Mutations in *FIGLA* Associated With Premature Ovarian Insufficiency in a Chinese Population

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**Objective:** Premature ovarian insufficiency (POI) is one of the most common reproductive endocrinological causes of infertility in women of child-bearing age. The purpose of this study was to identify *FIGLA* gene mutations in Chinese patients with POI and to investigate the underlying mechanism.

**Methods:** A total of 113 patients with idiopathic POI and 100 healthy controls were recruited for the analysis of *FIGLA* variants. Based on the identification of common mutations in the *FIGLA*, wild-type and mutant plasmids were constructed and transfected into HEK293 cells. Luciferase reporter genes were used to determine the effect of wild-type and mutant *FIGLA* genotypes on the transcriptional activity of its downstream targets, the zona pellucida glycoprotein genes ZP1, ZP2, and ZP3. Chromatin immunoprecipitation was used to determine the level of binding between wild-type and mutant *FIGLA* with the ZP1, ZP2, and ZP3 promoters.

**Results:** Three different *FIGLA* mutations were identified in four patients with POI. Two patients carried the mutation c.11C>A (p.A4E), and the other two patients, respectively, carried the mutations c.625G>A (p.V209I) and c.84C>A (p.D28E). The luciferase reporter assay indicated that ZP1, ZP2, and ZP3 transcriptional activities were significantly reduced in individuals with *FIGLA* mutations. Chromatin immunoprecipitation indicated that the *FIGLA* mutation significantly decreased binding with the ZP1, ZP2, and ZP3 promoters.

**Conclusion:** *FIGLA* mutation affects gene transcriptional regulation of its downstream target genes ZP1, ZP2, and ZP3, highlighting a new candidate genetic factor that causes POI. Our study demonstrates that *FIGLA* has a regulatory effect on reproduction-specific genes, thereby providing a basis for elucidating the specific regulatory mechanism of *FIGLA* in germ cell growth and development.

**Keywords:** *FIGLA*, zona pellucida, chromatin immunoprecipitation, transcriptional, premature ovarian insufficiency
INTRODUCTION

Premature ovarian insufficiency (POI) refers to non-physiological amenorrhea due to ovarian failure in women before the age of 40. POI is accompanied by increased serum gonadotropin levels and decreased estrogen levels, as well as typical clinical manifestations of hot flashes, excessive sweating, facial flushing, and decreased libido, among other symptoms (1, 2). The incidence of POI is about 3.9% (3), and is a major factor leading to female infertility. The etiology of POI is complex, which includes hereditary, autoimmune, iatrogenic, infection, and environmental factors, and its pathogenic mechanism remains unclear. Of these, hereditary factors such as chromosomal abnormalities and gene mutations (4) have long been regarded as the major pathogenic factors of POI. Primordial follicle formation is an important signal that establishes reproductive potential in women and is also a key factor in determining whether POI or premature menopause develops. Several genes have been identified to play a potential role in the formation and development, including NOBOX, FIGLA, SOHLH1, LHX8, FOXO3, and other follicular development-specific transcription factors (5–8).

Among these, the folliculogenesis-specific basic helix-loop-helix (bHLH) transcription factor gene (FIGLA; MIM 608697) is one of the earliest expressed germ cell-specific transcription factors. FIGLA is located on human chromosome 2p13.3 and encodes a bHLH protein, a highly conserved family of transcriptional regulatory factors that bind cis-acting elements in the promoter region of genes (9). FIGLA plays an important role in regulating the development of primordial follicles, the expression of zona pellucida genes, and the formation of the zona pellucida (10). In both mice and humans, FIGLA is expressed at an early stage of development in the embryonic gonads, where it targets and binds zona pellucida genes (ZP1, ZP2, and ZP3), together with TCF3 protein, thereby regulating the expression of the zona pellucida genes and other oocyte factors (11, 12). Mutation of FIGLA may affect the transcription of zona pellucida genes and cause ovarian dysfunction. Male mice are unaffected by Figla knockout, whereas female mice lacking Figla do not express Zp1, Zp2, or Zp3, and thus cannot form the zona pellucida. Although the gonads of Figla-knockout mice develop normally in the embryonic stage, they cannot form primordial follicles after birth, resulting in the loss of many oocytes and consequently sterility (13). However, the role of FIGLA in human POI remains unclear.

