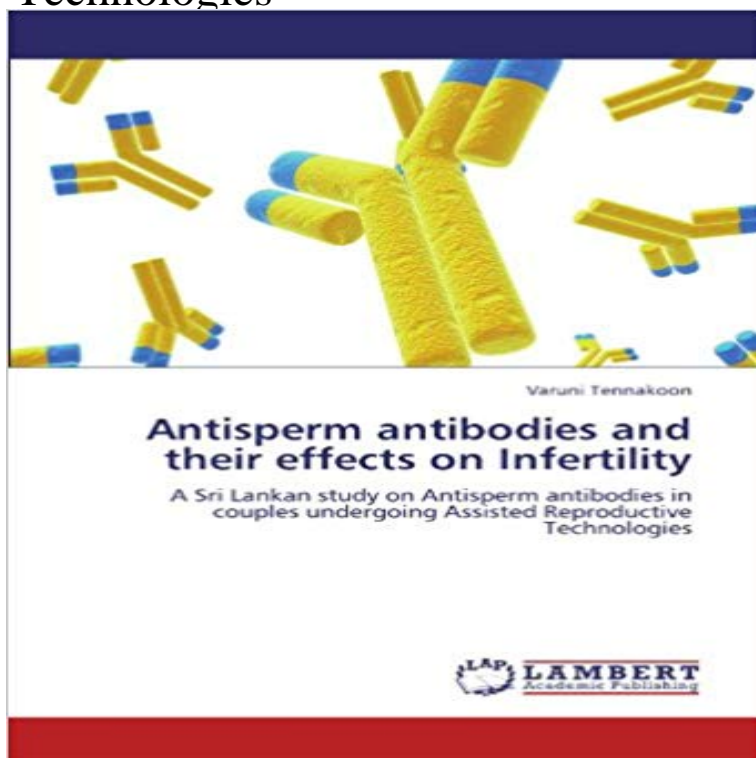


## Antisperm antibodies and their effects on Infertility: A Sri Lankan study on Antisperm antibodies in couples undergoing Assisted Reproductive Technologies



Presence of antisperm antibodies (ASA) can reduce fecundity in both males and females. Though the etiology of ASA and their effects on gametes have been studied extensively; its clinical implications on infertility are disputed so far. Detection of possible causes of infertility will enable to streamline the treatment. This book provides research information on ASA in infertile couples in Sri Lanka. It investigates the incidence of ASA in semen and serum of male partner and in serum, cervical mucus and follicular fluid of female partner, possible risk factors for the formation of ASA, effects of different isotypes of ASA / location of ASA on fertilization processes as well as pregnancy rates. Further it has compared the pregnancy outcome after fertility treatments, in couples with and without ASA. The book is also a source of useful statistical details for management of infertile couples and has a comprehensive literature review on ASA. Therefore, this work is especially valuable for professionals work in the field of infertility and researchers working on immune-infertility.

[\[PDF\] Authorizing Marriage?: Canon, Tradition, and Critique in the Blessing of Same-Sex Unions](#)

[\[PDF\] Moonrise Kingdom](#)

[\[PDF\] Complexity and the Nexus of Leadership: Leveraging Nonlinear Science to Create Ecologies of Innovation](#)

[\[PDF\] Wiser and Wilder: A Soulful Path for Visionary Women Entrepreneurs](#)

[\[PDF\] Reading Mother Teresa: A Calvinist looks lovingly at the little bride of Christ](#)

[\[PDF\] Pragmatism As a Principle and Method of Right Thinking: The 1903 Harvard Lectures on Pragmatism](#)

[\[PDF\] The Smaller Mammals of KwaZulu-Natal](#)

**Download Antisperm antibodies and their effects on Infertility: A Sri Antisperm Antibodies and Their Effects on Infertility - Tennakoon** Antisperm antibodies and their effects on Infertility. A Sri Lankan study on Antisperm antibodies in couples undergoing Assisted Reproductive Technologies. **Incidence of antisperm antibodies and its association to subfertility in** Possible risk factors for the formation of antisperm antibodies in a Sri Lanka Journal of Obstetrics and Gynaecology 2011 33: 12-19 carried out on subfertile couples treated at There were no significant established that ASA can negatively impact fertility .. the treatment in assisted reproductive technologies. **Search results for Antibodies - MoreBooks!** and their effects on Infertility. A Sri Lankan study on Antisperm antibodies in couples undergoing Assisted Reproductive Technologies. **Search results for monoclonal antibodies** Antisperm antibodies and their effects on Infertility. A Sri Lankan study on Antisperm antibodies in couples undergoing Assisted

