

1
1
i 5

0Y n 1

0Y L

& (' 3

7 & ('

5i+Q3ñ3ô

+y î3ñ3ô

•e6>3ñ3ô

U•1 UŽ & (' 3 7 & (' U•) &U„ UŽ
'JHV•\$F UŽ &YQSFTTJPO PG & (' 3 BOE 7 & (U•)„ UŽ OT JO UJTTVFT

Z Ž T



\$ " " (

%

)

\$ # "

=

!

" X g e [a ` Y W " " W X S _ [^ k b W d e a ` S ^ [I W V _ W V
f [a ` X [` " W d b d [` f e f S d Y W f W V U a U] f S [^ _ g z W d S W k

" ! @ S f g d W ? W S [U 4 W d [W [e Z < a g d 4 d S [^ f d X B S ` U
< a g d ` S ^ a X : S W _ S f a ^ a Y k + "

% % (3 E :

3 E : 9 < E :) "

. ; ` f W d ` S f [a ` S ^ < a g d ` S ^ a
h [W i e F Z W 3 _ W d [U S ` < a g d ` S ^ a 4 [5 a ^ [` [U S

? W V [U 5 [S ` W W d 9 W ` W f g W d S b l a X 5 S ` U W d

(

3 E 5 A

3 E :

3 E : 9

分子诊断与治疗杂志

JOURNAL OF MOLECULAR DIAGNOSTICS AND THERAPY

2020 8 12 8 72 Bimonthly Volume 12 Number 8 August 2020

) + # # ' # " (\$ "
" \$ "% \$ \$ + " \$) " * (% \$ \$ + " \$) " * # + Ž
\ _ V ĩn [#b(ž%ž U a _
; E E#@) (&+ž\$ +
5 @& &#ž(' (! D
& (\$ž* %

& & " # " " # + " " ')

\$ " \$ " * # *
D ? 4# ' ž " "

Responsible Institution	Sun Yat sen University
Sponsor	China Family Doctors Magazine Publisher Co. Ltd.
Organizer	Da An Gene Co., Ltd. of SunYat sen University
Editor in Chief	ZHANG Yipeng
Consultant	SHEN Ziyu
Editor in Chief	LI Ming
Managing Director	JIANG Xiwen
Associate Editor	LIU Yue
Editorial Office	<JOURNAL OF MOLECULAR DIAGNOSTICS AND THERAPY> Editorial Office
Editors	LI Xiaolan LI Caizhen MO Yuanhao
Editing	China Family Doctors Magazine Publisher Co. Ltd.
Add	11 Fl., Xianglong Building, 179# Tian he bei Lu, Guangzhou, China 510620
Tel	020 32290789- 206 32290789- 201
E-mail	jmdt@vip.163.com
CSSN	ISSN 1674- 6929 CN 44- 1656R
Printing	TianYi Yofus Technology Co., Ltd.
Publish Date	2020.8.18
Price	RMB 15.00

分子诊断与治疗杂志

..... + *)

\$ # # * # %

..... + + #

? S d X S ` + + '

..... # " " #

7(5 0%&

..... # " " '

F # 7 U S V Z Wd [`

..... # " # "

U [d U D @ 3

..... # " # &

5 = ?U4F ` ; # " # *

_ [\$ \$ ([\$ (

..... # " \$ \$

D 6 l # " \$ (

> b \$ 5 3# &) # " % "

Z e 5@B4 H 5 3 # # " % &

..... # " % +

3

..... # " & &

E 3 F#4 # " &)

F 9 8# F d WY

..... # " ' \$

3] 4 (b

..... # " ' (

? ; 8 _ D @ 3 8

5 D B 5 F ; 5 G

; < ; > ; # "

B 3 B B X 3 d W W 5 9 B > 9 8

F 7 ! \$ Z ; 8 @ ; # "

5 6 & B 5 F Z e 5 D B

7 9 8 7 9 8

B 6 # H [_ W T

? B B 6 6 D B 3 8

_ [* \$ ' H O X B 7

5 K Q # ; 9 8

#

3 6 # E 6 8 e ; 5 3 ?

" ("

" (&

" (+

") %

"))

" * \$

" * (

" + "

" + '

" + +

" %

" *

\$

'

+

\$ &

\$ +

(封二)

(封三)

JOURNAL OF MOLECULAR DIAGNOSTICS AND THERAPY

CONTENTS

COMMENTS

NIE Daijing WANG Fang ZHOU Xiaosu LIU Ming LI Manyang LIU Hongxing..... 987

ORIGINAL ARTICLES

ZHANG Wenxin YU Ting SUN Nan CHEN Yangyi GAO Fei HUANG Jie QU Shoufang..... 991

HE Tianwen LU Jian CHEN Chuangqi LIU Dun DING Hongke DONG Yunqiao DU Li YIN Aihua 995

LI Lixin CAI Cui Fang LI Wenxiang SHI Lei PU Jing..... 1001

FU Xiaoying ZHANG Xiading LIU Mengtong YU Yue CHEN Shiyang PENG Dong KUANG Yaxian
LIU Sixi CHEN Yunsheng 1005

XING Dongwen ZHANG Yuzhuan LIN Jian LIN Lufei 1010

YANG Guangquan ZHANG Qianshi FAN Xigang WU Fei 1014

CHANG Lin CHANG Peiyun LIU Juan 1018

LIU Hanyi DU Xiaojie WANG Jinqiang FENG Guiwen 1022

QIU Cunxin HU Jianping, YU Lin, ZHOU Enping 1026

TAN Hong ZHU Hongxia ZHANG Keshuai 1030

LI Zhanzeng REN Yingqiao WU Shuling LU Yanhui GUO Jia 1034

WANG Lingzhi JIA Wenting ZHANG Maomiao 1039

HUANG Xuezheng CHEN Qianlan CAI Jinmei SUN Lili 1044

YANG Heqiang LIU Wenfeng HU Yue..... 1047

LIN Qingqing TAN Huihan WU Yongfang ZHU Wei HUANG Ying	1052
YIN Yanxia SHANG Wenjun GUO Hua GAO Zhen SUN Xue	1056
LV Chao SUN Huiyuan YAN Junfei	1060
HUANG Yang ZHANG Lei GUO Wei	1064
GUO Xuan SONG Yao Abreti Abuduhar	1069
JIA Guangzhu WANG Henghui WANG Li YE Yuanhua.....	1073
ZHANG Haiyan WANG Zhanhui LIU Qinwen.....	1077
LI Sasa YANG Youwei WU Linlin XU Li	1082
ZHANG Chi YUAN Jian PENG Gang XIE Yuanyang SU Jun LIU Qing YUAN Xianrui LI Haoyu.....	1086
FU Jiangping LAN Liu HU Fang FANG Xiangdong GAO Youshu MO Yuzhen	1090
HAN Mei SONG Hua ZHANG Wei WANG Pingle.....	1095
ZHAO Na ZHENG Huayue QIAO Ruijun	1099
XIAO Fei XIN Shiyong SHAO Changshuai ZHANG Jianguo GAO Zhongwei	1103
ZHENG Hailiang LIU Jing	1108
YANG Zhi WANG Lin SUN Zifa FANG Qingfeng CHENG Bangning CHEN Biqun	1112
JIANG Yinling YANG Wanchun SHEN Xin.....	1115
TIAN Jinghua YANG Pinna LIU Qingquan	1119
XU Bing WANG Huaqing HUANG Qiangkai XIAO Qiang LIU Yan WU Feipeng HU Qianghua	1124

HOXB7

REVIEWS

CAO Huan LIU Bing WANG Xiaodan.....	1129
-------------------------------------	------

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' 13 # 6 4 g z f

#

(# +) # & & %
ž " (' \$ " #
\$ ž # " " #) (
%ž # " " " % +
& ž # " " #) (
7 _ Se[f^S d ^ [g 2 b] g ž WV g ž U `

v + * v

\$ " \$ "**

\$

*

< ? a ^ 6 [S Y ` F Z W \$ ' 13 # 6 Y @ 0 z f

ž (, () * * , DDX41 MNGP

DDX41

` Wj f Y W` Wd S f [@ 9 Ee Wc g W` U [` Y

(+ # #

? @ 9 B e

? @ 9 B e

? @ 9 B e

\$ &

3 ? > X S _ [^ [S ^

b ^ S f W ^ Wf V [e a d V Wd i [f 8 B b d ! W V [e b

? @ e \$ &

3 ? > RUNX1

? @ 9 B e

\$ RUNX1

? @ 9 B e

RUNX1

? @ 9 B

RUNX1T1

? @ e

? @ 9 B e

I : A \$ " # (

RUNX1

? 6 E 3 ? > & , # ' & (

? @ 9 B e

RUNX1T1

3 ? > RUNX1 MNGP

3 ? >

RUNX1

3 ? >

\$ &

RUNX1 AML

\$

? @ 9 B e

% " , RUNX1 AML

? @ e

RUNX1

RUNX1 MNGP # \$

RUNX1

\$

MNGP

RUNX1 AML

%

? @ 9 B e

D G @ #

? @ 9 B e

RUNX1 MNGP

CEBPA MNGP DDX41 MNGP

? 6 E ! 3 ? >

CEBPA 3 ? >

% % # \$ &

RUNX1

) CEBPA MNGP

3 ? >

, # p ' " ,

& & ,

CEBPA

CEBPA dogTle mgtation

&

RUNX1

CEBPAdm

'

3 ? >

% CEBPA MNGP

RUNX1

3 ? > & (

RUNX1 MNGP

* CEBPA MNGP

RUNX1

CEBPA 3 ? >

3 E : ! 5 ^ [` 9 W`

? 6 E +

RUNX1

3 ? >

' \$

% # &

S ^ ^ a Y W` W [U Z W_ S f a b a [Wf [0 e f W_ U W ^ ^ f d 3 d a b T 5 U \$ f a b W` [:

f S f 5 a ^ a : E 5 F

F : \$ ANKRD26

' ž % , CEBPAdm AML

CEBPA

? 6 E ! 3 ? >

CEBPA MNGP # "

&

% "

\$ # '

& + # # \$ %

%

ANKRD26

D G @ #

" \$ (((

#

ANKRD26 MNGP

DDX41

ž ' ? @ e

& DDX41 MNGP

(\$

? 6 E

3 ? > DDX41 MNGP

(

ETV6

DDX41 MNGP ? @ e

f Z d a _ T a U'k F a 5 W` [S

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$! # 6 Y a z f v + * v

\$ & #) # \$ % 4 E k ` & " * " ž + ,

ETV6 & " # \$ %

6 @ 3 7 F E * S b ^ S e f [U S ` W

7 F (_ [S 3 %

F : 5 3 ? > \$ %

? 6 E ! 3 ? > 4 E k `

? @ 9 B e I 7 E

BLM RUNX1

GATA2 MNGP PRDM16 3 ? >

[` Z W d [f W V T a ` W _ S d d a # ? X 8 E [^ g d W e k ` V d æ _ W e a : E 5 F

4 ^ a a _ 4 ^ a a _ e k ` 4 V E d k a _ W

f W ^ a _ W d W T [a ^ F a 4 Y 6 k V [e a d V W e d 5 e @

ELANE

GATA2 G6PC3 GF11 WAS HAX1 # &

Y d S ` g ^ a U k f W U a ^ a ` k e f [

f a 9 5 E 8 + " ,

? 6 E ! 3 ? > \$? 6 E ! 3 ? >

& GATA2 9 5 E 8 9 5 E 8 # "

\$ " (& , E 5 @ \$ ž % , ? 6 E ! 3 ? >

+ , \$ # , ? 6 E ! 3 ? > CSF3R

3 ? >) " , GATA2 V k e] W d S f a e ß 5 U a ` Y W

? 6 E ! 3 ? > \$ + # * F 4 6

GATA2 MNGP ? 6 E ! !

3 ? > ? @ e

GATA2 MNGP NRAS ? 6 E ! 3 ? > \$ ((% \$

3 ? > # + \$ " 3 ^ ^ a : E 5 F 6 5

+ 3 3 ? 6 E

' , ? 6 E 6 5

; 4 ? 8 E 8 S ` U a ` [S ` W _ [S # ? 6 E

8 3 E Z i S U Z _ S ` 6 [S 6 [a S _ V a ` V 4 ^ S U] ! ? 6 E ! 3 ? >

X S ` e W h W d W 6 5

U a ` Y W ` [f S ^ E 5 W g f d a b 8 V 3 [S ? @ 9 B e

\$ ' , % ' , 8 3

\$ & \$ # 8 3 ? @ 9 B e

(" " p * "?" 6 E ! 3 ? > ? @ e \$ & ? @ 9 B e

' " & " , 8 3 TET2 SAMD9 SAMD9L

? 6 E & " \$ " , 3 ? > FANCD1/ SRP72 STG2B GSKIP & \$ % (#) +

BRCA2 & ; 4 ? 8 E I 7 E & * , * (

\$ \$ 8 3 FANCA ; 4 ? 8 E # * ž (# , (* ! (SAMD9

\$ % , & p' , FANCA SAMD9L) , (MECOMEV11 * ,

@ 9 E b S ` W ^ I 7 E \$ \$) ERCC6L2 \$ & SAMD9 SAMD9L

6 @ 3 BLM

4 E k `)) c ? 6 E

? 6 E ! 3 ? > & \$ &
TET2 ? @ è
TET2 s ' s (
\$ " # + TET2
% % + & ' & (
s ' ? @ e
TET2 % ' %
(" (# 5 ? ? >
3 ? > \$ (\$ " # (\$ (
3 ? > TET2 NOTCH1
RUNX1 RUNX1T1
CALR KIT
\$) TET2

\$ " #)

s *

? @ 9 B e

\$ + % #

% \$

? @ 9 B e

s %

#

ž

' (

< ž v

\$ " # \$ & \$ (') " ž

\$ # #

\$ # # * # %

4 [a W ^ W U & f " d " a " ` E W c

F \$ # F # * F # %

6 @ 3

6 @ 3 # " . ' .

& " % ž ' . \$ ") " .

% " # *

* \$ ## * # %

\$ ## * # %

6 @ 3

Establishment of industry standards for fetal chromosome aneuploidy including trisomy 21 trisomy 18 and trisomy 13 Next-Generation Sequencing

L : 3 @ 9 I W ` K j Q [F [E Y @ @ S 5 : 7 @ K S ` 9 Y 3 k A [8 W [G 3 @ 9 < C W E Z a g X S ` Y

ž @ S f [a ` S ^ ; ` e f [f g f W e X a W [8 6 z [V ` S " " V " \$ d g 5 S 5 a f f S d a f a 9 W ` a _ [U e 5 a ž

> f V 6 z a ` Y Y 9 9 S ` Y V 5 a Z ' [Y ' \$ % * " *

h W d [S X W ` W h S ^ g S f W f Z W X W S e [T [^ [f k a X [` V g e f d k

V [S Y ` a e [` Y X W f S ^ U Z d a _ a e # a f _ d W 6 # a W 6 b V ` f [d V k e f e d k ` e a _ W j f Y W ` W d S f [a `

e W c g W @ U [E ž Y

F \$ # F # * S ` V # % U W ^ ^ X d W W 6 @ 3 [`

b ^ S e _ S i S e e W c g W ` U W V g e [` Y @ 9 E ž 5 Z d a _ a e a _ W ` g _ T W d i S e V W f W d _ [` W V

e a X f i S d W ž

S f ^ S S e S f _ b ^ W e

i S d W f Z W U a d d W e b a ` V [` Y f d [e a _ k ž @ S f [a ` S ^ U Z] [" _ W S % " V d W X W d W ` U W e i [f Z f

i W d W f Z W U a d d W e b a ` V # i \$ e f X h g a V k ž F f d [a e a _ S _ k b ^ # W e [i U [d f a Z V g B d h U S e h a W

[` ` S f [a ` S ^ _ [U d a V W ^ W f [a ` S i ` Z V [^ [W U f d a W d W e g U S e f [a X ` a d W X W d e V S _ U b W e W e i W d W `

\$ # f d [e # a * S k V f d # 0 a _ C k e [` Y ` S f [a ` S ^ ` W Y S f [h W d W X W d W ` U W e W _ b ^ a k [` Y ` a

U Z d a _ a e a _ W e i [f Z a f f Z W d d S W e ` g a ` d _ e S i ^ W d W W e W # S [H W W X a d f d [e a _ k

\$ " # (# ' 8 ' 5 " % " "

ž # " " " ' "

\$ ž ' \$ % * " *

7 _ S [g e Z a g # S ž U 2 _ 7 _ S [Z g ' S ' ' \$ # \$ (ž U a _

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F \$ W \$ ' 13 # \$ Y @ 0 z f

S ` V b d a h [V W S T S e [e X a d b d a V g U f d W Y [e f d S f
_ S d] W f [` Y e g b W d h [e [a ` S ` V _ S ` S Y W _ W ` f ž

@ a ` [` h S e [h W b d W ` 5 7 8 a _ Y a V e a W f S [^ U S W Y g b [Y a W ` W d S f [a `
e W c g W ` 5 U [d ` U g ^ S f [` Y U W F d [X d F W W X W f S ^ 6 @ 3

F\$ #F# * F# %

\$ # F d [e \$ # F \$ # # *

F d [e # a _ F # * # % F d [e # a % k

F# %# F\$ #

F# % &) J J K J

@ W j f E W c ' 5 @

& ' J \$ #

* " # (" .