In this study, we used Sanger sequencing to screen the FIGLA gene mutations in 113 Chinese patients with POI. Three heterozygous missense mutations were found in four POI patients. Western blotting, luciferase reporter gene assays, chromatin immunoprecipitation (ChIP), and other molecular biology tools were then used to investigate the effect of these FIGLA mutations on the transcription of its downstream targets ZP1, ZP2, and ZP3. These findings can provide new insight into the underlying pathogenic mechanism of POI, clarify the roles of FIGLA in germ cell development and function, and indicate new treatment targets.

RESULTS

Genetic Analysis and Functional Prediction of FIGLA Mutations

Among the 113 Chinese POI subjects, we identified three missense mutations in the FIGLA gene in four patients (Figure 1A): c.11C>A (p.A4E), c.84C>A (p.D28E), and c.625G>A (p.V209I), which have been already reported in the online dbSNP database (rs71647803, rs375561603, and rs186548772, respectively). All these variations were classified as likely pathogenic according to ACMG criteria. One POI patient (P9) carried a missense mutation c.625G>A, which caused a change in the amino acid at position 209 of the encoded protein from valine to isoleucine (p.V209I). The allele frequency in the ExAC database was 0.003. This variant was predicted to be deleterious by MutationTaster and M-CAP, and was not present in any of the control subjects. P9 presented with irregularamenorrhea at 34 years of age. Menarche occurred when she was 16 years old. Follicle-stimulating hormone (FSH) measurements were taken twice, with values of 52.8 and 60.4 IU/L, respectively. Transvaginal ultrasound examination revealed bilateral ovarian atrophy and the absence of ovarian follicles. Sanger sequencing confirmed that the c.625G>A mutation of P9 was inherited from her father, who has no evident somatic anomalies.

Another patient (P13) had a missense mutation, c.84C>A (p.D28E), in FIGLA, which is located in the highly conserved HLH domain and caused a change in the amino acid at position 28 from aspartic acid to glutamic acid. P13 was 25 years old. The allele frequency in the ExAC database was 0.004, but not present in any of the control subjects. The use of online pathogenesis prediction programs for this mutation resulted in “probably deleterious” by MutationTaster and “probably damaging” by M-CAP. Transvaginal ultrasound examination revealed that the size of the uterus was reduced (43 × 32 × 25 mm, whereas the normal size is 60 × 50 × 40 mm), the endometrium was thin, the left ovary was small (11 × 9 × 6 mm, whereas the normal size is 40 × 30 × 10 mm), ovarian follicles were absent, and the right ovary was not found (details are provided in Table 1). The patient inherited the mutation from her father, who is healthy and had no relevant fertility-related abnormalities.

The other two POI patients (P26 and P33) harbored the missense mutation c.11C>A in the highly conserved HLH domain (Figure 1B), causing a change in the amino acid at position 4 of the encoded protein from alanine to glutamic acid (p.A4E). This variant was not present in the control cases, and was predicted to be “probably harmless” and “probably damaging” using in silico MutationTaster and M-CAP programs, respectively. Each of these patients inherited the mutation from their father. P26 and P33 were 27 and 22 years of age, respectively. Both patients had secondary amenorrhea and infertility. Transvaginal ultrasound examination revealed bilateral ovarian atrophy and the absence of ovarian follicles.

Successful Transfection of HEK293 Cells With Wild-Type and Mutant Plasmids

The HEK293 cells were transfected with corresponding plasmids harboring wild-type FIGLA or the three mutations identified...
FIGLA and Premature Ovarian Insufficiency

FIGURE 1 | FIGLA mutation identification in POI patients. Sequencing showing the c.625G>A mutation in patient 9, the c.84C>A mutation in patient 13 (A), and the c.11C>A mutation in patient 26 and patient 33 (B). The human FIGLA gene is schematically drawn with five known exons (blue boxes); the c.84C>A and c.11C>A mutations are located in the FIGLA HLH domain (green rhombus).

in the POI patients. Western blotting confirmed the good transfection efficiency of the wild-type and mutant plasmids (Figure 2).

