A lack of a definite correlation between male sub-fertility and single nucleotide polymorphisms in sperm mitochondrial genes MT-CO3, MT-ATP6 and MT-ATP8

Mayyas Saleh Jaweesh1 · Mohamad Eid Hammadeh1 · Fatina W. Dahadhah1 · Mohammad A. Al Smadi1 · Mazhar Salim Al Zoubi2 · Manal Issam Abu Alarjah2 · Houda Amor1

Received: 5 June 2022 / Accepted: 17 August 2022 / Published online: 6 September 2022
© The Author(s) 2022

Abstract
Background An inability of a man to conceive a potentially fertile woman after a year of unprotected intercourse is defined as male infertility. It is reported that 30–40% of males in their reproductive years have abnormalities in sperm production, either qualitatively or quantitatively, or both. However, genetic factors result in up to 15% of male infertility cases. The present study aimed to analyze the possible correlations between sub-fertility and polymorphisms in sperm mitochondrial CO3, ATP6 and ATP8 genes in sub-fertile men.

Methods and results For 67 sub-fertile and 44 fertile male samples, Sanger sequencing of selected mitochondrial DNA genes was done. A total of twelve SNPs in the MT-CO3 gene: rs2248727, rs7520428, rs3134801, rs9743, rs28358272, rs2853824, rs2856985, rs2854139, rs41347846, rs28380140, rs3902407, and 28,411,821, fourteen SNPs in the MT-ATP6: rs2001031, rs2000975, rs2298011, rs7520428, rs9645429, rs112660509, rs6650105, rs6594033, rs6594034, rs6594035, rs3020563, rs28358887, rs2096044, and rs9283154, and ten SNPs in the MT-ATP8: rs9285835, rs9285836, rs9283154, rs8179289, rs121434446, rs1116906, rs2153588, rs1116905, rs1116907, and rs3020563 were detected in the case and control groups at different nucleotide positions. Only the rs7520428 in the MT-CO3 and MT-ATP6 showed a statistically significant difference between sub-fertile and fertile groups in the genotype’s and allele’s frequency test (P < 0.0001 for both).

Conclusion The results of our study suggest that male sub-fertility is linked with rs7520428 SNP in MT-CO3 and MT-ATP6. The studied polymorphic variations in the MT-ATP8 gene, on the contrary, did not reveal any significant association with male sub-fertility.

Keywords Male sub-fertility · CO3 · ATP6 and ATP8

Introduction
Male infertility is related to about 20–70% of infertile couples [1]. It is reported that 30–40% of males in their reproductive years have abnormalities in sperm production, either qualitatively or quantitatively, or both. Oligozoospermia (low sperm count) and asthenozoospermia (low motility) are linked to male infertility in almost half of the cases [2]. Nevertheless, up to 15% of male infertility cases are due to genetic causes [3]. Although some of the related genes are yet unidentified, 40% of idiopathic male infertile cases are attributed to genetic predisposition [4]. Despite the possible role of nuclear genetic variants in male infertility, the sperm mitochondrial DNA genetic alterations are expected to have a significant impact on male infertility or certain subtypes of male infertility such as Asthenozoospermia [5, 6].

The mitochondrial DNA has only exons but no introns, which makes the genetic alteration in the mtDNA more deteriorating which could adversely affect the function of the mitochondrial cellular respiration and eventually a nonfunctional sperm. In Addition, the sperm mtDNA molecule has a very limited and basic repair mechanism because it lacks histones. Collectively, these unique features of the sperm mtDNA make it a vulnerable molecule to any genotoxic agent [7]. Reactive
oxygen species (ROS) are by-products of the mitochondrial respiratory chain, the mutation rate generated by ROS is 10–100 times greater than nuclear DNA because the mitochondrial DNA is located in the mitochondrial matrix [8]. The mammalian sperm consists of approximately 80 mitochondria located in the midpiece of the sperm, ensuring proper function of the flagella and normal sperm motility for an efficient fertilization process [9, 10]. Therefore, any genetic alteration of this limited number of mitochondria can be related to the improper function of the sperm [11].

Several studies have reported that mitochondrial dysfunction has a significant impact on sperm structure and motility [12, 13]. In addition, several point mutations and deletions in the mtDNA have been reported in different infertile males [2, 14]. It has been observed that mutations within the mtDNA polymerase gene (POLG) are associated with infertility in men [15]. Moreover, large-scale mtDNA mutations were detected in patient groups with Asthenozoospermia [6, 16].

