Karyotype, meiosis, and spermatogenesis in a sample of men attending an infertility clinic

5. Karger - The Genetics of Male Infertility

Description: -

Bitumen -- Geology.

Petroleum -- Geology.

Crystallography.

Ion bombardment.

Crystals -- Defects.

Solids -- Surfaces.

Channeling (Physics)

Singing -- Quotations, maxims, etc.

C++ (Computer program language)

C (Computer program language)

Spermatogenesis.

Human chromosomes.

Human genetics. Karyotype, meiosis, and spermatogenesis in a sample

of men attending an infertility clinic

v. 2

Monographs in human genetics, Karyotype, meiosis, and spermatogenesis in a sample of men attending an infertility clinic

Notes: Bibliography: p. [68]-74.

This edition was published in 1966



Filesize: 67.45 MB

#Volume #130 #Issue #2 #(2005)

Tags: #Recombination #in #men #with #Klinefelter #syndrome #in: #Reproduction

Karyotype, meiosis and spermatogenesis in a sample of men attending an infertility clinic.

Introduction Methods G-banding karyotype analysis of peripheral blood lymphocytes was performed in 14965 couples who went to About 10 % of married couples have dysgenesia, and the the outpatient department of our reproductive medical center causes of infertility from men or women all account for for counseling on infertility between January 2004 and 50 %.

Recombination in men with Klinefelter syndrome in: Reproduction Volume 130 Issue 2 (2005)

Infertility [Dr. Edmond Wong]

Semen parameter values falling above or below the lower limit do not by themselves predict either fertility or infertility.

The Genetics of Male Infertility

All four sisters of the affected brothers in family A are reported to have children. Protein conservation and sequence domains were analyzed using the ConSurf, CDD, and InterPro servers. A differential expression value was given to each gene as previously described.

Atlas of human spermatogenesis / A.F. Holstein and E.C. Roosen

Our objective was to uncover novel human mutations and genes causing azoospermia due to testicular meiotic maturation arrest. All patients were given a cytogenetic evaluation to determine whether they had abnormal karyotypes. Plasma variation of corticosteroid-binding globulin and sex hormone-binding globulin.

Recombination in men with Klinefelter syndrome in: Reproduction Volume 130 Issue 2 (2005)

Search Strategy The Emergency Care Research Institute ECRI Evidence-based Practice Center team searched PubMed®, Embase®, and Medline from January, 2000 through May, 2019. Definitions of Infertility and Treatment Success A wide variety of professional and international health organizations have defined infertility in general and male infertility, specifically. Meiob-deficient mice do not form crossovers in germ cells, and male and female Meiob knockout mice are infertile due to meiotic arrest.

Chromosomal and histological changes in the reproductive organs of infertile men

CF is inherited in an autosomal recessive manner meaning that one defective allele must be inherited from each parent for a child to be affected. Additionally, it was difficult to ascertain the impact of losing a testicle as opposed to just having testicular cancer, as well as some of the hormonal abnormalities seen, such as elevated human chorionic gonadotropin hCG.

Chromosomal and histological changes in the reproductive organs of infertile men

Patients have basically normal or slightly lower intelligence. Similarly, the widespread use of assisted reproductive techniques to induce pregnancy may result in accumulation of genetic defects in the population; these defects would have been otherwise weeded out because of infertility. Clinicians should inform the man with idiopathic infertility that the use of SERMs has limited benefits relative to results of ART.

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