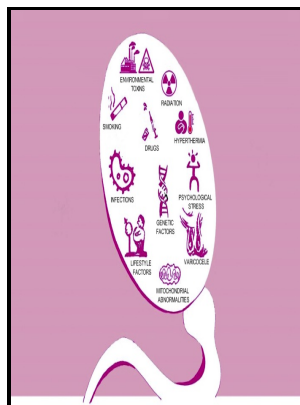


# Human spermatozoal motility in artificial & natural media

University of Birmingham - Interference of human spermatozoal motility by trichomonas vaginalis



Description: -

-Human spermatozoal motility in artificial & natural media

-Human spermatozoal motility in artificial & natural media

Notes: Thesis (Ph.D.) - University of Birmingham, Dept of Obstetrics and Gynaecology.

This edition was published in 1987



Filesize: 38.13 MB

Tags: #Factors #affecting #sperm #motility. #V. #Washing #and #resuspension #of #human #spermatozoa #in #various #artificial #media

## Effect of clomiphene citrate on human spermatozoal motility and fertilizing capacity in vitro

Semen analyses were performed after complete liquefaction and sperm concentration motility forward progression were evaluated subjectively at room temperature.

## Tale of Fish Sperm and Factors Affecting Sperm Motility: A Review

Improvement in sperm quality and function with French maritime pine tree bark extract.

## Factors affecting sperm motility. V. Washing and resuspension of human spermatozoa in various artificial media

As the spermatozoon approaches the egg, it undergoes the in which the membrane surrounding the acrosome fuses with the plasma membrane of the sperm's head, exposing the contents of the acrosome.

## Spermatozoon

Both RNAeasy and the Genra System RNA isolation kit required a spin column, a membrane-binding system.

## Spermatozoon

After centrifugation, contents of the three different layers were examined visual examination under microscope for morphology, subjective motility, and viability using a nigrosin—eosin staining technique.

## CiteSeerX — Interference of Human Spermatozoal Motility by Live Staphylococcus aureus

Motility of fresh and aged halibut sperm.

**Factors Affecting Sperm Motility. I. in Vitro change in Motility with Time After Ejaculation**

The present results show a close equivalence between hyaluronate solution and cervical mucus, indicating that hyaluronate could be used as a substitute for cervical mucus in capillary sperm penetration tests and may aid standardization of this test. These results suggest that hyaluronate solution sufficiently resembles human cervical mucus in terms of penetrability that it may be used as a substitute for mucus in capillary tube tests of sperm function.

## Related Books

- [Polish/U.S. Symposium on Wastewater Treatment and Sludge Disposal, February 10-12, 1976.](#)
- [Historia de las ideas latinoamericanas - disciplina fenecida?](#)
- [Mother wit, a feminist guide to psychic development](#)
- [Chloris andina](#)
- [Boule de suif et autres Contes normands](#)