It was reported that mutations and polymorphisms in the ATP6 and ATP gene sequences are associated with breast cancer especially those of missense type. They cause mitochondrial function disruption [17]. (Grzybowska-Szatkowska, Ślaska, Rzymowska, Brzozowska, & Floriańczyk, 2014). Additionally, Kytövuori and her team in 2016 has reported a novel mutation m.8561C > G in MT-ATP6/8 in an overlapping region and they suggested that this pathogenic mutation is associated with cerebellar ataxia, diabetes mellitus, peripheral neuropathy, and hypogonadotropic hypogonadism and it causes impaired assembly and decreased ATP production of complex V [18]. A novel mutation of the MT-CO3 m.9396 G > A was found to affect the amino acid sequence in the complex IV of the mitochondrial respiratory chain in a patient with mitochondrial encephalomyopathy, lactic acidosis, and stroke-like episodes (MELAS) [19].

Patients with mutations in the MT-ATP6 gene, which codes for a major part of the Fo proton channel, were identified with diseases caused by ATP synthase failure [20]. A common deletion referred to as class I deletion, flanked by 13-bp direct repeats at the following positions 13,447–13,459 and 8470–8482. This deletion removes genes coding for mitochondrial genes ND3, ND4, ND4L and some parts of ND5 as well as ATP6 and CO3 [16].

Consequently, the current study was conducted to examine a possible association between the MT-CO3, MT-ATP6 and MT-ATP8 genes variants and sperm parameters related to male sub-fertility.

Materials and methods

Patients recruitment and sample collection

One hundred and eleven individuals were included in this study including fertile and sub-fertile patients visiting the fertility clinic. Participants provided both oral and written permission by signing an informed consent form before sample collection. All volunteers of the case and control group provided an accurate medical history, including age (25–55 years old), smoking habits, chronic medical conditions, prescription medicine use and if there is a history of varicoceles. Semen samples were collected from candidates by masturbation using sterile containers after three days of sexual abstinence.

The control group included 44 men with a normal semen analysis (Concentration: 15 × 10⁶ spermatozoa/ml, total motility: ≥ 40%, progressive motility: ≥ 32%, and normal morphology: ≥ 4%) according to WHO guideline 2010, while the sub-fertile group included 67 men with abnormal semen analysis (Concentration < 15 × 10⁶ spermatozoa/ml, motility < 40%, progressive motility < 32%), [Oligozoospermia, n = 10, Asthenozoospermia, n = 23, Teratozoospermia, n = 19, OAT, n = 15].

Patients with a clinical history of chronic diseases such as blood pressure and diabetes, varicoceles, undergoing chemotherapy or radiotherapy, involved in surgery in the reproductive system, or diagnosed with hypogonadotropic hypogonadism (hormonal disorder) and genetic disorders (Klinefelter’s syndrome or Y-chromosome microdeletion) were not included in the study.

The name of the committee that ethically approved this study is Jordanian Royal Medical Services-Human Research Ethics Committee The approval number is F3/1/ Ethics Committee /9126.

Extraction of mitochondrial DNA

Before DNA extraction all semen samples were washed and purified using a density gradient procedure (45% and 90%) (PureCeption, Cooper surgical, Denmark) as described before [6]. Briefly, Samples were layered over the upper layer of the discontinuous gradient media, then centrifuged at 250 g for 20 min. Next, a sperm washing medium (Global Total HEPES media with HSA) was used to wash the sperm pellet (Cooper surgical, Denmark). A drop of the sperm solution was then examined by microscopic examination to assure the absence of non-sperm cells.

Mitochondrial DNA isolation was carried out in two steps. The QIAamp DNA Mini Kit (QIAGEN, Germany)
was used first to isolate the whole genomic DNA along with the mitochondrial DNA (The extraction was done according to the instructions recommended by the kit).

In the second step, we used the REPLI-g Mitochondrial DNA Kit (QIAGEN, Germany) to isolate and amplify only mitochondrial DNA from the samples (The extraction was done according to the instructions recommended by the kit) [5, 6].

