP^C reprogramming cholesterol metabolism, we mainly focused on investigating interactions among proteins, for PrP^C was characterized by generally taking participation in biological processes through binding to other molecules, and we found out PrP^C-mediated PPARα pathway frequently interacted with cholesterol metabolism. Meanwhile, there is also other possibility that PrP^C indirectly interacts with PPARα, for Malabendu Jana reports that PPARα agonist gemfibrozil inhibits PrP^C expression via PI3K
pathway [39]. Over the last few years, PPARα pathway has been largely reported by researchers for its role in regulating lipid metabolism [40-41] and we also substantiated its role in mediating cellular cholesterol metabolism in EMs. Based on the facts that some PPARα-target chemical compounds are used as lipid lowering drugs [42-43], it is of great significance to take it into consideration that PPARα-target chemicals are applied to treating EMs patients in clinic.

Based on the previously unraveling mechanism of EMs progression verified in our study, we provided several innovate and potential approaches for EMs intervention, while there also exist many unsolved problems needed to be largely improved. For example, clinical specimens used in our study were mostly ovarian EMs, other types of specimens were rarely collected, then our results might probably only work in ovarian EMs, then more types of specimens such as adenomyosis and deep infiltrating EMs lesions need to be investigated in the future. Besides, gland made up of endometrial epithelial cells (EECs) are the main functional region of endometrium, while the primary EECs were hard to isolated and subcultured, then study on them was largely hampered, thus researchers might pay more attention to the isolation and culture of EECs, as well as endometrial organoids in the future, which could be benefit to EMs research.

Conclusively, our study primarily demonstrates that disordered cholesterol metabolism and activated estrogen biosynthesis states exist in EMs lesions, and high local estrogen level derived from ectopic ESC induces augmented expression of PrP C, which serves as a critical mediator in encouraging cholesterol accumulation and estrogen production through negatively regulating PPARα pathway, ultimately promoting EMs progression (Figure 9). Novel roles of
cellular cholesterol and PrP<sup>C</sup> are presented in our study, and cholesterol pharmacological inhibition strategies, PPARα targeted and genetic ablation of PrP<sup>C</sup> approaches could be taken into consideration as EMs treatment methods in the future.

**Abbreviations**

- EMs: endometriosis; Prnp<sup>−/−</sup>, KO119: PRNP knockout mouse; KO120: octapeptide repeat region of PRNP knockout mouse; Tg20: PRNP transgenic mouse; PrPC: prion, encoded by PRNP;
- ESCs: endometrial stromal cells; HMGCR: HMG-CoA reductase; ABCA1: ATP-binding cassette transporter type A1; ACAT1: acetyl-CoA acetyltransferase 1; PrP<sup>SC</sup>: misfolded isoform of prion protein; HESC: human endometrial stromal cell line; GEO: Gene Expression Omnibus database.

**Acknowledgements**

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**Authors’ contributions**

Hai-Yan Peng conducted the experiments, conceived and wrote the original manuscript. Sha-Ting Lei, Shu-hui Hou, Li-Chun Weng and Qing Yuan supervised the experiments. Ming-Qing Li and Dong Zhao designed the experiments and reviewed the manuscript. All authors listed have contributed to, read and approved the final manuscript for submission and publication.

**Competing interests**

Authors of the manuscript declare that no financial or any other conflict of interest exists.
References


