Research Article

Genetic Association in the Maintenance of the Mitochondrial Microenvironment and Sperm Capacity

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Sperm motility is one of the major determinants of male fertility. Since sperm need a great deal of energy to support their fast movement by active metabolism, they are thus extremely vulnerable to oxidative damage by the reactive oxygen species (ROS) and other free radicals generated as byproducts in the electron transport chain. The present study is aimed at understanding the impact of a mitochondrial oxidizing/reducing microenvironment in the etiopathology of male infertility. We detected the mitochondrial DNA (mtDNA) 4,977 bp deletion in human sperm. We examined the gene mutation of ATP synthase 6 (ATPase6 m.T8993G) in ATP generation, the gene polymorphisms of uncoupling protein 2 (UCP2, G-866A) in the uncoupling of oxidative phosphorylation, the role of genes such as manganese superoxide dismutase (MnSOD, C47T) and catalase (CAT, C-262T) in the scavenging system in neutralizing reactive oxygen species, and the role of human 8-oxoguanine DNA glycosylase (hOGG1, C1245G) in 8-hydroxy-2′-deoxyguanosine (8-OHdG) repair. We found that the sperm with higher motility were found to have a higher mitochondrial membrane potential and mitochondrial bioenergetics. The genotype frequencies of UCP2 G-866A, MnSOD C47T, and CAT C-262T were found to be significantly different among the fertile subjects, the infertile subjects with more than 50% motility, and the infertile subjects with less than 50% motility. A higher prevalence of the mtDNA 4,977 bp deletion was found in the subjects with impaired sperm motility and fertility. Furthermore, we found that there were significant differences between the occurrences of the mtDNA 4,977 bp deletion and MnSOD (C47T) and hOGG1 (C1245G). In conclusion, the maintenance of the mitochondrial redox microenvironment and genome integrity is an important issue in sperm motility and fertility.
1. Introduction

Male infertility is a growing problem that affects 30% of infertile human couples due to a decline in sperm counts and rise in testicular and sperm abnormalities. The evaluation of male-factor infertility has become more important and informative since new diagnostic techniques and therapeutic options have become available. Poor sperm motility has been considered as one of the major causes of male infertility [1]. It is highly probable that the respiratory dysfunction of mitochondria causes a decline in motility [2]. However, there remains a group of these subfertile men in whom routine semen analysis results are within normal values and who are classified as having unexplained male infertility. The presence of antisperm antibodies, sperm DNA damage, and oxidative stress has been suggested to contribute to unexplained male infertility [3].

In mammalian germ cells, reactive oxygen species (ROS) have been shown to be required for sperm maturation, differentiation, capacitation, acrosomal reaction, zona pellucida binding, and oocyte fusion [4]. Notably, ROS levels in semen are higher in infertile males [5, 6]. Excessive generation of ROS was found to be associated with idiopathic male infertility and sperm apoptosis [7]. In addition to the conventional causes for male infertility, cryptorchidism, infections, obstructive lesions, cystic fibrosis, trauma, and tumors have been identified to be associated with oxidative stress [8, 9]. Oxidative stress is represented as a major cause of male fertility in more than 40% of patients revealing evidences of oxidative attack, resulting in high levels of lipid peroxidation and oxidative DNA damage. Extraordinary levels of deleterious ROS lead to DNA damages and fragmentation, motility impairment, mitochondrial dysfunction, and cell apoptosis in human sperm [10–13]. It is important to point out that the oxidative DNA adduct, 8-hydroxy-2’-deoxyguanosine (8-OHdG) is highly mutagenic and might elicit de novo mutations during spermatogenesis [14]. More than 9000 genomic lesions in the human sperm genome have been found as highly vulnerable to oxidative attack in human sperm [15]. Oxidative stress-mediated DNA damage may be the etiology for repeated assisted reproductive technology failures [16, 17].