**Polymerase chain reaction (PCR)**

Primers used for the amplification of the *MT-CO3*, *MT-ATP6* and *MT-ATP8* genes were designed using the UCSC website and the PRIME 3 software. They were ordered from the Microsynth Seqlab company (Göttingen, Germany) and based on the human mitochondrial sequence; accession number NC_012920, provided by the National Centre of Biotechnology Information (Table 1).

A 30 µl PCR reaction mixture was prepared using MyTaqTMHS Red Mix Kit (Bioline, UK) according to the manufacturer’s instructions. Then, the amplification was performed on the thermocycler (C1000TM Thermal cycler, Bio-Rad, United States) using the program listed in Table 1. To verify the presence of the PCR product, 5 µl of the PCR samples were run on gel electrophoresis using 2% and 1.5% agarose (according to the size of the product) along with DNA Ladder (0.1–10.0 kb) (NE Biolabs, USA). They were run at 75 V for 1 h in 1 × TAE buffer then a red-safe stain was used to stain gels, and finally the DNA was imaged by Molecular Imager® Gel Doc™ XR (BIO-RAD, USA).

**Sanger sequencing**

Samples were purified and sequenced using the Sanger sequencing method by Seqlab (Sequencing Laboratories, Göttingen, GmbH). Mutation surveyor software was used to identify the SNPs of the *MT-CO3*, *MT-ATP6* and *MT-ATP8*. Thereafter, all resulting SNPs were genotyped using finch TV (Fig. 1).

**Table 1** Forward and Reverse primers for MT-COX3, MT-ATP6, and MT-ATP8 genes and the PCR program used for amplification

| Gene    | Primer direction | Sequence (5′ ≥ 3′)                  | Product size |
|---------|------------------|------------------------------------|--------------|
| MT-CO3  | MT-CO3 forward   | CCTAGAAATCGCTGTCGCCT               | 974 bp       |
|         | MT-CO3 reverse   | AAGGCTAGGGGTGGTTGAT                |              |
| MT-ATP6 | MT-ATP6 forward  | CCTCCCTCACAAAGCCCAT                | 786 bp       |
|         | MT-ATP6 reverse  | GGTCAATGGGGTGGTTTACTA              |              |
| MT-ATP8 | MT-ATP8 forward  | CCCCTCTAGAGCCACTGTA                | 343 bp       |
|         | MT-ATP8 reverse  | GTGAGGATCAATAGAGGGGA               |              |

**Fig. 1** Sequencing electropherogram results (AA, GG) of the rs7520428 of *MT-ATP6* The nucleotide transition at position 634,390 (A > G)
Comparing genotypes and allele frequencies between the sub-fertile (case) and fertile (control) groups were conducted by using the Chi-square and Fisher’s exact tests. The genotype frequencies and statistically significant variations from the equilibrium were determined using the Hardy–Weinberg equilibrium test on the detected SNPs. To compare allele frequencies between sub-fertile (case) and fertile (control) groups, odds ratios (ORs) and confidence intervals (95% CIs) were used. If the \( P \)-value was less than 0.05, it was considered statistically significant. SPSS Version 22 for Mac was used to conduct statistical analysis.

**Results**

In the current study, we considered the fertile group as men who had at least one child and presented normal semen analysis parameters [volume: 1.5 ml, sperm count: 15 million spermatozoa/ml; normal forms: 4%; progressive motility: 32%; total motility (progressive + nonprogressive): 40%, according to WHO guideline 2010], and we considered the sub-fertile group as those who failed to have children after minimum 1 year of regular unprotected sexual intercourse and at least had one abnormal sperm parameter under WHO (2010) criteria. Thus, subjects were divided into two groups: a control group (fertile, \( n = 44 \)) and a case group (sub-fertile, \( n = 67 \)).

The age variance of the sub-fertile and fertile groups did not differ significantly in the study population (\( P = 0.225 \)). The semen parameters, on the other hand, revealed significant differences between fertile and sub-fertile groups in the mean percentage of sperm concentration, total motility, and morphologically normal spermatozoa (\( P = 0.0001 \)) (Table 2).

