Polymorphisms in protamine 1 and 2 genes in asthenozoospermic men: A case-control study

Ali Nabi¹ Ph.D., Mohammad Ali Khalili^{1, 2} Ph.D., Mojgan Moshrefi¹ D.V.M., Mohammad Hasan Sheikhha¹ M.D., Ph.D., Ehsan Zare Mehrjardi³ M.Sc., Hamid Reza Ashrafzadeh¹ M.Sc.

- 1. Research and Clinical Center for Infertility, Yazd Reproductive Sciences Institute, Shahid Sadoughi University of Medical Sciences, Yazd, Iran.
- 2. Department of Reproductive Biology, Shahid Sadoughi University of Medical Sciences, Yazd, Iran.
- 3. Medical Biotechnology Research Center, Ashkezar Branch, Islamic Azad University, Ashkezar, Iran.

Corresponding Author:

Mohammad Ali Khalili, Research and Clinical Center for Infertility, Safaeyeh, Bou-Ali Ave., Yazd, Iran. P.O.Box: 89195-999 Email: Khalili59@hotmail.com Tel: (+98) 9133570876

Received: 2 August 2017 Revised: 25 October 2017 Accepted: 17 February 2018

Abstract

Background: Asthenozoospermia is one of the etiologies for male factor infertility. It was shown that any abnormality in protamines genes, reduction of protamines transcript and protamines deficiency may play a key role in asthenozoospermia.

Objective: The aim of the current study was the evaluation of protamine-1 and 2 genes (*PRM1* and *PRM2*) polymorphisms in asthenozoospermic men.

Materials and Methods: In this case-control study, the samples were corresponded to asthenozoospermic specimens of infertile men. The normozoospermic samples were considered as the control group. DNA sequence amplification was performed using four PRM1 and PRM2 primers, designed from 5' to 3' flank regions. The human *PRM1* and *PRM2* gene sequences were screened in search of potential mutations in highly prevalent polymorphism regions in asthenozoospermia versus normozoospermia.

Results: Totally, nine highly prevalent polymorphism regions between the forward and reverse primers were screened. Three of them corresponded to *PRM1* and six to *PRM2*. The most prevalent polymorphism regions in *PRM1* were related to 102G>T (rs35576928), 49C>T (rs140477029) and 139C>A (rs737008). In the *PRM2*, 6 highly prevalent polymorphisms regions were screened, including 248C>T (rs779337774), 401G>A (rs545828790), 288C>T (rs115686767), 288G>C (rs201933708), 373C>A (rs2070923), and 298G>C (rs1646022). The allele frequencies of three upper mentioned single nucleotide polymorphisms in asthenozoospermic men including 373C>A, 298G>C and 139C>A was higher than the control group.

Conclusion: Our findings indicated that the frequency of some altered genotypes in asthenozospermia was slightly higher than control group. We proposed more extensive studies to be sure that; these genotypes can precisely be related to diagnosis of asthenozoospermia, as the molecular markers.

Key words: Protamine, Asthenozoospermia, Single nucleotide polymorphisms.

Introduction

n about 50% of infertile men, the underlying cause of infertility is unknown (1). Most of the male factor infertilities are as the result of poor sperm quality. Male factor infertility is a complex problem with different etiologies. Genetics, along with acquired factors, are two major factors of male infertility. lt is thought that genetic abnormalities account for 15-30% of male infertility (1). In fact, accurate hormonal hemostasis and spermatogenesis are classified under the genetic factors (2).

Although 10-15% of the sperm's chromatin is packaged by histones, the remnant is replaced by protamine. Protamine causes permanent remodeling of chromatin which leads to sperm DNA condensation. So that, during spermiogenesis, the sperm nuclear histones are exchanged by protamines which is mediated by transition proteins I and II. in the late stage of spermatid Then, elongation, triphosphopyridine nucleotide (TPN) I and II are replaced by protamine. There are two types namely: protamine I (P1) or PRM1) and protamine II (P2 or PRM2). The first one is encoded by a single-copy gene, whereas the other is related to the protamine II proteins family (P2, P3, and P4). The combination of P1 and P2 with sperm nucleic acid resulted to more chromatin condensation, solidification and very compact DNA. This chromatin compaction is required for normal sperm function, hydrodynamic shape, motility and protection of genetic information. Any

changes in the protamine genes may result to changes in their expression, P1:P2 ratio and sperm condensation (3). P2 is more critical for maintaining male fertility. P1 is synthesized in the form of mature protein, but P2 is the precursor (4).