Mitochondrial ATP generation increases sperm linear motility that might have an impact on the in vivo transfer of sperm from the uterus to the oviduct [18]. There is reason to believe that sperm mitochondria are one of the major targets of attack by ROS, and mitochondria in particular have been identified as a major source of ROS through electron leakage from mitochondrial respiratory Complexes I and III [19, 20]. The deleterious ROS are usually disposed of by the coordinated functioning of enzymatic antioxidants, but a certain fraction of them may escape the antioxidant defense system and cause transient or permanent DNA damages [17, 21]. Thus, we hypothesized that redox control in the mitochondrial microenvironment is essential for proper sperm motility and fertility. In this study, we investigated the polymorphisms and allele frequencies of these genes contributing to the maintenance of mitochondrial energy generation and oxidative scavenging capacity (Table 1). We examined the gene mutation of ATP synthase 6 (ATPase6 m.T8993G) in ATP generation, the gene polymorphisms of uncoupling protein 2 (UCP2, G-866A) in the uncoupling of oxidative phosphorylation (OXPHOS), the role of genes such as manganese superoxide dismutase (MnSOD, C47T) and catalase (CAT, C-262T) in the scavenging system in neutralizing ROS, and the role of human 8-oxoguanine DNA glycosylase (hOGG1, C1245G) in 8-OHdG repair. We also analyzed the association between the occurrence of an mtDNA common deletion (4,977 bp deletion) and the polymorphisms of these genes. We found that maintenance of the mitochondrial redox microenvironment is an important issue in genome integrity, sperm motility, and fertility.

2. Materials and Methods

2.1. Semen Collection and Assessment of Sperm Motility Characteristics. We collected 220 semen samples from 58 healthy donors who had normal semen characteristics and from 162 infertile or subfertile males at Hsin Kong Wu Ho-Su Memorial Hospital and Taipei City Hospital Ren-Ai Branch. This study was performed according to the tenets of the Declaration of Helsinki for research involving human subjects. The protocol was approved by the Institutional Review Board/Ethics Committee of Hsin Kong Wu Ho-Su Memorial Hospital and Taipei City Hospital Ren-Ai Branch. After informed patient consent was obtained, the semen samples were collected. All of the semen samples were obtained by masturbation after 3–4 days of abstinence. After liquefaction, the characteristics of sperm motility were examined using a computer-assisted semen analyzer (CASA; HTM-2000 motility analyzer; Hamilton Thorn Research, Danvers, MA). Leukospermia and viscous semen samples were excluded from this study.

2.2. Ficoll-Paque Fractionation and Sperm Preparation. To avoid the contamination of sperm by other types of cells such as lymphocytes and epithelial cells, we removed the contaminant cells with Ficoll-Paque (Pharmacia Biotech AB, Uppsala, Sweden) separation before DNA extraction and flow cytometric analysis. Sperm were separated from seminal plasma by centrifugation at 300 × g for 10 min at 25°C. The sperm pellet was resuspended in phosphate-buffered saline (PBS; Dulbecco Oxoid, UniPath Ltd., Hants, UK; pH 7.3), and the final sperm count was adjusted to 2 × 10⁸ sperm/ml. An aliquot of the suspension was layered on the top of a tube containing 2 ml of 60% and 80% Percoll gradient in Ham’s F10 medium and was incubated at 37°C for 90 min. After incubation, the sperm in the different Percoll gradients were collected and washed with PBS before centrifugation at 300 × g for 10 min.

2.3. Mitochondrial Membrane Potential in the H₂O₂-Treated Human Sperm. To visualize the changes in the sperm mitochondrial membrane potential under oxidative stress, sperm were treated with 100 µM H₂O₂ and then stained for 10 min with 10 µM JC-1 (Molecular Probes, Eugene, OR) at 37°C. The dye at lower mitochondrial concentrations with lower ΔΨ forms a green fluorescent monomer with emissions at
530 nm, but at higher concentrations, it forms red fluorescent aggregates with emissions at 590 nm. All analyses were performed by confocal fluorescence microscopy (Leica TCS SP5, Leica Microsystems CMS GmbH, Mannheim, Germany) and flow cytometry (FACScan, Becton Dickson, San Jose, CA). Confocal fluorescent images were captured using the Leica SP5 confocal microscope fitted with an Apochromat 63x/1.4 NA immersion objective and with three lasers (argon, 488 nm; diode, 405 nm). In addition, a minimum of 3 × 10^4 cells per sample were analyzed by flow cytometry. The relative proportions of cells within different areas of the fluorescence profile were quantified with the LYSYS II software program (Becton Dickson).

2.4. Mitochondrial Bioenergetics. The oxygen consumption from extracellular flux analysis of oxygen consumption of sperm was measured using the Seahorse XF extracellular flux analyzers (Seahorse Bioscience, North Billerica, MA). Fresh 1 × 10^5 sperm samples were placed in 24-well analysis plates, and the volume was adjusted to 0.5 ml. The oxidative phosphorylation capacity of sperm was analyzed after the condition of sperm was equilibrated for 20 minutes. Three chemicals were sequentially injected into the assay medium including 5 μM oligomycin (Complex V inhibitor) at the time of 32 minutes, 1 μM trifluorocarbonylcyanide phenylhydrazone (FCCP, mitochondrial uncoupler) at the time of 56 minutes, and 3 μM rotenone (Complex I inhibitor) at the time of 88 minutes. Results of sperm oxygen consumption rate (OCR) were calibrated with sperm number in each well and analyzed by the Seahorse XF software.