FIGLA Mutants Exhibited Significantly Reduced Transcriptional Activity of ZP1, ZP2, and ZP3

The effects of wild-type and mutant FIGLA on ZP1, ZP2, and ZP3 transcriptional activity were confirmed through luciferase reporter gene reporter assays. The cells harboring the FIGLA mutant plasmids Flag-FIGLA-V209I (p < 0.0001), Flag-FIGLA-D28E (p < 0.0004), and Flag-FIGLA-A4E (p < 0.0001) had significantly reduced transcriptional activities of ZP1 compared with those of the wild-type (Figure 3A). The cells harboring the FIGLA mutant plasmids Flag-FIGLA-V209I (p < 0.0001), Flag-FIGLA-D28E (p < 0.0001), and Flag-FIGLA-A4E (p < 0.0001) had significantly reduced transcriptional activities of ZP2 compared with those of the wild-type (Figure 3B). The cells harboring the FIGLA mutant plasmids Flag-FIGLA-V209I (p < 0.0001), Flag-FIGLA-D28E (p < 0.0001), and Flag-FIGLA-A4E (p < 0.0001) had significantly reduced transcriptional activities of ZP3 compared with those of the wild-type (Figure 3C).

FIGLA Mutants Exhibited Significantly Reduced Binding to the ZP1, ZP2, and ZP3 Promoters

The differences in promoter binding of wild-type and mutant FIGLA with the ZP1, ZP2, and ZP3 promoters were determined using ChIP experiments. The plasmids harboring the FIGLA mutants Flag-FIGLA-V209I (p < 0.0001), Flag-FIGLA-D28E (p = 0.0004), and Flag-FIGLA-A4E (p < 0.0001) showed significantly reduced binding to the ZP2 promoters compared with the wild-type (Figure 4B). The plasmids harboring the FIGLA mutants Flag-FIGLA-V209I (p < 0.0001), Flag-FIGLA-D28E (p < 0.0001), and Flag-FIGLA-A4E (p < 0.0001) showed significantly reduced binding to the ZP3 promoters compared with the wild-type (Figure 4C).

DISCUSSION

Premature ovarian insufficiency is a disease of the gynecological endocrine system with high clinical and genetic heterogeneity. POI can be caused by mutations in genes involved in the formation, growth, and development of follicles; genes involved in the synthesis and action of sex hormones; or genes involved in meiosis; and DNA damage repair (4). In the present study, we screened 113 Han Chinese patients with POI through Sanger sequencing and found three heterozygous missense mutations in FIGLA associated with follicle formation. Two of the patients carried the mutation c.11C>A (p.A4E), and the other two patients carried the missense mutations c.625G>A (p.V209I) and c.84C>A (p.D28E), respectively. These findings will help researchers and clinicians better understand the genetic etiology of POI and can support genetic counseling of patients.

Previous studies have shown that mutation and abnormal expression of the human FIGLA gene can cause developmental disorders in female germ cells, affecting primary follicle recruitment, and leading to secondary amenorrhea, infertility, POI, and other disorders (12, 14, 15). Zhao et al. (6) screened 100 Chinese patients with POI and found two patients with secondary amenorrhea who carried the missense mutation c.11C>A (p.A4E), which was consistent with the mutation site found in the
FIGNLA and Premature Ovarian Insufficiency

Mei et al.

Transabdominal ultrasonography

Classification

ACMG

Phenotypes of women with POI carrying FIGLA mutations.

Predictions

MutTas/M-CAP

2

Patient Age* Karyotype FSH(IU/L) LH(IU/L) E2 (pg/ml) AMH(ng/ml) Sequence variation

Likely pathogenic

Atrophic uterus and ovaries

Protein position

Likely pathogenic

A small left ovary (11 × 9 × 3 mm) was not visualized. The right ovary was not visualized.