F\$ #F# *F# %

4 9 ; E 7 C "

% # *

\$ # # * # %

\$

6 3 * (" "

F\$ #F# *F# %

4 [a W ^ W U & f " d " a ` E W c

+ +) %

6 @ 3 U [d U g ^ S f [` Y U W ^ ^ X d W W

X W f S ^ 6 @ 3

6 @ 3

6 @ 3 ' . # " . 6 @ 3

6 @ 3

6 @ 3

\$

@ a ` h \$ è [h W

F# %# F\$ #

b d W ` S f S ^ Y W @ ; W B F U f W e f [` Y

6 @ 3

6 @ 3

@ W j Y f W ` W d S f [a ` e W c g W ` U [` Y f W U Z ` a 6 @ 3 k

6 @ 3

&

B 5 D

6 @ 3

B 5 D

@ ? B 3

F# %# F\$ #

4 [a W ^ W U & f " d " a ` E W c

6 @ 3

F\$ #F# * F# %

6 @ 3

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F 2 W \$ ' 1 3 # 6 9 a z f

X S e f c

4 l 3

d W S V

d W S V

d W S V

0102 Z=- 2.221 \$ # Z=-
& % ž ' 6 @ 3

U # 0%

Z

) " . %" .

? T
U # 0%

' * \$ # ?) " .

Z

\$ # Z=14.275

% Z=-1.508 # * Z=

" \$ " & " (" * " # " " ? T

0.866 # (# \$ # ?% " .

\$ # Z=6.353 # %

Z=-2.155 # * Z=-0.716 (

* # % \$

\$ #

* # %

\$ # * \$ "? T

*

Z=4.601 & ž) + * # % Z=-1.154

" ž + % \$ # Z=-1.265 Ž # ž %) %

* \$ #

F\$ #F# * F# % (

* # % ' 6 @ 3

6 @ 3

\$ # \$ % % # \$ % # \$ # \$

? S d X S `

\$ " # (# " # ? S d X S `

FBN1 FBN1 E S ` Y W d

FBN1 \$? # " "

E @ B

FBN1

U \$ & # 9 0 3 ' % \$

? S d X S `

? S d X S `

? S d X S ` FBN1

Preimplantation genetic diagnosis of Marfan syndrome using next-generation sequencing

HE Tianwen ^s > G < [^sS 5 : 7 @ 5 Z g % S > ; Y G [6 % g 6 ; @ 9 : a # ^s Y 6 A W @ 9 K g [~] % c d [G S a [f

K ; @ 3 [^sZ g S

ž ? W V [U S ^ 9 W ` W f [U e 5 W ` f W d a X 9 g S ` Y 9 V g a S ` Y Y I 9 Z g a S W ` Y S V 5 a Z [V Z S [^ V d W ` : a e b [f S

' # # & & \$? S f W d ` S ^ S ` V 5 Z [^ V d W ` ? W f S T a ^ [U 9 W S W f [9 Z g a S W K > S T a d S f a d k a X

V a ` 3 Z [` S # # & & \$ D W b d a V g U f [h W U W ` f W d a X 9 g S ` Y V a 9 g S I 1 1 L W a g S ` V 5 Z [^ V d W `

9 g S ` Y V 5 a Z [Y ' S # # & & \$

S ` V f Z W _ g f S

f [a ` e [f W i S e [V W ` f [X [W V ž F Z W U a V [FBN1 gene [ere selected as W e tar ` [` f d a ` \ g ` U f [a `

get region S ` # " Z [Y Z V W ` e [f k U ^ a e W ^ k ^ [`] W V E @ B i W d W ` e g W ^ W W a f W V S e b f a Z W _ a d b Z

Y W ` W f [U ^ [`] S Y W _ S d] W d e [` \$ f _ Z d W g b [e a f FBN1 gene S Z d W s v g a t i z e e g l e W S _

Zablotkbes. Direct sequencing oXmgtation sites and Zablotkbe lin] age analksis Tk next generation sequencing

i ere gsed Xor breimplantation genetic diagnosis. FBN1 gene

c.247E.1g>A in tZe male side. Bk direct sequencing and Zablotkbe lin] age analksis % a X f ' Z W S e f a U k e f e a X

\$ " # (# ' 8 ' 5 ") " %

ž ' # # & & \$

\$ ž ' # # & & \$

% ž ' # # & & \$

7 _ \$ [^ S # \$ (\$ Z U a _

? S d X S ` e K?`8VEd a _ W

#

? 8 E X [T # [^ ^ [` ž

FBN1

" ž " \$ ž p % . \$ ' .%p' .

' " \$ (? 8 E

? 8 E)

? 8 E

` Wj f Y W` Wd S f [@ E e Wc g W` U [` Y

b d W [_ b ^ S f S [a ` Y W` Wf [U

V [Y ` B @ e

* # ? 8 E

H Wd [f B 5 D 3 4%) %" 3 4 ;

FBN1 E S ` Y Wd

? [E Wc ; ^ ^ g _ [` S

FBN1 @ 9 E

6 @ 3

e [` Y ^ W` g U ^ Wa f [E @ B b a ^ k _ a d b Z [e _ e# \$ # \$ 7 6 F 3

B 9 6 ? 8 E

\$ _ > 6 @ 3

6 B \$ +

\$ % \$

FBN1

? S d X S `

\$

\$

FBN1

\$

E S ` Y Wd

% %

#

A ^ [(Y a

9# B # \$ " # &

#

3 4%) %" "

\$ " # (# "

3 4%) %" "

S #

E Wc

? S `

@ 9 E

B 9 6

B 9 6

FBN1

®

5

\$

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' 1 3 6 Y g a z f v + + y

E @ B @ 5 4 ;
; A @ 3 ? B > ; E 7 C F ? 6 7 E ; 9 @ 7 D
6 @ 3

[` f d S U k f a
b ^ S e _ [U e b W d 5 E ; ` \ W U f [a ` \$ \$ F B N 1 U \$ &) # 9 0 3 E S ` Y W d
%

\$ " μ 8 [Y \$ d E W ` Y W d e W c g W ` \$ W / 9 0 3 d S _ a X U ž
_ g f S f [B N 1 g e n e r a t i o n i n b a t i e n t s \$
' 6' (6(# F B N 1
\$ p + F S T # ^ W U d W W ` [` Y S ` V h S F B N 1 g e n e r a t i o n i n b a t i e n t s
m g t a t i o n i n X a m i l k

B 4 E B 5 D E S ` Y W d

; # # ' (9 + & ž \$ % ž)) 9 9
; \$ # ' \$ 9 + & ž 5 * ž \$ \$ (" ž ((9 9
\$ # # \$ 9 ' ' ž 5 % ž (3 * & # ž + (9 3

_ g ^ f [b ^ W V [e b ^ S U W _ W ` f # S _ b # # & X 9 + & ž 5 & ž \$ (9 9

? 6 3

B 5 D

@ 9 E @ 9 E F B N 1

F B N 1

E @ B

B 9 6

\$?

" "

E S ` Y W d

@ 9 E

E @ B

@ 9 E

E @ B

\$

B 9 6

\$

E @ B

F S T \$ ^ W g _ T W d S ` V V [e f d [T g f [a ` a X W X X W U

& : 5 9

&

4

* p \$ &

? \$? " ? # ? " ? # ? # ? \$?

B 9 6

/ # f i \$) \$ * #

/ \$ f i \$ #) + # \$ \$

F B N 1

\$ "

)

; 5 E ;

\$ F B N 1

#

' 6'

6'

U \$ &) # 9 0 3

6' " # ' " \$' " % (\$

; # ; \$

6 (" # (" \$

#

E S ` Y W d

\$ p +

\$ #

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' I 3 # 6 Y @ a z f

ES` Y Wd @9 E ES` Y Wd
B 5 D 6' % \$
@9 E 6(\$ #
ES` Y Wd @9 E % &



\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W S ' 1 3 6 Y g a z f

+ & " Y ? 8 E
& " % # " " ? S d X S ` ; # ; \$ #

? 8 E @ 9 E E S ` Y W d
FBN1 # ' c \$ # ž \$ %] T (' E @ B
'] T " B 9 6

I 9 3 I 9 3 I 9 3 @ 9 E B 9 6
? 8 E b d W [_ b ^ S ` f S f [a ` Y W ` W f
B 9 6 B 9 E
% # p \$ B 9 6 B 9 E @ 9 E
' (' p # "

E @ B 3 6 A
#)

\$ # + + (: S d f a ` 9 > B 5 D # %
? S d X S ` I Z a ^ W Y W ` a _ W S _ 0 3 [X [U S f [a ` 6 @ 3
& \$ D S _ [d W 7 8 4 3 5 = 7 D < ž ? S d X S ? ! E ! K A A V d a _ W : 3 E : ; F E G = 3 : 3 D 3 3 ? ; D 7 L W 8 S ^ ž : g _ S ` B S f Z a T [a U Z W _ [5 Y [d k [U S ^ E f g V [W e f a ? a ^ V S ` [e _ e ž E E b d S b Y W W E S " # \$ & # a d W ž

\$ " " (4 W ^ @ ` > % ž 8 4 @
? 6 3 B 9 0 S d X S ` # ' < ž) ' & # ' & & ž \$ " # %)
& ž 8 4 @
@ 9 E < ž \$ " # % (() " ž ' ((' () " ž # + % ž) ' & # Y ' U Å i Y (s Ÿ u

B 9 6 \$ FBN1 #
U \$ &) # 9 0 3 # (
@ 9 E
E @ B B 9 6 FBN1

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F \$ W \$ ' 13 # \$ Y @ a z f
e [h @ e S ` U] Z " S # " ; f k f
+ ž # & B S W I × P ` 7 W d a g] Z W f _ S D ` ž 9 W ` a _ W U a h W d S Y W
< ž \$ " " \$ " & \$ & ' \$ & + ž e W c g W ` U W X [\$ W a ^ k k V d X S b Z V [T S e W V _ g ^ f [b
" ž 8 4 @ V [e b ^ S U W _ W ` f i Z a ^ W Y < W ` @ g W / S W [b U S X [U S f
< ž \$ " # % ' % d W e W \$ d U \$ \$ + W # ž
& # & & #) ž # ' > ^ W V f W ` Q S ^ S ` W ? S ^ ž B d W [_ b ^ S ` f S f [a ` Y
ž S Y ` a e [e a X ? S d X S ` e k ` V d a _ W g e [` Y _ g ^ f
< ž b ^ [X [U S f 8 [V d f [\$ " E f (W d [+ & + ' ' ž
\$ " # % & & & % % & % * ž # (6 [W f l ? : U [` f a E e S Z] S [W f K S ^ ž 8 a g d # ` a h W ^ 8 4 @
\$ ž _ g f S f e [Y ` e [X [U S ` U W X a d _ g f S ` f f d S ` e U d
< ž \$ " # & ^ [] W V a _ S [` U S ^ U [g _ T [` V [` Y [` f Z W b S
(%) \$) ž e k ` V d a ž W W ` a # [U @) \$ & (* & () ' ž
% : S d f a ` F @ f b a g d [S e e B a ` W 7 S ^ ž B d W [_ b # \$ ` f S f [a ` ž
Y W ` W f [U f W e f [` Y X a < ž ? S a d X S ` g _ e S ` ` V d V a _ W < ž \$ " #)
+ + \$ +) # %) # ' ž ' % ' % % ') ž

S Y ` a e f [U Z F A T a e ^ f e W f 9 k ` W U a ^ \$ 5 # & & @ a d f Z 3 _
\$ \$ & ' \$ ' (ž
F # % # F \$ # \$ \$ 5 a _ _ [f f W W a ` B d S A J T e U W W 4 g _ U e W f f [W W e a ` 9 W ` W f S [W e f Z W E a U [W f k X a d ? S f W d ` S ^ 8 W f [U W 4 g ^ # W P e U d @ W Z [` Y X a d 8 W Z S ^ 3 ` W g b A T e f W f 9 \$ " # W U S a) ^ W # % %) ž
F \$ # F # * F # % \$ " # * % > a K ? 5 a d T W f 5 f Z S S @ T W d ^ W f [S ^ B z 8 B d W e W ` U W a X X f S ^ 6 @ 3 [` _ S f W d ` S ^ b ž S e S _ S U W f] e W d g _ % ' 4 ") & * ' & *) ž
% 6 @ 3 & # " . + (. E Z S X X W d a d f a ` ? 7 ž 5 W ^ ^ X d W W 6 @ 3 e U d W W b ^ a [V k S ` V _ [U d a V W Z W f f e a f W e k V d W a _ W e 5 ^ @ 3 _ \$ " # & # # % \$ (ž ž # # % % +
6 @ 3 # " . + (. < ž \$ " # & ((% (%
6 @ 3 & . @ ; B F & . % (& E (ž
6 @ 3 ' . ' ž # % % +
6 @ 3 % ž ' . (ž @ F
) " . ' * "
% " . F \$ # F # * F # %) B S ^] S S ` U [S ^ [? @ d \$ 1 W W [S B ` ž @ a ` [` h S e [h W b d W ` S f \$ \$ ' e U W S W ^ W j ` b Y W d [W Z U W [` ; f S 7 g d < A T e f W f 9 k ` W U # % @ W b " 4 [" a z ^ J ž
) " . * < ž % % # "
\$ # # * # %

5 S d ^ e a H a > d ? S @ > ž B d W ` S E B d W W S [Y ` Y a 6 [U 6 [

\$ % & &

F U S V Z W d [` \$ " # (

\$ " #) # # + * > a Y [e f [U

+ * () % % ž * & # % # (ž . # (

4 a d d _ S ` F U S V Z W d [` O`

U _ 4 a d d _ S ` ` p F U S V Z W d [" ` P < 0.05 > a Y [e f [U

4 a d d _ S ` ` F U S V Z W d [` P <

0.05 O` U _ 4 a d d _ S ` ` p F U S V Z W d [" ` ž " " .

F U S V Z W d [` 4 a d d _ S ` `

The value of T-cadherin expression in predicting the prognosis of gastric cancer after radical operation

LI Lixin 53; 5 g [X S ` I W ` j * E S ; Y > W [G < [` Y

ž 6 W b S d f _ W ` f a X A ` U a Q U % 6 W b " A `

* # +) " ' & \$

ž) % " " & (

\$ ž) % " " & (

% ž) % " " & (

& ž) % " " & (

7 _ S [[% ' a % # (2 % ž U a _

4 ? ; > [Y Z f
\$ E b W W V 5 F

% & J 4 a d d _ S ` ` ^

& ž) . # ž ' . p p i We f Wd ` T ^ a f
F U S V Z Wd [`

(B H 6 8
F U S V
Z Wd [` S U f [`

9 W ^ B d a
F U S V Z Wd [` *
F U S V Z Wd [`

\$ " # (# \$ " #) # # + * F U S V Z Wd [` &
+ * # " " \$ ũ 1 L Ä G - Ä D] P ä P p
+ * % \$ p * # & # ž % & % & \$
T a V k _ S e e 4 ? ; \$ W j \$ & ! _
\$ \$ ž \$ & % # ! _ % & # (&
& % (*
*) J

v # " "v&

\$ " \$ "*"

\$

*

< ? a ^ 6 [S Y ` F Z W \$ ' 13#6\$y@pžf

\$ ž > S g d W`

F < ž

\$ " ##% \$ # \$ \$ # * ž

% ž

< ž

\$ " # & "

& * # # & * (ž

& L Z S ` Y 6?g J ž @a ` Ua V [` Y D@3e [D`WY S e f d [U
e W S d U Z b d a Y d We € ž S 1 4 d b ` d Va € b 9 W U f e d a W ` f W

4 a d d _ S ` ` # &

\$ " # \$ \$ \$ + ((# " (# * ž
> [` < J S ` Y B Z W ` Y W f S ^ ž ; e S ^ ^ S V h S ` U W V

\$ % +

4 a d d _ S ` `

U S ` U W d e g [f S T ^ W X a d ^ S b S d a e U a b k See [

f W ` V W V ^ k _ b Z S V W ` W U f a _ k S U S e W U a ` f d a
f k e U a d W ž W f Z a E V g d \$ A # U # ^ # \$ ' \$ # \$ (" ž

(ž

F U S V Z W d [`

< ž \$ " # \$ # \$

) ' #) + ž

) ž

F U S V Z W d [`

4 a d d _ S ` ` < ž

F U S V Z W d [`

\$ " # \$ & # & & & + ž

*

ž F U S V Z W d [`

F U S V Z W d [`

< ž \$ " # ' "

& & % & (&) & (' " ž

F W Z W d [`

+ ž F U S V Z W d [`

F U S V Z W d [`

< ž \$ " # &)) + # \$ ž

" ž E # " '\$ 3

< ž

F U S V Z W d [`

\$ " # % ' # # % (# %) ž

' #

ž

F U S V Z W d [`

< ž

F U S V Z W d [`

\$ " # %) " # # \$) \$ \$ \$ (ž

ž

< ž

\$ " # # (# \$ # # # % # # # (ž

4 a d d _ S ` F U S V Z W d [`

ž

< ž

\$ " # \$ ' # " # % +) # & " # ž

&

ž

5 F

< ž

\$ " # % % # \$ " \$ & ž

#

ž

E W _ S b Z d [` # ' ž F U S V Z W d [`

ž F U S V Z W d [`

< ž

\$ " # +

< ž

\$ " # & & \$ # ' \$ # ' (ž

% # * + # + % ž

⌘ " ⌘ "*"

v # " "v(\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F \$ W \$ ' I 3 # \$ y @ g z f

r=0.93 R²=0.87 P<0.0001 f Z W i Z [f W T ^ a a V U W ^ ^ U a g ` f S ` V _ a ` a ` g l
b W d U W ` f S Y W d W e g ^ f e a X f Z W b W d [b Z W d S ^ T ^ a a V a d T a F W W S d d a i e f W _ U W ^ ^
b W d U W ` f S Y W S ` V S T e a % U W U a e g [` f d Z W d l g W d l e b a Z W d S ^ T ^ a a V e f W _ U W ^ ^ e S ` V T a `
S d W S ^ e a Z [Y Z . ^ k U a ` e [e f W ` f ž
X ^ a i V [d W U f h a X g Z W W a W f U k V a _ W f W d S U W d W W g S e T W W S e S d W ^ [S T ^ W
T S e [e X a d U S ^ U g ^ S % U W W ^ P Z W ` g Z T W W d d a S X S b ^ S ` f T W X a d W Z W _ S f a b a [W f [U e f W _
3 a Y W ` W [U Z W _ S f a b a [W f [U Z e f W a _ U W W ^ U W W S ` e a d ^ S ` f S f [a `
5 k f a _ W T d k ^ g f W 5 a g ` f [` Y

S ^ ^ a Y W ` W Q U # * ? E 6 (&
Z W _ S f a b a [W f [U e f W _ S U W a ^ f B 5 F e b ^ S ; ` f S f [a `

&

5 6 % &

9 5 E 8

' (\$ " * " 5 6 % &

5 6 % &

" Y !] Y ! V \$

. \$. 5 6 % &

" ž # .