Any changes in these genes sequences may lead to mutations or polymorphisms which would have worse effect on male fertility. For example, the outcomes may cause an undesirable influence on sperm counts like oligospermia (5), azoospermia (6, 7), and teratozoospermia (8).

Mutation is abnormal changes of DNA polymorphism while is the sequence; existence of a gene in several allelic forms, a specific DNA variation or alteration in sequence and has been found to be very Research is still ongoing common. to ascertain the pathophysiological effects of genetic polymorphisms on male infertility. It is believed that single nucleotide polymorphisms (SNPs) can modify the function of genes and its occurrence is high in the population, with varving subtle effects. Gázquez and colleagues reported that -190C>A is related to protamine increased P1/P2 ratio and abnormal sperm morphology (9). Also, some of the SNPs associated with the male reproductive system function have an adverse effect on sperm production, motility and hormone sensitivities (10). Some alterations in protamines like protamine gene mutation, abnormal transcription regulation, expression unsatisfactory deregulation and posttranslational processing can lead to male infertility. In addition, protamine mutations account for abnormal spermatogenesis which results to sperm DNA break and chromatin damages. Therefore failure in sperm penetration and embryo development happen (11).

It has been shown that protamines mutation and polymorphism occur in infertile men (10-12). More than 20 SNPs have been reported for both kinds of protamine and most of them are associated with azoospermia, subfertilities and infertilities (12). Reduced sperm motility is considered as asthenozoospermia, present in infertile men, but its etiology is unknown in the majority of cases (13). Numerous studies have reported different SNPs in protamines in relation to male infertility or azoospermia (10, 11). There are various environmental factors in diverse populations which may have influence on sperm protamine. So, different geographical regions, the limitation of experimental samples and the genetic differences between various ethnical populations are key factors which may lead to different SNPs in protamines (13). However, to the best of our knowledge, there is no study on the evaluation of protamine polymorphism in asthenozoospermia patients. Therefore, this research evaluated the polymorphism of PRM1 and PRM2 in men, diagnosed with asthenozoospermia.

Materials and methods

Sample collection

A total of 179 specimens were collected from Iranian men (aged 20-40 yr) referred to Yazd Reproductive Sciences Institute, Yazd, Iran. From 2015 To 2017 in two groups: asthenozoospermic (case group, n=92) and normozoospermic (control group, n=87) men. Collection processes were the same in two groups. According to the World Health Organization guidelines, the selection was based on the sperm total motility of <32% (14).

The control group was compromised from the normozoospermia men (total motility >32%), who were referred for the female infertility factor. A comprehensive andrological and physical examination was done for all participants. The exclusion criteria were as follows: varicocele, cryptorchidism, iatrogenic infertility, testis trauma, previous genital infections, exposure to chemotherapeutics or radiation. Klinefelter's, cystic fibrosis. addiction, smoking, alcohol drinking and environmental exposure like driving job, miners, bakers and workers of chemical plants. After 3 days of abstinence, semen samples were collected in sterile containers. Following liquefaction, the samples were analyzed under the standard of the 2010 "World Health Organization" (14).

Direct sequencing of polymerase chain reaction (PCR)-amplified products

The gene information of PRM1 and PRM2 are as follows (NCBI database):

PRM1: [Homo sapiens (human)], Gene ID: 5619, Gene type: protein coding, Location: 16p13.13, Exon count: 2.

PRM2: [Homo sapiens (human)], Gene ID: 5620, Gene type: protein coding, Location: 16p 13.13, Exon count 2.

