遺传学报 2006 33 (4): 294-303 ISSN: 0379-4172 CN: 11-5450R

一个人类精子发生相关新基因TSARG7的克隆和初步功能研究 哪小平1. 典志宇2. 李維茲1. 美朱末1. 种唱高1. 佛教II.1 产先婚1 1. 中國大学生物与干酪医1. 医邻近56. 长沙 40078. 2. 中国大学的长生派、长少 4008

收稿日期 2005-3-30 修旧日期 2005-7-13 网络版发布日期 2006-4-6 接受日期 摘要

关键词

分类号

TSARG7; 基因克隆; 學丸; 精子发生

Molecular Cloning and Preliminary Function Sudy of a Novel Human Gene, TSARG7, Related to Spermatogenesis TAN ,Xiao-Jun1\*,HUANG ,Zhi-Ping2\*,LI ,Lu-Yun1,NIE ,Dong-Song1,ZHONG ,Chang-Gao1, ,FU ,Jun-Jiang1,LU ,Guang-Xiu1

Human Reproductive and Stem Cell Engineering Institute, Central South University, Changsha 410078, China;
 School of Graduate, Central South University, Changsha 410018, China

Abtract

4-P-A novel human gene TSARG7 (GenBank accession No. AY\$13610) was identified from a human testis cDNA library by using the mTSARG7 gene (GenBank accession No. AY\$13610) was identified from a human testis cDNA library by using the mTSARG7 gene (GenBank accession No. AY\$13610) was identified from a human testis cDNA library by using the mTSARG7 gene (GenBank accession No. AY\$13610) and isoliterize point of 9.13. It is a now member of the acyteranderses family since its sequence possesses the highly conserved Pixt domain existing in all acyteranderses.

1-clis The TSARG7 mRNA operation was initiated in the testis of a 13-year-order.

1-clis The TSARG7 mRNA operation was initiated in the testis of a 13-year-order.

1-clis The TSARG7 mRNA operation was initiated in the testis of a 13-year-order.

1-clis The TSARG7 mRNA operation was initiated in the testis of a 13-year-order.

1-clis The TSARG7 mRNA operation was initiated in the testis of a 13-year-order.

1-clis The TSARG7 mRNA operation was initiated in the testis of a 13-year-order wa

TSARG7: gene\_cloning; testis; spermatogenesis

通讯作者 卢光琦 <u>logxdirector@yahoo.com.cn</u>

扩展功能 本文信息 TSARG7;基因克隆;泰丸;精子发生