**Genotypes and allele frequency**

A total of twelve SNPs in the \( MT-CO3 \) gene: rs2248727, rs7520428, rs3134801, rs9743, rs28358272, rs2853824, rs2856985, rs2854139, rs41347846, rs28380140, rs3902407, and 28,411,821, fourteen SNPs in the \( MT-ATP6 \): rs2001031, rs2000975, rs2298011, rs7520428, rs9645429, rs112660509, rs6650105, rs6594033, rs6594034, rs6594035, rs3020563, rs28358887, rs2096044, and rs9283154, and ten SNPs in the \( MT-ATP8 \): rs9285835, rs9285836, rs9283154, rs8179289, rs121434446, rs1116906, rs2153588, rs1116905, rs1116907, and rs3020563 were detected in the case and control groups at different nucleotide positions. (Tables 3, S1, 4, S2, 5, S3).

Nine of the SNPs detected in the \( MT-CO3 \) gene, 4 of the SNPs in the \( MT-ATP6 \) gene and 2 of the SNPs in the \( MT-ATP8 \) gene were synonyms variants. (Tables 3, 4, 5), whereas the following SNPs of the \( MT-ATP6 \) (rs2001031, rs2000975) and \( MT-ATP8 \) (rs1116906, rs1116905) were located to cause a missense variation in the coding protein.

To determine whether the variations of \( MT-CO3 \), \( MT-ATP6 \) and \( MT-ATP8 \) were related to sub-fertility, we compared each of the genotypes and allele frequencies between the case and control groups. RS7520428 was found in both \( MT-CO3 \) and \( MT-ATP6 \) genes and both showed a significant difference in the genotype’s frequency test between sub-fertile and fertile groups (Figs. 1, 2). The rest of the SNPs showed no statistically significant association in frequencies of genotypes and alleles between the present \( MT \)-SNPs and male sub-fertility. Furthermore, the Hardy–Weinberg genotype frequency test was performed on all SNPs. Each of these SNPs deviated from HWE in a significant way (\( P < 0.0001 \)). However, there was no statistically significant difference between sub-fertile males with asthenozoospermia, oligozoospermia, teratozoospermia, asthenoteroatozoospermia, asthenoteratozoospermia, oligoasthenoteratozoospermia, and oligoteratozoospermia and those who were fertile (\( P > 0.05 \)).

We evaluated the genotype and allele frequencies of \( MT-CO3 \), \( MT-ATP6 \), and \( MT-ATP8 \) in sub-fertile and fertile groups to see if they were linked to male sub-fertility. Among the 12 \( MT-CO3 \), 14 \( MT-ATP6 \), and 10 \( MT-ATP8 \) detected single nucleotide polymorphisms (SNPs), only the rs7520428 in the \( MT-CO3 \) and \( MT-ATP6 \) showed a statistically significant difference between sub-fertile and fertile groups in the genotypes and allele’s frequency test (\( P < 0.0001 \) for both).

| Parameter                        | Fertile (n = 44) Median | Sub-fertile (n = 67) Median | \( P \)-value |
|----------------------------------|------------------------|----------------------------|--------------|
| Age (years)                      | 34 (26–48)             | 34 (26–48)                 | 0.225        |
| Sperm concentration (million/ml) | 78.5 (17–185)          | 28 (0.6–135)               | < 0.0001     |
| Total Motility (%)               | 67.5 (44–90)           | 50 (2–88)                  | < 0.0001     |
| normal morphology of spermatozoa | 24.5 (20–30)           | 15 (0–28)                  | < 0.0001     |
**Discussion**

The mitochondrion is the powerhouse of eukaryotic cells because of its capacity to create ATP through oxidative phosphorylation [21]. The mitochondrial function as an energy source is important for sperm function. It was reported that reduced sperm motility is linked to abnormalities in sperm mitochondrial ultrastructure [22]. Any abnormality in mitochondrial respiratory activity will adversely affect the process of spermatogenesis, particularly the advancement of pachytene phases during meiosis and sperm production. Spermatogenic cells will undergo mitochondrial respiratory failure if large amounts of pathogenic mutant mtDNA accumulate in the testicular tissue. Any reduction in the mitochondrion's ability to generate energy during spermatogenesis causes meiotic arrest. Spermatocytes with a lack of oxygen will most likely not complete meiosis and will be killed by apoptosis [23]. Spermatozoa with defective mitochondria produce insufficient ATP and have elevated levels of reactive oxygen species (ROS) or free radicals. In an imbalanced system,
the production of ROS and free radicals would cause sig-
nificant damage to the mitochondria and mtDNA, affecting
sperm motility and finally leading to male infertility [24].
More specifically, an inadequate molecular profile of all types of male infertility still remains. Since mitochondrial biogenesis is essential for the proper motility of the sperm, any variations in mtDNA, whether quantitative or qualitative, influence the spermatozoa’s cellular functioning.

