

to a significant improvement in the in vitro function of human sperm as assessed using the zona-binding test and has been suggested as a treatment for ROS-associated male infertility⁽³⁰⁾.

References

1. Isidori A , Latini M. and Romanelli F. Treatment of male infertility. *Contraception*. 2005; 72: 314-318.
2. Whittington K. and Ford WV. Relative contribution of leukocytes and of spermatozoa to reactive oxygen species production in human sperm suspensions. *Int. J. Androl*. 1999; 22: 229-235.
3. Agarwal A , Saleh RA. and Bedaiwy MA. Role of reactive oxygen species in the pathophysiology of human reproduction. *Fertil. Steril*. 2003; 79: 829-843.
4. Aitken RJ , Irvine DS. and Wu FC. Prospective analysis of sperm-oocyte fusion and reactive oxygen species generation as criteria for diagnosis of infertility. *Am. J. Obstet. Gynecol*. 1991; 164: 542-551.
5. Bolle P , Evandri MG. and Saso L. The controversial efficacy of vitamin E for human male infertility. *Contraception*. 2002; 65: 313-315.
6. Geva E , Bartoov B , Zabludovsky N , Lessing JB , Lerner-Geva L. and Amit A. The effect of antioxidant treatment on human spermatozoa and fertilization rate in vitro fertilization program. *Fertil. Steril*. 1996; 66: 430-434.
7. Therond P , Auger J , Legrand A. and Jouannet P. Alpha tocopherol in human spermatozoa and seminal plasma: relationships with motility, antioxidant enzymes and leukocytes. *Mol. Hum. Reprod*. 1996; 2: 739-744.
8. Bhardwaj A , Verma A , Majumdar S. and Khanduja KL. Status of vitamin E and reduced glutathione in semen of oligozoospermic and azoospermic patients. *Asian. J. Androl*. 2004; 2: 225-8.
9. Kessopoulou E , Powers HJ , Sharma KK , Pearson MJ , Russel JM , Cooke ID. and Barratt CLR. A double-blind randomized placebo cross-over controlled trial using the antioxidant vitamin E to treat reactive oxygen species associated male infertility. *Fertil. Steril*. 1995; 64: 825-831.
10. Suleiman SA , Ali ME , Zaki ZMS , El-Malik EMA. and Nasr MA. Lipid peroxidation and human sperm motility: protective role of vitamin E. *J. Androl*. 1996; 17: 530-537.
11. Greco E , Iacobelli M , Rienzi L , Ubaldi F , Ferrero S. and Tesarik J. Reduction of the incidence of sperm DNA fragmentation by oral antioxidant treatment. *J. Androl*. 2005; 26: 349-353.
12. Eskenazi B , Kidd SA , Marks AR , Slotter E , Block G. and Wyrobek AJ. Antioxidant intake is associated with semen quality in healthy men. *Hum. Reprod*. 2005; 20: 1006-1012.
13. Agarwal A , Allamaneni SS , Nallella KP , George AT. and Mascha E. Correlation of reactive oxygen species levels with the fertilization rate after in vitro fertilization: a qualified meta-analysis. *Fertil. Steril*. 2005; 84: 228-31.
14. Greco E , Romano S , Iacobelli M , Ferrero S , Baroni E , Minasi MG , Ubaldi F , Rienzi L. and Tesarik J. Intracytoplasmic sperm injection (ICSI) in cases of sperm DNA damage: beneficial effect of oral antioxidant treatment. *Hum. Reprod*. 2005; 20: 2590-2594.
15. Maras JE , Bermudez OI , Qiao N , Bakun PJ , Boody-Alter EL. and Tucker KL. Intake of alpha-tocopherol is limited among US adults. *J. Am. Diet. Assoc*. 2004; 104: 567-75.
16. Zavos PM , Abou-Abdallah M , Aslanis P , Correa JR. and Zarmakoupis-Zavos PN. Use of multi-ZSC one-step standardized swim up method: recovery of high-quality spermatozoa for intrauterine insemination forms of assisted reproductive technologies. *Fertil. Steril*. 2000; 74:834-835.
17. Risopatron J , Sanchez R , Sepulveda N , Pena P , Villagran E. and Miska W. Migration/sedimentation sperm selection method used in bovine in vitro fertilization: comparison with washing/centrifugation. *Theriogenology*. 1996; 46:65-73.
18. Sills ES , Wittkowski KM , Tucker MJ , Perloe M , Kaplan CR. and Palermo GD. Comparison of centrifugation- and non centrifugation based techniques for recovery of motile human sperm in assisted reproduction. *Arch. Androl*. 2002; 48:141-145.
19. Ord T , Patrizio P , Marelllo E , Balmaceda JP. and Asch RH. Mini-Percoll: A new method of semen preparation for IVF in severe male factor infertility. *Hum. Reprod*. 1990; 5:987-989.
20. Aitken RJ. and Clarkson JS. Significance of reactive oxygen species and anti-oxidants in the defining the efficacy of sperm preparation techniques. *J. Androl*. 1988; 9:367-376.
21. Rho GH , Hahnel AC. and Betteridge KJ. Comparisons of oocyte maturation times and of three methods of sperm preparation for their effects on the production of goat