Long noncoding RNA HCP5 participates in premature ovarian insufficiency by transcriptionally regulating MSH5 and DNA damage repair via YB1

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ABSTRACT

The genetic etiology of premature ovarian insufficiency (POI) has been well established to date, however, the role of long noncoding RNAs (lncRNAs) in POI is largely unknown. In this study, we identified a down-expressed lncRNA HCP5 in granulosa cells (GCs) from biochemical POI (bPOI) patients, which impaired DNA damage repair and promoted apoptosis of GCs. Mechanistically, we discovered that HCP5 stabilized the interaction between YB1 and its partner ILF2, which could mediate YB1 transferring into the nucleus of GCs. HCP5 silencing affected the localization of YB1 into nucleus and reduced the binding of YB1 to the promoter of MSH5 gene, thereby diminishing MSH5 expression. Taken together, we identified that the decreased expression of HCP5 in bPOI contributed to dysfunctional GCs by regulating MSH5 transcription and DNA damage repair via the interaction with YB1, providing a novel epigenetic mechanism for POI pathogenesis.

INTRODUCTION

Premature ovarian insufficiency (POI), defined as a cessation of menstruation prior to the age of 40 years, mainly manifests with irregular menstruation, elevated follicle-stimulating hormone (FSH >25 IU/l), and estrogen deficiency. POI is one of the most common reproductive endocrine disorders, which affects ~1–2% of women of childbearing age (1,2). POI encompasses three stages in clinic, i.e. occult, biochemical and overt (formerly called premature ovarian failure) stage. Patients with biochemical POI (bPOI) typically have regular menstruation, but elevated FSH levels and reduced fertility (3). The etiology of POI is clinically challenging involving genetic, autoimmune, metabolic, and infectious factors. However, the pathogenesis remains to be elucidated in most cases. Of all the causes, genetic defects account for 20–25% of patients, including chromosomal abnormalities and gene mutations (4). Causative genes of POI have been extensively studied to date in coding regions with alterations to disrupt protein function (5,6). However, the protein-coding region only accounts for 1.5% of the whole human genome (7–9). The noncoding RNAs, including microRNAs, long noncoding lncRNAs and circRNAs, have recently begun to be explored in ovaries and human diseases.

LncRNAs are a group of noncoding RNAs which are longer than 200 nucleotides and poorly conserved among species. Large-scale transcriptome studies suggest that lncRNAs modulate the expression of protein-coding genes by altering chromatin modification, transcription, mRNA decay, protein subcellular localization and other processes (10,11). Also, lncRNAs have been proved to participate in the physiology and pathophysiology of neural, endocrine,
Materials and Methods

Patients

The study was approved by the Institutional Review Board of Reproductive Medicine of Shandong University, and informed consents were obtained from all participants. Thirty women with bPOI receiving in vitro fertilization or intracytoplasmic sperm injection and embryo transfer (IVF/ICSI) at Reproductive Hospital affiliated to Shandong University, and in- cluded in this study, were recruited. Inclusion criteria for bPOI consisted of (i) basal serum FSH > 10 IU/l; (ii) <40 years of age; (iii) with regular menstruation (23-35 days) and (iv) unilateral ovarian antral follicle counts (AFC) <5. Women with known chromosomal abnormalities, history of ovarian surgery, chemotherapy, or radiotherapy were excluded. Thirty-two women with regular menstrual cycles and normal FSH level (<10 IU/l), who sought infertility treatment due to tubal obstruction or male factors were enrolled as controls. Clinical characteristics of all participants are summarized in Table 1.

Granulosa cells isolation

The follicular fluid of large follicles (>14 mm) was collected from each participant on the day of oocyte retrieval. After centrifugation, the supernatant was discarded. The precipitates were incubated with hyaluronidase (80 IU/ml) (Sigma, USA) for 30 min at 37°C, and then transferred into lymphocyte separation medium (Solarbio, CHN) and subjected to horizontal centrifugation at 1600 rpm for 10 min. GCs were isolated from the interlayer phase, then washed and resuspended in phosphate buffer saline (PBS). Finally, isolated GCs were snap-frozen and stored at −80°C until used.

Microarray analysis

Total RNA was extracted from granulosa cells of 10 bPOI and 10 control women using TRIzol Reagent (TaKaRa, China). RNA quantity and quality were measured by NanoDrop ND-1000, and RNA integrity was assessed by standard denaturing agarose gel electrophoresis. LncRNA expression profile was detected by Arraystar Human LncRNA Microarray V3.0 (GSE135697) (Arraystar, USA). Microarray scanning and data analyses were conducted by KangChen Bio-tech (China).