| SNP            | Contig position | Protein position | Amino acid change    | Genotype | Sub-fertile N (%) | Fertile N (%) | P-value |
|----------------|-----------------|------------------|---------------------|----------|-------------------|---------------|---------|
| rs2001031 A > G| 8860            | Thr112Ala        | Missense variant    | AA       | 0                 | 0             | -       |
|                |                 |                  |                     | AG       | 0                 | 0             |         |
|                |                 |                  |                     | GG       | 67                | 44            |         |
| rs2000975 A > G| 8701            | Thr59Ala         | Missense variant    | AA       | 50                | 33            | 1.0000  |
|                |                 |                  |                     | AG       | 3                 | 1             |         |
|                |                 |                  |                     | GG       | 14                | 10            |         |
| rs2298011 A > G| 9180            | Val218           | Synonymous variant  | AA       | 67                | 43            | 0.3964  |
|                |                 |                  |                     | AG       | 0                 | 1             |         |
|                |                 |                  |                     | GG       | 0                 | 0             |         |
| rs7520428 A > G| 634,390         | –                |                     | AA       | 67                | 38            | <0.0001 |
| rs9645429 G > A, C| 634,224    | –                |                     | GG       | 63                | 43            | 0.3221  |
| rs112660509 T > A, C| 633,824 | –                |                     | AA       | 4                 | 1             |         |
| rs6650105 G > A, T| 633,887   | –                |                     | GG       | 64                | 43            | 1.0000  |
| rs6594033 T > A, C| 634,112   | –                |                     | TT       | 66                | 43            | 0.5647  |
| rs6594034 A > C, T| 634,229   | –                |                     | AA       | 65                | 43            | 0.6497  |
| rs6594035 T > A, C| 634,244   | –                |                     | TT       | 65                | 42            | 0.6497  |
| rs3020563 A > G| 8566            | Gln67            | Synonymous variant  | AA       | 67                | 43            | 0.1560  |
| rs28358887 G > A, T| 8994      | Leu156           | Synonymous variant  | GG       | 66                | 43            | 1.0000  |
| rs2096044 T > A, C, G| 634,337 | –                |                     | TT       | 66                | 44            | 1.0000  |
| rs9283154 A > C, G, T| 633,714 | –                |                     | AA       | 66                | 44            | 1.0000  |

Bold means significant association
Specific mtDNA deletions in sperm have been linked to poor sperm function. Multiple 7345 and 7599 bp mtDNA deletions have been linked to poor sperm motility [25]. Moreover, studying genetic variations such as SNPs might be a helpful genetic analysis to understand the molecular bases of idiopathic infertility in males. In many studies, certain SNPs have shown an association with certain disorders such as cancer and infertility [24].

This work aimed to investigate whether there was an association between polymorphisms in the mitochondrial genes MT-CO3, MT-ATP6 and MT-ATP8 and male subfertility. Accordingly, we performed direct sequencing to check for polymorphisms in the MT-CO3, MT-ATP6, and MT-ATP8 genes in sub-fertile and fertile males, 12 SNPs have been identified in the MT-CO3 gene (rs2248727, rs7520428, rs3134801, rs9743, rs28358272, rs2853824, rs2856985, rs2854139, rs41347846, rs28380140, rs3902407, and 28,411,821), 14 SNPs in the MT-ATP6 (rs2001031, rs2000975, rs2298011, rs7520428, rs9645429, rs112660509, rs6650105, rs6594033, rs6594034, rs6594035, rs3020563, rs28358887, rs2096044, and rs9283154) and 10 SNPs in the MT-ATP8 (rs9285835, rs9285836, rs9283154, rs8179289, rs121434446, rs1116906, rs1116905, rs1116907, and rs3020563).