Likely pathogenic

A small left ovary (11 × 9 × 39.6 mm) devoid of follicles. The right ovary was not visualized.

Likely pathogenic

Atrophic uterus and ovaries

FIGLA denotes factor in the germline alpha; FSH denotes follicle-stimulating hormone; LH denotes luteinizing hormone; E2 denotes estradiol.

*Age of onset.

†Serum levels; initial value.

‡Serum levels; repeat value.

Recent studies have identified mutations in the FIGLA gene in a screen of 219 Indian patients with idiopathic POI, indicating that the FIGLA gene is a potential genetic risk factor for POI. Yuan et al. (17) revealed the recessive genetic inheritance pattern of FIGLA mutations, in which the biallelic FIGLA mutation c.2T>C led to the development of POI in a family with primary amenorrhea. The four patients with identified FIGLA mutations in the present study all carried heterozygous mutations and exhibited secondary amenorrhea, indicating that symptoms of POI caused by homozygous mutations may be more severe than those caused by haploinsufficiency of the FIGLA gene. However, with the current data we cannot exclude the possibility that the new protein created by the heterozygous variants adversely impairs WT FIGLA function via dominant negative interaction or haploinsufficiency.

FIGLA is a transcriptional regulator of the key downstream target genes ZP1, ZP2, and ZP3 during early follicular development. Functional studies have found that FIGLA binds to the E-box upstream of the ZP genes to regulate their expression, thereby regulating the formation of the zona pellicuda (12). FIGLA can mediate ZP transcription under normal circumstances, but mutations may affect their transcriptional activity, resulting in ovarian dysfunction. Therefore, we examined whether the FIGLA mutations affected ZP transcriptional activity. ChIP experiments showed that the cells harboring plasmids with the FIGLA mutants Flag-FIGLA-V209I, Flag-FIGLA-D28E, and Flag-FIGLA-A4E exhibited significantly decreased binding with the ZP1, ZP2, and ZP3 promoters. Luciferase reporter assays further showed that these FIGLA mutants led to significantly decreased ZP1, ZP2, and ZP3 transcriptional activity. Liang et al. (18) found that ZP1, ZP2, and ZP3 are not expressed or are abnormally expressed in female mice with FIGLA deficiency, and these mice lacked primordial follicles and were infertile. Together, these results indicate that FIGLA mutations affect the regulation and normal transcription of ZP genes, which may disrupt the normal formation of the zona pellicuda, cause disorders of oocyte maturation, and lead to POI and infertility.

In summary, we identified three plausible POI-causal mutations of FIGLA in Chinese POI patients, which affected the transcriptional regulation of downstream target genes (ZP1, ZP2, and ZP3). The present study shows that FIGLA plays a regulatory role in reproduction-specific genes, thereby providing a basis for further understanding of the specific regulatory mechanisms of FIGLA in germ cell growth and development. Elucidating the genetic etiology and molecular mechanism of POI will not only improve understanding of ovarian physiology but will also provide a theoretical basis for genetic counseling and family planning of high-risk clinical populations. Identification of new genes and pathways involved in the pathogenesis of POI offer...
FIGURE 2 | HEK293 cells transfected with Flag-FIGLA-WT, Flag-FIGLA-V209I, Flag-FIGLA-D28E, or Flag-FIGLA-A4E. The transfection efficiency was detected by western blot assay (A,B). Results were mean ± SD for three individual experiments which, for each condition, were performed in triplicate.

FIGURE 3 | FIGLA mutation impairs the transcriptional activity of ZP1, ZP2, and ZP3. HEK293 cells were transfected with Flag-FIGLA-WT, Flag-FIGLA-V209I, Flag-FIGLA-D28E, or Flag-FIGLA-A4E. The transcriptional activity of ZP1 (A), ZP2 (B), and ZP3 (C) promoter fragments was detected by a luciferase reporter assay. Results were mean ± SD for three individual experiments which, for each condition, were performed in triplicate.