9 5 E 8

5 6 % &

? @ 5

O > # " !] Y

+ + '

5 6 % &

O \$ # " !] Y

+

; : E 3 9 7 f W d ` S f [a ` S ^ E a U [W f k a X : W _ S f a b a W d
S b k S ` V 9 d S X f ; T E : Y 3 [9 7 W W d [` Y

+ + (

4 6

; E : 3 9 7

6 @ 3

_ >

B d a 5 A G @ F ^

_ >

4 d [5 k f W 7

#

\$

5 6 % &

\$ " p \$ '

\$ p *

5 6 & ' 8 ; F 5 > ! ; # B 7 " >

\$ " # + # \$ " # + # \$

5 6 & ' 8 ; F 5 > ! 5 % & B 7 " >

* + : E 5 F # " ! > . '@ % # " ! >

4 a ` W _ S d d a i f d S ? E b ^ S ` f @ G [# a " ! >

"

B W d [b Z W d S ^ T ^ a a V e f W _ U W # ^ " >

f d S ` e b ^ B 4 E 5 F [a ` G _ T [^ [U S ^

U a d V T ^ a a V f d S 5 4 B ^ S ` f S f [a ` # ' # >

& + \$ p # ()

& " " >

' _ [`

*

4 d [5 k f W 7

? D 8 ^ a i

7(

; E : 3 9 7

5 6% &

E B E # E + ž " 9 d S b Z B S V ž B " d [e _

; E : 3 9 7

$\bar{X} \pm S$

5 6% &

t

5 6% &

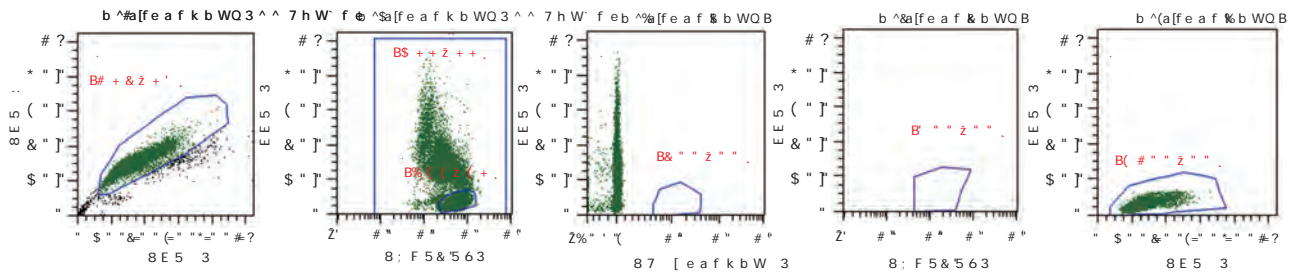
" ž % * 5 6% &

B W S d e a ` P < 0.05

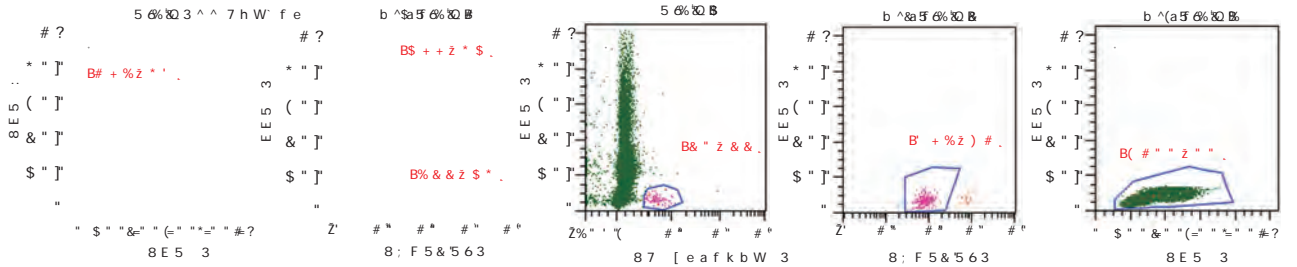
(% % >

#

5 6% &



5 6% &



3 J 8 E 5 K ! 8 E 5 : 4 J 5 6 & ' 8 ; F K 5 ! E E 5 B J 5 6% & B 7 K ! E E 5 3 6
 J 5 6 & ' 8 ; K F 5 E E 5 3 7 J 8 E 5 K E E 5
 # ; E : 3 9 7 #

8 [Y ž d 5 V 6% & U W ^ ^ e U a g ` f W V T k ; E : 3 9 7 _ W f Z a V T k X ^ a i U k f a _ W f d k [` S V

5 6% &

5 6% &

B W S d e a `

5 6% &

B W S d e a `

" ž + % $R^2=0.87$ 95% CI " ž * % p & " ž # P < 0.0001
 5 6% &

B S d e a ` " ž + % $R^2=0.86$ 95%

CI " ž * % p " ž # P < 0.0001

\$

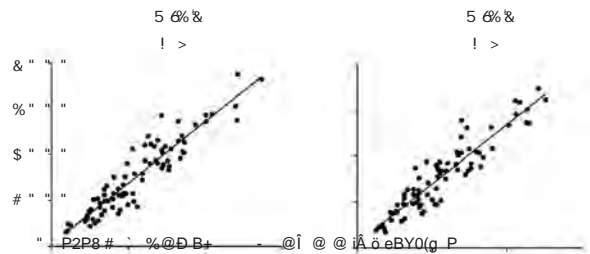
I 4 5

5 6% &

B W S d e a `

" ž + % $R^2=0.95$ 95% CI " ž + % (p # " ž # + * & B W S d e a `

" ž + % $R^2=0.90$ 95% CI " ž + % p " ž # + % P < 0.0001



B 7 5 0%&8 ; F 5 5 6&' 4 d [5 k f W 5

*

+ + & E g f Z W d ^ S ` Y E : 3 9

5 0%& B 5 6&' 8 ; E 5 8 E 8

5 6&'

5 6&'

(4 d [5 k f W

7(

5 0%&

4 6 B d a 5 A G @ F

#'

5 0%5 6&

' "n! UÃÀ ±±Q 7 Ñ # Q æ ÖQ !Ú±± \$ %UÂHEu"n •!B H

%&n U' \$ ãÑHDFP @ P

"n

PN `

\$
3 > > # F # 7
7 U S V Z Wd [` \$ " #) # \$ " # + % 3 > > #) \$
n=175 %" n=30 F # 7 U S V Z Wd [` F #
7 U S V Z Wd [` F # P<
005 7 U S V Z Wd [` P<005 3 > > F # 7 U S V Z Wd [`
P>005 I 4 5 3 > > F # 7 U S V Z Wd [`
P<005 3 > > F # 7 U S V Z Wd [` r=-.0401 P<
005 F # I 4 5 r=0.421 P<005 7 U S V Z Wd [5 4 r=-.0505
P<005 3 >> F # 7 U S V Z Wd [`
7

Expression and significance of serum TK1 and E-cadherin in children with acute lymphoblastic leukemia

ING Dongweh L : 3 @ 9 K g f Z g @ ` < [> \$ ` @ > g X W [
ž 6 Wb S d f _ W` f: š X B W V [F Z f e d [V B e W a [B f [S W a S g [` 5 Z [` \$ # # \$ - Z Wb S d f _ W` f
a X B W V [: S f [d] [a l g e 8 a g d e f z a B e W a S f [S W a S g [` 5 Z [` \$ # # + +

3 > > ž .
f Z W a T e W d h S n = 175 S ` Y " z W S ^ f Z k U Z [^ V d W` i Wd W e W ^ W U f W W
f Z W U a ` f d n = 30 ž e a l g _ ^ W h S W ^ V a X F U - S V Z Wd [` \$ W d W Z W S e a g d W W S f [a ` T W f i W W`
F # a d 7 U S V Z Wd [` i [f Z U a [` [U S ^ U Z S d S U f Wd [e f [U e i S e S ` S ^ k I W V ž
P<005 T g f ` a e [Y ` [X [U S ` f
V [X X Wd W` U W [` Y W [X W d S W V f 3 5 > 005 ž B W e W d W S d W e [Y ` [X [U S ` # V [X X Wd W` U W e [`
. W_ _

\$ " # * * # ' & \$ * %
ž ') # # + +
\$ ž ') # # + +
7 _ S * [+ ^ % " & * * \$ 2 c c ž U a _

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' i 3 # 6 Y g z f

3 U g f W ^ W g] W _ [S

3 >

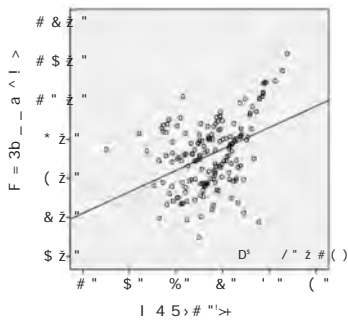
3 U g f W ^ k _ b Z a T ^ S e f [U ^ W g] W _ [S

3 U g f W _ k W ^ a [3 W > W g] W _ [S

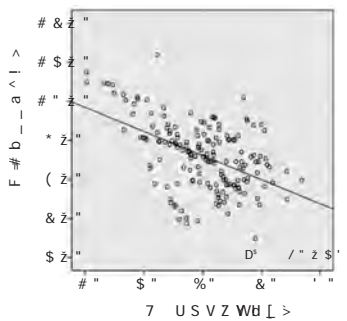
3 > >

v # " # \$ \$ " \$ * # \$ * < ? a ^ 6 [S Y ` F \$ W \$ ' 13 # 6 Y @ 0 z f

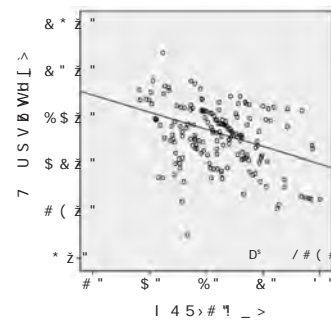
		%	3 >	F #	7	USVZ Wd [`x±s	
		F S T % W a _ b S d [e a ` a X # { 6 : e S W d y _ F F ` 3 >> b S f [X W s f e i [f Z V [X X W d W ` f					
		n	TK1 b _ a ^ ! > t	P	7	USVZ Wd [> t P	
		97) ž '# \$ Z % (" ž # + & ž) & \$	\$ + ž % # ž &	" ž \$ # & ž) % %	
		75) ž & ž Z % \$	" ž # + & ž) & \$	% " ž (& \$)	" ž \$ # & ž) % %	
k	*	88) ž '# & Z % #	" ž \$ \$ † ž) # *	% " ž † & \$ #	" ž & " (ž ' + \$	
	O*	84) ž % ž Z % &	" ž \$ \$ † ž) # *	\$ ž \$ & ž " +	" ž & " (ž ' + \$	
I 4 5 > # "	% \$	82	* ž (# & Z #	(ž # #) ' ž " " "	\$ \$ ž (% ž) z &	* ž ") & ž " " "	
	. % \$	90	(ž & (ž ' +	(ž # #) ' ž " " "	% (ž * # ž z \$	* ž ") & ž " " "	
3 >>	F 3 >>	63) ž (% ž & #	" ž % ' \$ ž & +)	% " ž * z \$ \$	" ž ' # (ž % ')	
	4 3 >>	109) ž & \$ Z %	" ž % ' \$ ž & +)	\$ + ž \$ ž z &	" ž ' # (ž % ')	
		70	* ž '# & Z # \$	(ž) # (ž " " "	\$ & ž & ž \$ "	(ž * " \$ ž " " "	
		102	(ž '# ž Z ((ž) # (ž " " "	% ž # # ž " ((ž * " \$ ž " " "	



F = 3 I 4 5



\$ F # 7 USVZ Wd [`



% 7 USVZ Wd [`

8 [Y # d S W d d W ^ S f [a ` S ` S ^ k e [e T W f i W W ` F = 3 S ` V I 4 5
 8 [Y \$ d S W d d W ^ S f [a ` S ` S ^ k e [e T W f i W W S f [a ` S ` S ^ k e [e T W f i W W ` F # S ` V 7 USVZ Wd [` ^ W W S V Z Wd [` S ` V I 5 4 ^ W h W ^

7 WS V Z Wd [` # ' 7 USVZ Wd [` # (

3 >

* + 3 > 3 >> 3 ? > 3 >> 7 USVZ Wd [` F #
 3 > 3 >> 3 >> 3 >> 3 >> F # 7 WS V Z Wd [`

F #

3 >>

F #

\$ F

% F #

9 #

9 # 7 USVZ Wd [# [

E

E ! \$ 9

F # 7 USVZ Wd [` [

6 @ 3

7 USVZ Wd [>`

&

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W d \$ ' i 3 g f y a e z f v # " # v %

3 > > F # 9 S e f d a W " # # V % # * (# + # ž
7 U S V Z W d [` 3 > > * ž

3 > > + ž F
< ž

3 Y S [E S ` ? S V Z g] S B Z d a ` a b a g ^ a e 3 F ž 3 g f a _ S f W ((\$ " (\$ (ž
E U d W W ` [` Y E k e f W _ X a d 3 U g f W ? k W ^ a # " E Z S X S f A W E ^ W d 2 a l Z d F F f S ^ ž a > W g] W _ [U T ^ S e f
[` 4 ^ a a V ? [U d a e U a b 7 [7 U ; E _ k S e f W e) e < Y d S _ T a ` W _ S d d a i S V [b a U k f W e f a Y W ` W d S f
% + + ' # " " & ž W ` h [d a < ž _ 4 W ` a S a ` # # \$ " # % \$ " # % % \$ ž

\$ > [U Z f W ` W Y Y G M d] S S 5 g T ` W W B ^ ž D W U W ` f # # W h W ^ ž
a b _ W ` f e [` [_ _ g ` a f Z W d S b k a X S U g f W _ k > 6 ^ a [V ^ W g] W _ [S < ž
: W _ S f a ^ S " # U a ` # # & \$ # & & ž \$ " # # # * ž

% ž F # = 5 F 5 # \$ ž
< ž \$ " \$ \$ # # ' ' # ' * ž ; > F # > 6 :

& I W [K F g a K B W ` Y L W E S ^ ž a f W d W j b d W e e [a ` [ž \$ " # & \$ & # & " # & " % ž

S e e a U [S f W V i [f Z f Z W b a a d a g f S U a _ W e % a X ^ g ` Y U S ` U W d ž b S f [W ` f e
e k e f W _ S f [U d W h [W k z 4 [a _ W f d] " # W S ^ k e [F e # E B 8 < ž \$ " # % \$ # ' ' + (\$ ž
\$ ` & " % & # % ž # & ž 7 U S V Z W d [`

' ž 7 < ž

< ž \$ " #) \$ " # \$) \$ % % + % &) ž

%) # * & ' (\$ ` & ' (& ž # ' ž

(ž ? ž 7 U S V Z W d [` < ž

\$ " " #) & # & * \$ " # \$ %) &) * ž

) 5 W b a i [U S E 6 B d k U I k W f U S I ^ ž 4 ^ a a V e W d g _ ^ W h ž 7 U S V Z W d [`

W ^ e a X 7 U S V Z W d [` [` b S f [< W B d i [f Z U a ^ a d W U f S ^ U S ` U W d \$ " # & ' % # # # & ž

+ + "