Amongst reported SNPs of the previously mentioned mitochondrial genes, rs7520428 was found in both MT-CO3 and MT-ATP6 genes and both showed a significant difference in the genotype’s frequency test between sub-fertile and fertile groups. In addition, the allele frequency of rs7520428 SNP (A634390G) in MT-CO3 and MT-ATP6 showed a significant association with male subfertility (P < 0.0001). Furthermore, the OR of the rs7520428 SNP was linked to a 40-fold greater risk of subfertility in men compared to fertile ones. This could indicate that expanding the number

| SNP          | Contig position | Protein position | Amino acid change | Genotype | Sub-fertile N (%) | Fertile N(%) | P-value |
|--------------|-----------------|------------------|-------------------|----------|------------------|--------------|---------|
| rs9285835 T>A, C | 633,624         | –                |                   | TT       | 62               | 41           | 1.0000  |
|              |                 |                  |                   | TC       | 4                | 3            |         |
|              |                 |                  |                   | CC       | 1                | 0            |         |
| rs9285836 T>C | 633,630         | –                |                   | TT       | 62               | 40           | 0.7565  |
|              |                 |                  |                   | TC       | 4                | 3            |         |
|              |                 |                  |                   | CC       | 1                | 1            |         |
| rs9283154 A>C,G,T | 633,714        | –                |                   | AA       | 62               | 41           | 1.0000  |
|              |                 |                  |                   | AG       | 5                | 3            |         |
|              |                 |                  |                   | GG       | 0                | 0            |         |
| rs8179289 A>C,G,T | 633,561       | –                |                   | AA       | 60               | 40           | 1.0000  |
|              |                 |                  |                   | AG       | 5                | 2            |         |
|              |                 |                  |                   | GG       | 2                | 2            |         |
| rs121434446 G>A | 8392           | Trp9             | Synonymous variant | GG       | 67               | 44           |         |
|              |                 |                  |                   | GA       | 0                | 0            |         |
|              |                 |                  |                   | AA       | 0                | 0            |         |
| rs1116906 A>G | 8460            | Asn32Ser         | Missense variant  | AA       | 67               | 43           | 0.1560  |
|              |                 |                  |                   | AG       | 0                | 0            |         |
|              |                 |                  |                   | GG       | 0                | 1            |         |
| rs2153588 C>T | 633,672         | –                |                   | CC       | 63               | 43           | 1.0000  |
|              |                 |                  |                   | CT       | 4                | 0            |         |
|              |                 |                  |                   | TT       | 0                | 1            |         |
| rs1116905 C>A,T | 8428           | Phe21Leu         | Missense variant  | CC       | 67               | 43           | 0.1560  |
|              |                 |                  |                   | CT       | 0                | 0            |         |
|              |                 |                  |                   | TT       | 0                | 1            |         |
| rs1116907 C>T | 8468            | Leu35            | Synonymous variant | CC       | 67               | 43           | 0.1560  |
|              |                 |                  |                   | CT       | 0                | 0            |         |
|              |                 |                  |                   | TT       | 0                | 1            |         |
| rs3020563 A>G | 8566            | Ile14Val         | Synonymous variant | AA       | 67               | 43           | 0.1560  |
|              |                 |                  |                   | AG       | 0                | 0            |         |
|              |                 |                  |                   | GG       | 0                | 1            |         |
of wild-type alleles (A) or reducing the number of mutant alleles (G) at A634390G can effectively protect male fertility, whereas increasing the number of G alleles or decreasing A alleles can develop male subfertility. This genetic alteration could be related to male sub-fertility which required further investigation to understand its role in the function of the protein outcome.

The current findings showed that nine of the SNPs detected in the MT-CO3 gene, 4 of the SNPs in the MT-ATP6 gene and 2 of the SNPs found in the MT-ATP8 gene were synonyms variants. Synonymous mutations have been hypothesized to have an impact on gene control and the establishment of disorders [26]. It has been found that synonymous variants possibly affect mRNA stability [26]. As a result, functional investigations on these synonymous variants in mtDNA are needed to reveal their potential involvement in sperm function and male sub-fertility.

The rs2001031 (A8860G) and rs2000975 (A8701) are missense mutations that alter threonine to alanine and they were significantly associated with subfertility. On the other hand, the following SNPs were detected in the current study and were reported to be pseudogenes: MT-CO3 (rs7520428) MT-ATP6 (rs7520428, rs9645429, rs112660509, rs6650105, rs6594033, rs6594034, rs2096044, rs9283154) MT-ATP8 (rs9285835, rs9285836, rs9283154, rs8179289, rs2153588).