2.5. DNA Extraction from Human Sperm. Before sperm DNA extraction, an aliquot of 3.5 × 10^5 sperm was treated with osmotic shock. Sperm were incubated in 15 ml of 50 mM Tris-HCl buffer (pH 6.8) at 8°C for 20 min to lyse the contaminated cells. Sperm cells, which were resistant to this treatment, were then subjected to DNA extraction according to the method described previously [5]. After digestion at 56°C for 2 h in 1.5 ml lysis buffer, the lysate was extracted once each with phenol, phenol/chloroform, and chloroform in succession. The aqueous layers were pooled and precipitated with isopropanol (1:1, v/v) and one-tenth volume of 3 M sodium acetate (pH 5.6), and incubated at -20°C overnight. The sperm DNA was finally dissolved in 10 mM Tris-HCl buffer (pH 8.5).

2.6. Detection of the 4,977 bp MtDNA Deletion in Human Sperm. We performed PCR to analyze the occurrence of 4,977 bp mtDNA deletion using primer pairs L8150 (8150-8169) and H13845 (13845-13826). The nucleotide sequences of the primer pairs used are listed in Table 2. The desired segment was amplified from approximately 100 ng of each DNA sample in a 50 μl reaction mixture containing 200 μM of each dNTP, 0.6 μM of primers, 1 unit of Taq DNA polymerase (PerkinElmer Life Science, Inc. Boston, MA), 50 mM KCl, 1.5 mM MgCl₂, and 10 mM Tris-HCl (pH 8.3). PCR was carried out for 25 cycles in a DNA thermal cycler (Model 9600, PerkinElmer). Amplified nucleotide fragments of 719 bp were separated by electrophoresis on 1.5% agarose gels and detected after staining with 0.5 mg/ml ethidium bromide.

2.7. Immunolocalization of 8-OHdG in Human Sperm. Intra-cellular localization of 8-OHdG was performed with paraformaldehyde-fixed sperm on slides. After two washes with PBS, sperm were treated with cold methanol for 3–5 minutes, washed with PBS, and then incubated for 1 hour at room temperature with 2% bovine serum albumin to prevent nonspecific binding of antibodies. Sperm then were incubated for 24 hours with anti-8-OHdG mouse monoclonal antibody anti-8-OHdG (SC66036 Santa Cruz® Biotechnology, CA, USA), followed by washing with PBS and treatment with Alexa Fluor® 647 (ab150115, Abcam, Cambridge, UK). To visualize sperm head, cells were stained for 15 minutes with 1 μg/ml DAPI (Molecular Probes, Eugene, OR). This probe shows blue fluorescence.

2.8. Genotyping of the Polymorphisms. The point mutation of ATPase6 (m.T8993G) and the SNPs of UCP2 (G-866A, rs659366), MnSOD (C47T, rs4880), CAT (C-262T, rs1001179), and hOGG1 (C1245G, rs1052133) were analyzed by polymerase chain reaction (PCR) and restriction fragment length polymorphism (RFLP; MJ Research, MA) analysis. The PCR-RFLP assay consisted of primer pairs for PCR amplification and restriction enzymes for digestion; the size products are shown in Table 2. The genotypes of the PCR products were confirmed by DNA sequence analysis. The primers with desired DNA sequences were chemically
and 1(b)). Treatment of H₂O₂ was found to decrease the motility were found to have a higher Δψ (membrane potential) and maximal OCR were measured in the Percoll-FCCP (mitochondrial uncoupler), and 1 μM oligomycin (ATP synthase inhibitor), 3 μM FCCP (mitochondrial uncoupler), and 1 μM rotenone (mitochondrial respiratory Complex I inhibitor). The basal, ATP-linked, and maximal OCR were measured in the Percoll-fractionated sperm with and without H₂O₂ treatment. The lower basal OCR, ATP-related OCR, and maximal OCR occurred in the sperm with poor motility (Figure 2(b)). Treatment of H₂O₂ was found to significantly impair mitochondrial bioenergetics and uncoupled mitochondrial respiration.