\$ " ? U D W k ` a L V E S > Y K S ` Y W f S ^ ž D S b [V b d a Y d B g T e [(a " Z # V B d + ž
f a 3 ? > [` S b S f [W ` f i \$ f g f S W d _ a ^ [S W V Q S U f g b ^ a k W h g a d e S g W > I S d W Z S ^ ž 8 S _ [^ [S ^ _ k
c g [d W V @ D # 3 E _ G f S ž [> a W g] D W S " D # W B W ^ a [V _ S ^ [Y ` S ` U [W e _ g f 6 ž < [a V d W g ^] [W W F 7 F
" " #) (ž _ [\$ " \$ % & ' # & ' " # & ' % ž

\$ # @ [W B Z S ` Y S ` Y W f S ^ ž 5 a _ b d W Z W ` e [\$ W S ` S ^ k e [e a ž
b Z W ` a f k b W S ` V Y W ` W f [U T S e [e a X 5 Z [` W e W 8 S ` U a ` [S ` W _ [S b S < ž
f [W V f e _ S ^ a g f U a _ W e U S ^ ^ X ž a d ? 5 f [a ` i V W e f \$ g # \$ (W e S) & %) & ' ž
? W V 9 W ` W f \$ \$ # # * ž \$ * ž

\$ \$ @ [W B S a B S ` Y W f S ^ ž 3 ` S ^ k e [e a X a h W d ^ S b b [` Y Z < W f \$ " #)
W d a l k Y a g e ` a h W ^ e g T _ [U d a e U a # b [U 5 @ # e # % ` V # 8 3 @ 5 3 ž H B E
X g e [a ` f d S ` e U d [b f e [` S < B S ` : U g _ [\$ \$ ` W _ [S b S f [W ` f ž
9 W ` W f # (+ & * + + + " + ž < ž v \$ " \$ \$ + #

\$ % @ [W B Z S ` Y [a ` Y W f S ^ ž 5 a _ b ^ W f W d W _ [e #] a # + a ž X d W
X d S U f a d k \ g h W ` [^ W S U g f W _ k # W ^ a [% " ^ W g] S W _ [S i ž f Z D G @ J
B D 6 # ([` 4 ^ a a _ e k ` V d a _ W S X f W d Z S W _ S f a b a [W ž [U e f W _ \$ W # \$) \$ (+) # ž

f d S ` e b ^ S ž # 8 f < : a S W " \$ \$ (a S k A ` ^ [` W ž # % : S X W d ^ S W Z _ F [V f e ; ž F Z W b a i W d S ` V b a f W ` f
\$ & 4 ^ g f W S W T a W d f W T ^ S W B ^ ž 3 ^ S ` V e U S b W a W W V d S ` Y ` a e f [U e [` S U g f z W 4 d k W ^ 6 [W _ S W g] S
^ [` W _ g f S f [a ` e [` S U a Z a d f a X [` Z W d [f f a W V ` B # * # W % \$ d a ž X S [^ g d W b S
f [W < ž 4 ^ a S a ` V # # % #) #) % \$ ž % \$ 6 d S I W d = ? S I V d E g] Z S ` a W f S S ? ^ ž B d a Y ` a e f [U f g

\$ ' = S S e [` = V g] 7 _ [D S A S _ @ W f S ^ ž ; _ b S U f a X U a W e g W ` U [` Y b S ` W ^ e X d W c g W ` f ^ k [V W ` f [X
f g f [a ` \$ S Z S B 7 5 [` e g X X [U [W ` U k a ` _ a ^ W W [g S f S W V S i ` V f 0 ` Z [W d [W W S ` f S d k Z < W _ 4 f a a b 4 [W f [U
b Z W ` a f k b W f ž 2 9 g f S a e \$ _ g # " # # \$ ' \$ ž 3 V h \$ " # \$ \$ # & (# ' " ž

@E 5 > 5 D@3U [dUD@3
 # " @E 5 > 5
 U [dUD@3 & (@E 5 > 5 & (
 U [dUD@3 DA 5 U [dUD@B 5 > 5 3 G 5
 U [dUD@3
 U [dUD@3 # * # # #) (&
 U [dUD@3 @E 5 > 5 @E 5 > 5 U [dUD@3
 P>Q05 DA 5
 U [dUD@3 @E 5 > 5 * " ž & % ' * ž) 3 G 5 " ž) ' \$ @E 5 > 5
 U [dUD@3 U [dUD@B 5 > 5 U [dUD@3
 D@3 DA 5

Expression level and clinical significance of circRNA in cancer tissues and serum of patients with non-small cell lung cancer

YANG Guangquan L : 3 @ 9 C [S 3 e @ J [[Y I S G 8 W [

6 W b S d f _ W ` f a 6 W k ` S U a ` ^ B a k e ` b k W k S S ` E [U Z 5 8 [` (\$ * " " "

U [dUD@3a _ US ` UWd f [e e g We S ` V e Wd g _ [` b S f @ W 5 f 5 i [f Z ` a ` e _ S ^ ^ U W ^ ^
 S ` V U ^ g e f Wd S ` S ^ k
 e [e i S e b Wd X a d _ W e Z 5 F > Z W b S W d S W a S e S ` Z k h a Z W U f a W W d i a W d W d U a g ` b ^ W U f
 W V X a d U [dUD@3 V W f W U f [a ` ž F Z W V [S Y ` a e f [U h S ^ g W a X e Wd g _ U [dUD@3 a ` @
 S ` V f Z W S d W S g ` 3 G W d i f S e W d W U g a h W W V ž F Z W d W ^ S f [a ` e Z [b T W f i W W ` e Wd g _ U [d U
 S ` V U ^ [` [U S ^ U Z S d S U f Wd [e f [U e i S e S ` S ^ k I W V ž
 [` U ^ g W d X Y g b d W Y g ^ S f W V W j b d W e e [a ` e S ` `
 (& X V a i ` d W Y g ^ S f W V ž W j b d W e e [a ` e ž F Z W d W e g ^ f e a X h a ^ U S ` a Y d S b Z S ` V U
 ^ k W j b d W e e W V U [dUD@3 U S ` U ^ W S d ^ k V [e f [` Y g [e Z @E 5 > 5 U S ` U Wd f [e e g We X
 b d W e e [a ` ^ W h W ^ e [` @E 5 > 5 b S f [W ` f e Z S S W W a a e] [Y ` Y W V Y S d W V e a X a d d W ^ S f [a ` i
 V [X X Wd W S f [Z a f [a a Y \$ U S ` U f k b W U S ^ e f S Y W ž F Z W V [X X Wd W S d W i S e ` a f e f S f [e f [
 DA 5 U g d h W S ` S ^ k e [e d W e g ^ f e e Z a i W V f Z S f f Z W e W * e [ž f & [W k a X e Wd g _ U [d U

(B) &
 (# * " " "

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' I 3 # 6 Y a z f v # " # v'

S ` V f Z W 3 G 5 H z) g W i S e

S ` V U [d U D @ 3 _ S k T W d W ^ S f W V f a V [e W S e W b d a Y d W e e [a ` z
@ a ` e _ S ^ ^ U W ^ 5 [^ d U g Y ^ S S S D U W d f E [W e g U W e U g d h W

@ a ` e _ S ^ ^ U W ^ ^

@ E 5 > 5

^ g ` Y U @ E 5 W 5

\$

%

F D ; I a ^

&

D @ 3 D @ 3 \$ (\$ * \$ %

@ E 5 > 5

@ E 5 > 5 D @ 3

D @ 3 U [d U D @ 3 @ 3 S 7 b [U W ` f d W

D @ 3 D @ 3 E g b W d D @ 3 > S

3 d d S f S D @ 3 U 6 @ 3

: g _ S U [d U D @ 3

3 d d S \$ *) H # = 3 d d S f S

\$ " # + # \$ " # + # \$

3 Y [^ W ` f

' (@ E 5 > 5

U [d

"

U D @ 3

: 7

) " .

' U _

3 4 5 _ >

F D ; I a ^ > E

"

)

% ; ` h [f d a Y W `

D @ 3

(\$ z # % \$ &

(

& F @ ? D @ 3

D @ 3

U 6 @ 3

) U 6 @ 3

B 5 D \$

5 f

%

(

& (@ E 5 > 5 d U D @ 3 U [d U D @ 3

% \$ # & (" z & z # '

E B E \$ # z "

.

& (z

U [d U D x @ 3

t

% " D A 5

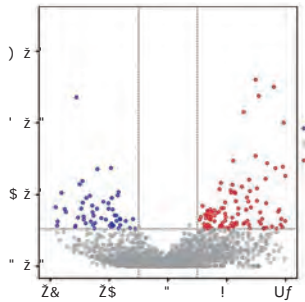
(# [z d z) * D ' @ 5 5 5 5

3 G 5 9 \$ ' " ' 5

3 Y [

5 R% U [d U D @ 3
3 Y [^ W ` f 8 W S f g d W 7 j f d S U f [a ` e a X f i S d W
D @ E 5 > 5 U [d U D @ 3
U [d U D @ 3
P < 0.05 P > 0.05 #

U [d U D @ 3
D 6 7 E \$ W c
U [d U D @ 3 # 8 a ^ V U Z S ` Y W
\$ Z \$ P < 0.05
) (&
#



U [d U D @ B 5 > 5
@ E 5 > 5 U [d U D @ 3
t=5.052 P < 0.05 D A 5
U [d U D @ 3 @ E 5 > 5
* " ž & % ' * ž) 3 G 5 " ž) † \$.
C l " ž (' # p " ž * % % (

U [d U D @ 3
U [d U D @ 3
U [d U D @ 3
\$

D@3` UD@3` UD@3

(

@E 5 > 5 U[d

U[d UD@3 UD@3

U[d UD@B 5 > 5

` UD@3

U[d UD@3

U[d UD@3

@E 5 > 5

) *

U[d UD@3

` UD@3

D+ESD 4

+ ` UD@3

D@3_ [D@3

_ [D@3

_ D@3

_ [D@3

_ [D@3

#"

U[d UD@3 #)

(&

U[d UD@3

@E 5 > 5

U[d UD@3

@E 5 > 5

U[d UD@3

U[d UD@3

D@3

U[d UD@3

U[d

UD@3 ##

U[d UD@3

U[d UD@3

DA 5

@E 5 > 5

U[d UD@3

@E 5 > 5

@E 5 > 5

@E 5 > 5

U[d UD@3

U[d UD@3

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' I 3 # \$ y @ z f

5 = ? 4

\$ %

* \$

5

V

5 = ? 4 ; U F `
\$ " #) # \$ " # * # "
X \$ U \$

1

@ V

* # () " % % \$

ž \$ % (" " "

\$ ž \$ % (" " "

% ž \$ % (" " "

7 _ S [[^ g Z g \$ \$ i \$ 7 k % ž U a _

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F \$ W \$ ' 13 # 6 4 0 f

n . E B E#E* ž " X±S
t P<0.05

* \$
#

n=51

n=51 @ /

* \$
& % ' \$ ž & & . \$
5 = ? U F ` ;
5 = ? U F ` ;
P<0.05 %
U F ` ;

D A 5 5 = ? U F ` ;

5 = ? U F ` ;
P<0.05 & \$

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' 13 6 6 Y a z f

ž
< ž \$ " # \$ # ') (#) (% ž
\$ ž
" B 5 ; < ž
\$ " # % * \$ \$ " (\$ " + ž
% = i a ` Y E U Z i S d B B _ = b > [f W W f [S ? 3 U g f W ? k a
U S d V [S ^ ; ` X S d U f [a ` S X f W d > S T a d S f a d k
f [a ž 7 ` Y < \$ W %) & % & ' % ' % ž
& ž
< ž \$ " # +
& " ((+ \$ (+ (ž
' ž : 8 3 4 B ? 4 @ F b d a 4 @ B
\$ < ž
\$ " # \$ # # # + (# ' + (* ž
(F a ` Y K < g C > [5 W f S ^ ž E g U U W e e X g ^ d W h S e U g
` a ` [` X S d U f d W ^ S f W V S d f W d k i [f Z U Z d a `
% S U g f W _ k a U S d V [S ^ ž e X d d W f S a [U S f W h W W i e s
_ W f S S > S ? K W V [U] # + W % W (' ' ž
) ž B 5 ;
5 K B + < ž
\$ " # # # \$ & # & & ž ž

3 ? ;

U F ` ; F 5 ;

U F ` ;

5 = ? 4

5 =

5 = ? 4

5 = ? 4

(

5 = ? 4

U F ` ;

5 = ? U F ` ;

5 = ? U F ` ;

_ [D \$ (

\$

_ [D \$ ([D (3 ? ;
 \$ " # * # \$ " # + # \$ (3 ? ;
 * + 3 ? ; _ [D \$ ([D (5 6 \$ b
 _ [D \$ ([D (T ! S B 3 5 B 3 8 + " V ? 3 5 7
 _ [D \$ ([D (? 3 5 7 _ [D \$ (P < 0 0 5 _ [D \$ (_ [D (5 6 \$ B 3 5 B 3 8
 + " V ? 3 5 7 _ [D \$ (_ [D (P < 0 0 5 E b W S d _ S ` 5 6 \$ B 3 5 B 3 8 + " V ? 3 5 7 _ [D \$ (T \$ _ [D (P < 0 0 5 3 ? ; _ [D \$ ([D (

ž \$ ž

& (# " " " & ' " " " "

E \$ " # + " # " " &

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W S ' 1 3 6 5 4 2 f v # " \$ %

P<0.05 ž E b W S d _ S ` S ` S ^ k e [e e Z a i W S B Z S F B Z W [` U [V W ` U W a X 5 6
S ` V [` U [V W ` U W ` X K ? e 3 5 9 e s f W Y S f [h W ^ # S ` d d W a s [W V h W f K U a d d W ^ S f W V i [f Z _ [
+ (P<0.05 ž .

S ` V f Z W k Z S h W S Y a a V U a d d W ^ S f [a ` i [f Z b ^ S f W ^ W f S U f [h S f [a
i Z [U Z U S ` T W g e W V S e S V [X X W d W ` f [S ^ V [S Y ` a e [e _ S d] W d X a d 3 ? ; S ` V Y g [V V
3 U g f W _ k a U S d V [_ S ^ [` X S d U f [a ` n . x ± s
B 3 5 # B 3 8

3 U g f W _ k a U S d V [S ^ [` X S d U f [a ` n . x ± s
3 ? ; F S T # ^ W ^ [` [U S Y d a g n s e a X X ± s
3 ? ;

	n=126	n=89	t/x	P
? [U d a D	!) # !'	' % ! +	" ž " "" "ž + * "
@ 3 e _ [D @ 3 e	D @ 3	4 ? ;] Y f _	\$ # ž # ž) # # \$ ž)	" & ž ' "" # (#)
+ (_ [D (# \$	\$ # ž # ž) # # \$ # ž # ž & # \$ ž & # # " # (\$ " # ' ž *) # ' # (ž * ' " ž " %) ž * & *	# * # & ž \$ * # \$ # % ž & * " ž " \$ ž * ()
_ [D (%		# % # " ž % \$ # " # ž \$ & ' ž " & (ž * % "	# * # ž) % * * ž + + " ž " "" & + & *
D @ 3 # \$ ([# \$ (# ' # # ž + # # % # & ž (# ' ž % % (ž ' (\$	

& _ [D @ 3 e
3 ? ;

3 ? ; _ [D (_ [# \$ (

* " " p "+ & _ >
% ž \$, # +
\$ \$ _ > _ [D @ 3 e
_ [# \$ ([D (

\$ " # * # \$ " # ++ # \$ (\$ _ > & # ' _ [` 3 ? ; & " " d ! _ [` D @ 3) # ' ' & + ž # % ž % * 3 _ T [a ` F D ^ | a ^ * + 3 ? ; _ [D _ [D U 6 @ 3 ' " % + ' " ž z " \$ _ [D U 6 @ 3 # " >

\$ ž) & 4 a V k _ S e e # > U 6 @ 3 G ([` V W } ; P > 0.05 # 3 4) ' " B " 5 D \$ _ [D @ 3 e 3 ? ; % + ' # " _ [`

e a U [@ K : @ ` (@ W i k a d] Z W S d f S & e " + ' # " e (" \$ " e) \$ # " e \$ ^ f _ [# \$ ([D . % Z B 5 ; + (# _ >

E S ` f S 5 d g l 5 (\$ b T ! S 3 ? ; B 3 5 #

3 f f g ` W @ j F 5 6 \$ B 3 5 #
_ >

B 3 8

_ [D \$ ([D (
_ [D \$ (_ [D \$ (_ [D (_ [D (

% #
? 3 5 7

_ [D \$ ([D (_ [D
\$ ([D (5 6 \$ B 3 5 # B 3 8 + "V
? 3 5 7 _ [D \$ ([D (
5 6 \$ B 3 5 # B 3 8 + "V ? 3 5 7

E B E \$ \$ z "

$\bar{x} \pm s$ t n .
 χ E b W S d _ S ` P < 0.05

_ [D \$ ([D (
_ [D \$ (_ [D (
P < 0.05 \$

	n	miR 96	miR 126
	126	158.89z47.38	86.61z24.52
	89	70.29z20.42	342.18z75.66
t		10.179	35.404
P		<0.001	<0.001

_ [D \$ ([D (
_ [D \$ (_ [D (5 6 \$ B 3 5 #
B 3 8 _ [D \$ (_ [D (
P < 0.05 %
_ [D (
E b W S d _ S ` 5 6 \$ B 3 5 # B 3 8 _ [D
\$ (_ [D (
P < 0.05 &