Venous blood samples were collected from all participants DNA samples were extracted from total leukocyte blood using the Qiagen extraction kit (QIAamp DNA Mini Kit, USA). DNA sequence amplification was performed using four primers, designed from the 5' to 3' flank regions (Table I) on the basis of the Domenjoud and colleagues study (15). For PRM1 gene, the forward primer had 24 nucleotides and was started from nucleotide -42 to nucleotide -19 upstream of the transcription site while the reverse primer had 24 nucleotides and was started from nucleotide 492 to nucleotide 515, downstream of the polyA (AATAAA) sequence. By applying these primers, the fragment of 557 bp was amplified for PRM1. Similarly, а 599 nucleotides fragment (from -49 to -648) was amplified for the PRM2 gene.

The PCR products were amplified, using the following thermocycling program: Denaturing at 94°C for 5 min, 35 cycles at 94°C for 30 sec, annealing 70°C for 45 sec (P1: 70°C and P2: 68°C), extension at (P1: 72°C and P2: 75°C) for 40 sec and final hold at 72°C for 10 min. The termination was at 20°C for 2 min. The reactions were assembled using 12.5 µL master-mix, 2 µL forward and reverse primers, 1 µL DNA and 9.5 µL Nuclease-free water. Electrophoresis was carried out using 1.5% Tris-Boric acid-Ethylenediaminetetraacetic acid (EDTA) agarose gel compromising 1µg/mL ethidium bromide to ensure the intended PCR products accurately isolated. Thereafter, were identification of SNPs in the PRM1 and PRM2 genes was detected by direct sequencing of separated DNA fragments. The PCR products were purified by using standard guanidine-HCI purification. For obtaining forward and reverse sequence trace file (in ABI format) from PRM1 and PRM2 gene products, an ABI 3700 capillary DNA sequencing machine (Applied Biosystems, CA, USA) was used.

Nine highly prevalent polymorphism regions, which were reported previously in human PRM1 and PRM2 gene sequences, were screened in search of potential mutations in men. diagnosed with asthenozoospermia compared to normal men.

These nine regions were related to the following polymorphisms including: 102G>T (rs35576928), 49C>T (rs140477029) and 139C>A (rs737008) in PRM1 and 248C>T (rs545828790), (rs779337774), 401G>A 288C>T (rs115686767), 288G>C (rs201933708), 373C>A (rs2070923) and 298G>C (rs1646022) in PRM2. Patterns of detected polymorphisms and their frequency were compared by analysis between the asthenozoospermia and control populations. The reference sequences were obtained from gene bank (www.ncbi.nlm.nih.gov). The nucleotide bases were numbered according to their position in the genome. They were numbered from the first adenosine base of the methionine of the ATG start codon. For example, the SNP 401 G>A refers to the guanidine base which is substituted with an adenosine at position 401 from the first nucleotide of the start codon.

Ethical consideration

This study was approved by the Ethics Committee of Yazd Reproductive Sciences Institute, Yazd, Iran (IR.SSU.RSI.REC. 1394.14) and a written informed consent was obtained from all participants.

Statistical analysis

The genotypes were in H-W equilibrium and the results were analyzed by SPSS (Statistical Package for the Social Sciences, version 20.0, SPSS Inc., Chicago, Illinois, USA) software. The differences between the groups were compared using Chi-square test (p<0.05 was considered statistically significant).

Table I. Forward and reverse primer sequence of *PRM1* and *PRM2*

Forward primer Reverse primer	Reverse primer		
CCTGGCATCTATAACAGGCCGC-3' 5'-TCAAGAACAAGGAGAGAAG	AGTGG-3'		
2-AGGGCCCTGCTAGTTGTGA-3' 5'-CAGATCTTGTGGGCTTCT	TCG-3'		

PRM: Protamine

Results

The mean age of participants was 34±3.26 yr in case group and 35±2.91 yr in control. The gel electrophoresis of PCR product demonstrated that the genes of PRM1 and PRM2 were amplified correctly by designed forward and reverse primers. The PCR amplified 557 bp and 599 bp DNA fragments for PRM1 and PRM2 genes, respectively (Figure 1). Then, the allele change frequency was compared in asthenozoospermic men with control using DNA sequencing of amplified fragments.

prevalent Among these nine highly polymorphism areas (Table II), the allele **SNPs** frequencies of three in asthenozoospermia men including 373C>A (r s2070923) and 298G>C (rs1646022) in PRM2 and 139C>A (rs737008) in PRM1 were insignificantly higher than the control group (Figure 2).