RNA isolation and RT-qPCR analysis

RNA isolation from GCs or cell lines was performed following standard protocols as described above. All mRNAs and lncRNAs were reverse transcribed using PrimeScript™ RT reagent Kit (TaKaRa, CHN) and followed by quantitative RT-PCR labeled by SYBR Green Master Mix (TaKaRa, CHN). The primers for qRT-PCR are listed in Supplementary Table S1.

Cell culture and transfection

The human granulosa-like tumor cell line KGN (20) was gifted from RIKEN BioResource Center in Japan. Another human granulosa-like tumor cell line COV434 was obtained from Prof. Ying Xu of Nanjing University in China. The luteinized granulosa cell line SVOG was a gift from Prof. Peter C.K. Leung of University of British Columbia in Canada to The Chinese University of Hong Kong-Shandong University (CUHK-SDU) Joint Laboratory on Reproductive Genetics. Cells were cultured in Dulbecco’s modified Eagle’s medium (DMEM)/F-12 (KGN and SVOG) (HyClone, USA) or DMEM/High Glucose (COV434) supplemented with 10% fetal bovine serum (Biological Industries, ISV), and 1% penicillin-streptomycin (Invitrogen, USA) at 37°C in a humidified atmosphere of 5% CO₂. Transfection of specific siRNAs for MSH5 or ILF2 and negative control (GenePharma, CHN) was performed using Lipofectamine 3000 Reagent (Invitrogen, USA) according to the manufacturer’s protocol. After transfection, cells were incubated for 48 hours before further treatment. The sequences of all siRNAs are provided in Supplementary Table S2.

shRNA knockdown

The lentivirus vector carrying HCP5-specific shRNA with puromycin resistance gene (shRNA-HCP5) and negative control (shRNA-NC) lentivirus vector were synthesized and packaged into lentivirus particles by HanBio biotechnology (CHN). For infection, lentivirus was added to KGN, COV434 and SVOG cell culture medium, and positive cells were selected by 2 mg/ml puromycin for 7 days.

Western blot

Cells were washed twice with ice-cold PBS. After adding sodium dodecyl sulfate (SDS) lysis buffer (Beyotime, CHN) including proteinase inhibitor cocktail (Cell Signaling Technology, USA), lysates were collected immediately and cardiovascular systems (12–14). Recently, 20 differentially expressed lncRNAs have been discovered in ovarian cortex from POI patients, which suggested that lncRNAs may be involved in the maintenance of ovarian function (15). However, the mechanism of lncRNAs contributing to human POI has yet to be determined.

Folliculogenesis is a delicate process regulated by a complex network. The cross-talk between oocyte and somatic cells plays a vital role during follicle development. Granulosa cells (GCs), as one group of ovarian somatic cells, provide essential nutrients, growth factors and secret steroids for oocyte development and maturation (16,17). GCs dysfunction would initiate follicle atresia and apoptosis, and eventually lead to oocyte loss (18,19). Therefore, exploring the role of lncRNAs in GCs will provide a comprehensive understanding of POI pathogenesis.

In the present study, a down-expressed lncRNA HCP5 was identified in GCs from bPOI patients through microarray analyses. Interestingly, its location is adjacent to the MSH5 gene, a known POI-causing gene. Functional experiments further revealed a regulatory role of HCP5 in MSH5 expression via YB1 to affect the DNA damage repair (DDR) progress of granulosa cells. Our findings highlighted HCP5 as a novel transcriptional activator of MSH5, and provided a new epigenetic mechanism for human POI.
Biotin-labeled RNA was transcribed from linearized DNA phenol-earized with restriction enzyme XhoI and purified by sense or antisense full-length HCP5 cDNA was lin-

The plasmid pcDNA3.1 (Invitrogen, USA) containing RNA pull-down assay

DOR, UK). The Cy3-labeled U6 and 18S probes were hy-

and visualized under a laser confocal microscope (AN-

Bio, China) according to the manufacturer’s instructions. RNA was purified and reverse-

tered following standard protocols as described in vitro using the MEGAscript™ T7 Transcrip-

tion Kit (Invitrogen, USA) and purified using the MEGA-

clear™ Transcription Clean-Up Kit (Invitrogen, USA) ac-

cording to the manufacturer’s instructions. After incubat-

ing with the KGN cell lysates, proteins co-precipitated by the biotin-labeled transcripts were isolated with streptavidin beads and subjected to SDS-PAGE analysis. Then protein bands were visualized by silver staining followed by mass spectrometry (MS) or western blot.

