9th Yazd International Congress and Student Award on Reproductive Medicine with 4th Congress of Reproductive Genetics

Oral Presentations

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Testicular expression of TDRD1, TDRD5, TDRD9, and TDRD12 in azoospermia

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Background: Tudor domain-containing proteins (TDRDs) play a critical role in piRNA biogenesis and germ cell development.

Objective: piRNAs, small regulatory RNAs, act by silencing of transposons during germline development and it has recently been shown in animal model studies that defects in *TDRD* genes can lead to sterility in males.

Materials and Methods: Here we evaluate gene and

protein expression levels of four key TDRDs (TDRD1, TDRD5, TDRD9 and TDRD12) in testicular biopsy samples obtained from men with obstructive azoospermia (OA, n=29), as controls, and various types of non-obstructive azoospermia containing hypospermatogenesis (HP, 28), maturation arrest (MA, n=30), and Sertoli cell-only syndrome (SCOS, n=32) as cases. One-way ANOVA test followed by Dunnett's multiple comparison post-test was used to determine inter-group differences in TDRD gene expression among cases and controls.

Results: The results showed very low expression of *TDRD* genes in SCOS specimens. Also, the expression of TDRD1 and *TDRD9* genes were lower in MA samples compared to OA samples. The expression of TDRD5 significantly reduced in SCOS, MA and HP specimens than the OA specimens. Indeed, TDRD12 exhibited a very low expression in HP specimens in comparison to OA specimens. All these results were confirmed by Western blot technique.

Conclusion: TDRDs could be very important in male infertility, which should be express in certain stages of spermatogenesis.

Key words: Spermatogenesis, Non-Obstructive Azoospermia, piRNAs, TDRD genes.

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