% _ [D \$ ([D ($\bar{x} \pm s$
F S T % W ^ S f W ^ W f S U f [h S f [a ` [` V W j W e [` b
_ [D \$ ([D (V _ [(^ d W h W ^ S e

n	CD62b	B 3 5 #	B 3 8 Y ! _ >
_ [D \$ (84	& z # \$ (z % \$ (z # # z \$ \$ z % * z \$ (
_ [D \$ (42	(z % % z # & " z # " z ' % z " # z & \$		
t	& z % ') (z (' * # " z % ' *		
P	" z " " # " z " " # " z " " #		
_ [D (80	(z \$ \$ z z % # z + z ' z (\$ z + z z %)		
_ [D (46	& z % # z ' \$) z & (z) \$ z % # z %		
t	& z ' % +) z % ((# " z % \$ %		
P	" z " " # " z " " # " z " " #		

& _ [D \$ ([D (
F S T & W a d d W ^ S f [a # \$ W f d W W V b [D f W ^ W f
S U f [h S f [a ` [` V W j

	r	P	r	P
5 6 \$ b	z " z (\$. \$ z " " z ' +) " z " '			
B 3 5 #	z " z) # . " z " " # z ((* " z " '			
B 3 8	z " z) % & z " " # z ' & \$ " z " '			

_ [D \$ ([D (+ "V ? 3 5 7

_ [D \$ (_ [D (+ "V ? 3 5 7
_ [D \$ (_ [D (
P < 0.05

_ [D (+ "V ? 3 5 7
E b W S d _ S ` + "V ? 3 5 7 _ [D
\$ (_ [D (r₁ = -0.853 P₁ <
0.001 r₂ = 0.752 P₂ < 0.001

_ [D @ 3 e
D @ 3

_ [D @ 3 e 3 ? ;

3 ? ; ' 3 ? ; _ [D \$ (

+ 3 ? ; _ [D \$ (
3 ? ;

_ [D \$ (3 ? ;

_ [D \$ (
_ [D @ 3

3 ? ;

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W S ' 1 3 # 6 Y g a z f v # " \$ v'

	n					
_[D \$ (84	# # ž # +	" " ž " "	" " ž " "	\$ \$ ž % *	% % ž ')
_[D \$ (42) ž # &	\$ & ž) (\$ & ž) (# \$ ž % *	* # + ž " &
χ						(ž ' * (
P						" ž " # "
_[D (80	' (ž \$ '	# # ž \$ '	% % ž) '	# # ž \$ '	# " # \$ ž ' "
_[D (46	" " ž " "	# \$ ž #)	" " ž " "	" " ž " "	# \$ ž #)
χ						% ž + " *
P						" ž " & *

" _ [D (_ [D \$ ([D (3 ? ;
D @ 3 # * % [D * % B 5 ;
3 ? ; + " V ? 3 5 7
_ [D (3 ? ;
_ [D \$ ([D (_ [D (_ [D \$ (B S d S Z g 3 ? ;
^ W h S V W ` Y _ [D (3 ? ; _ [D \$ ([D (3 ? ;

3 ? ;
% B 3 5 # 9 B ; ; T ! ; ; ; S # ž ? [U d a D @ 3
9 B ; ; T ! ; ; ; S < ž \$ " # \$ * + # (' + # ((# ž
B 3 5 # \$ G T Z [D a U] W ` e f # W S Y Z W 5 S ^ ž I [V W e b d W S V _ [U
5 6 \$ b S ^ f W d S f [+ d < ž [7 g d [D @ W S g d # 3 8 e U [# " \$ (d ` S V k e d W Y g ^ S f [a ` [` _ V g ` e f W [S t e W W d W e S W W V
" & # ž S ^ f W d S f [+ d < ž [7 g d [D @ W S g d # 3 8 e U [# " \$ (# " & # ž
% L Z S ` Y L Z S ` Y L Z S ` W f < S ^ # W j a b d W e e [a ` [e e g b
b d W e e W V T k Y _ + (U e W d M [[S _ T [d d S [` _ [U d a h S e U
f Z W ^ [S < ž U k W 5 W d W T 4 ^ a a V \$ 8 ' # 3 8 i ' ? W f S T
* " + * \$ \$ ž
& ž _ [# D \$ (< ž \$ " # \$ * () * & * * ' " ž
' ž ? ž * ž \$ " # \$ % (\$ & \$ ž
(5 S U U S _ a 7 2 3 _ S ` B ? ž B Z S d _ S U a ^ a Y [U f Z W d
k a d] Z W S d f S e e a U [S f [a < ž U 5 S e e W e f Z W S d
: W S d f \$ 8 ' S # #) ' \$ # % \$ # + ž
) L Z S ` Y > I [g 6 S ` W f S ^ ž ? & ' U # ' a z d [T S [f e h S e U g
^ S d e _ a a f Z _ g e U ^ W U W ^ ^ _ [Y d S f [a ` S ` V [h S e U g ^ S d [` \ g d k S t b [] S b k S i f z z S 1 3 j k b 5 W ^ ^
D W e \$ " # %) \$ \$ # & \$ \$ & ž
* ž _ [D \$ (e B 3 ? # < ž \$ " # # + * + \$ % + \$ (ž # " % *

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$! # 6 Y g z f

S ` V b ^ S k S ` S U f [h W d a ^ W [` W S d ^ k b d W h W ` f [a ` S ` V U a ` f d a ^ a X
: k b W d f W f d [\$ ^ X [D W W [T ^ ^ a S a f V [L a W ^ ^ V B e S d [a g [e b d W V V U Z [a `

3 f d [S ^ X [3 B d [^ ^ S f [a `

#

7 e e W ` f [S ^ Z k b W d f W ` e [a `

3 8

\$

7 : 3 8

7 : 3 8

% 7 :

3 8

&

D W V T ^ a a V U W ^ ^ V [D e f d [T g f [a ` i [V f Z

D 6 l

D 6 l

6 l

7 : D

U Ž ! F ž ě

\$ " # \$ " \$

7 :

\$

) &

" ž (ž ' #

(

"

w v v

	#	n	$\bar{x} \pm s$		
	F S T # ^ W a _ b S d [e a ` a X U ^ [\$ Y d u s n b e S k s T W f i W W`				
		n=143	n=65	t/χ	P
!	(" ž (+ ž %) * %!"	' + ž ((ž ž # % \$!(# ž % * (" ž # () " ž # ' % " ž (+ (
	# ' # " ž & + + (ž \$ + % & \$ % ž) * & + % & ž \$) (ž) # " ž # & ž * # % ž + ' # ž)" % ž %) # % ž & ž ' ž ' \$ & ž # % ž ((# ## (ž + \$) # " ž)) # % \$ " ž " " # + \$ + ž \$ % (ž) # ' ž \$ () & ž % ž ž ' # \$ ž " # ž % ' # \$ ž ' \$ ž) ' ž + \$ # ž # % ž ' \$ # * ž + ž) ž () (' ž \$ # ž & + \$ ž)" & ž ' ' # ž (" # ž * % # ž # ' ž ž \$ # ž # # % ž # ' % ž &) ž % # ' + ž & ž ' ž \$ \$)) ž (& \$ ž # * * # \$ ž % # # ## (ž + \$	# ž (+ # # ž \$ (# " ž % (& " ž ' # ' " ž \$) + # ž & + & ' ž # & % * ž (* # # ž (' (" ž " + + ' ž) \$ (. " ž " ' % ž) + ' . " ž " ' (ž #) & # ž " +) " ž # () " ž * + * \$ " ž ") * # * ž ' ' % & ž)) # " ž " % * \$ ž (\$ #	" ž # + % " ž \$ (\$ " ž ' & (" ž &) % " ž) * # " ž # %) " ž " ' ' " ž " ' + + " ž " ' ' " ž " ' ' " ž \$) & " ž * () " ž %) "	
I 4 5 > # ! >	@ > # ! >	> > # ! >	D 6 I .	3 E F G ! >	3 > F G ! >
E 5 d _ a ^ ! >	F 5 _ _ a ^ ! >	F 9 _ _ a ^ ! >	: 6 > _ 5 _ a ^ ! >	> 6 > _ 5 _ a ^ ! >	> 3 6 U _
> H 7 8	G 3 _ _ a ^ ! >	3 5 7 ; ! 3 D 4			

	\$	n	$\bar{x} \pm s$					
	F S T \$ ^ W a _ b S d [e a ` a X U ^ [` [U S ^ V S f S a X e g T Y n d a g k s a X b S f [W ` f e i [f z							
	3	n=96	4	n=28	5	n=19	F/χ	P
!	(" ž '\$ ž \$ ((\$ ž (' ž ž % (% ž (# ž * z ' & ! # #) # ! # # # ! * * ž % % & # & ž \$ + % # ' ž) + ' ' ž \$ # \$) ž # & \$ # " ž ' % \$ % \$ % ž + ((\$ # ž & % ' \$ (ž % \$ % # % \$ ž \$ + # " % ' ž) # * & \$ ž # # (ž * # (ž \$ ' (ž & # ' ž # + (ž # ' ž # * & ž ' #) ž z * % ' ž " \$ * ž ' ' ž) \$ & ž (# ž % % # ž * (ž ž # # ž ' " * ž % % ž % & # % ž # ž) # + # & ž ' \$ ž ' # ' ž ' (ž \$ ž) &) ž + (. " ž " ' \$ % ž # \$ ž * ' \$ ' ž # % ž ((\$) ž # & ž % (" ž & + " ž (# ' \$) ž # ' (ž ' * % " ž & # ž (' % & ž # % ž + ' \$ ž (% " ž ") ()) & ž #) - ž (\$ * # ž \$ * ž % & +) ž % % ž ') (# # ž ' * . " ž " ' % ž (# # ž # * % ž) # ' ž \$ \$ % ž * ' ž z + (" ž & \$ " ž (' (& # ž " # ž *) # ž % ž z * \$ # ž % & ž) # " ž & (" ž (% & : 6 > _ 5 _ a ^ ! > # ž # ' ž ž # # ž " * ž % + # ž # & ž %) > 6 > _ 5 _ a ^ ! > \$ ž " # ž z + (\$ ž \$ ' ž z ' * \$ ž # # & ž #) " ž \$) " ž (\$ > 3 6 U _ & ž \$ (ž \$ (& ž & # ž \$ & ž (" (ž \$ + # + ž * + . " ž " ' > H 7 8 & + ž % ž # ' &) ž \$ ž ž (& ' ž % ž %) # * ž ' \$. " ž " ' G 3 _ _ a ^ ! > % \$ ' ž) \$ ž z (+ % &) ž * \$ ž # (% (+ ž +) # ' ž z ' & \$ ž +) " ž " ' & 3 5 7 ; ! 3 D 4 # \$ \$ ž ' " & # & ž \$ + % # ' ž) + " ž #) + " ž + # & \$ (\$) ž " *) \$ ' ž " " (% # ž ' * " ž \$ ' \$ " ž * * \$							

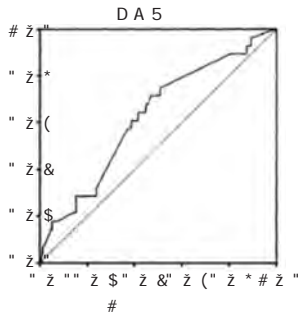
3 P<0.05 4 P<0.05

7: 3 8 D A 5 # ž \$ 0 % I # % ž % .
D 6 I D A 5 3 8) " ž + . &) ž # .
3 5 G " ž (% % C I " ž ' # + p " ž) % ##

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' 13 6 Y g a z f

% 7: 38 > a Y [e f [U
F S T % W a Y [e f [U S ` S ^ k e [e a X d [e] X S U f a d e a X 7: U a _ b ^ [U S f

	β	S.E.	Wald	OR	95%CI	P
>	" ž + \$ *	" ž \$ (#	\$ ž) # \$	\$ ž ') &	0.827p 7.355	" ž # \$)
D 6 I	# ž " (+	" ž % * ' "	(ž (# %	\$ ž % \$ +	1.159p 6.847	" ž " # %
3 > F	Ž " ž # & %	" ž # " ' "	\$ ž # # +	" ž * (%	0.778p 1.029	" ž # &)
E 5 d	Ž \$ ž) % (\$ ž * + \$	# ž " & ' "	" ž * * #	0.629p 1.204	" ž % " ' "
F 5	Ž " ž \$ % ' "	" ž # % * "	\$ ž) (\$	" ž) & +	0.618p 9.056	" ž " + ' "
> 3 6	" ž \$) +	" ž # # ' ") ž & (*	# ž \$ \$ ' "	1.075p 1.552	" ž " ")
> H 7 8	Ž " ž ') \$	" ž \$ ")	# ž # # %	" ž +) +	0.618p 1.425	" ž " * ' "
G 3	" ž ' ' * "	" ž # \$ ' "	\$ ž # ')	" ž ') (0.224p 1.269	" ž # & (



' D 6 I
F g d U S f a
> [g # (
D 6 I 5: \$ 6 \$ H 3 E U
3 8
D 6 I 3 8
3 8
D W ` [` S ` Y [a

D 6 I 7: 3 8 DA 5
8 [Y # D 6 I b d W V [U f e f Z W D A 5 i a d] [` Y U g d h W a X 7:
U a ` U g d d W ` f 3 8
7: D 6 I 3 8
7: Ł 3 8 D 6 I 7:
D 6 I
D 6 I 7: 3 8
> a Y [e f [U 7:
D 6 I 3 8
D 6 I
7: 3 8 D 6 I D 6 I
3 8
7: 3 8
3 8 H W d V W U U \$ Z [S
7: 3 8 (" .
ž
< ž
\$ " # # " & \$ * % \$ * * ž
\$ H W d V W U L B Z [Y S W B D] W 8 a ^ V [9 ž : k b W d f W ` e [a ` S
8 [T d [^ 6 ^ a S g f T [f a e ` S ` V 5 W d f S [` f [W e 8 d a _ 4 S e
E f g V < [ž W d [d \$ d W # \$ \$ % ' \$ % (* ž
% ž
< ž
\$ " # # + %) " ") " " ž
& 4 S Y Y W ` H S ? V W ` 4 a b S Z 3 7 _ _ W ` S V W W D D
S ^ ž D W V U W ^ ^ V [e f d [T g f [a ` i [V f Z [` S V g
V [e W S e W d ^ V i [V W S h S [^ S T ^ W S ` V ^ a i U a e
V [a . \$ " #) • n p @ ž p [c [W [c
& D 6 I

\$ %

3\$ > b B\$ > 3 6# &)

\$ " # *# \$ " # +\$ *)

n=42 n=45 ' "

> b B\$ > 3 6# &) > b B\$ > 3 6# &) B W S d e a `

> b B\$ > 536# &) D A 5 > b B\$ > 3

5 6# &) > b B\$ > 3 5 6# &)

P<0.05 > b B\$ > 536# &)

> b B\$ > 3 5 6# &)

P<0.05

r=0.443 P<0.05 D A 5 > b B\$ > 3 6# &)

3 G 5 " ž *) & > b B\$ > 3 6# &) 3 G 5

> b B \$ 3 6# &) > b B\$ > 536# &)

3\$ 5 6# &)

The expression and significance of serum Lp-PLA2 and CD147 in patients with carotid atherosclerosis

TAN Hong L : G : a ` \$ Ylj : [3S@9 = We Z g S [

ž 6 Wb S d f _ W` f fa Z V @ E W Y U d a a ` ^ a Y Z S e b k \$ [S S ` a ` 5 [Z [Y # \$ \$ " \$ ž 6 Wb S d f _ W` f a X ; ` f Wd ` S ^ ž [M S ` a ` U [` W B d a h [` U E Z W ` 5 k a S [b S e a : 5 ž [Y # \$ " ^ % & 6 Wb S d f _ W` f a X @ Wg d a 6 ž d Y B d k U W @ a e f b ž W \$ ^ B F > Z 3 W Z M W d S [S ` a ` 5 [Z [Y # \$ " " & \$

n=42 S ` V

g ` e f S T ^ W b ^ 6 = 45 g W U U d a a d g V b [` Y f a g ^ f d S e a ` [U U Z S d S U f Z W S ` e f f Z k U e a X S f Z W d a e h a ^ g ` f W W d e i W d W e W ^ W U F Z W S e W d f g _ W U W h W S e a ` Y Z S e b k Y B d k U W @ a e f b ž W \$ ^ B F > Z 3 W Z M W d S [S ` a ` 5 [Z [Y # \$ " " & \$

U a _ b S d W V S _ a ` Y f Z d W W Y d a g b e ž F Z W W j \$ S d ` W e f b d W U d a a d S W S S k [W V T W f i W W ` > b B W S d e a ` ž F Z W D A 5 U ž d W W h S e g V S d f S W V ž

P<0.05 S ` V f Z W ^ W h W S e a ` Y Z S e b k Y Z W d [` f Z W e f S T ^ W b ^ S c g W Y d a f Z S f ž W U a ` f d f a Z ` W W d [a X g X W d W ` U W i S e e f < 0.05 ž e f f Z [W U S a d d k W e ^ S Y f ` [[a X [S U S S f k e [e e Z a i V

\$ " # % \$ \$ ' " & +

ž # \$ \$ " " "

\$ ž # # " " % &

% ž # # " " & \$

7 _ \$ [(%) \$ * ' (2 c c ž U a _

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W G ! # 3 6 4 g a z f

r=

Q443 P<Q05 ž F Z W D A 5 U g d h W e Z a i W V f Z S f f Z W U a _ \$ \$ ` W V 5 6 7 8 9 W 8 f [a ` a X e W d g _ >
U Z S ` Y ` V ` à [X ` & f Z W 3 G 5 a X U S d a f [V S i f Z Z [W d Z a i e S e W d a f Z [W d l f Z S c g f W W 3 G 5 h S ^ g W a X >
B > \$ S ` V 5 6 \$ ^ a ` W ž

> [b a b d a f W [` S e e a U \$ 5 6 # W V 5 6 7 8 9 W 8 f [a ` a X e W d g _ > [U b ^ S c g W

& !