29. Piccinato CA, Neme RM, Torres N, et al. Increased expression of CYP1A1 and CYP1B1


Figure 1: EMs lesions exhibit as state of accumulating cholesterol and activated estradiol biosynthesis. (A-B) Transcriptomes of cholesterol metabolism (cholesterol biosynthesis, transport and efflux) and estradiol biosynthesis related genes were analyzed in 9 EMs related GEO datasets (GSE23339, GSE7305, GSE25628, GSE12768, GSE78851, GSE58178, GSE87809, GSE47360 and GSE120103). (C) Determination of cellular cholesterol in primary ESC. (D) Cholesterol concentration increased in lysis of EMs lesions (n=29) and eESC (n=6), when compared to normal endometrial tissues (n=20) and nESC (n=10). (E) Expression level of STAR, CYP11A1, CYP19A1 and HSD3B2 elevated in eESC, and expression of CYP17A1 and PGR had no significant difference between normal and ectopic ESC. (F) Protein level of CYP19A1, CYP11A1 and CYP17A1 were detected by western blotting assay in endometrium tissues and ESC. (G) Protein level of CYP19A1 and CYP11A1 increased in EMs lesions and eESC, with no significant difference in CYP17A1 level. (H) Concentration of 17-β estradiol augmented in supernatants of eESC (n=13), when compared to nESC (n=15). Data was showed as mean ± SEM, Student's t-test, one-way analysis of variance (ANOVA) and Mann-Whitney test were used to make statistical analysis. *P<0.05, **P<0.01, NS: no significant difference. EMs: endometriosis, GEO: Gene Expression Omnibus, ESC: endometrial stroma cells, nESC: normal endometrial stroma cells, eESC: ectopic endometrial stroma cells. Red scale bar: 30 μm. Orange arrow: indicating cellular cholesterol.
Figure 2: Estrogen stimulation up-regulates PrP<sup>C</sup> expression and PrP<sup>C</sup> level is increased in EMs. (A-C) Expression level of PrP<sup>C</sup> in HESC was determined by FCM and western blotting assays, and high concentration of 17-β estradiol treatment promoted PrP<sup>C</sup> expression in HESC. (D) Gene expression level of PRNP was analyzed in 9 EMs related GEO datasets and level of PRNP augmented in EMs lesions. (E) Gene expression level of PRNP was detected by qRT-PCR assay and increased in EMs endometrial tissues. (F) Protein level of PrP<sup>C</sup> was detected in endometrial tissues by western blotting assay. (G) Relative protein level of PrP<sup>C</sup> augmented in EMs lesions (n=20), when compared to normal endometrial tissues (n=16). (H-I) IHC assay revealed that PrP<sup>C</sup> level enhanced in EMs lesions (n=16), when compared to normal endometrial tissues (n=12), and mostly expressed in stromal tissues. Data was showed as mean ± SEM and Student's t-test, one-way analysis of variance (ANOVA) and Mann-Whitney test were used to make statistical analysis. *P<0.05, **P<0.01, ***P<0.001, ****P<0.0001, NS: no significant difference. E<sub>2</sub>: 17-β estradiol, 10^-9, 10^-8 and 10^-7 refer to 10^-9 mol/L, 10^-8 mol/L and 10^-7 mol/L respectively. HESC: human endometrial stromal cells line, IHC: immunohistochemical staining, FCM: flow cytometry assay, qRT-PCR: quantitative real-time PCR assay. Red scale bar: 60 μm.
Figure 3: Up-regulating expression of PrP\textsuperscript{C} promotes ESC proliferation, migration and invasion \textit{in vitro}. (A) Infection efficiency was determined by qRT-PCR assay. (B-C) Level of PrP\textsuperscript{C} was detected by western blotting assay and expression of PrP\textsuperscript{C} elevated in \textit{PRNP} overexpressed ESC. (D) Up-regulating expression of PrP\textsuperscript{C} promoted PCNA expression. (E-H) Up-regulating expression of PrP\textsuperscript{C} enhanced proliferation, migration and invasion abilities of ESC. (I) Relative index of proliferation, migration and invasion of 4 groups of ESC and up-regulating expression of PrP\textsuperscript{C} strengthened migration and invasion ability of ESC more observably than promoting proliferation. Data was showed as mean ± SEM, Student's t-test, one-way analysis of variance (ANOVA) and Mann-Whitney test were used to make statistical analysis. *P<0.05, **P<0.01, ***P<0.001, ****P<0.0001. Black arrow: indicating ESC.
Figure 4: PrP<sup>C</sup> promotes EMs progression in mouse models. (A) Ideograph for constructing EMs mouse models. (B) Levels of PrP<sup>C</sup> were determined in mouse uterus specimens by western blotting assay. (C) Ideograph of ectopic lesions in mouse peritoneal cavity and histopathological examination results. (D) Collected ectopic lesions of EMs mouse models. (E) Weight of ectopic lesions decreased in Prnp<sup>-/-</sup> EMs mouse models (n=10), when compared to WT EMs models (n=17). (F) Weight of ectopic lesions augmented in Tg20 EMs mouse models (n=8), when compared to WT EMs models (n=10). (G) Weight of ectopic lesions diminished in KO120 EMs mouse models (n=12), when compared to WT EMs models (n=22). Data was showed as mean ± SEM, Student's t-test, one-way analysis of variance (ANOVA) and Mann-Whitney test were used to make statistical analysis. *P<0.05, NS: no significant difference. WT: wild type, Prnp<sup>-/-</sup>: PRNP knockout homozygote mouse (KO119), Tg20: PRNP overexpressed transgenic mouse, KO120: octopeptide repeat region of PRNP knockout mouse. Red arrow: ectopic lesions. Blue arrow: glandular epithelium of ectopic lesions in mouse models. Blue scale bar: 300 μm; Red scale bar: 100 μm.
**Figure 5: PrP<sup>C</sup> activates cellular cholesterol accumulation.** (A) The next RNA-sequencing assay revealed increased cholesterol biosynthesis and inhibited cholesterol efflux and transport in PrP<sup>C</sup> overexpressed ESC. (B) Gene expression level of cholesterol biosynthesis and efflux related genes were determined by qRT-PCR assay in CON077, LV-PRNP-RNAi, CON335 and LV-PRNP ESC. (C-E) Western blotting assay exhibited that PrP<sup>C</sup> promoted HMGCR and hindered ABCA1 expression in ESC. (F) Cellular cholesterol concentration augmented in PrP<sup>C</sup> overexpressed ESC. (G) Cellular cholesterol in 6 groups of ESC and U18666A treatment group was used as a positive control. (H) Cholesterol concentration was hindered peritoneal lavage fluid of both female and male Prnp<sup>−/−</sup> mouse (male: WT n=9, Prnp<sup>+/+</sup> n=9, Prnp<sup>−/+</sup> n=8; female: WT n=6, Prnp<sup>+/+</sup> n=9, Prnp<sup>−/+</sup> n=6), when compared to WT mouse. (I) No significant difference of cholesterol concentration was detected in plasma of WT and Prnp<sup>−/−</sup> mouse (male: WT n=9, Prnp<sup>+/+</sup> n=10, Prnp<sup>−/+</sup> n=8; female: WT n=7, Prnp<sup>−/+</sup> n=8, Prnp<sup>−/−</sup> n=6). Data was showed as mean ± SEM, Student's t-test, one-way analysis of variance (ANOVA) and Mann-Whitney test were used to make statistical analysis. *P<0.05, **P<0.01, NS: no significant difference. U18666A: cholesterol transport inhibitor. Red scale bar: 30 μm. Orange arrow: indicating cellular cholesterol.
Figure 6: PrP<sup>C</sup> accelerates estradiol biosynthesis both <i>in vitro</i> and <i>in vivo</i>. (A) Metabolomics detection displayed increased level of estrone in <i>PRNP</i> overexpressed ESC.