Table II The data of nine highly prevalent polymorphisms of *PRM1* and *PRM2*

Gene	Allele change	RS	Global MAF	Functional consequence	Residue change	Amino acid position
PRM I	102G>T AGG⇒AGT	rs35576928	A= 0.0026/13	Mmissense	$R [Arg] \Rightarrow S [Ser]$	34
	49C>T CGC⇒TGC	rs140477029	A= 0.0022/11	Missense	$R [Arg] \Rightarrow C [Cys]$	17
	139C>A* CGA⇒AGA	rs737008	T= 0.4878/2443	Synonymous codon	$R [Arg] \Rightarrow R [Arg]$	47
PRM II	248 C>T CAG⇒TAG	rs779337774	A= 0.000008/1	Stop gained	$Q [Gln] \Rightarrow Ter[*]$	50
	401 G>A CCG⇒CTG	rs545828790	A= 0.0008/4	Missense	$P[Pro] \Rightarrow L[Leu]$	134
	288 C>T CCC⇒CCT	rs115686767	A= 0.0355/178	Synonymous codon	$P [Pro] \Rightarrow P [Pro]$	96
	298G>C* GCA⇒CCA	rs1646022	G= 0.2708/1356	Missense	$A [Ala] \Rightarrow P [Pro]$	100
	373C>A*	rs2070923	T= 0.4491/2249	Intron variant		
	288G>C CCG⇒CCC	rs201933708	G=0.0076/38	Synonymous codon	$P [Pro] \Rightarrow P [Pro]$	96

The symbol * refers to the SNPs with different frequencies in asthenozoospermia and control groups.

RS: Clustered RefSNPs MAF: Minor allele frequency PRM: Protamine

SNPs: Single nucleotide polymorphisms

Table III. Comparison on genotype and allele frequency of PRM1 and PRM2 gene polymorphisms between the asthenozoospermia and control group

Gene	SNP	Genotypes/ Alleles	Case group (n=92)	Control group (n=87)	p-value*	OR (CI)
		CC	33(47)	21(25)		Ref.
		CA	47(40)	51(58)	0.124	0.489(0.160-1.492)
PRM1	rs737008	AA	12(13)	15(17)	0.537	0.685(0.137-3.424)
		С	123(67)	93(53)		Ref.
		А	61(33)	81(47)	0.135	0.721(0.473-1.099)
		AA	26(28)	37(43)		Ref.
		AC	52(57)	30(34)	0.164	2.576(0.839-7.907
	rs2070923	CC	14(15)	20(23)	0.726	0.606(0.149-2.464
		А	104(57)	104(60)		Ref.
		С	80(43)	70(40)	0.592	1.141 (0.750-1.740
		GG	29(31)	31(36)		Ref.
		GC	54(59)	49(56)	1.000	1.000(0.333-3.005
	rs1646022	CC	9(10)	7(8)	1.000	1.565(0.239-10.24)
		G	112(61)	111(64)		Ref.
		С	72(39)	63(36)	0.586	1.133 (0.738-1.738
		CC	92(100)	85(97)		Ref.
		CG	-	2(3)	1.000	0.490(0.371-0.649
PRM2	rs201933708	GG	-	-	-	-
		С	184(100)	172(99)		Ref.
		G	-	2(1)	0.235	0.187 (0.008-3.926
		CC	92(100)	85(97)		Ref.
		CT	-	2(3)	1.000	0.490(0.371-0.649
	rs115686767	TT	-	-	-	-
		С	184(100)	172(99)		Ref.
		Т	-	2(1)	0.235	0.187 (0.008-3.926
		CC	92(100)	84(97)		Ref.
		CT	-	3(3)	1.000	0.490(0.371-0.649
	rs545828790	TT	-	-	-	-
		С	184(100)	171(98)		Ref.
		Т	-	3(2)	0.132	0.495 (0.006-2.591

