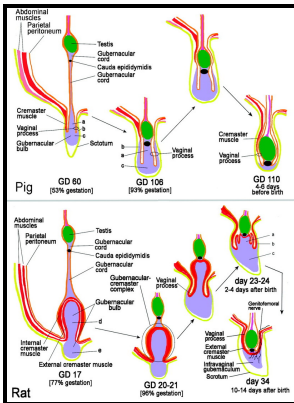


Scrotal replacement of experimental cryptorchid testes and the recovery of spermatogenic function (guinea pig).

- - Disease of Reproductive Tract Flashcards



Description: -

-Scrotal replacement of experimental cryptorchid testes and the recovery of spermatogenic function (guinea pig).

-Scrotal replacement of experimental cryptorchid testes and the recovery of spermatogenic function (guinea pig).

Notes: From Biological Bulletin, 51.

This edition was published in 1926



Filesize: 8.34 MB

Tags: #Singular #features #of #fertilization #and #their #impact #on #the #male #reproductive #system #in #eutherian #mammals #in: #Reproduction #Volume #147 #Issue #2 #(2014)

Scrotal Replacement of Experimental Cryptorchid Testes and the Recovery of Spermatogenic Function (Guinea Pig) on JSTOR

Needless to say, a thorough understanding of TJ dynamics can have significant impact on the development of novel male contraceptives. Die Wirkling von hohen Cortisondosen auf das Hodenzwischengewebe der weisen Ratte.

Scrotal Replacement of Experimental Cryptorchid Testes and the Recovery of Spermatogenic Function (Guinea Pig) on JSTOR

Prognosis of Undescended Testes Cryptorchidism The majority of cases resolve spontaneously, without any treatment. More severe and advanced than endometritis.

The epididymis re

Thyroid gland of the deer *Cervus elaphus* L. Extraction was fa c i l i t a t e d by placing the extraction tubes on an automatic shaker for 20 minutes. In addition, hamster spermatozoa recovered from the cryptepididymal cauda were capacitated in vitro significantly sooner than those from the scrotal cauda.

Hormonal regulation of reproduction and the antler cycle in the male Columbian black

During the normal period of antler growth, the testes of methallibure-treated deer did not respond to the exogenous administration of HCG by secreting testosterone, whereas both PMS and prolactin were effective in this respect. Not least, epididymal change in the sperm surface has implications for more than fertilization per se. However, in first describing the AR , it did not strike us that, in contrast to the acrosome in many metazoans, the vesiculated eutherian acrosome is unusually persistent, reflecting a stability that may depend in part on elements of the insoluble matrix.

Singular features of fertilization and their impact on the male reproductive system in eutherian mammals in: Reproduction Volume 147 Issue 2 (2014)

The major portion of the top layer was aspirated and discarded before washing with 10 ml distilled water.

Hormonal regulation of reproduction and the antler cycle in the male Columbian black

Dx- biopsy either tru cut under US guidance or incisional. Molecular Human Reproduction 19 279 — 289.

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