(B-C) KEGG pathway analysis of the RNA-Sequencing results showed that estrogen signaling pathway was activated in <i>PRNP</i> overexpressed ESC. (D) Up-regulating expression level of <i>PRNP</i> promoted gene expression level of estradiol biosynthesis related enzymes (<i>stAR</i>, <i>CYP19A1</i>, <i>CYP11A1</i>, <i>CYP17A1</i>, <i>HSD17B7</i> and <i>HSD3B2</i>). (E) Protein levels of CYP19A1, CYP11A1 and CYP17A1 elevated in <i>PRNP</i> overexpressed ESC. (F) PrP<sup>C</sup> promoted 17-β estradiol biosynthesis in ESC. (G) Concentration of 17-β estradiol diminished in peritoneal lavage fluid of <i>Prnp</i><sup>+/+</sup> and <i>Prnp</i><sup>−/−</sup> mouse, when compared to WT mouse and 17-β estradiol concentration had no significant difference in plasma of 3 groups of mouse. Data was showed as mean ± SEM, Student's t-test, one-way analysis of variance (ANOVA) and Mann-Whitney test were used to make statistical analysis. *P<0.05, **P<0.01, NS: no significant difference.
Figure 7

A

DMSO  Pravastatin

B

CYP1A1  CYP17A1  CYP19A1  HSD17B7  HSD3B2

E

DMSO  DMSO  DMSO  U18666A  U18666A  U18666A

C

C57BL/6J

Uterus Debris Injection

Donor mice (n=6)

Recipient mice: DMSO+PBS (n=6)

Recipient mice: Pravastatin (n=6)

D

E

N1  N2  N3  N4  N5  N6

Pravastatin

DMSO+PBS

150

100

50

0

Total Weight of Ectopic Lesions (mg)

F

DMSO  Pravastatin

NS

0

1

2

3

4

Number of Ectopic Lesions

DMSO  Pravastatin
Figure 7: Cholesterol lowering drugs pravastatin attenuates EMs severity in mouse models. (A) Pravastatin treatment (1.0 μM) diminished cellular cholesterol level of ESC. (B) Cholesterol transport inhibitor U18666A (2.5 μM) stimulation promoted transcription of estradiol biosynthesis related genes (stAR, CYP19A1, CYP11A1, CYP17A1, HSD17B7 and HSD3B2) and pravastatin treatment (1.0 μM) showed adverse effects. (C) Ideograph for constructing EMs models and treatment strategies. (D) Ectopic lesions collected from DMSO and pravastatin (10 mg/kg/day) treatment EMs models. (E-F) Weight of ectopic lesions decreased in pravastatin treatment mouse models, and number of ectopic lesions had no significant difference between DMSO (n=6) and pravastatin treatment group (n=6). Data was showed as mean ± SEM, Student's t-test, one-way analysis of variance (ANOVA) and Mann-Whitney test were used to make statistical analysis. *P<0.05, NS: no significant difference. Red scale bar: 30 μm. Orange arrow: indicating cellular cholesterol.
Figure 8

A

[Graphical representation of a network, labeled with various genes and interactions.]