Chromatin immunoprecipitation (ChIP)

The ChIP experiment was performed using the EZ-Magna ChIP™ A/G Kit (Millipore, USA) according to the manu-facturer’s instructions. For an individual ChIP assay, a to-

tal of 5 × 10⁶ KGN cells were fixed in 1% formaldehyde at room temperature for 20 min and quenched by 0.125 M glycine for 5 min. Then the isolated chromatin DNA was sonicated and sheared to a length between 200 bp and 1000 bp by Bioruptor Pico sonication device (Diagenode, BEL). The sheared chromatin was immunoprecipitated at 4°C overnight with anti-YB1 (Abcam, USA) or anti-RNA polymerase II antibody (Abcam, USA). A homologous IgG was used as the isotype control. The co-precipitated DNA was purified by QIAquick Nucleotide Removal Kit (Qiagen, Germany) and then subjected to qPCR. The details of antibodies and specific primers for ChIP-qPCR are listed in Supplementary Table S3 and Supplementary Table S1, re-

spectively.

RNA immunoprecipitation (RIP)

The RIP experiment was performed using the EZ-Magna RIP kit (Millipore, USA) according to the manufacturer’s instructions. For each RIP assay, about 1 × 10⁷ KGN, COV434 or SVOG cells were lysed in RIP lysis buffer sup-

plemented with RNase inhibitor and protease inhibitor cocktail. After one freeze-thaw cycle, cell lysates were im-

munoprecipitated at 4°C overnight with anti-YB1 (Ab-

cam, USA) or anti-ILF2 antibody (Abcam, USA). A ho-

mologous IgG was used as the isotype control. The co-

precipitated RNA was extracted using TRIzol™ reagent ac-

cording to the manufacturer’s protocol. Then purified RNA was reverse-transcribed and subjected to qPCR analysis. Proteins isolated from the magnetic beads were detected using immunoblotting analysis. The details of antibodies are listed in Supplementary Table S3.
**Immunofluorescence**

The processed KGN cells were washed by PBS and fixed for 20 min in 4% paraformaldehyde at room temperature. After that, cells were permeabilized in 0.3% Triton X-100 and blocked by 5% bovine serum albumin in PBS for 1 h. Then samples were incubated with specific primary antibody at 4°C overnight and Alexa Fluo 568-conjugated goat anti-rabbit IgG secondary antibody for 1 h at room temperature. Nuclei were counterstained with DAPI. Images were visualized under a laser confocal microscope (ANDOR, UK). The details of antibodies are listed in Supplementary Table S3.

**Co-immunoprecipitation**

Co-immunoprecipitation assay for YB1 and ILF2 was performed by lysing KGN cells with NP-40 lysis buffer supplemented with protease inhibitor cocktails on ice for 30 min. Then lysates were sonicated three cycles (30 s on, 30 s off) to release nuclear proteins completely. A total of 0.5 mg of lysates was incubated overnight at 4°C with PureProteome™ Protein A/G Magnetic Beads (Millipore, USA) as well as anti-YB1 antibody (Abcam, USA). A rabbit IgG was used as negative control. After two times of washing using 0.05% Tween-20 in PBS, the immunoprecipitates were resuspended in loading buffer, degenerated and further analyzed by western blot.

**Statistics**

Statistical analysis was implemented using SPSS 13.0 (IBM, USA) and GraphPad Prism 8 (GraphPad Software, USA). Unless otherwise noted, statistical difference was analyzed by the two-tailed Student’s t-test. The Mann–Whitney U-test was used when the data were not normally distributed. The Pearson correlation and linear regression analyses were used for the expression correlation between HCP5 and MSH5. Differences were considered statistically significant when \( P < 0.05 \).