FIGURE 4 | FIGLA mutation impairs binding of FIGLA to the promoter regions of ZP1, ZP2, and ZP3. HEK293 cells were transfected with Flag-FIGLA-WT, Flag-FIGLA-V209I, Flag-FIGLA-D28E, or Flag-FIGLA-A4E. Interaction of FIGLA with the promoter region of ZP1 (A), ZP2 (B), and ZP3 (C) was detected by chromatin immunoprecipitation assays. Results were mean ± SD for three individual experiments which, for each condition, were performed in triplicate.
future targets for drug therapy, thereby establishing a basis for developing an actual cure for POI.

MATERIALS AND METHODS

Participants

This study included 113 patients with POI who were recruited from the Department of Reproductive Medicine, Women and Children’s Hospital, Xiamen University (Xiamen, China). All participants were clinically evaluated and a complete medical history was obtained, including menstrual history; age at menopause; serum FSH, luteinizing hormone, thyroid-stimulating hormone, and anti-Müllerian hormone levels; and history of any autoimmune diseases or psychiatric disorders. The diagnostic criteria for POI are at least 6 months of amenorrhea before the age of 40 years and high serum FSH levels (≥25 IU/L).

A detailed inquiry of medical history, along with the results of physical, gynecological, and ultrasound examinations were used to exclude iatrogenic, immunological, and infection-related factors as well as chromosomal abnormalities. In addition, 100 healthy women between the ages of 23 and 40 years with normal ovarian function and no history of infertility were selected as healthy controls for comparison. All patients and healthy individuals signed letters of informed consent. The study was conducted after approval by the Institutional Review Board of Women and Children’s Hospital, Xiamen University.

Molecular Genetic Analyses

Genomic DNA was extracted from peripheral blood leukocytes of the patients using the QIAamp blood kit (QIAGEN, Hilden, Germany) following the protocol of the manufacturer. The entire coding region and the intron–exon boundaries of the FIGLA gene were amplified by the polymerase chain reaction (PCR). The PCR primers were designed using Primer5 software (Primer Biosoft International, Vancouver, Canada). The PCR products were confirmed by polyacrylamide gel electrophoresis (PAGE) and directly sequenced with a Taq-Dideoxy terminator cycle sequencing kit using an automated ABI 3730 sequencer (Applied Biosystems, Carlsbad, USA). The sequences were aligned and analyzed using the DNASTAR (Madison, USA) software. The genomic sequence of the FIGLA gene (NM_001004311.3) was used as the reference sequence. The pathogenicity of the variants identified was classified in accordance with the guidelines of the American College of Medical Genetics and Genomics (ACMG). Furthermore, online tools such as MutationTaster and M-CAP were applied to evaluate the pathogenicity of the detected SNP variants.

Construction of Wild-Type and Mutant FIGLA Plasmids

Primers specific to the FIGLA sequence were designed as follows: wild-type plasmid Flag-FIGLA-WT forward 5′-CTAGGATCC TATCCTTAAGGTGCGACTG-3′, reverse 5′-ATTGAATTC TTTCTCATTCTTCACAGCAGGAA-3′; V209I mutation forward 5′-CCAGAATTCGACTGCTGAGTCACACAGAC-3′, reverse 5′-AGTTAGATATTGTGGGAAATCTATCCAGAC-3′; D28E mutation forward 5′-TGAGAGGAGGTGTGGCAGCCAGTT-3′, reverse 5′-AACACCTTCCTGACACCTCGG-3′; and A4E mutation forward 5′-CCGAGCAGCGCCGTCCTAGAT-3′, reverse 5′-TAGGAGCGCGGGCTCGGGGTCAT-3′. The mutant plasmids Flag-FIGLA-V209I, Flag-FIGLA-D28E, and Flag-FIGLA-A4E were constructed using the QuickMutation Plus gene-directed mutagenesis kit per the manufacturer’s instructions. HEK293 cells were divided into a control group, Flag-FIGLA-WT group, Flag-FIGLA-V209I group, Flag-FIGLA-D28E group, and Flag-FIGLA-A4E group. After transfection of the corresponding plasmid, the transfection efficiency of each group was verified by western blotting.