B

Protein Interaction

14 Cholesterol Metabolism Related Genes

6 Genes With Degree >2

1068 Differently Expressed Genes by RNA-sequencing

APOE, PPARα*, FADS2*, FADC2, CPT1A*, TP53

Enriched in PPAR Signaling Pathway

C

Western Blot Analysis

53 kDa

37 kDa

PPARA

GAPDH

D

Table: Cholesterol Synthesis and Efflux

48 h (200 nM) DMSO Gemfibrozil

72 h (200 nM) DMSO Gemfibrozil

Cholesterol Synthesis

Cholesterol Efflux

E

Western Blot Analysis

240 kDa

97 kDa

37 kDa

ABCA1

HMGCR

GAPDH

F

Western Blot Analysis

240 kDa

97 kDa

37 kDa

ABCA1

HMGCR

GAPDH

G

Graph: Cholesterol Levels

Cholesterol (μM)

Cellular

Efflux

Ctrl

Gemfibrozil

H

Graph: Cholesterol Levels

Cholesterol (μM)

Cellular

Efflux

Ctrl

CON077

LV-PPAR-RNAi

P<0.05
Figure 8: PrP<sup>C</sup> promotes EMs progression by reprogramming cholesterol metabolism and estrogen biosynthesis through PPARα pathway. (A-B) Protein interaction analysis was performed between 14 cholesterol metabolism related genes (ABCA1, SORL1, LEPR, DHCR24, ACAT2, HMGCR, IDI1, PMVK, LBR, RAN, MVK, LSS, INSIG1 and SREBF1) and 1086 different expressed genes of the next RNA-Sequencing, 6 genes (APOE, PPARα, FADS2, FAXDC2, CPT1A and TP53) with related degree being equal or greater than 2 were selected out and 3 of them (PPARα, FADS2 and CPT1A) were enriched in PPAR signaling pathway. (C) PrP<sup>C</sup> hindered expression level of PPARα. (D) Agonist of PPARα gemfibrozil (200 nM) treatment down-regulated cholesterol biosynthesis related genes level (HMGCR, HMGCS1, DHCR24, ACAT2, SQLE, IDI1, SREBP2 and LSS) and promoted cholesterol efflux related genes expression (ABCG2 and ABCA1). (E) Gemfibrozil treatment (200 nM) promoted ABCA1 and hindered HMGCR expression. (F) Down-regulating expression of PPARα hindered ABCA1 and promoted HMGCR expression in ESC. (G) Gemfibrozil (200 nM) treatment promoted cholesterol efflux and decreased cellular cholesterol level in ESC. (H) Down-regulating expression of PPARα decreased cholesterol efflux and enhanced cellular cholesterol level in ESC. Data was showed as mean ± SEM, Student's t-test, one-way analysis of variance (ANOVA) and Mann-Whitney test were used to make statistical analysis. *P<0.05.
Figure 9: Ideograph for demonstrating molecular mechanism of PrP^C promoting EMs progression. EMs is an estrogen-dependent disease, the ectopic lesions demonstrates a state of disordered cholesterol metabolism, and the accumulated cellular cholesterol activates the steroid biosynthesis process, thus augmented local estradiol level promotes PrP^C expression. Up-regulating expression of PrP^C hinders PPARα expression, which decreases ABCA1-mediated cholesterol efflux and increases HMGCR-mediated cholesterol biosynthesis, further promotes cellular cholesterol accumulation and estradiol biosynthesis, thus promotes ESC proliferation, migration and invasion and encourages EMs progression.
Table 1: Clinical characteristics of participants.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Total samples</th>
<th>Samples for isolating ESC</th>
<th>Samples used for IHC a</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EMs (n=29)</td>
<td>Control b (n=20)</td>
<td>eESCs (n=13)</td>
</tr>
<tr>
<td>Age (Year) d</td>
<td>33.52 ± 1.207</td>
<td>32.40 ± 1.266</td>
<td>35.23 ± 2.155</td>
</tr>
<tr>
<td></td>
<td>1.207</td>
<td>1.266</td>
<td>2.155</td>
</tr>
</tbody>
</table>

Menstrual cycle phase

- Proliferative: 24, 18, 10, 13, 14, 10
- Secretory: 5, 2, 3, 2, 2, 2

rASRM Stage e

- I-II: 7, 4, 3
- III-IV: 22, 9, 13

Dysmenorrhea

- No: 14, 16, 8, 11, 10, 11
- Yes: 15, 4, 5, 4, 6, 1

a IHC: immunohistochemistry;
b Control: infertility patients were used as control patients;
c endo: endometrium;
d Age (Y): mean ± standard error of the mean (SEM);
e rASRM: Revised classification by American Society for Reproductive Medicine.