Mughal and his group have reported that there was a significant association between the 15 bp deletion (at position 9390 to 9413) of cytochrome C oxidase III and human male infertility (\(P = 0.033\)) [27]. In our study, the RS2000975 (A8701C, G) showed no significant association with male sub-fertility in the Genotype frequency (\(P = 1.0000\)), on the other hand, a previous study has reported a significant association between A8701G variants and increased risk of fertilization failure [28]. The inconsistent findings are attributed to the genetic variations as well as the subtype of infertility in the study populations. For instance, a recent study reported a significant correlation between polymorphisms of the MT-CYB gene and sub-fertility in men. Particularly, rs527236194, rs28357373 and rs41504845 variants were found significantly related to the sub-fertility group [29].

In conclusion, further research on a larger sample size of different populations is needed to emphasize the role of the reported SNPs in male sub-fertility. In addition, functional studies will be very helpful in understanding the molecular impact of each specific SNP on the function of the protein outcome and the mitochondrial efficiency that may explain their role in sperm function.

**Supplementary Information** The online version contains supplementary material available at [https://doi.org/10.1007/s11033-022-07884-2](https://doi.org/10.1007/s11033-022-07884-2).

**Acknowledgements** I would like to thank the Department of Obstetrics, Gynecology and Reproductive Medicine, the University of Saarland for supporting and funding this project and all my colleagues who participated in this study.

**Funding** Open Access funding enabled and organized by Projekt DEAL. This study is funded by the Department of Obstetrics and Gynaecology, Saarland University, Germany.

**Declarations**

**Conflict of interest** All authors declare there is no conflict of interest in this work.
Ethical approval All procedures performed in studies involving human participants were following the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

Informed consent Informed consent was obtained from all individual participants included in the study.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