**RESULTS**

The long noncoding RNA HCP5 is down-regulated in granulosa cells from bPOI patients

To explore aberrantly expressed lncRNAs involved in POI, we firstly conducted microarray analyses of granulosa cells from 10 patients with bPOI and 10 age-matched controls. According to the criteria by \( P < 0.0005 \) and fold change > 1.75, a total of 159 lncRNAs was discovered to be differentially expressed between patients and controls (Figure 1A, B). Among these candidates, we narrowed them down to consider only those lncRNAs which were co-localized and co-expressed with genes associated with POI. As a result, lncRNA HCP5 (RefSeq accession number NR_040662), which is from 276kb upstream of the MSH5 gene on chromosome 6 (Figure 1C), was the only POI-causing gene co-localized lncRNA identified to be differentially expressed in granulosa cells from bPOI patients compared with controls. Furthermore, quantitative RT-PCR analysis confirmed that HCP5 was differentially expressed in GCs from an independent cohort of 20 bPOI patients and 22 control women (Figure 1D). HCP5 is associated with autoimmune diseases, infections, and cancers in human (22); however, nothing is known about its role in ovary.

Our results showed that HCP5 was expressed ubiquitously in multiple tissues of 21-week human fetus, relatively high in the ovary (Figure 1E). Meanwhile, we assessed the coding potential of HCP5 using bioinformatic tools, including Coding Potential Calculator (CPC2) (23) and Coding-Potential Assessment Tool (CPAT) (24), and confirmed the annotation of HCP5 as a long noncoding RNA (Supplementary Figure S1A, B). Then fluorescence in situ hybridization (FISH) was performed to detect the subcellular localization of HCP5. As shown by the result, HCP5 was mainly located in the nucleus, and particularly around the nuclear membrane of KGN, COV434 and SVOG cells (Figure 1F), which was further verified by cell fractionation combined with qPCR assay (Figure 1G). Together, the decreased expression of lncRNA HCP5 was firstly identified in GCs from bPOI patients.

**HCP5 regulates MSH5 expression in granulosa cells**

LncRNAs have been reported to play a cis-regulatory role in their neighboring genes (25,26). Therefore, given the adjacent localization between HCP5 and MSH5, we proposed that HCP5 may participate in the regulation of MSH5 expression. RT-qPCR results showed that MSH5 was down-regulated in the GCs from bPOI women compared with controls (Figure 2A), which was consistent with the expression of HCP5. Moreover, knockdown of HCP5 by shRNA in KGN cells resulted in an obviously decreased expression of MSH5 in both mRNA and protein levels (Figure 2B, C).

Since lncRNA HCP5 could regulate MSH5 expression at transcriptional level, whether HCP5 was co-expressed with MSH5 mRNA in GCs was further examined. We measured the expression of HCP5 and MSH5 in GCs from 20 cases and 22 controls. As shown in Figure 2D, lncRNA HCP5 was significantly correlated with MSH5 mRNA level. Conversely, HCP5 expression was not affected by siRNA-mediated MSH5 knockdown (Supplementary Figure S1C). These results indicated a predominant role of HCP5 in modulating MSH5 expression.

**MSH5 is the target of HCP5 during DNA double-strand breaks (DSBs) repair**

MSH5 principally participates in mismatch repair, and the MSH4-MSH5 heterodimers play an essential role in homologous recombination (HR) repair for DSBs (27). To assess whether silencing HCP5 can adversely affect DNA repair process, three independent specific shRNAs were transfected into KGN cells to silence HCP5. A qPCR assay was performed to test the knockdown efficiency (Supplementary Figure S1D). The most efficient shRNA-HCP5#1 was used to decrease the expression of HCP5 in vitro (Supplementary Figure S1E).

KGN cells were stably transfected with HCP5-specific shRNA#1 and negative control, following incubation with 5 μg/ml etoposide (ETO) for 1 h to induce DSBs. The γH2AX foci, a sensitive marker of DSBs, were observed by immunofluorescence, and gradually disappeared along
Figure 1. LncRNA HCP5 is down-regulated in GCs from patients with bPOI. (A) Microarray heatmap of differentially expressed lncRNAs between GCs from controls (n = 10) and bPOI patients (n = 10). (B) Volcano plot of differentially expressed lncRNAs between GCs from controls and bPOI patients. (C) Schematic representation of location of HCP5 and MSH5 in chromosome. (D) The expression level of HCP5 was validated by qRT-PCR in GCs from an independent cohort of controls (n = 22) and bPOI patients (n = 20). Ct values were normalized to GAPDH. Data are presented as the median ± interquartile range. **P < 0.01. Two-tailed Mann–Whitney U-test. (E) The mRNA level of HCP5 in 21-week fetal tissues was validated by qRT-PCR. The expression level in ovary was set as ‘1’. GAPDH was used as internal reference. (F) Subcellular localization of HCP5 was detected by RNA FISH assay in KGN, COV434 and SVOG cells. (G) Relative HCP5 expression levels in the cytoplasmic and nuclear fractions of KGN, COV434 and SVOG cells by qRT-PCR. Lamin B1 was used as nuclear control. GAPDH was used as cytoplasmic control.