#

\$ %

n !

42 \$ \$! "

45 \$ % ! \$

50 \$ (\$! &

ž ž

F / x

P

3 \$

> [b a b d a f W [` S e e a U \$ 5 6 # W V 5 6 7 8 9 W 8 f [a ` a X e W d g _ > [U b ^ S c g W

& 5 6 # &)

5 6 # &)

? ? B

> b 5 6 # &)

(

5 6 # &)

\$ " # * #

\$ " # + \$

& _ >

*)

7 b % " " d ! _ [` # " _ [`

7 > ; E 3 > b 5 6 # &)

5 6 # &) > b 5 6 # &)

& * F (F \$ " # ' # \$ " (

5 6 # &) > ; E 3

+ (& ! F \$ " #) " + # %

n=42

F Z W d _ a ? g ^ f [e] S ` 8 5

n=45

' "

? g ^ f [e] S ` 8 5 & ' " _

P >

Q05

#

E B E \$ \$ ž "

3 5 G E A @ ' J "

x ± s

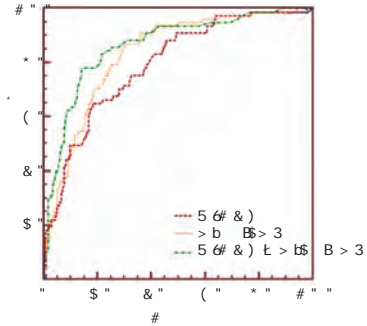
f

v # " % \$ \$ " \$ " * # \$ * < ? a ^ 6 [S Y ` F Z W S ' I 3 # 6 Y @ a z f

> E 6 f % > b B > 3 6 # &)
 χ B W S d e a ` F S T % W h S ^ g S f [a ` a X \$ 6 W W 5 6 > b B > 3
 D A 5 P < 0.05 U S d a f [V S f Z W d a e U ^ W d a f [U b ^ S c g V

3 G 5			
5 6 # &)	" ž) # & * + ž (+	\$ ž %
> b B > 3	" ž) % + + \$ ž "	*) ž '
5 6 # &) Ł > b B	" > ž 3 *) & + & ž %	+	\$ ž)

> b B > 3 6 # &)
 > b B > 3 6 # &)
 P < 0.05
 > b B > 3 6 # &)
 P < 0.05 \$

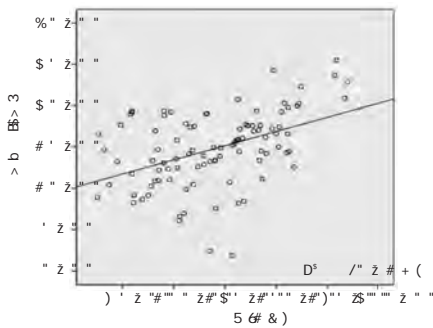


\$ > b B > 3 6 # &) $\bar{x} \pm s$
 F S T % W a _ b S d [e a ` \$ \$ X V 5 6 B W B W ^ e [`

	n	Lb PLA 2 Y ! > 5 6 # &) Y ! >
	42	# & ž & ž (\$ \$ # # ' ž (% % ž \$ #
	45	+ ž & ž (ž \$) + ž # * & ž) (
	50	(ž # \$ ž " ' # ž # % ž # ' # + ž ") & # & ž \$ * ' " ž " " " " ž " " "
F		
P		

D A 5
 8 [Y # d W 5 U g d h W S ` S ^ k e [e

> b B > 3
 5 6 # &)
 > b B > 3
 5 6 # &)
 #
 r = 0.443 P < 0.05



> b B > 3 6 # &) > b B > 3 # # # s

8 [Y # d W d d W ^ S f [a ` 3 ` \$ \$ ^ k v e 5 6) à X > b B > 3 5 6 # &)
 b S f [W ` f e i [f Z U S d a f [V S f Z W d a e U ^ W d a e [e
 ? ? B

> b B > 3 6 # &) # % 5 6 # &)

D A 5 > b B > 3 6 # &) 5 6 # &)
 3 G 5 > b B > 3 > b B > 3 6 # &)

5 6 # &) % # D A 5

> b B>536# &) > b B> 3 # &)

> bB > \$ 5 # &)

& > b B> 3

> bB > \$

> b B> 3

(5 # &)

5 # &)

5 # &)

5 # &)

> b B> 3

5 # &)

> b B>536# &)

> b B> 3

) 5 # &)

5 # &)

*

> b B> 3 # &)

> bB > \$ 5 # &)

#

3\$

< ž

' & ' (ž

\$

6

< ž

* \$ # *) ž

ž e S ^ g e [`

\$ " # \$ (# #

ž

F

\$ " # (%

%

ž

< ž

\$ " \$ \$ * %

\$ ' * \$ (# ž

&

ž

E 3 3> b B> 3 U k

< ž

\$ " \$ % " *

((() ž

'

ž 5 # &)

< ž

\$ " # % % \$

\$ % * \$ & " ž

(

ž

< ž

\$ " ## \$ * ' + + (# " ž

)

ž > b B> 3 K

< ž

\$ " # # ' ' (# % (# (ž

*

ž

< ž

\$ " #) # % * & % ž

+

ž

> b B \$ 3

< ž

\$ " #) ' ' ' # # (ž

"

ž

< ž

\$ " #) # % * & % ž

##

Cg 59 Sa E Z Sa Wf S ^ ž ; V W ` f [X [\$ S f W a ` a X S e f d [U # W b \$ 6 a b W f Z S f U S ` [` V g U W e b W U [X [U [f k S Y S [` e f V d g B W d W e W a f ` a f ^ ? 5 W f \$ " # # ' & (" ' " (" ' (ž

\$

I W [> W L L Z Sa Wf S ^ ž F Z W W ^ W h S f W W ^ [b a b d a S f W W b Z a e b S a U f [[b h S e f V K 3 [e S e e a U [S f W W i [f d W ` U W S ` V d W U g d d W ` U W a X < S U a g W g W d W W W T d S b a d f " # \$ * (% \$ ' ž

%

ž

5 # &)

< ž

\$ " # \$) % \$ ' & \$ ' * ž

&

ž

3\$

< ž

\$ " # # % \$ # ' # # ' (ž

'

J g 45 Z S ` I g I Wf S ^ ž E f g V k # a & g W W W g _ 5 6 [` B S f [W ` f e i [f Z F d S ` e [# & T j ; b a d W e W _ [U 3 f e [a ` [` 3 f Z W d a e & ^ W d S a f V [U a B h \$ S e a J g W d S ` e ^ # # # #) ž

(

ž

< ž

\$ " # # \$ (' % * ' & % ž

)

ž

a j > 6 # ^ > b B> 3

< ž

\$ " \$ \$ (

& ž

*

ž

< ž

\$ " # & # % \$ # +

\$ \$ (ž

Z e 5 D B

\$ # # #
5 Z e 5 D B @ 8 4 #
H 5 3 ?# ; 5 6 \$ " # *# \$ " # +
+ # # * ; 5 6 3 5 ; * \$ F ; 3 %(
' Z e 5 0 8 4 H 5 3 ?#
3 5 ; F ; 3 ; 5 6 %
Z e 5 0 8 4 H 5 3 ?#
= S b ^ S ` ? W [W d Z e 5 0 8 4 H 5 3 ?#
P < 0 0 5 3 5 ; 4 H 5 3 : 4 H 5 3 ; 3 4 ; 3 # 3 B . " ž " ' -

ž " (% " " "
\$ ž " (% " " "
7 _ S [↑ k# (l %ž2U a _ \$ " # + # (# "

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W S ` 1 3 6 5 4 2 f v # " %'

@8 4 S ` V H 5 3 ? Wh W ^ e a X b S f [W ` f e i [f Z V [X X W d W ` f b d
i W d W U a _ b S d ` W W S T X W X W d V S W S f S U W ^ S ` ? W [W d U g d h W i S e g e W V X a d e g d h [h S ^ S `
@8 4 S ` V H 5 3 ? f Z W a T e W d h S f [a ` Y d a g b i W d W Z [Y Z W d f Z S ` f Z ;
f d a ^ Y d a g b i Z W ` f Z W k i W d V S W _ f [Z f W W V X X a W d Z W W U W e S [e P e S T O S f [e f [U S ^ ^ k e [Y ` [
F Z W ^ W h W ^ e a X e a W g _ S Z W H 5 3 P ` 3 5 ; b S f [W ` f e i W d W Z [Y Z W d f Z S ` f Z a e W [` F ;
S ` V f Z W V [X X W d W ` U W i S e P e O S Z f [W d g _ U Z @ 8 4 H 5 3 ? # U X a [_ U T S [` f W V V [X X W d W `
f [S ^ V [S Y ` e e B e B X B S ^ Q W 8 4 3 G 5 h S z g W Z e 5 D B 3 G 5 z h C H 5 3 V ?
3 G 5 h S ^ z g W e W d g _ Z e F Z W Z [Y Z W d f Z S e V H 5 3 ? X b S a D E f [h W ^ k U a d d W ^ S f W V i [f Z
f Z W e W h W d [f k P e O S Z W Z W Z W S Z W j b d W e e [@ 8 4 X ` e W H 5 3 ? e b S a D E f [h W
^ k U a d d W ^ S f W V i [f Z f Z W e O S Z W Z W Z W S Z W j b d W e e [@ 8 4 X ` e W H 5 3 ? e b S a D E f [h W
h a d e i W d W ^ a i W d f Z S ` f Z a e W T W X a d W e V B W 6 f a X W f d W S S f V Z W W f e W X W d a W [U W W S X f W d
i S e e f S f [e f [P S O O S z k F e Z [W e g k h U S S f d S f W a X b S f [@ W 4 f S e i V [H 5 3 Z [Y Z e W d g _ Z e 5 D
W j b d W e e [a ` i S e ^ a i W d f Z S ` f Z S f v a f X W a v i W X W d W e U W a ` S b P e f f [S W [f e e f [U S ^ ^ k e [Y `
O O 5 z . @8 4 H 5 3 ? # ^ W h W ^ e S d W U ^ a e W ^ k d W ^ S f W V f a f Z W a ` e W f S ` V
a X ; 5 6 V f Z W [` U d W S e W [` 3 5 ; b S f [W ` f e i X e W d a W d W e \$ Y ` V [X S [Y U S a e f z e 5 ^ [V ` h d J a S Y ^ ^
W h S ^ g S f [a ` U S ` T W _ S V W T S e W V a ` f Z W W j b d W e e [a ` a X f Z W S T a h W e W d g _ X S U f
: k b W d e W ` e [f [h W 5 @ g d W S W S f d [f h d S b e a S W W U g ^ S d U W U f S d / Z W
e [a ` _ a # W e g Z W _ [U U W d W T d a H 5 3 ? e W d W S d W V e ; S W S d e S W S e U f g [^ S d [` f W d h W ` f [a ` S ^ f
S b k

; e U Z W _ [U U W d W T d a # S e ; U 5 6 S d V [e (+ & +
W S e W 6 & # p) & ') z " x %'
' " . # + p \$ & ! _ \$ # z z # % \$] Y ! _
; 5 6 3 U g f W %# & + %*
U W d W T d S ^ 3 5 ; X S d U f [a ` F d S ` 3 5 ; * \$
e [W ` f [e U Z W _ 3 U S f f S U] F ; 3 % (# # '
(& ' # & " p) '
\$ ' (z z # # " % # * p \$ & !
; 5 6 _ \$ \$ " z z # \$ "] # Y ! _ % (& '
& ' % &

% @8 4 P>005
& # H 5 3 ?# ; 5 6) . % V

5 Z e 5 D B
; 5 6
3 5 ; F ; 3 (Z e ; 5 6
5 D B @ 8 4 H 5 3 ?# ; 5 6

% V
\$ _ > # " [` * U _
' " d ! _ [` Z e
\$ " # * # \$ " # ++ 5 D B @ 8 4 H 5 3 ?#

v # " % (\$ " \$ * # \$ * < ? a ^ 6 [S Y ` F \$ W \$ ' 13 # 6 Y @ 0 z f

	Z e 5 DB 4 H 5 3 ? #	$\bar{x} \pm s$
F S T # ^ W a _ b S d [e a ` a X e @ W d g S ` Z V e 5 D B		
H 5 3 ? # ^ W h W ^ e T W f i d W Y f e Z W		
n	ZsCRP _ Y ! >	@ 8 4 b Y ! _ >
118) ž % (ž z) \$ #) ž # & z % ž # ž ' ž z' \$	
115	\$ ž # * ž z (% ") ž \$ (\$ z' \$ + ž ") ž z' #	
t	% + ž \$ * # # * ž (& & # % ž (+ "	
P	." ž " " # ." ž " " # ." ž " " #	

3 5 ; % V
(Z
* 8 (8

F ; 3

3 5 ; Z e 5 DB 4 H 5 3 ? #
F ; 3 P < 0.05 \$

\$ 3 5 ; F ; 3 Z e 5 DB 4 H 5 3 ? #
 $\bar{x} \pm s$

F S T # ^ W a _ b S d [e a ` a X e @ W d g S ` Z V e 5 D B
H 5 3 ? # ^ W h W ^ e [` b S f [W ` f x e s [f Z 3 5 ; S ` V

	ZsCRP _ Y ! >	@ 8 4 b Y ! _ >	H 5 3 ? # _ Y ! >
3 5 ;	* ž \$ (ž z' \$ \$ ž " % z % ž #) ž z' # &		
F ; 3	% ž # & z # # %) ž (+) ž z # % ž # ž z' \$		
t	# % ž ' " * # " ž % ((ž ' ' "		
P	." ž " " # ." ž " " # ." ž " " #		

E B E \$ # ž "

$\bar{x} \pm s$ t

n . χ

> a Y [e f [U Z e 5 DB 4

H 5 3 ? # D A 5

= S b ^ S ` ? W [W d P < 0.05

Z e 5 DB 4 H 5 3 ? #

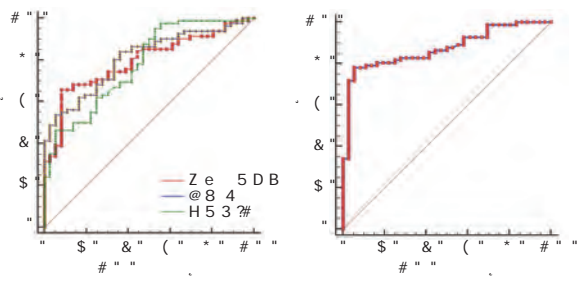
3 5 ; F ; 3 D A 5 3 G 5

0 @ 8 4 0 Z e 5 D B 0 # H 5 3 %

P < 0.05 # #

% Z e 5 DB 4 H 5 3 ? # 3 5 ; F ; 3

	3 G 5	95%CI	Z	P
Z e 5 D B	" ž) + &	0.710p0.863) ž " & * 0 (ž (((' ž * ' + # ž () ." ž " " #	
@ 8 4	" ž * ")	0.724p0.874) ž (+ & 0 \$ % % ž) ' % ž ((+ & ž & & ." ž " " #	
H 5 3 ? #	" ž)) +	0.694p0.850	(ž # # \$ 0 % ž % % + ' ž # \$ &) ž \$ \$." ž " " #	
	" ž *) &	0.801p0.928	# # ž ' ' " ž) * ž ' ' + & ž & & ." ž " " #	



Z e 5 DB 4 H 5 3 ? # 3 5 ; F ; 3

5 D B @ 8 4 H 5 3 ? # P > 0.05 % V

8 [Y # d E W d g _ Z e @ 8 4 H 5 3 ? # [` f Z W 4 H 5 3 ? # P < 0.05

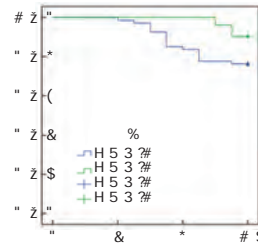
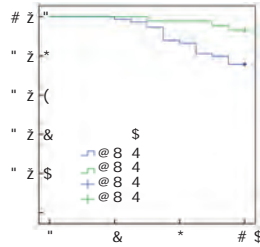
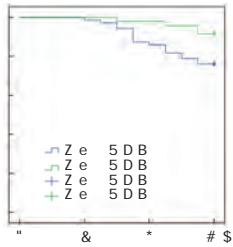
V [X X W d W ` f [S ^ V [S Y ` a e [e a X 3 5 ; S ` V F ; 3

