

# 新发传染病与寄生虫病

2018 7 10 4 56

Volume 10 Number 4 July 2018



2A 0

2B 6

2A 2B

2B

2A

0

P272

SABC ×400

Figure P272 The structure of thymic epithelial cell changes in weanling group. SABC ×400.

ISSN 1674-6929





1957 3  
 1982  
 1995

80  
 Wilson Wilson's disease WD  
 1995 WD  
 2007 WD  
 2009  
 spinocerebellar ataxia SCA Huntington's  
 disease HD progressive muscular dystrophy PMD  
 spinal muscular atrophy SMA Kennedy  
 10  
 1995 WD 4 1  
 2015  
 200 SCI 5 3  
 19 1

# 分子诊断与治疗杂志

179

10~11 510620

020 32290177 32290789-206

020 32290177

jmdt vip.163.com

ISSN 1674-6929

CN 44-1656/R

46-283

01139

2018 7 18

RMB 15.00

-

*DaAn Gene Co., Ltd. of Sun Yat-sen University*

---

*TianYi Yofus Technology Co., Ltd.*

# 分子诊断与治疗杂志

2018 7 10 4

---

					217
	13 725				222
1 610					228
	HAART	HCV	HIV	HCV	235
		-g	qPCR		
					241
					246
5-Aza-CdR	MDA-MB-231		-g		252
PCR	Y				257
HR-HPV	UU				
					262
					268
2					274
					278
					283

## COMMENTS

Molecular diagnosis and therapy of hepatolenticular degeneration  
.....

## ORIGINAL ARTICLES

Analysis of genetic screening of 13 725 neonatal hereditary deafness in Jiangmen district Guangdong province  
.....

Clinical significance and screening of deafness gene mutation sites in 1 610 pregnant women from Xiangtan area  
.....

Effect of different timing highly active antiretroviral therapy combined with anti-HCV therapy on the liver function in patients with HIV/HCV co-infection  
.....

Detection and clinical significance of serum PPAR  $\gamma$  gene methylation in patient with breast cancer  
.....

Expression and clinical significance of BRAF<sup>T1799A</sup> in peripheral blood of patients with papillary thyroid carcinoma  
.....

Effect of 5-Aza-2'-deoxycytidine on methylation of PPAR- $\gamma$  gene in MDA-MB-231 cell  
.....

Application of PCR fluorescence probe in detection of Y chromosome microdeletion  
.....

Study on the relationship between high-risk humanpapilloma virus with ureaplasma urealyticum infection and cervical intraepithelial neoplasia

.....

Effect of long-term incremental exercise on thymus epithelial and thymus hormone expression in rats

.....

Analysis of the related factors of peripheral neuropathy in type 2 diabetes

.....

The establishment and clinical value of the median of screening serum-markers for second-trimester pregnant women in Zhongshan

.....

## REVIEWS

The application of molecular diagnostic technique in the diagnosis and treatment of atrial fibrillation

.....



1983 30 357

1 9 8 2

3 3 5 28 3

5 2 2

inductively coupled plasma mass spectrometry ICP-MS

200 3 000

Wilson Wilson's disease WD

/

20

30

1

3

600

24

1995

WD

2015

WD

60



公司简介

中山大学达安基因股份有限公司依托中山大学雄厚的科研平台,以分子诊断技术为主线,集临床检验试剂和仪器的研发、生产、销售为一体,公司连续

荣获“广东省高新技术企业”、“广东省民营科技企业”、“广东省民营科技企业百强”、“广东省民营科技企业创新奖”、“广东省民营科技企业突出贡献奖”、“广东省民营科技企业优秀企业家”等荣誉称号。

荣誉资质

★ 广东省高新技术企业

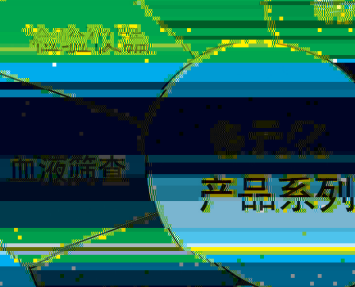
★ 广东省民营科技企业

★ 广东省民营科技企业百强

★ 广东省民营科技企业创新奖

★ 广东省民营科技企业突出贡献奖

多元检测产品系列



企业使命

为医疗卫生, 守护健康

★ 深耕临床检验试剂领域, 以全面覆盖血液筛查、亲子鉴定、产前筛查、产前诊断、新生儿筛查、亲子鉴定、亲子鉴定

达安基因

广东省高新技术企业

广东省民营科技企业

广东省民营科技企业百强

广东省民营科技企业创新奖

广东省民营科技企业突出贡献奖

广东省民营科技企业优秀企业家