with the repair processing (Figure 3A). Then protein levels of γH2AX were detected by western blot. Results showed that knockdown of HCP5 distinctly extended the time for DSB repair induced by ETO in KGN, COV434 and SVOG cells (Figure 3B). Given the essential role of MSH5 in HR pathway upon DSBs, we therefore examined the effect of HCP5 knockdown on the repair of camptothecin (CPT)-induced DNA damage, which could be only repaired by HR but not NHEJ pathway. Briefly, KGN cells were treated with 10 μM CPT for 2 h. Consistent with ETO treatment, γH2AX foci were observed and faded away with the recovery as well (Figure 3C). Also, silencing HCP5 distinctly prolonged the time for CPT-induced DSBR repair in KGN, COV434 and SVOG cells (Figure 3D). This indicated the HR repair of DSBs was delayed in HCP5-deficiency cells. Moreover, knockdown of HCP5 markedly enhanced ETO-induced apoptosis as evidenced by cleaved poly (ADP-ribose) polymerase 1 (PARP1) (Figure 3E).

Given the role of HCP5 in the regulation of MSH5 expression, we further explored the functional effect of MSH5 downregulation. The siRNA-mediated MSH5 knockdown was validated effective in KGN cells (Supplementary Figure S1F, G). Similarly, the impaired DNA damage repair and increased apoptosis after MSH5 knockdown were observed, which recapitulated the phenomena of HCP5-knockdown (Supplementary Figure S1H, I, J). Collectively, these results indicated that HCP5 participated in DNA damage repair and apoptosis of GCs through regulating MSH5 expression.

HCP5 directly binds to YB1

To investigate the protein partner of HCP5, RNA pull-down assay combined with MS was conducted with biotin-labeled HCP5 full-length transcript and its antisense transcript. As shown in Figure 4A, a differential HCP5-binding protein band was visualized at ~50 kDa after silver staining. The specific band was cut off, digested by trypsin, and subjected to MS. As a result, Y-box binding protein 1 (YB1), which is a member of the family of DNA- and RNA-binding proteins with an evolutionarily ancient and conserved cold shock domain (28), was identified as
Figure 2. HCP5 regulates MSH5 expression in granulosa cells. (A) The mRNA levels of MSH5 were validated by qRT-PCR in GCs from controls (n=22) and bPOI patients (n=20). Ct values were normalized to GAPDH. Data are presented as the median ± interquartile range. ***P < 0.001. Two-tailed Mann–Whitney U-test. (B, C) qRT-PCR and western blot indicated that MSH5 mRNA (B) and protein (C) levels were significantly reduced by shRNA-mediated knockdown of HCP5 in KGN cells. Protein quantification was analyzed using ImageJ software (right). ***P < 0.001. Data shown represent three independent experiments. (D) The correlation between HCP5 transcript levels and MSH5 mRNA levels was measured in the same cohort of GCs as in (A). The Ct values normalized to GAPDH were subjected to Pearson correlation analysis.

Since RNA pull-down assay uncovered HCP5-YB1 interaction in vitro, we performed RNA-binding protein immunoprecipitation (RIP) to detect the endogenous association between HCP5 and YB1. RIP assay using anti-YB1 antibody, followed by qRT-PCR, confirmed a direct interaction between HCP5 and YB1 in KGN, COV434 and SVOG cells (Figure 4B). Taken together, YB1 protein was a direct binding partner of lncRNA HCP5.

HCP5 is essential for YB1 localization to nucleus by acting as an RNA scaffold for ILF2 and YB1

We then explored the regulatory role of HCP5 on its binding protein YB1. Knockdown of HCP5 did not alter YB1 expression in either mRNA or protein level (Figure 4C, D), indicating that HCP5 did not affect the overall expression of YB1 in KGN cells. Considering that YB1 activity was mainly determined by its shuttling between nucleus and cytoplasm (28), whether HCP5 participated in the cellular localization of YB1 was further examined. We detected YB1 expression in the nuclear and cytoplasmic fraction of KGN cells after HCP5 silencing. Western blot showed that YB1 was present in both nuclear and cytoplasmic compartments of KGN cells; however, HCP5 silencing obviously reduced YB1 residing in the nucleus (Figure 4E). Intriguingly, immunofluorescence assay confirmed the reduced nuclear staining of YB1 protein and excluded nucleolar localization of YB1 when HCP5 was knocked down (Figure 4F, G and Supplementary Figure S2C). These results indicated that HCP5 silencing prevented YB1 from transporting into the nucleus.