β	SE	I S ^ V I χ	95%CI	P
Z e 5DB)	" " z & % * " z % " z # & 3.720	8.119 . " z " " #	@ 8 4 # z) " + z & # (% z " (+ z)	2.916 p 12.427 . " z " " #
H 5 3 ? # # z % % z *) # ' \$ z) % z & * z 2.58		6.436 . " z " " #		

Z e 5DB 3 5 ; F ; 3 ; 5 6 3 5 ;
 H 5 3 ? # F ; 3 3 5 ;
 F S T ^ W W d g _ Z e @ 5 DB ` V H 5 3 ? W h W ^ e T W X a d W
 S ` V S X f W d f d W S f _ W ` f [` b S f [W ` f e i [f Z V [X X W d W ` f b d a Y ` a e [e ; 5 6

n	ZsCRP _ Y ! >	@ 8 4 b Y ! _ >	H 5 3 ? _ Y ! >
97) z % \$ z % # (z ' + z & z #) z z #		
21) z ' # & z \$ # + z () # % z z) " # (z z \$	@ 8 4	
t	" z (* + " z \$ \$ " " z % " (
P	" z & + \$ " z * \$ (" z) ("		
%V	97 % z % z z # % \$ z % \$ (z z z (" \$ z (&	@ 8 4	
21) z " # & z \$ # % z & ') z z # " # z # ' z z #	Z e 5 DB	
t	# % z ' % & * z ((\$) z () "	+ F ; 3	
P	. " z " " # . " z " " # . " z " " #	@ 8 4	

*P<0.05



\$
 8 [Y \$ d W j d h [h S ^ U g d h W

3 5 ; 8 S ^ U] D E
 @ 8 4 Z e 5 DB ; 5 6
 # " @ 8 4
 F ; 3 @ 8 4 Z e 5 DB
 F ; 3 @ 8 4 Z e 5 DB
 @ 8 4 Z e 5 DB
 ; 5 6 F ; 3
 @ 8 4 3 5 ;
 F ; 3 3 5 ; # % > a Y [e f [U
 Z e 5 DB ? S ` e a d [= Z e 5 DB ; 5 6
 # # Z e 5 DB ; 5 6

v # " & "

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W S ' I 3 # 6 Y @ 0 z f

f Z W V [X X W d W ` U W i S e e P < 0.05 [z e f f Z W S W Y k W V Y ` [X [U S ` f
 a X ` W a ` S f S ^ Z k b W d T [^ [d g T [` W _ [S i S e e [Y ` [X [U S ` f ^ k U a d d W ^ S f W V i [f Z
 0.05 ž 3 X f W d X g d f Z W d U a ` f d a ^ ^ [` Y X a d T a f d Z W d i X W W S Z a f d e [e g U Z S S e W W e f W f [a ` S
 S ` V [_ b d a b W d Z X W W W W Y d W W a X ` W a ` S f S ^ Z k b W d T [^ [d g T [` W _ [S i S e e f [^ ^ e
 b W d [b Z W d S ^ T ^ a a V B P < 0.05 ž B W f ` S W S W ^ Z k b W d T [S ^ [5 d = g T P 4 W Z S [V S > 6 :
 ` W Y S f [h W U a d d W ^ S f [a ` S [V Z S b W d e [f Z W W S U a T d a W a S B B a P < 0.05 ž f Z b W d [b Z W d S ^ T ^ a

S ` V f Z W W j b d W e e [a ` a X B 5 F i S e U S T i a v d W S [^ ^ k W b W U W W S e W k S ` V
 e [Y ` [X [U S ` f ^ k U a d d W ^ S f W V i [S f Z f i Z W W W [U e a W S e W W k W W d W S W W X f a W W Z V [k a U S d V [
 e b W U f d g _ [` V W j ž ; f Z W ^ b e f a S e e [e e U a [` V W f [[a [U S ` V S T e [e a W e d e g T W ` ` f _ a k X a W Z S d V W S W
 @ W a ` S f S ^ Z k b W d B T d [W S [^ d T o B T d [a U S [U S k f a a U S [d V [S ^ W ` I k _ W
 e b W U f 5 d a g _ V [f [a `

P > 0.05 #

\$

B d W S ^ B 3 _ [`

n . x̄ ± s
 F S T # ^ W a _ b S d [e a ` a X f i a Y d a g b e a X Y W
 n . x̄ ± s

B 3

% &

B d a U S ^ B 5 F a ` [`

	n=112	n=112	t/χ	P
!	' " (! \$	& ' (!	" ž & ' ") ž & + +	
% * ž	+ ž z % + ž # z z # ž % + ž # (%			
V	* ž) \$ ž z # \$ + ž " \$ # z & + ž * & # & " #			
] Y	% ž \$ (ž z % (% ž % # z \$ ' # ž \$ " ") ž \$ \$ +			
# ' (" ž) (" ž % * %	
B 3 B 5 F) ' ((ž + (* #) \$ ž % \$			
) % % ž " & # \$) ž (*			

(Z

% p ' > 5 E

\$ " # ' " % " E * " " 4

\$ " #) # \$ " # + # \$ # # \$ B 3

B 5 F

. \$ * V

\$ " # (" & \$ \$ ' _ > D # \$ _ > D \$ ' _ >

%) p & \$ \$ ž ' p & ž "

> S U f S f W V W Z k b d a Y W ` S e W
 5 d W S f [` W] [` S e W ? 4
 5 d S W [` W] [` S e W e a W ` I k _ W e

\$ " # (# \$ \$ # " " !

#

\$

. \$ * V

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F B W S ' 1 3 6 5 4 0 2 f v # " & #

	B 3	B 5 F
B 3 B 5 F		%
B 3 B 5 F		%
B 3 B 5 F		B 3 B 5 F $\bar{x} \pm s$
> 6 : 5 = 5 = ? 4	B 3	F S T % W a _ b S d [e a ` a X B W d E 5 F Z W W S W ^ e ^ p à V B
B 5 F		5 Z [^ V d W ` i [f Z 6 [X X s W d W ` f 5 a ` V [f [
E B E \$ \$ ž "		n PA _ Y ! > B 5 F Y ! _ >
$\bar{x} \pm s$ t		45 # & (ž % % ž & # " ž # " ž ' %
n . χ		41 # # ' ž %) ž ž ' " ž & " ž ' *
> a Y [e f [U B W S d e a `		26 *) ž \$ " ž " & " ž (" ' ž # \$
P < 0.05		F % (ž " (% %) ž ' (%
		P . " ž " " # . " ž " " #

	B 3 B 5 F	B 3 B 5 F	P < 0.05	&	B 3 B 5 F
F S T & ^ W a d d W ^ S f [a ` T W f i W W B 5 F W S [W Z W d S ^					
V [e W S e W V W Y d W W					
χ S.E. Wald χ A D 95% CI P					
B 3 " ž) (ž % # # \$ ž ' + & & 0.244p0.891 . " ž " " #					
B 5 F # ž & " # &) \$ ž & ' & ž \$ 0.246p8.113 . " ž " " #					

	n	PA _ Y ! >	B 5 F Y ! _ >
t	112	# \$ # ž % & ž # + " ž %) ž ' ' "	B 3 B 5 F
P	112	# (* ž & " \$ % ž #) " ž " " " ž ' \$	P < 0.05
		+ ž + ' & ' (ž + + #	
		. " ž " " # . " ž " " #	

> 6 : 5 = 5 = ? 4
P < 0.05
B 3 B 5 F
B 3 B 5 F
P < 0.05
(

	t	P
F S T ^ W g ^ f [b ^ W ^ [` W S d e f W b i [e W d W Y d W e e [a ` S ` S ^ k e [e		
# \$ ž \$ # & # ž & " (+ ž ' (. " ž " " #	
B 3 " ž (# # " ž " ' \$ " ž) # %	* ž \$ & . % ž " " #	
B 5 F " ž ' % + " ž " & # " ž ' + *	+ ž " % # ' ž " " #	

	$\bar{x} \pm s$ G ! >	B 3 B 5 F
F S T (^ W k a U S d V [S ^ W ` I k _ S f [U ^ W h W ^ e [` U B B ^ V Q W 5 L [5 f Z ? 4		
V [X X W d W ` f $\bar{x} \pm s$ G ! V } [f [a ` e		B 5 F > 6 : 5 = 5 = ? 4 P < 0.05 #
> 6 : 5 = 5 = ? 4 \$		
& ' ' #) ž & % ž \$ % & % ž) ' \$ " ž & & ž # ž ' ž #		
& # (* \$ ž # \$ \$ + ž % & # ž # # * ž & % ž # # ž & %		
\$ (* \$ # ž ' & (% ž & " + (\$ ž # % # ž ' # ' ž # ') ž (*		
F ' \$ ž ' # " (% ž * ' &) ' ž % " \$	B 3	
P . " ž " " # . " ž " " # . " ž " " #		

> 6: G1 ^

5 = G1 ^

5 = ? 01 ^

" ' " # " " # " " \$ " " " ' " # " " # " " \$ " " " ' " # " " # " " \$ " "

B 3 / _ Y ! > fi

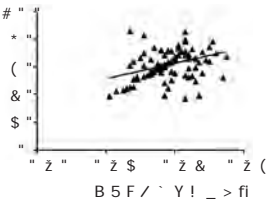
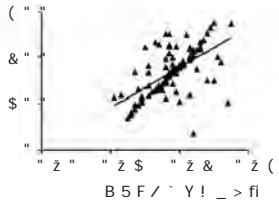
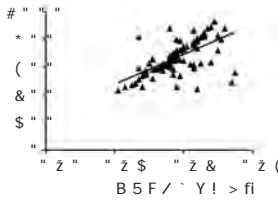
B 3 / _ Y ! > fi

B 3 / _ Y ! > fi

B 3 > 6 : 5 = 5 = ? 4

8 [Y \$ d W d d W ^ S f [a ` T W f i W W ` b W d [b Z W d S ^ T ^ a a V B 3 S ` V > 6 :

> 6: G1 ^



B 5 F / ` Y ! > fi

B 5 F / ` Y ! _ > fi

B 5 F / ` Y ! _ > fi

\$ B 5 F > 6 : 5 = 5 = ? 4

8 [Y \$ d W d d W ^ S f [a ` T W f i W W ` b W d [b Z W d S ^ T ^ a a V B 5 F S ` V

ž 9 B 6 G 9 # 3 < ž

E 5 A # # 3 4 5 \$ \$ " ##) + % %) % & # ž

< ž \$ " ## " % # " ž \$ " # \$ ++)

\$ ' % " ž < ž \$ " # \$ ++)

\$ I S ` Y < ?? S a 9 B Z S a : < ž F Z W U Z S ` Y W e a X T [(^ " [d g T [(\$ ž [` [`

` Wa ` S f S ^ Z k b W d T [^ [d g T [` W _ [S S ` V # # f Z W U ž [` [U S ^ e f g V k a X e W U a ` V

S d k f Z d a _ T a U k f a b W ` [S S ` \ ž U a Z [Y g & S f [a ` S T ` a d _ S ^ [f k < ž \$ " # *

4 [d f Z : W S ^ f S Z ` # W & W # f (k % ž \$ % & % & ' ž

% ž B 3 9 F # \$ ž 5

< ž \$ " # \$ ++ < ž

+ # ") (# ") + ž \$ " # & " \$ # (' # (* ž

& ž # % L Z S a 6 D a ` Y E ž 5 ^ [` [U S ^ h S ^ g W a X e W d g _ W`

< ž \$ " # \$ & ' % & ' % (ž U [f a ` [` [` W S d ^ k V [S Y ` a e [e S ` V b d a Y ` a

' ž B 5 F Z e 5 D B < ž # & 6 a ` Y E > g ` L < W ` Y W f S ^ ž E f g V k a X f Z W U a d d W`

\$ " # \$ ++ # " + + # # " # ž f i W W ` ` Wa ` S f S ^ Z k b W d T [^ [d g T [` W _ [S U a

(ž S Y W S ` V T ^ a a \ ž d S Z W a ^ a Y k X X [\$] 5 # a) _ b ^ 5 S e

< ž \$ " # # & # ' ž # ()) " () # \$ ž

* # # ' % # # ' ' ž # ' ž

) < ž \$ " # # (# \$ #) * " #) * # ž

ž \$ " # & # ") & ') & * ž # (5 Z W ` B Z W ` Y A - g ? 8 ž 5 ^ [` [U S ^ E [Y ` [X [U S ` U

* ž T [^ [d g T [` W _ [S @ W i T a d ` e D W U W [h W W ? k a f

< ž \$ " # %) F d a b a ` [` < a [< ž f < 6 W f W U W [S a f # ? W V

' * & (* ' & ž #) \$ #) & ž

" \$ +

' ž T d a h S e U g ^ S d U Z S ` Y W e [` f Z W T d S [` U S g e

< ž S f d [S ^ X [T d [^ ^ S f [a ` Y d a g b B e ħ E Y S U a g e

\$ " # # (# \$ # \$ % # \$ # (ž A ` V \$ " # (* # %) W # + + + + +

(# \$ H W d V W U L B Z [Y S V B [S B l a f W f S 9 ^ ž ; _ b S U f a X 5 Z S

ž \$ " # * < ž T W d 6 [^ S f S f [a ` a ` f Z W B d a Y ` a e f [U H S ^ g Y

\$ " # \$ + # \$ & ' (ž W a _ W f d k [` : k b ž W d f 3 W ` e W [S a d \$ " 3 # e [e a U

) 5 d S [Y S ` g S B & _ g W W f \$ ^ # 3 ! 3 5 5 ! : D # % ž < ž

X a U g e W W g b \$ S # 3 W a X 3 5 5 W : D E Y g [V W ^ [` W X a d f S Z " W # + ")) ")) % ž

_ S ` S Y W _ W ` f a X b S f [W ` f e < ž [f W S S d f # S ^ X [T d [^ ^ S f [a `

D Z k f \$ _ # # + (* W (+ % ž < ž \$ " # % (

* ž (') * ' * # ž

< ž \$ " # % " " (" " (" % ž # ' F g d U S E a d l B d 7 S f W f 6 S ^ ž 7 S d ^ k [` Z a e b [f S

+ E W f Z [@ W ^ e W S X W E S ^ ž 6 [Y a j [` X a d S f d [X S d W W T d ħ a V S U W ^ ^ V [e f d [T g f [a ` i [V f Z l

f [a ` S ` V S f 3 l ħ B è f X W _ S f f [W d d W h [W i i [f Z f _ W W S f e s i \$ f k z e \$ g < f Z W ; Z W S d f 5 \$ \$ # # # ' g d W

S ` V f d [S ^ e W c g W ` f [S ^ S ` S ^ k e ħ e a X d S \$ & % " (e W # U ž [` [U S ^ f d [S ^ e

B ^ a e \$ " W # % W # + % + \$ & ž # (> [g E Z S a - C a d S ` f l a b W f g S a ž B W ^ S f [a ` a X c

" ž \$ + & + ' T ^ a a V U W ^ ^ V [e f d [T g \$ \$ ` a v 5 \$ 6 2 \$ Z i [f Z 5 : 3

< ž \$ " # * H 3 E U e U a d W [` 5 Z [` W e W b S f [W ` f e i [f Z ` a

\$ & \$ #) ' #) + ž ^ S f ž ž ; ` f < 5 S \$ d # [\$ a * * (# * (& ž

I [a ^ W f f \$ d e ^ B S i l W W f S ^ ž 6 W f W U f [` Y U W d W

3 6 E
 \$ " #) (\$ " # + (6 E # # p # % " # + "
 6 E n=25 n=165
 3 ; ` Z [T ; [Z ' 33 B > 9 8 3 B 3 B B 3
 X d W W Z 5 9 ; Z X 3 d W W Z 5 9
 B > 9 B 3 B B 3 P < 0.05 D A 5
 B 3 B B 3 t X Z d W W 6 E) \$ z \$ \$. + % .
 * % z # (. ; Z 3 t B > 9 8 t B 3 B B 5 9 t X d W W 6 E + % z % % .
 + ' . + & z \$ # . P <
 0.05 ; Z B > 9 8 6 E ; Z 3 t B > 9 8 t B 3 B B 5 9 t X d W W
 6 E 6 E
 3

Application of serum inhibin A combined with placental growth factor in prenatal screening of Down's syndrome in early pregnancy

HUANG uezhen 5 : 7 @ C [S 5 3 ; S < [` E G W] > [^ [

6 W b S d f _ W ` f a X [; S a e ^ b S W U 3 X X [^ [S f W V : a e l b z f S Y e z S E a Y g v a z W d ` ? W V [U S ^ ' \$ * & # '

6 E [` W S d ^ k b d W Y ` S ` U k z

b d W Y ` S ` f i a _ W 25 i S ` f V z f 6 Z E W ` a d _ S d Y d a g b
 _ S ^ b d W Y ` S n = 165 S U W a d V [` Y f a f Z W V [S Y ` a e ; [e Z d [W e [g ^ f 3 e z S E W d g _ [` Z [T [` 3
 f S ^ Y d a i f B Z > 9 8 W d W d ` S ` U k d W B S B B V S B d / a X f d W W Z 3 g _ S ` U Z a d [a ` [U Y a ` S V a f d a b [
 f S e g T X g d W W T W f ^ S W h Z A 5 9 e i W d W _ W S e g d W W S ` V U a _ b S d W W T W f i W W ` f Z W f i a Y d a g b

S ` V f Z W ^ W h W ^ e a X B > 9 8 S ` V B 3 B B 3 i W d W e [Y ` [X f < U S ` f ^ k ^ a i W d f Z S ` 0.05 z 3 U U a d V [` Y f a f Z W S ` f S Z ^ W e W e e a [X f U a e W d W B S B B 5 9 [` V [S Y ` a e [` Y X W f S ^ 6 E [` f Z W W S d ^ k) b S Z W S V S b W W [i S S e ^ k [` f Z W W S d ^ k b d W e y b V S U [U X k [U d a g b z F Z W e W S ` V S U U g d S U k a X c g S Z 3 t B > 9 8 t B 3 B B 5 9 t X d W W 6 E + % z % % ' . S ` V + & z \$ # . W e b W U f [h W ^ k z F Z W e W ` e [f [h [f k S ` V e b W U [X [U [f k a X c g S V d g b ^ W e l f Z a e W [` V a g T P < 0.05 t X d W W ` [` Y

7 S d ^ k b d W Y a i S ` U k ` V d z [W B ^ S 3 U W ` f S ^ Y d a i f Z X S U f a d e U d W W ` [` Y

\$ " # #) " 4 (\$ ' \$ * & # '

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F B W \$ ' I 3 6 Y a z f v # " & '

6 a i è e k ` V d e _ W

6 [S Y ` e f [U e k e f V

^ S T a d f a ` [\$ W # * # # " % + (!