3. Results

3.1. Oxidative Stress Affects the Mitochondrial Membrane Potential (Δψm) of Human Sperm. Following Percoll fractionation, three sperm fractions were obtained according to their motility and categorized into the 80% Percoll fraction (80%), 60% Percoll fraction (60%), and the residual fraction (R). The JC-1 aggregate staining of the mitochondria was visualized in the sperm from the 80% Percoll fraction (80%), 60% Percoll fraction (60%), and the residual fraction (R). The JC-1 aggregate staining of the mitochondria was visualized in the sperm from the 80% Percoll fraction (80%), 60% Percoll fraction (60%), and the residual fraction (R).

3.2. Oxidative Stress Decreased Sperm Bioenergetics. Data in Figure 2(a) represent the time course of the OCR analysis under the basal condition, followed by the sequential injections of 5 μM oligomycin (ATP synthase inhibitor), 3 μM FCCP (mitochondrial uncoupler), and 1 μM rotenone (mitochondrial respiratory Complex I inhibitor). The basal, ATP-linked, and maximal OCR were measured in the Percoll-fractionated sperm with and without H₂O₂ treatment. The lower basal OCR, ATP-related OCR, and maximal OCR occurred in the sperm with poor motility (Figure 2(b)). Treatment of H₂O₂ was found to significantly impair mitochondrial bioenergetics and uncoupled mitochondrial respiration.

3.3. Mitochondrial DNA Deletion and 8-OHdG Accumulate in the Sperm with Poor Motility. To test whether the mtDNA 4,977 bp deletion accumulates in the sperm with poor motility and infertility, we analyzed the occurrence of the 4,977 bp deletion in 216 sperm samples. We obtained the 719 bp PCR products from the flank region of the 4,977 bp deleted mtDNA from the individuals with poor sperm motility (Figure 3(a)) and the 450 bp PCR products from the mtDNA ND1 gene as the mtDNA control. We further identified the nucleotide sequences of the deleted mtDNA in the junction site showing the 13-nucleotide direct repeat (5′-ACCTTCCCTCAACCC-3′) on the heavy strand of the mtDNA (Figure 3(b)). In addition, we detected the oxidative DNA adducts (8-OHdG) using anti-8-OHdG antibody conjugated with Alexa Fluor® 647 with the red fluorescent signals. The major signals of 8-OHdG were identified in the sperm midpiece from the 80% Percoll gradient. However, 8-OHdG signals were found in both the sperm head and midpiece from the 60% Percoll gradient (Figure 4).

3.4. Screening of Gene Polymorphisms Involved in Free Radical Scavenging and Mitochondrial Bioenergetics in Human Sperm. To clarify the associations of sperm capacity and gene mutation (ATPase6 (m.T8993G) and SNPs of UCP2 (G-866A, rs659366), MnSOD (C47T, rs4880), CAT (C-262T, rs1001179), and hOGG1 (C1245G, rs1052133)), a total of 216 sperm samples were categorized into three groups, i.e., fertile subjects (control group), infertile subjects with more than 50% motility, and infertile subjects with less than 50% motility. The genotype frequencies of UCP2 (m.T8993G) and SNPs of MnSOD (C47T, rs4880), CAT (C-262T, rs1001179), and hOGG1 (C1245G, rs1052133)) were analyzed using the Chi-squared test using IBM SPSS Statistics 19 (IBM. Armonk, NY). p values less than 0.05 were considered significant.

### Table 2: Primer sequences and predicted sizes of PCR products in this study.

| Gene              | Primer sequences                     | RE       | PCR products | PCR-RE products |
|-------------------|-------------------------------------|----------|--------------|-----------------|
| UCP2 G-866A       | F: 5′-CACCGCTGTTCTGACCAGGAC-3′      | MluI     | 360 bp       | G: 290/70 bp    |
|                   | R: 5′-AGGCGTCAAGGATGGACC-3′         |          |              | A: 360 bp       |
| MnSOD C47T        | F: 5′-CAGCCACGCTGTTGACAGG-3′        | BsaWI    | 172 bp       | T: 88/84 bp     |
|                   | R: 5′-GGGTTGATGTTAGCAGGTCCAG-3′     |          |              | C: 172 bp       |
| CAT C-262T        | F: 5′-AGAGGCCTGCCCCGCGACC-3′        | Smal     | 340 bp       | C: 185/155 bp   |
|                   | R: 5′-TAAGAGCTGAGAAGCATAGC-3′       |          |              | T: 340 bp       |
| hOGG1 C1245G      | F: 5′-ACATGTCTCACCACGAGTGAC-3′      | Fun4HI   | 293 bp       | G: 123/124 bp   |
|                   | R: 5′-TGCCCTTTGGAGTAGTCACAG-3′      |          |              | 169/170 bp      |
| ATPase6 T8993G    | F: 5′-GACTAAATCACCACCCACAC-3′       | Ava I    | 551 bp       | T: 551 bp       |
|                   | R: 5′-TGCGGCTGACGGTAAAGGCTT-3′      |          |              | G: 345/206 bp   |
| mtDNA Δ4977       | L8150: 5′-CCGGGGGTATATACCTACGCTA-3′ |          |              |                 |
|                   | H13845: 5′-GTCTAGGGCTGTTAGAAGTCA-3′ |          |              |                 |