Mechanistically, it is still unclear how HCP5 induced YB1 localization into the nucleus. It was previously proposed that activated Akt could bind to and phosphorylate cold shock domain at Ser102 of YB1 and then promoted its nuclear translocation (30). However, YB1 phosphorylation status was not altered after HCP5 silencing (Supplementary Figure S2D). Given that Interleukin Enhancer Binding
Figure 3. Knockdown of HCP5 impairs DSBs HR repair and promotes apoptosis of GCs through MSH5. (A) Immunofluorescence showed the γH2AX foci formation in HCP5-silencing and negative control KGN cells suffered from ETO treatment. (B) After exposed to ETO for 6 h, the γH2AX levels were detected by western blot in HCP5-silencing and negative control KGN, COV434 and SVOG cells. Data shown represent three independent experiments. (C) Immunofluorescence showed the γH2AX foci formation in HCP5-silencing and negative control KGN cells suffered from CPT treatment. (D) After exposed to CPT for 2 h, the γH2AX levels were detected by western blot in HCP5-silencing and negative control KGN, COV434 and SVOG cells. Data shown represent three independent experiments. (E) Knockdown of HCP5 enhanced the cleavage of PARP and formation of γH2AX caused by treatment with Etoposide in KGN, COV434 and SVOG cells. Data shown represent three independent experiments.

Factor 2 (ILF2) could interact with YB1 and modulate its nuclear localization (31,32), a co-immunoprecipitation assay was conducted to assess the impact of HCP5 on YB1–ILF2 complex. Notably, knockdown of HCP5 decreased the relative amount of ILF2 that co-precipitated by YB1 antibody (Figure 5A). Considering HCP5 localization in the nucleus, especially the nuclear membrane, we hypothesized that HCP5 might serve as a modular scaffold between YB1 and ILF2. Therefore, we performed RIP assay to confirm the interaction between HCP5 and ILF2. As expected, anti-ILF2 antibody co-precipitated HCP5 in KGN, COV434 and SVOG cells (Figure 5B), whereas knockdown of HCP5 did not affect subcellular localization of ILF2 (Supplementary Figure S2E, F). In addition, we observed diminished association between YB1 and ILF2 upon RNase A treatment, which further validated the essential role of an RNA scaffold in YB1-ILF2 interaction (Figure 5C). Finally, siRNA-mediated silencing of ILF2 resulted in a marked reduction of nuclear localization of YB1, which was in accordance with the results when HCP5 knockdown (Figure 5D–F and Supplementary Figure S2G, H). Thus, it was concluded that HCP5 served as an RNA scaffold for the interaction between YB1 and ILF2 and could be responsible for the nuclear localization of YB1.

Knockdown of HCP5 reduced YB1 binding to MSH5 promoter and inhibited the transcriptional activation of MSH5

Notably, nuclear YB1 could locate to the promoters or other key regulatory regions of target genes, where the transcription is initiated (33). We further explored whether HCP5 knockdown affected YB1 occupancy to the MSH5 promoter. Chromatin immunoprecipitation (ChIP) assay followed by qPCR demonstrated significant enrichment of YB1 on MSH5 promoter (Figure 6A). Furthermore, knockdown of HCP5 significantly reduced the binding of YB1 to the promoter of MSH5 (Figure 6B).