esented as n (%). PRM: Protamine

RS: Clustered RefSNPs

SNPs: Single nucleotide polymorphisms

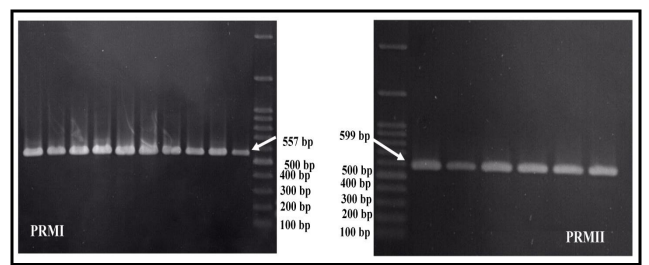


Figure 1. Gel electrophoresis of PCR products by designed primers for PRM1 and PRM2.PCR: Polymerase chain reactionPRM: Protamine

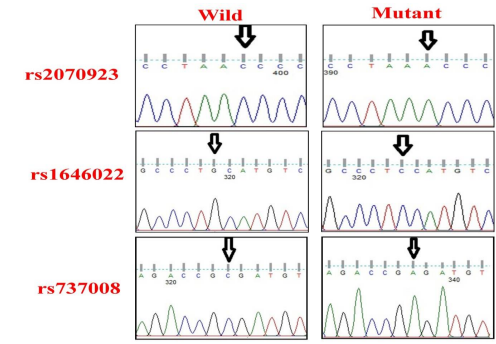


Figure 2. Chromatogram of DNA sequencing of *PRM1* and *PRM2* for detecting monoallelic expression. PRM: Protamine

Discussion

In the present study, 3 SNPs in PRM1 and PRM2 were identified, although the allele frequency between case and control groups was not significant. Nine areas with high probability of polymorphism occurrence (Table I) were screened in search of potential mutations. Some of these nine polymorphisms have been previously reported in protamines I and II of infertile or azoospermia men, but not asthenozoospermia (6, 9, 12). 139C>A was

synonymous codon substitution with residue change of [Arg to Arg], while, 298G>C and 373C>A were a nonsynonymous substitution. 298G>C resulted to residue change of [Ala to Pro] and 373C>A is the intron variant. Therefore, 373C>A causes translation destructive interference and alteration of protein structure; while, 139C>A is functionally missense and 373C>A is functionally an intron variant (NCBI database). Hence, this SNP may not cause tremendous changes in the protein structure. Also, none of the SNPs was

DOI: 10.29252/ijrm.16.6.379

in the primer sequences, because all of the DNA samples were amplified to nearly the same extent. Except for 373C>A, the other SNPs were at different loci of coding regions. All of the reported SNPs were previously registered for protamines of infertile or azoospermic, but not asthenozoospermic men (6, 12).

In 298 G>C transversion, alanine was converted to proline. Proline cannot act as a hydrogen bond donor; hence it is known as "alpha helix breaker" and "beta sheet breaker" in protein structure with a high tendency to locate at the beginning of the helix and plays a role in signal transduction (16). Jamali et al evaluated association the of aenetic transversions and idiopathic oligozoospermia in a group of the Iranian population. They found 190C>A and 298G>C polymorphisms in PRM1 and PRM2 of oligozoospermia patients. However, their data revealed no significant risk factor between 298G>C and oligozoospermia (17). Also, Venkateshand colleagues found no significant association between 298G>C & 373C>A SNPs and DNA integrity with male infertility (18). It was recently reported that 298G>C and 373C>A are associated with sperm count (19).