Δ4977: 4977 bp deletion; RE: restriction endonuclease.
3.5. Analyzing the Association of the Occurrence of the MtDNA 4,977 bp Deletion and Gene Polymorphisms Involved in the Free Radical Scavenger System and Mitochondrial Bioenergetics.

The impaired sperm motility and fertility group had a higher prevalence of the mtDNA 4,977 bp deletion (Table 4). The higher occurrence of the mtDNA 4,977 bp deletion was found in the sperm of the infertile groups ($p = 0.047$). The occurrence of the mtDNA 4,977 bp deletion was 3.7%, 26.7%, and 16.7% in the fertile subjects (control group), infertile subjects with more than 50% motility, and infertile subjects with less than 50% motility, respectively. In addition, there were significant

![Figure 1: Oxidative insult affects the mitochondrial membrane potential ($\Delta \psi_m$) of human sperm. By using JC-1, we analyzed the changes in the mitochondrial membrane potential of the Percoll-fractionated human sperm by flow cytometry and confocal microscopy. Three sperm fractions were obtained according to their motility and categorized into the 80% Percoll fraction (80%), 60% Percoll fraction (60%), and the residual fractions (R). (a) Fluorescent images of the JC-1-stained human sperm. Illustration of JC-1 accumulating preferentially in the mitochondria, existing as a green fluorescent monomer at low membrane potentials and as red-orange fluorescent aggregates at high membrane potentials. The JC-1 aggregate staining of the mitochondria was visualized in the sperm from the 80% Percoll fraction. (b) Dot plot of the mitochondrial membrane potential of human sperm by flow cytometry was represented. Flow data were assessed and expressed as the ratio of red fluorescent intensity versus green fluorescent intensity. The good motile sperm were demonstrated to harbor a higher $\Delta \psi_m$. All three sperm fractions exposed to hydrogen peroxide lost their $\Delta \psi_m$. Data are presented as the mean ± standard deviation (SD). ** $p < 0.01$ compared with the control group.](image-url)
differences between the occurrence of the mtDNA 4,977 bp deletion and the gene polymorphisms of MnSOD (C47T, \( p = 0.042 \)) and hOGG1 (C1245G, \( p = 0.021 \); Table 5).

4. Discussion

ATP synthesis from the mitochondrial OXPHOS system and glycolysis is essential for human sperm motility [22, 23]. Most studies have concentrated on analyzing mitochondrial respiration to determine whether OXPHOS is crucial for ATP production in sperm [12, 23]. Some studies have shown that sperm motility was inhibited by respiratory inhibitors such as rotenone, potassium cyanide, and oligomycin [24, 25], and stimulated by respiratory substrates (e.g., malate, pyruvate, and lactate) and ADP [26, 27]. These results indicated that proper function of the mitochondrial respiratory enzyme complexes and a tight coupling between respiration and phosphorylation is essential for sperm motility. In addition, a significant decrease in sperm respiratory function was found in asthenozoospermic patients [2]. In addition to its involvement in ATP synthesis, sperm mitochondria may serve as intracellular calcium stores and regulate calcium
signaling, ROS signaling, and apoptosis [28]. These observations suggested that mitochondria play a key role in the maintenance of sperm motility and fertility [28, 29].

