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Whether The Gene Resides In A Female Or A Male. •The Same Alleles May Have Different Effe Jul 3th, 2024.

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Chromosome Splits At The Centromere Forming Two Acrocentrics. Jan 3th, 2024.

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Dispersion [1], Sperm AD Of Chromosomes 13/16/18/21/X/Y Were Analyzed By FISH In Our Center As In [2]. Sperm Samples Were Categorized With Respect To Threshold Of DFI<sup>1</sup>/<sub>4</sub>20%. 245 Blastocysts Including 136 Of Top Morphologic Quality Were Obtained By IVF/IMSI In 1st Study; 87 & 45 In 2nd. Top Blastocyst Rate TBR Was Defined (1). After Embryo Biopsy (day 5th Or ... Mar 2th, 2024Prenatal Diagnosis Of A Fetus With Ring Chromosomal 15 By ... Two- And Three-Dimensional Ultrasonography IngridSchwachWerneckBritto,1 SandraReginaSilvaHerbest,1 GiselleDarahemTedesco,1 CarolinaLeiteDrummond,1 LuizClaudioSilvaBussamra,1 EdwardAraujoJúnior,2 RodrigoRuano,3 SimoneHernandezRuano,4 AndJoséMendesAldrighi1 Jul 3th, 2024Morphological And Chromosomal Taxonomic Assessment Of ...From Southern Mexico Have Reported Two Chromosomal Forms: 2ns36, FNs68 And 2ns40, FNs76. We Comple-ment The Chromosomal Data With A Morphological Exam-ination Of The Panama Specimens And Of Holotype Materials Pertinent To The Taxonomic Identity Of Meso-american Taxa Of Sylvilagus. These Findings, In Associa- Apr 1th, 2024. An Assessment Of Chromosomal Alterations Detected By ...In This Context, Fluorescence In Situ Hybridisation (FISH) Appears To Be One Of The Most Promising Ancillary ... Based And Cytology Brushing FISH To Analyse The Reason Of False-negative In Cytologybrushing Specimens Pu Et Al. BMC Gastroenterology

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