It was previously reported that recruitment of YB1 to the specific binding site on promoter is crucial for RNA polymerase II (Pol II) loading, and activating gene transcription (34). Therefore, we further investigated the influence of HCP5 knockdown on RNA Pol II binding to MSH5 promoter. As shown in Figure 6C, shRNA-mediated HCP5 si-
Figure 4. HCP5 directly binds to YB1 and is essential its nuclear localization. (A) Detection of HCP5-binding proteins by RNA pull-down assays. A specific band of ∼50 kDa (red box) was specific pulled down by HCP5 and subsequently identified as YB1 using mass spectrometry (Upper). Western blot showing the specific association between YB1 and HCP5 in the samples obtained from RNA pull-down (lower). The antisense transcript of HCP5 was used as a negative control. (B) Confirmation of the interaction between YB1 and HCP5 by RNA-binding protein immunoprecipitation (RIP) using YB1 antibody in KGN, COV434 and SVOG cells. Results are expressed as the mean ± SD (n = 3). *P < 0.05 and **P < 0.01. Two-tailed Student’s t-test. (C) YB1 mRNA levels were analyzed by qRT-PCR after HCP5 silencing by shRNA in KGN cells. Values of qRT-PCR were obtained from triplicates and expressed as the mean ± SD (n = 3). Two-tailed Student’s t-test. (D) YB1 protein levels were analyzed by western blot after HCP5 knockdown in KGN cells. Data shown represent three independent experiments. (E) Subcellular localization of YB1 protein was detected by western blot after HCP5 knockdown in KGN cells. Lamin B1 was used as nuclear control. GAPDH was used as cytoplasmic control. (F) Subcellular localization of YB1 protein was confirmed by immunofluorescence assay after HCP5 silencing. White triangles indicate representative YB1 expression in the nucleus. (G) Quantification of nuclear immunofluorescence intensity (mean gray value) in HCP5-knockdown (n = 10) and negative control (n = 11) KGN cells. Data are presented as the median ± interquartile range. **P < 0.01. Two-tailed Mann–Whitney U-test.
Figure 5. HCP5 is essential for YB1 locating to nucleus by acting as a scaffold for ILF2 and YB1. (A) The association between YB1 and ILF2 was shown in co-immunoprecipitation assays after silencing HCP5 in KGN cells. Data shown represent three independent experiments. (B) Confirmation of the interaction between ILF2 and HCP5 by RIP using ILF2 antibody in KGN, COV434 and SVOG cells. Results are expressed as the mean ± SD (n = 3). *P < 0.05. Two-tailed Student’s t-test. (C) The association between YB1 and ILF2 was shown in co-immunoprecipitation assays after silencing HCP5 in KGN cells upon RNase A treatment. Data shown represent three independent experiments. (D) Subcellular localization of YB1 protein was detected by western blot after ILF2 silencing by siRNA in KGN cells. Lamin B1 was used as nuclear control. GAPDH was used as cytoplasmic control. (E) Subcellular localization of YB1 protein was confirmed by immunofluorescence assay after ILF2 silencing. White triangles indicate representative YB1 expression in the nucleus. (F) Quantification of nuclear immunofluorescence intensity (mean gray value) in ILF2-knockdown (n = 7) and negative control (n = 8) KGN cells. Data are presented as the median ± interquartile range. **P < 0.01. Two-tailed Mann–Whitney U-test.

lencing led to a reduced binding between RNA Pol II and MSH5 promoter, which was consistent with the inhibition of HCP5 shRNA on MSH5 mRNA level. Collectively, it could conclude that HCP5 regulated the transcription of MSH5 by facilitating the recruitment of YB1 and RNA Pol II to MSH5 promoter.

DISCUSSION

Before exploring noncoding RNAs responsible for POI, the identification of causative variations for POI is limited within protein-coding genes (4–6). However, the causogenic mutations could only explain 10–15% of POI cases (35,36). Except for small noncoding RNAs (37,38), studies on the roles of IncRNAs played in human POI are lacking. To our knowledge, this is the first finding of an IncRNA involved in GCs DNA damage repair process and responsible for POI.

The ovarian reserve is principally determined by the quantity and quality of oocytes. Either initially inadequate or accelerated exhaustion of primordial follicle pool will lead to ovarian insufficiency. In mammals, the role of GCs determining the fate of follicles has been well documented (39,40). Moreover, diminished GCs induced follicle atresia and finally resulted in POI in vivo (18,19). Several IncRNAs expressed in granulosa cells have been discovered to be specifically associated with polycystic ovary syndrome, endometriosis and ovarian hyperstimulation syndrome (41–44). Herein, we explored the IncRNAs expression profile in GCs from patients with bPOI and identified downregulated IncRNA HCP5. It has been recognized that increased DNA damage and repair deficiency in granulosa cells facilitate follicle atresia and ovarian aging (45,46). Consistently, our results indicated that HCP5-knockdown disrupted the DSBs repair activity of GCs, and thereby led to GCs apoptosis in vitro.