The mitochondrial membrane potential (ΔΨm) is a potential marker of mitochondrial function and sensitive index of cell damage because it is easily influenced by environmental stress, which is normally associated with the respiratory chain and OXPHOS system. Several studies have substantiated a potential role of ΔΨm in the determination of sperm fertilizability in ejaculated human sperm [30]. The sperm with high ΔΨm represent a subpopulation of sperm with high fertility performance because they have better membrane integrity and higher motility, i.e., they easily undergo a Ca2+ ionophore- (A23187-) induced acrosome reaction [30]. In the present study, a significant positive correlation was found between the changes in the mitochondrial membrane potential and human sperm motility. The sperm with better motility were found to have higher ΔΨm (Figures 1). Recently, studies showed that a metabolic assay platform by Seahorse Metabolic Analyzer reveals oxygen consumption rates (OCR) of sperm in real time [31, 32]. Sperm with the best performance had a higher OCR than those that were less motile or immotile [31]. Sperm with higher ratios of oxygen consumption/lactate excretion rate were able to generate higher ATP contents, achieving higher swimming velocities [32]. Comparing to conventional momentary analysis (as in computer-assisted semen analysis), measuring metabolic activity and respiratory capacity of sperm can be an important indicator for sperm quality and their migration success. We found the sperm with higher motility represented higher basal OCR, ATP-linked OCR, and maximal OCR. Here, we found that the treatment with H2O2 caused dissipation of ΔΨm and bioenergetics in all three sperm groups (Figures 1(b) and 2(b)), suggesting that sperm are susceptible to H2O2 attack.

Mitochondrial uncoupling is a condition that uncouples proton entry to the mitochondria from ATP synthesis and attenuates the mitochondrial membrane potential. UCPs are a family of inner mitochondrial membrane proteins that are thought to maintain a balance between the energy supply and cell demand in defending cells against ROS production [33, 34]. UCP2-866G (rs659366) was found to have higher efficiency of UCP2 expression and promoter activity than -866A. UCP2 G-866A has been linked to a predisposition to diabetes, obesity, and inflammation [33, 35]. In the present study, the genetic alteration in the UCP2 G-866A allele was shown to significantly influence sperm fertility and motility. Upregulation of the enzymes that can neutralize ROS would then be conceivably able to offer at least some protection from the damaging effects. MnSOD converts superoxide to hydrogen peroxide and quenches the free radicals generated by the electron transport chain [36]. A study showed that seminal SOD activity was shown to be positively associated with sperm concentrations and overall motility [37]. Meanwhile, the infertile men with SOD2 rs4880 CC variants showed a low level of SOD activity compared with that of TT patients [37]. In addition, MnSOD Val16Ala (rs4880) variant genotypes were associated with a significantly higher risk of

Figure 3: Mitochondrial DNA (mtDNA) deletions in human sperm. (a) An agarose gel electrophoretogram of the PCR products amplified from the mtDNA with the specific 4,977 bp deletion in human sperm using primer-pair L8150-H13845. Lanes 3 and 5 indicate the PCR products of 719 bp amplified from the 4,977 bp deleted mtDNA. Lane 3 was from the infertile subjects with motility scores of 60%. Lane 5 was from the infertile subjects with motility scores of 60%. Lanes 1, 2, and 4 were generated from the normal subjects. The lower gel of the PCR products was amplified from the ND1 gene using the primer-pair L3304-H3753 for control. (b) Schematic illustration of the nucleotide sequence flanking the junction site at the 5'-end of the 4,977 bp deletion on the heavy strand of the mtDNA in human sperm.
male infertility [38]. SOD2 (MnSOD gene) contains the C47T single-nucleotide polymorphism, which results in a Val16Ala amino acid substitution. The C47T results in a valine to alanine substitution in the mitochondrial targeting sequence, leading to an effect on cellular allocation of MnSOD within the mitochondria. The Val allele is partially arrested in the

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**Table 3: Genotype frequencies of the gene polymorphisms on human male fertility and sperm motility.**