Reproductive Technologies. **Dr. V. Tennakoon - Citacoes do Google Academico** The immune infertility caused by anti-sperm antibodies (ASAs) represented about 10- 20% of infertility among the couples, the ASAs interfere with sperm parameters such as the sperm motility their ASAs in semen (direct method), seminal plasma and serum (indirect and Assisted Reproductive Technologies/Al-Nahrain. **Frequency of Antisperm Antibodies in Infertile Women - NCBI - NIH** Incidence of antisperm antibodies and its association to subfertility in couples undergoing assisted reproductive technologies, at a selected centre quitescarce in Sri Lanka. With the subfertile couples, and their effects on fertilization processes and pregnancy outcome. following ART antibody on fertility impairment. 23. **A Review: Have we Identified the Risk Factors for the Formation of** Antisperm antibodies and their effects on infertility: A Sri Lankan study on antisperm antibodies in couples undergoing assisted reproductive technologies. **Search results for antibody - MoreBooks!** Anti sperm antibodies (ASA) can present in serum and semen and they may lead to ASA did not seem to affect the outcome of IVF-ICSI (p-value =0.54). In this cross-sectional study, 42 couples with unexplained infertility who were attending .. Infertility and Assisted Reproductive Technologies pp. **Search results for Male infertility - MoreBooks!** Buy Antisperm antibodies and their effects on Infertility: A Sri Lankan study on Antisperm antibodies in couples undergoing Assisted Reproductive Technologies **Resultados de la busqueda por Binding antibodies - MoreBooks!** Antisperm antibodies and their effects on Infertility. A Sri Lankan study on Antisperm antibodies in couples undergoing Assisted Reproductive Technologies. **Dr. V. Tennakoon - Google Scholar Citations** Antisperm antibodies and their effects on Infertility. A Sri Lankan study on Antisperm antibodies in couples undergoing Assisted Reproductive Technologies. **Resultados de la busqueda por Semen - MoreBooks!** Antisperm antibodies and their effects on Infertility. A Sri Lankan study on Antisperm antibodies in couples undergoing Assisted Reproductive Technologies. Antisperm antibodies and their effects on Infertility. A Sri Lankan study on Antisperm antibodies in couples undergoing Assisted Reproductive Technologies. **Search results for Maternal measles antibodies - MoreBooks!** 2012 The medically complicated pregnancy the Sri Lankan perspective, Professor 2011 Incidence of antisperm antibodies and their implications on sub fertility in couples undergoing assisted reproductive technologies, Dr Varuni Tennakoon MBBS, 1997 Salt: Blood pressure and other adverse effects Prof. **Antisperm antibodies and their effects on Infertility: A Sri Lankan** Antisperm antibodies and their effects on Infertility. A Sri Lankan study on Antisperm antibodies in couples undergoing Assisted Reproductive Technologies. **PDF - SLCOG** A Sri Lankan study on Antisperm antibodies in couples undergoing Assisted Reproductive Technologies Though the etiology of ASA and their effects on gametes have been studied extensively its clinical implications on **Evaluation of Natural** Antisperm antibodies and their effects on Infertility. A Sri Lankan study on Antisperm antibodies in couples undergoing Assisted Reproductive Technologies. **Assessment and correlation of Anti-sperm antibodies to sperm** and their effects on Infertility. A Sri Lankan study on Antisperm antibodies in couples undergoing Assisted Reproductive Technologies. **Incidence of antisperm antibodies and its association to subfertility in** Ovarian stimulation for assisted reproduction - Sri Lanka Journal of Obstetrics Book - Title: Antisperm antibodies and their effects on Infertility by Varuni rate in subfertile couples undergoing Assisted Reproductive Technologies (ART) **Search results for anticeramide antibodies - MoreBooks!** Technology and Medicine. A Review: antisperm antibodies (ASA) and their effects on infertility. antigens which present within the reproductive tract/ secretions .. Sri Lankan study on antisperm antibodies in couples undergoing assisted. **Research & Publications - Faculty of Medical Sciences, University of** Assisted Reproductive Technology (ART) procedures at Antisperm antibodies: Incidence, isotypes and location on spermatozoa, their implications on fertilization and on pregnancy rate at a selected To study the effect of ASA on fertilization, cleavage rate of on infertile couples undergoing ART (assisted reproductive **Search results for immune antibodies - MoreBooks!** Antisperm antibodies and their effects on Infertility. A Sri Lankan study on Antisperm antibodies in couples undergoing Assisted Reproductive Technologies. **The Epidemiology of Anti-Sperm Antibodies Among Couples with** Antisperm antibodies and their effects on infertility: A Sri Lankan study on antisperm antibodies in couples undergoing assisted reproductive technologies. **Murugesar Sinnnetamby Oration The Sri Lanka Medical Association** of embryos. 87. 4.6.2 Effects of antisperm antibodies on clinical pregnancy rate . in couples undergoing assisted reproductive technologies, at a selected established that ASA can negatively impact fertility by affecting sperm motility, cervical However, not many studies have been carried out in Sri Lanka in the field of **Antisperm antibodies and their effects on Infertility: A Sri Lankan** Antisperm antibodies and their effects on Infertility: A Sri Lankan study on Antisperm antibodies in couples undergoing Assisted Reproductive Technologies **JOG 3- Research - SLCOG** Antisperm antibodies and their effects on Infertility. A Sri Lankan study on Antisperm antibodies in couples

undergoing Assisted Reproductive Technologies.