Intronic regions, such as c.373C>A of PRM2 are a highly conserved region of eutherian mammals protamine, thus any nucleotide changes in these regions would probably have a significant role in destructive gene expression and protein function (18). 139C>A SNP, as a missense polymorphism, cannot result to protein structure deformation. Two other SNPs can alter the spatial structure of protein, such that sperm DNA packaging spermatozoa and integrity may affect production and function. Parallel to a previous study (20), the present study did not find any significant differences between the 298G>C and 373C>A monoallelic mutation frequency and asthenozoospermia. Imken and co-worker reported that 139C>A is identified in the 5' region of the gene, but its allelic frequency was similar in fertile and infertile subjects (21). In another study, it was considered as a common polymorphism in PRM1, but its functionality as a synonymous codon caused no proven pathogenicity (22). Previous studies reported these SNPs in PRM1 and PRM2 of infertile men, but the majority found no significant differences between patients and the control group (6, 12).

A meta-analysis evaluated the potential association between male infertility and 6 common SNPs of PRM1 & PRM2 including rs35576928, rs737008, rs35262993, rs2301365, rs1646022, rs2070923. The results revealed that 190C>A (rs2301365) polymorphism was a risk factor for male infertility (12).

Also, it was reported that 190C>A is associated with teratozoospermia (23).abnormal sperm morphology and increased protamine P1/P2 ratio (9). While, rs1646022 polymorphisms enforce and rs737008 protective effect against male infertility in the Asian population. Conservation of the protamine structure is important in mammals (12). Any minor changes in the coding and non-coding areas of PRM1 and PRM2 genes may lead to significant abnormalities in their expression and male fertility problems. These SNPs were reported as a male infertility risk factor in previous studies, but in this metaanalysis no significant correlation was found (12).

is that geographical The explanation issues, ethnicity, control source and a number of recruited patients are of importance in polymorphism studies videlicet ethnicity may contribute the difference in male to susceptibility infertility. For example, to colleagues Tüttelmann and reported а correlation between the risk of infertility and rs1646022. They reported that this mild polymorphism is associated with oligospermia (5). But a meta-analysis by Jiang and co-worker in 2015 showed different outcomes unlike the past results. They revealed that rs1646022 noticeably decreased the risk of male infertility in the Asian population, because this mutation leads to failure of some key enzymes for cutting and jointing of the PRM2 gene during the protamine translation process. However, the results from the Caucasians and other regions are different, suggesting that ethnicity is a which should be considered in factor susceptibility. Also worthy of note is the fact that genes expression, environmental factors and spermatogenesis disorder play a great role in male sterility (12).

Conclusion

Our findings showed that the presence of some SNPs (373C>A, 298G>C and 139C>A) in protamine genes is probably associated to asthenozoospermia although when compared to normal men, no significant difference was found which demand more evaluations.

Suggestion

To precisely correlate these gene alterations to asthenozoospermia, with significant difference, a larger population of asthenozoospermia patients from various ethnicities should be recruited for wide-spread evaluations.

Acknowledgments

The authors especially thank Dr Farzaneh Fesahat for her skillful assistance during the course of study. Also we would like to thank Yazd Reproductive Science Institute for financial support.

Conflict of interest

The authors have no conflicts of interest to declare.

References

- Carrell DT, Emery BR, Hammoud S. The aetiology of sperm protamine abnormalities and their potential impact on the sperm epigenome. *Int J Androl* 2008; 31: 537-545.
- 2. O'Flynn O'Brien KL1, Varghese AC, Agarwal A. The genetic causes of male factor infertility: a review. *Fertil Steril* 2010; 93: 1-12.
- 3. Aoki VW, Carrell DT. Human protamines and the developing spermatid: their structure, function, expression and relationship with male infertility. *Asian J Androl* 2003; 5: 315-324.
- Akmal M, Aulanni'am A, Widodo MA, Sumitro SB, Purnomo BB. The important role of protamine in spermatogenesis and quality of sperm: A mini review. Asian Pac J Reprod 2016; 5: 357-360.
- Tüttelmann F, Křenková P, Römer S, Nestorovic AR, Ljujic M, Štambergová A, et al. A common haplotype of protamine 1 and 2 genes is associated with

higher sperm counts. Int J Androl 2010; 33: e240-e280.