| Gene | Locus | Reference number | Group | Motility | No. | Genotype frequency (%) | p value |
|------|-------|-------------------|-------|----------|-----|------------------------|---------|
|      |       |                   | Fertility | Motility |     |                        |         |
| UCP2 | G-866A| rs659366          | Normal   |          | 54  | GG (46.3) GA (46.3) AA (7.4) | 0.019   |
|      |       |                   | Infertile | >50%     | 111 | GG (36.9) GA (38.8) AA (24.3) |         |
|      |       |                   | Infertile | <50%     | 51  | GG (25.5) GA (27.4) AA (47.1) |         |
|      |       |                   | Normal   |          | 54  | TT (68.5) TC (18.5) CC (13.0) | 0.017   |
|      |       |                   | Infertile | >50%     | 111 | TT (41.5) TC (39.6) CC (18.9) |         |
|      |       |                   | Infertile | <50%     | 51  | TT (35.3) TC (39.2) CC (25.4) |         |
| MnSOD| C47T  | rs4880            | Normal   |          | 54  | CC (79.6) TC (13.0) TT (7.4)  | 0.091   |
|      |       |                   | Infertile | >50%     | 111 | CC (71.2) TC (17.1) TT (11.7) |         |
|      |       |                   | Infertile | <50%     | 51  | CC (62.7) TC (21.6) TT (15.7) |         |
| CAT  | C-262T| rs1001179         | Normal   |          | 54  | CC (38.9) CG (44.4) GG (16.7) | 0.403   |
|      |       |                   | Infertile | >50%     | 111 | CC (32.4) CG (48.6) GG (19.0) |         |
|      |       |                   | Infertile | <50%     | 51  | CC (29.4) CG (49.0) GG (21.6) |         |
| hOGG1| C1245G| rs1052133         | Normal   |          | 54  | CC (38.9) CG (44.4) GG (16.7) | 0.403   |
|      |       |                   | Infertile | >50%     | 111 | CC (32.4) CG (48.6) GG (19.0) |         |
|      |       |                   | Infertile | <50%     | 51  | CC (29.4) CG (49.0) GG (21.6) |         |

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**Figure 4:** Visualization of 8-OHdG in human sperm. By staining with an anti-8-OHdG antibody conjugated with Alexa Fluor® 647 with the red fluorescent signals, 8-OHdG was identified in the sperm midpiece from the sperm in 80% Percoll gradient. 8-OHdG was found in both the sperm head and midpiece from the sperm in 60% Percoll gradient. The blue fluorescent staining by DAPI was used for labeling the sperm head.
inner mitochondrial membrane, leading to decreased active MnSOD within the mitochondrial matrix [39]. Our results showed that SOD2 C47T was found to be significantly different among the fertile subjects (control group), infertile subjects with more than 50% motility, and infertile subjects with less than 50% motility.

In addition to MnSOD, catalase contributes to the conversion of H₂O₂ to H₂O and O₂. A study showed that catalase activities in asthenozoospermic subjects were significantly lower than normozoospermic males [40]. The CAT C-262T (rs1001179) polymorphism in the promoter region of the human catalase gene has been associated with lower transcription factor binding and lower catalase expression [41]. In the present study, a higher prevalence of -262T/T and -262C/T genotype frequencies and higher -262T allele frequencies were found in the infertile subjects with less than 50% motility, but without a statistically significant difference among the three groups. This result was consistent with the findings of Sabouhi et al. They showed that the catalase C-262T polymorphism indicates that the CAT -262T/T genotype confers less susceptibility to male infertility [42].

Oxidative stress and related DNA damage in human sperm is important for sperm motility and fertility [10, 43]. The localization of oxidative lesions also differed depending on the genotoxic agent. 8-Hydroxy-2′-deoxyguanosine (8-OHdG) is one of the most abundant oxidative DNA products after H₂O₂ treatment [44, 45]. Increased 8-OHdG levels have been identified as influencing pregnancy outcomes [46] and are associated with male pathophysiology such as varicocele [47]. If not repaired, the mutagenic 8-OHdG is associated with DNA fragmentation and may cause structural and functional defects of sperm and may lead to male infertility [11, 15, 48]. Oxidative DNA damage is associated with dysregulation of the acrosome network formation [48] and the impairment of telomere interaction and chromatin condensation [11]. Furthermore, oxidation of the DNA bases in sperm

### Table 4: Allelic frequencies of the gene polymorphisms and mutation frequencies of mitochondrial DNA on human male fertility and sperm motility.

| Gene | Locus | Group     | No. | Frequency (%) | p value |
|------|-------|-----------|-----|---------------|---------|
|      |       | Fertility | Motility |               |         |
| UCP2 | nDNA  | Normal    | 54  | GG + GA (92.6) | 0.007   |
|      | G-866A| Infertile | >50%| 111 GG + GA (75.7) |         |
| MnSOD| nDNA  | Normal    | 54  | TT + CT (31.5)  | 0.042   |
|      | C47T  | Infertile | >50%| 111 TT + CT (58.6) |         |
| CAT  | nDNA  | Normal    | 54  | TT + CT (64.8)  |         |
|      | C-262T| Infertile | >50%| 111 TT + CT (20.4) | 0250    |
|      |       |           | <50%| 64 TT + CT (37.3)  |         |
| hOGG1| C1245G| Infertile | >50%| 111 GG + CG (61.1) | 0.081   |
|      |       |           | <50%| 111 GG + CG (67.6) |         |
| ATPase6| T8993G| Infertile | >50%| 111 T8993G (1.8)  | 0.247   |
|      |       |           | <50%| 111 T8993G (1.9)  |         |
| Δ4977| np8483-13459| Infertile | >50%| 111 Δ4977 (24.3)  | 0.047   |
|      |       |           | <50%| 111 Δ4977 (17.6)  |         |

nDNA: nuclear DNA; mtDNA: mitochondrial DNA; Δ4977: 4977 bp mtDNA deletion.