Western Blot Analysis

Total protein was collected and extracted from the cells using radioimmunoprecipitation buffer and the protein concentration was determined using the bicinchoninic acid method. Protein samples (30 µg) were added to each well of a sodium dodecyl sulfate–polyacrylamide gel electrophoresis gel, and the electrophoresis program was set to 80 V for 30 min and 120 V for 1 h. Wet transfer to polyvinylidene fluoride (PVDF) membrane was performed at constant pressure at 100 V for 1.5 h. The diluted primary antibody was added and incubated overnight at 4°C. The membrane was washed three times with Tris-buffered saline with Tween (TBST) for 10 min each, and then incubated with the diluted secondary antibody corresponding to the primary antibody for 1 h at room temperature. The membrane was washed again three times with TBST for 10 min each. Equal volumes of chemiluminescence reagents were mixed and applied to the membrane. The Tanon 6600 luminescence imaging system was used for imaging. Image Pro Plus 6.0 software was used to analyze the optical density of the bands to quantify protein expression, and the relative protein expression level was calculated as the grayscale value of the target protein/grayscale value of the internal reference protein.

Luciferase Reporter Assay

Primers specific to the promoter sequences of the FIGLA target genes (ZP1, ZP2, and ZP3) were designed. RNA was extracted and reverse-transcribed into cDNA. Polymerase chain reaction (PCR) was then used to amplify preselected fragments of the target genes, and the PCR products were recovered and purified by agarose gel electrophoresis. The pGL3-REPORT plasmid and the purified ZP fragments (ZP1, ZP2, and ZP3) were digested, recovered, and ligated with T4 ligase to obtain the luciferase reporter gene, which was then amplified and transfected into HEK293 cells. After transfection with wild-type or mutant plasmids, the cells were transfected with Luc-ZP1, Luc-ZP2, and Luc-ZP3 reporter gene plasmid vectors. After 24 h, 100 µL of the reporter gene cell lysate was added to each well of a 96-well plate. After complete lysis, the lysate was centrifuged at 10,000–15,000 g for 3–5 min, the supernatant was collected, and luciferase activity was measured using a microplate reader.

ChIP Experiments

The cells were incubated with formaldehyde at a final concentration of 1% for 10 min at 37°C to crosslink proteins.
and DNA. Crosslinking was terminated by treating the cells with glycine at a final concentration of 0.125 mol/L for 5 min at room temperature. The cells were collected and disrupted using a VCX750 sonicator (SONICS, USA) at an amplitude of 25%, pulse on for 4.5 s, and pulse off for 9 s for a total of 14 cycles. The cell lysate was centrifuged at 10,000 × g for 10 min at 4°C, insoluble material was removed, and the supernatant was collected. The specific antibody protein A agarose/salmon sperm DNA was used to bind to DNA-binding proteins, and the complexes were separated by precipitation. DNA was released and the proteins were digested by reverse crosslinking. The ZP1, ZP2, and ZP3 promoter fragments were detected by PCR as described above.

**Statistical Analysis**

All data are expressed as mean ± standard deviation. One-way analysis of variance and Tukey’s post-hoc test were used to compare differences among groups. Differences with p < 0.05 were considered statistically significant.

**DATA AVAILABILITY STATEMENT**

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession numbers can be found here: https://www.ncbi.nlm.nih.gov/snp/ rs71647803, rs373561603, rs186548772.

**ETHICS STATEMENT**

The study was conducted after approval by the Institutional Review Board of Women and Children’s Hospital, Xiamen University. The patients/participants provided their written informed consent to participate in this study. Written informed consent was obtained from the individual(s) for the publication of any potentially identifiable images or data included in this article.

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**AUTHOR CONTRIBUTIONS**

LM and YH carried out research design, experiments, analyzed data, explained the results, and drafted manuscripts. XW and HH participated in the design and interpretation of the research results. XH was responsible for ultrasound examination and interpretation of the results. RY and JM were involved in the experiment. YS and PL participated in supervision, revising the manuscript, and its critical review. All authors contributed to the article and approved the submitted version.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmed.2021.714306/full#supplementary-material
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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.