- Aston KI, Krausz C, Laface I, Ruiz-Castane E, Carrell DT. Evaluation of 172 candidate polymorphisms for association with oligozoospermia or azoospermia in a large cohort of men of European descent. *Hum Reprod* 2010; 25: 1383-1397.
- Salamian A, Ghaedi K, Razavi Sh, Tavalaee M, Tanhaei S, Tavalaee M, et al. Single nucleotide polymorphism analysis of protamine genes in infertile men. *Int J Fertil Steril* 2008; 2: 13-18.
- Römer S, Tüttelmann F, Gromoll J, Nieschlag E, Simoni M. Protamine 1 and Protamine 2 sequence variants in teratozoospermia. *Endocrin Abs* 2007; 14: 621.
- Gázquez C, Oriola J, de Mateo S, Vidal-Taboada JM, Ballescà JL, Oliva R. A common protamine 1 promoter polymorphism (-190 C→A) correlates with abnormal sperm morphology and increased protamine P1/P2 ratio in infertile patients. *J Androl* 2008; 29: 540-548.
- Tüttelmann F, Rajpert-De Meyts E, Nieschlag E, Simoni M. Gene polymorphisms and male infertility–a meta-analysis and literature review. *Reprod Biomed Online* 2007; 15: 643-658.
- 11. Ferlin A, Arredi B, Foresta C. Genetic causes of male infertility. *Reprod Toxicol* 2006; 22: 133-141.
- 12. Jiang W, Sun H, Zhang J, Zhou Q, Wu Q, Li T, et al. Polymorphisms in Protamine 1 and Protamine 2 predict the risk of male infertility: a meta-analysis. *Sci Rep* 2015; 5: 15300.
- Martínez-Heredia J, de Mateo S, Vidal-Taboada JM, Ballescà JL, Oliva R. Identification of proteomic differences in asthenozoospermic sperm samples. *Hum Reprod* 2008; 23: 783-791.
- Organization WH. WHO laboratory manual for the examination and processing of human semen. 5th Ed. WHO press; Switzerland, 2010.
- 15. Domenjoud L, Nussbaum G, Adham IM, Greeske G, Engel W. Genomic sequences of human protamines whose genes, PRM1 and PRM2, are clustered. *Genomics* 1990; 8: 127-133.
- Perutz MF, Kendrew JC, Watson HC. Structure and function of haemoglobin: II. Some relations between polypeptide chain configuration and amino acid sequence. *J Mol Biol* 1965; 13: 669-678.
- 17. Jamali S, Karimian M, Nikzad H, Aftabi Y. The c.-190 C>A transversion in promoter region of protamine1 gene as a genetic risk factor for idiopathic oligozoospermia. *Mol Biol Rep* 2016; 43: 795-802.
- Venkatesh S, Kumar R, Deka D, Deecaraman M, Dada R. Analysis of sperm nuclear protein gene polymorphisms and DNA integrity in infertile men. *Syst Biol Reprod Med* 2011; 57: 124-132.
- Tüttelmann F, Křenková P, Römer S, Nestorovic AR, Ljujic M, Štambergová A, et al. A common haplotype of protamine 1 and 2 genes is associated with higher sperm counts. *Int J Androl* 2010; 33: e240e248.
- 20. Aoki VW, Christensen GL, Atkins JF, Carrell DT. Identification of novel polymorphisms in the nuclear protein genes and their relationship with human sperm protamine deficiency and severe male infertility. *Fertil Steril* 2006; 86: 1416-1422.

- 21. Imken L, Rouba H, El Houate B, Louanjli N, Barakat A, Chafik A, et al. Mutations in the protamine locus: association with spermatogenic failure? *Mol Hum Reprod* 2009; 15: 733-738.
- 22. Jodar M, Oriola J, Mestre G, Castillo J, Giwercman A, Vidal-Taboada J, et al. Polymorphisms,

haplotypes and mutations in the protamine 1 and 2 genes. *Int J Androl* 2011; 34: 470-485.

 Grassetti D, Paoli D, Gallo M, D'Ambrosio A, Lombardo F, Lenzi A, et al. Protamine-1 and-2 polymorphisms and gene expression in male infertility: an Italian study. *J Endocrinol Invest* 2012; 35: 882-888.