### Table 5: Genotype frequencies of the gene polymorphisms in the mtDNA 4,977 bp deletion.

| Gene | Locus | Group     | No. | Genotype frequency (%) | p value |
|------|-------|-----------|-----|------------------------|---------|
|      |       |           |     |                        |         |
| UCP2 | G-866A| Δ4977(-)  | 178 | GG (41.0) GA (38.8) AA (20.2) | 0.019   |
|      |       | Δ4977(+)  | 38  | GG (15.8) GA (34.2) AA (50.0)  |         |
| MnSOD| C47T  | Δ4977(-)  | 178 | CC (52.8) CT (34.3) TT (12.9)  | 0.017   |
|      |       | Δ4977(+)  | 38  | CC (18.4) CT (34.2) TT (47.4)  |         |
| CAT  | C-262T| Δ4977(-)  | 178 | CC (74.7) TC (15.7) TT (9.6)   | 0.326   |
|      |       | Δ4977(+)  | 38  | CC (55.3) TC (23.7) TT (21.0)  |         |
| hOGG1| C1245G| Δ4977(-)  | 178 | CC (39.3) CG (51.7) GG (9.0)   | 0.021   |
|      |       | Δ4977(+)  | 38  | CC (5.3) CG (28.9) GG (65.8)   |         |
could be a risk factor of de novo mutation transmission to the embryo leading to developmental anomalies and de novo mutations in childhood [15, 43]. The 8-oxoguanine repair specific enzyme 8-oxoguanine DNA glycosylase (hOGG1) through the base excision repair mechanism. A shift from serine (Ser) to cysteine (Cys) substitution at codon 326, as hOGG1 C1245G (rs1052133), has been shown to reduce repair activity [49]. The 1245G allele is less effective in repair than the 1245C allele in hOGG1. It is known that oxidative damage to mtDNA can cause mitochondrial dysfunction and trigger apoptosis, which may be associated with the accumulation of 8-oxodG. Human OGG1 is also located in the mitochondria (mtOGG1) and has been reported to be associated with mitochondrial function [50]. It has been noted that mtOGG1 suppression was sufficient to diminish mitochondrial respiration and cellular growth rates, and forced expression of mtOGG1 was reversed in those activities [50]. Here, we found that there were no significant differences among the three sperm groups. However, the OGG1 1245G allele is associated with the occurrence of the mtDNA 4,977 bp deletion.

In addition to serving as the major intracellular compartment of oxidative metabolism, mitochondria also contain their own genomes. Loss of mtDNA integrity has also been identified in the patients with infertility or subfertility [51–54]. Large-scale deletions of mtDNA have been associated with poor sperm motility [12, 52, 53]. The mtDNA 4,977 bp deletion, also known as mtDNA common deletion, is the most frequent and common mtDNA mutation associated with oxidative damage. In this study, the SOD2 C477T polymorphism was significantly associated with the occurrence of the mtDNA 4,977 bp deletion. In addition to the mtDNA deletion, male infertility-related single-nucleotide mutations have been reported in eight mtDNA genes, including ND4, COXI, COXII, COXIII, ATPase6, ATPase8, Cyth, and 16S rRNA [55–57]. These single-nucleotide mutations in the mitochondrial genome are associated with poor semen parameters and represent a very important factor affecting sperm maturation, sperm motility, and fertility [58]. In the present study, no association was observed in the mtDNA T8993G mutation among the three sperm groups.

On the basis of our findings, we concluded that mtDNA integrity and energy maintenance may serve as a useful indicator of sperm quality. Our findings also strongly support the hypothesis that the mitochondrial oxidizing microenvironment contributes to the etiopathology of male infertility.

Data Availability

Data available on request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

Acknowledgments

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Supplementary Materials

Supplementary Table 1: description of patient characteristics. (Supplementary Materials)

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