In this study, MSH5, which has been nominated as POF13 by Online Mendelian Inheritance in Man (OMIM) was proved to be the executor of HCP5. MSH5, as a member of the MutS protein family, forms a heterodimeric com-
plex with MSH4, plays an essential role during homolo-
gous recombination repair for DSBs (27). Causative muta-
tions of MSH5 gene have been reported in women with POI (47,48). In the present study, the adjacent location of HCP5 to MSH5 gene indicated that it may act as a cis-regulatory factor of MSH5. Furthermore, HCP5 silencing inhibited MSH5 expression. MSH5 silencing also led to a longer time for DSBs repair and promoted ETO-induced apoptosis in GCs. Combined with the similar loss-of-function influence of HCP5 and MSH5 on GCs, we elucidated that MSH5 was the effector of HCP5 during DNA damage repair, which further enriched the understanding of MSH5 on ovarian function, not only during meiotic recombination in oocyte, but also protecting GCs from DNA damage.

It has been proved that lncRNAs exert their biological functions mainly through interacting with RNA-binding proteins (49,50). The biotin-labeled RNA pull-down/MS and RIP assay discovered that HCP5 bound with YB1. YB1 is a pleiotropic protein which participates in DNA transcription, mRNA splicing, mRNA stabilization, and mRNA translation by shuttling between the nucleus and the cytoplasm (28). Although HCP5 did not affect the overall expression of YB1, strikingly, the nuclear enrichment of YB1 was dramatically reduced after HCP5 silencing. In the nucleus, YB1 usually serves as a transcriptional activator (51). It was further demonstrated that silencing HCP5 decreased the binding of YB1 to the promoter of MSH5. Also, the co-precipitated MSH5 promoter level by RNA Pol II

Figure 6. Knockdown of HCP5 reduced YB1 binding to MSH5 promoter region and inhibited the transcriptional activation of MSH5. (A) ChIP analyses of KGN cells were performed with IgG or YB1 antibody. ChIP products were amplified by PCR with specific primers of the MSH5 promoter region and subjected to electrophoresis analyses. (B) ChIP analyses of KGN cells were performed with IgG or YB1 antibody after HCP5 silencing, followed by qPCR in the MSH5 promoter region. Values of qPCR were obtained from triplicates and expressed as the mean ± SD (n = 3). * P < 0.05. Two-tailed Student’s t-test. (C) ChIP analyses of KGN cells were performed with IgG or RNA pol II antibody after HCP5 silencing, followed by qPCR in the MSH5 promoter region. Values of qPCR were obtained from triplicates and expressed as the mean ± SD (n = 3). **P < 0.01. Two-tailed Student’s t-test. (D) Schematic summary of the critical role of HCP5 in MSH5 expression and GCs function through direct binding and modulating the subcellular localization of YB1.
was reduced after silencing HCP5, which validated a pro-transcription regulation of HCP5 on MSH5 gene. These findings elaborated that HCP5 regulated MSH5 transcription and expression, by controlling the binding between YB1 and MSH5 promoter. Of importance, given that proteins are synthesized in cytoplasm where away from the transcription start site, HCP5 is timely suited to regulate MSH5 in situ once DNA damage occurs in GCs.

Different approaches by which YB1 was transported into the nucleus have been investigated. Interestingly, ILF2 was proved to modulate YB1 nuclear localization by directly interacting with the protein itself, which was further supported by a positive correlation between ILF2 expression and YB1 nuclear enrichment (31). Our results demonstrated that YB1 and ILF2 could both co-precipitate with HCP5. When HCP5 was silenced, the binding of YB1 with ILF2 showed significantly diminished. More strikingly, ILF2 knockdown resulted in obvious reduction of YB1 nuclear localization. Thus, HCP5 served as an RNA scaffold for the interaction between YB1 and ILF2 and induced YB1 shuttling to the nucleus in GCs. Combined with the interaction between YB1 and ILF2 reported previously (32), we revealed a direct connection between IncRNA HCP5 and YB1-ILF2 heterodimerization during DNA damage repair process in GCs.

In conclusion, we elucidated the mechanism of IncRNA HCP5 responsible for human POI, i.e. HCP5 regulated MSH5 expression and GCs function through direct binding with YB1 and modulating its subcellular localization (Figure 6D). This study discovered a novel IncRNA HCP5 contributed to dysfunctional GCs by transcriptionally regulating MSH5 and DNA damage repair via YB1, providing a novel epigenetic mechanism for POI pathogenesis.

DATA AVAILABILITY
GEO accession ID for the microarray data is GSE135697.

SUPPLEMENTARY DATA
Supplementary Data are available at NAR Online.

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CONFLICT OF INTEREST STATEMENT
None declared.

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