1. Rutstein, S. O., & Shah, I. H. (2004). Infecundity, infertility, and childlessness in developing countries. In Infecundity, infertility, and childlessness in developing countries (pp. 56–56).
2. Nakada K, Sato A, Yoshida K, Morita T, Tanaka H, Inoue S, Yonekawa H, Hayashi J (2006) Mitochondria-related male infertility. Proc Natl Acad Sci USA 103(41):15148–15153. https://doi.org/10.1073/pnas.0604641103
3. Shamsi MB, Kumar K, Dada R (2011) Genetic and epigenetic factors: role in male infertility. Indian J Urol 27(1):110–120. https://doi.org/10.4103/0970-1591.78436
4. e Silva KSF (2018) Molecular genetics of male infertility: A mini-review. Trends Res 1:1–2
5. Zoubi M, Al-Talafha AM, Sharu EA, Al-Trad B, Alzu’bi A, AbuAlarjah MI, Shehab Q, Alsmadi M, Al-Batayneh KM (2021) Correlation of sperm mitochondrial deletions with Asthenospermia in Jordanian population. J Reprod Infert 22(3):165–172. https://doi.org/10.18502/jri.v22i3.6717
6. Al Zoubi MS, Al-Batayneh K, Alsmadi M, Rashed M, Al-Trad B, Al Khateeb W, Aljabali A, Al-Talib M, Batiba O (2020) 4,977-bp human mitochondrial DNA deletion is associated with asthenospermia in Jordanian. Andrologia 52(1):e13379. https://doi.org/10.1111/and.13379
7. Wright C, Milne S, Leeson H (2014) Sperm DNA damage caused by oxidative stress: modifiable clinical, lifestyle and nutritional factors in male infertility. Reprod Biomed Online 28(6):684–703. https://doi.org/10.1016/j.rbmo.2014.02.004
8. Shamsi MB, Kumar R, Bhatt A, Bamezai RN, Kumar R, Gupta NP, Das TK, Dada R (2008) Mitochondrial DNA Mutations in etiopathogenesis of male infertility. Indian Journal of Urol 24(2):150–154. https://doi.org/10.4103/0970-1591.40606
9. Abd Elrahman MM, Al Makawy AI, Hassanane MS, Alam SS, Hassan N, Amer MK (2021) Assessment of correlation between asthenospermia and mitochondrial DNA mutations in Egyptian infertile men. J Genet Eng Biotechnol 19(1):11. https://doi.org/10.1186/s43141-020-00111-0
10. Park YJ, Pang MG (2021) Mitochondrial functionality in male fertility: from spermatogenesis to fertilization. Antioxidants 10(1):98. https://doi.org/10.3390/antiox10010098
11. Kumar DP, Sangeetha N (2009) Mitochondrial DNA mutations and male infertility. Indian J Hum Gen 15(3):93–97. https://doi.org/10.4103/0971-6866.60183
12. Bashiri Z, Amidi F, Amiri I, Zandieh Z, Maki CB, Mohammadi F, Amiri S, Koruji M (2021) Male factors: the role of sperm in preimplantation embryo quality. Reprod Sci 28(7):1788–1811. https://doi.org/10.1007/s43032-020-00334-z
13. La Vignera S, Condorelli RA, Duca Y, Cannarella R, Giacone F, Calogero AE (2019) FSH treatment for normogonadotropic male infertility: a synergistic role for metformin? European Rev Med Pharmacol Sci 23(13):5994–5998. https://doi.org/10.26355/eurrev.2019071_18346
14. Kumar R, Venkatesh S, Kumar M, Tanwar M, Shamsi MB, Kumar R, Gupta NP, Sharma RK, Talwar P, Dada R (2009) Oxidative stress and sperm mitochondrial DNA mutation in idiopathic oligoasthenozoospermic men. Indian J Biochem Biophys 46(2):172–177
15. Dzudzor B, Bimah B, Amhar V, Ocloy A (2021) Sperm parameters and mitochondrial DNA sequence variants among patients at a fertility clinic in Ghana. PLoS ONE 16(6):e0252923. https://doi.org/10.1371/journal.pone.0252923
16. Bahrehmand Namaghi I, Vaziri H (2017) Sperm mitochondrial DNA deletion in Iranian infertiles with asthenozoospermia. Andrologia 49(3):e1267
17. Grzybowska-Szatkowska L, Slaska B, Rzymowska J, Brzozowska N, Amer MK (2021) Assessment of correlation between sperm mitochondrial deletions with male infertility. Reprod Biomed Online 28(10):1325–1333. https://doi.org/10.1016/j.rbmo.2020.08.009
18. Hill BG, Benavides GA, Lancaster JR Jr, Ballinger S, Dell’Italia L, Jianhua Z, Darley-Usmar VM (2012) Integration of cellular bioenergetics with mitochondrial quality control and autophagy. Biol Chem 393(12):1485–1512. https://doi.org/10.1515/hsz-2012-0198
19. Chianese R, Pierantoni R (2021) Mitochondrial reactive oxygen species (ROS) production alters sperm quality. Antioxidants 10(1):92. https://doi.org/10.3390/antiox10010092
20. Varuzhanyan G, Chan DC (2020) Mitochondrial dynamics during spermatogenesis. J Cell Sci 133(14):235937. https://doi.org/10.1242/jcs.235937
21. Dahdah FH, Saleh Jaweesh M, Al Zoubi MS, Issam Abu Alarjah M, Hammadeh ME, Amor H (2021) Lack of association between single polymorphic variants of the mitochondrial nicotinamide adenine dinucleotide dehydrogenase 3, and 4L (MT-ND3 and MT-ND4L) and male infertility. Andrologia 53(8):e14139. https://doi.org/10.1111/and.14139
22. Tabei E, Karimian M, Nikzad H (2018) Association of sperm mitochondrial DNA deletions with male infertility in an Iranian population. Mitochondrial DNA Part A 29(4):615–623. https://doi.org/10.1080/24701394.2017.1331347
26. Sauna ZE, Kimchi-Sarfaty C (2011) Understanding the contribution of synonymous mutations to human disease. Nat Rev Genet 12(10):683–691. https://doi.org/10.1038/nrg3051
27. Mughal IA, Irfan A, Hameed A, Jahan S (2016) Sperm mitochondrial DNA 15bp deletion of cytochrome c oxidase subunit III is significantly associated with human male infertility in Pakistan. J Pakistan Med Assoc 66(1):3–7
28. Mao GH, Wang YN, Xu M, Wang WL, Tan L, Tao SB (2015) Polymorphisms in the MT-ATP6 and MT-CYB genes in in vitro fertilization failure. Mitochondrial DNA 26(1):20–24. https://doi.org/10.3109/19401736.2013.840612
29. Saleh Jaweesh M, Hammadeh ME, Dahadhah FW, Al Zoubi MS, Amor H (2022) Association between the single nucleotide variants of the mitochondrial cytochrome B gene (MT-CYB) and the male infertility. Mol Biol Rep 49(5):3609–3616. https://doi.org/10.1007/s11033-022-07200-y

Publisher’s Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.