A Comparison between slow and rapid cryotechniques in normozoospermic individuals.

1-Prof. EM Abdel-Maguid 2-Dr. AAA Moubasher 3-Dr. AM Mahran

Abstract:

Sperm cryopreservation is now considered an important component of fertility management. Its successful application affects the reproductive outcome of assisted reproduction technologies. There are two main conventional freezing techniques used in sperm cryopreservation: slow freezing and rapid freezing. This study aims at comparing the slow and rapid cryotechniques of cryopreservation of sperms in normozoospermic individuals.

Published In:

Human Andrology, Volume 4 Issue 1, 11-14