ž ' # 6 E

B > 9 B 3 B B X d W W 5 9

6 E

I S ^ ^ S U 3 g f a 6 7 >

\$

8 ; # \$ % '

3 B d W Y ` S ` U k d W B S B W B d a f W [` 3

B W d] [` 7 ^ _ W d

X d W W Z g _ S ` U Z + a (d [!

B > 9 \$ () " \$ B B B 3

a ` [U Y a ` S V a f d a X d W W W f 9 S e g T g (([+ * + X d W W 5 9 (* " (%

%

6 E

; Z B > 9 B 3 B B X B W W 5 9

3 ; ` Z [T [` 3

6 E D A 5

; Z 3

6 E

; Z 3

&

B ^ S U W ` f S ^ Y B a i 9 B Z X S U f a d

E B E \$ # ž "

$\bar{x} \pm s$

t

χ^2 P < 0.05

; Z 3 t B > 9 B 3 B B X B W W 5 9

Z 5 9

6 E

P > 0.05 #

\$ " #) (\$ " # + (

#

$\bar{x} \pm s$

6 E # # p # % ^t # + "

F S T # W _ b S d [e a ` a X U ^ [\$ Y [d l a S y b v S a f X S T W f i

6 E

b d W Y ` S ` f x i s a _ W `

p # % ^t

n] Y

* p

25 \$) ž # ž (ž) # # ž # ž \$ # & ž ' ž) \$ *

& %

6 E

165 \$ (ž # ž ž # # ž # ž &) ' % ž ' (ž) ž (

t

ž (+ + " ž ' ' + " ž (' +

P

" ž " + # " ž ')) " ž ' # #

; Z B > 9 B 3 B B X d W W

; Z X 3 d W W 5 9

Z 5 9

p # % ^t % _ >

B > 9 B 3 B B 3

ž \$ " ; Z 3 7 > ; E 3

P < 0.05 \$

\$

$\bar{x} \pm s$

F S T \$ W a _ b S d [e a ` a X e W d a \$ Y a d Y a k g b W h a W ^ l e d T W W e \$ S W W ` i a _ W `

n I Z A b Y ! _ > B > 9 B Y ! _ > B 3 B B _ B ! _ > X d W W b Z Y 3 9 _ >

25 *) % ž # ** ž & \$ () ž \$ & ž ' #) ' * # (# & ž * ' + ž & ž ž)

165 % " & ž ' # ž (& # # \$ ž # &) % + * (% #) & ž + \$ ' ž (# ž ž ' # * ž \$ (' # & ž &)) & & ž * " % ' + ž (' * # * ž \$ (' . " ž " " # . " ž " " # . " ž " " # . " ž " " #

t

P

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' 13 # 6 8 0 f

\$ " # * & & "

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W S ' I 3 # 6 Y a z f

f Z Wd W i S e S e [Y ` [P < 0.05 S ` F Z W [c X g S W d f W ` f U S W [h V A M P 1 b i r d W e e [a ` ^ W h W ^ e a X
s g r i h o r s i e r e s i g n i c a n t k l o i e r t Z a n t Z o s e i n t Z e d e a d P < 0.05 ž.

i Z [U Z Z S e S ` S V h W d e W W X X W U f a ` f Z W b d a Y ` a e [e ž

@ S e a b Z S d k ` Y W S 3 F # 5 Z W _ a f _ Z W d S Y k W e [e f S ` U W

` S e a b Z S d k ` Y W S ^ 5 U S d U [` a _ S

@ B 5

% " # @ B 5

@ B 5

3 F

e b W U [S ^ 3 F d [U Z e W c g W ` U W T [` V [` Y b d a
f W E 3 F # 4

\$ % & E 3 F # 4

@ B 5 E 3 F # 4

E 3 F # 4 @ B 5

) * \$ " # %

\$ " # ' # @ B 5 @ B 5

' " \$ * \$ " p) +

' # F @ ? p

\$) p ' #

& #

% ") & "

\$ % #) # * p

)) & * \$

P A P > 0.05

@ B 5

F Z W d _ a F = \$ # *

A ^ k _ b g e

0 M A ř r A & @ U U

\$ " " ž # " " ž " " ž " \$ ' # \$ ž ' .

+ (' . 5 A

%) ' V ' " > 3 F B E B E \$ E " ž " n

' " > χ X ± S

t

= S b ^ S ` ? W d [W d > a Y d S `]

) + " . + " . [` Z [T [P < 0.05

f a d k U a ` U ; W " O d ' S ' f [B B ' 5 ' .

' " . [` Z [T [f a d k U a O \$ U W ' B B d S f [a `

; 5 " ; 5 " + " . ' " . E 3 F # 4

@ B 5 E 3 F # 4 ' \$ ž ' & # !

) * # + \$ \$

& % (" ž # " + ž " % (E 3 F # 4

\$ ž ' " & "

& " ž " z " # " % @ B 5

@ B 5 E 3 F # 4 E 3 F # 4

E 3 F # 4 @ B 5 P < 0.05

#

3 @ B 5 E 3 F # 4 ; : 5 & " " 4 @ B 5 E 3 F # 4 ; : 5 # " " 5
E 3 F # 4 ; : 5 \$ " "

E 3 F # 4

8 [Y # d 7 W b d W e e [a # b d x f E V [F ` 4

E 3 F # 4 @ B 5 SATB1

P < 0.05 %

@ B 5 p F % p & E 3 F # 4 E 3 F # 4

p F # p \$ E 3 F # 4 \$ + ž (& .

P > 0.05 @ B 5 # @ p % ? # E 3 F # 4) * ž \$ " .

E 3 F # 4 P < 0.05

@ " ? " P < 0.05 SATB1

P < 0.05 \$

E 3 F # 4

E 3 F # 4

E 3 F # 4 E 3 F # 4

P < 0.05 \$

v # " 'v"

\$ " \$ **

\$

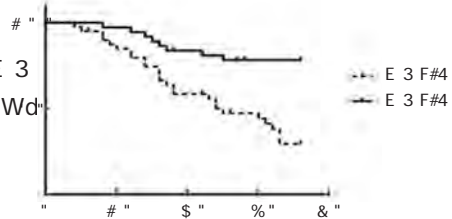
*

< ? a ^ 6 [S Y ` F \$ W \$ ' 13#6\$@p\$z f

	# @ B 5	E 3 F#4	@ B 5	n	$\bar{x} \pm s$
F S T#^	W W ^ S f [a ` e Z [b T W f i W W # b d W f W j [b ` d W e @ B a f f j X e G W e S i \ X d b S f Z a ^ a Y [U S				
	n=78	E 3 F#4 n=41	E 3 F#4 n=37	χ	P
	' "	\$ (\$ &	" ž " # ž * +,	" ž # "+ ž 'z % & # ž \$ ** (ž \$ " \$
	\$ *	# '	# %		ž \$ " ž % ž & # ž \$ ** (ž \$ " \$
	' "	& \$	\$ #		" ž # "+ ž 'z % & # ž \$ ** (ž \$ " \$
	. ' "	%(# (" ž \$ & 'ž (\$ & # ž \$ " ž % ž & # ž ")" & ž \$ * (
	& #	\$ "	\$ #		" ž # "+ ž 'z % & # ž \$ ** (ž \$ " \$
	% "	# +	# #	% ž \$ " # # +")	ž \$ " # ž % "+ ž) % ž \$ & * &
)	\$	'		" ž # "+ ž 'z %
	p	\$)	# #	# (\$ ž % # 'ž # \$ * ž # "+ ž 'z % & # ž \$ ** (ž \$ " \$
	p	' #	% "	\$ #	ž \$ " ž % ž & # ž \$ ** (ž \$ " \$
F	F# p\$	% %	# (#)	" ž % * \$ ' % ž # "+ ž 'z % * ž & ** * ž (\$)
	F% p&	& '	\$ '	\$ "	ž \$ " ž % ž & # ž \$ ** (ž \$ " \$
@	@ "	% \$	# #	\$ #) ž \$ " ž " " ž # "+ ž 'z % # ž \$ ** (ž \$ " \$
	@# p%	& (% "	# (ž \$ " ž % ž & # ž \$ ** (ž \$ " \$
?	? "	('	% "	% '	(ž & \$) ž " # # ž # "+ ž 'z % # ž \$ ** (ž \$ " \$
	? #	# %	# #	\$	ž \$ " ž % ž & # ž \$ ** (ž \$ " \$

\$ E 3 F#4

n .
 F S T#^ W X X W U f e a X f Z W W j # b d W e W [à à à X E 3
 d W e [e f S ` U W f a V [X X W c h W ` f U Z W _ a f Z W d



E 3 F#4 n=41	E 3 F#4 n=37	χ	P
) #) ž ")	% * ž # # & ž (("ž " % #		
' # \$ ž \$ " ' # % ž ' # " ž # " # ž) ' #			
(# & ž (%) # * ž + \$ # ž # # # & ž \$ + #			
# % # ž) # (# (ž \$ \$ # (ž " & ž " " "			
# " \$ & ž % + * \$ # ž (\$ " ž ' " & ž &) *			
\$ " & * ž) * # (& % ž \$ & ž \$ *) "+ ž " + "			
#) & # ž & (# \$ \$ ž & % # ž # " # ž \$ + &			

\$ = S' b S ` ? d W d [E W F#4 @ B 5

8 [Y \$ d = W b ^ S ` ? W d [W d S ` S ^ k e [# e a X f Z W W j b d a f W [` W j b d W e e [a ` a ` e g d h [h S ^ d S f W

%

SATB1

$\bar{x} \pm s$

E 3 F#4

F S T#^ W g S ` f [f S f [h W W j S A T B 1 W b a i e n t s ` ^ W h W ^ e a X
 i t Z d r g g r e s i s t a n c e a n d t Z o s e i t Z o g t $\bar{x} \pm s$

t	P
" ž \$ # # ž 'z % ž # " & ž 'z % \$ ž \$ + " ž " \$ '	
" ž \$ " ž % ž & # ž # "+ ž % ž % # ž + # " ž % (&	E 3 F#4
" ž \$ " ž % ž + ž # "+ ž % ž # ("# ž \$ & +	E 3 F#4
" ž \$ # ž 'z & "\$ ž # " # ž % ž *) " * ž " " "	@ B 5
" ž \$ " ž % ž & # ž # "+ ž 'z % (ž (" " ž ' &)	
" ž # "+ ž 'z % (ž # "+ ž) 'z % (ž \$ & " ž *)	E 3 F#4
" ž \$ " ž % ž) ž # "+ ž % ž 'z + ' " ž % & %	@ B 5

" E 3 F#4 #

E 3 F#4 @ ? E 3 F#4 @ B 5 @ B 5

E 3 F#4 @ B 5

E 3 F#4

@ B 5

CD82 BRMS1 KISS1 NME1

E 3 F#4

@ B 5

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' i 3 # 6 Y a z f

\$ &

@ B 5

ł ł ł
@ B 5

E 3 F#4 5 S e b S e W S e
b S e W

' E 3 F#4
5 S e b S e W
E 3 F#4
E 3 F#4

B Y b

B Y b 3 4 5
3 F B

E 3 F#4
B Y b E 3 F#4 B Y b

E 3 F#4 @ B 5
@ B 5
E 3 F#4 @ B 5
E 3 F#4
@ B 5

ž \$ 3
U ? k U < ž
\$ " # % + & & ') & ' + ž

\$ F a d] [^ v e w` W f 9 f a [d 0 ` a W S S ^ ž D W S d d S ` Y W _ W ` f
a X f Z W 5 Z d a _ S f [` A d Y S ` [I W d E b W U [S ^ 3 F d [U Z 4 [` V [` Y B d a f W [`

9 W` W 3 F#4 D W e g ^ f [` % X d a \$ _ S # 6 5 Z d a

_ a e a _ S ^ F d S ` e ^ a U S f [a ` [` 3 U g f W ? k W ^ a [V > W g] W _ [S > W g

Y P O K E U 3 U A P U A W G F % ` ± T M U' ± q • 3 U A 3 D)
\$ #) % + & @ ± % \ % & " ± W 2 b W q ± 2 f 6 A & % ± X A ' % + X A X A (€ 8 R 7 H ... X A (€ 8 O B x ' ... Y ó 1 8 A X A ± 4 B B

-
a

4 B 6 # F 9 8 # F F d W Y
 \$ " # (& \$ " # +* # * (4 B 6
 %# * 4 B 6
 F 9 8 # F d W Y E b W S d _ S ` F 9 8 # F d W Y
 4 B 6 F 9 8 # 4 B 6 0 4 B 6 0 4 B 6
 P<Q05 F d W Y 4 B 6 0 4 B 6 0 4 B 6 P<
 Q05 E b W S d _ S ` F 9 8 # 4 B 6 F d W Y 4 B 6
 P<Q05 F 9 8 # F d W Y 4 B 6 F 9 8 #
 F d W Y 4 B 6
 # F

Predictive value of TGF-β1 and Treg cell count in umbilical cord blood for bronchopulmonary dysplasia in preterm infants

LIN ingqing F 3 @ : g [I Z S K a ` Y X L S ` G Y I W [G 3 @ 9 K [` Y
 6 W b S d f _ W ` f a X J @ V S a _ V S f a Z d a Y k d W [\$ S W g \ [5 S Z ` % \$ # " " (

F 9 8
 # S ` V d W Y g ^ S F a W W a F g U W W ^ (^ g _ T [^ [G U S X a d d V a ^ u z a v b g ^ _ 4 B 6 d k V k e b ^ S e [S
 [` b d W f W d _ [` X S ` f e z

S ` V U a _ b S d W W T W f i W W ` f Z W
 e f g V k Y d a g b S ` V f Z W U a ` f d a ^ Y d a g b z E b W S d _ S ` S ` S ^ k e [e i S e b W d X a d _ W W
 T ^ a a V # 9 F 8 d W Y U W ^ ^ U a g ` f S ` V e W h W d [f k a X f Z W V [e W S e W z
 e W h W d W _ 4 B 6 W d S f W [4 B 6 4 B 6
 Q05 i Z [^ W f Z W a d V W d a X F d W Y U W ^ ^ U a g ` f [X W a 4 B 6 W d S f a W W a B d i V S e S e X a ^ ^ a i e
 4 B 6 P<Q05 z E b W S d _ S ` S ` S ^ k e [e # Z W h W W i f S S f a z W f f [9 8 W ^ k U a d d W ^ S f W W i [f Z f Z V
 4 B 6 S ` V f Z W F d W Y U W ^ ^ U a g ` f i S e ` W Y S f [h W ^ < Q05 z d W ^ S f W W i [f Z f Z W e W h W

F d S ` e X a d _ [` Y # d a i g f _ Z T X S U U S D W Y g V S T f ^ a a d W f U W W ^ ^
 [` X S d a ` U Z a b g ^ _ a ` S d k V k e b ^ S e [S

\$ '
 % (# " " (
 7 _ S [g S ` \$ Y k # \$ 2 e [` S z U a _

T d a ` U Z a b g ^ _ a ` S d k V k e b ^ S

e [4 B 6

#

4 B 6

\$ *

& " .

\$

4 B 6

4 B 6

%

4 B 6

f d S ` e X a d _ [` Y # Y d a i f Z X S U f a d

F 9 8 #

4 B 6

&

F

D W Y g ^ S f a d d W Y U W ^ ^ e

F 9 8 #

4 B 6

\$ " # (& \$ " # + *

* (4 B 6

4 B 6 * # 4 B 6 (%

4 B 6 & \$ % # *

&

) \$ % " ž ž ' & ž) &

ž ž ' & ž "] % &



4 B 6 0 4 B 6 P< 005 % F 9 8 #

\$ F 9 8 # F d WY x±s
F S T \$ ^ W a _ b S d [e a ` # S X V F 9 8 WY U W ^ ^ ^ W h W ^ e
T W f i W Y d r a z W e

n	TGF 1	F d WY	F 9 8 #
	Y ! _ >	> # " ! _ >	
186	& (ž # \$ ž) (# ž # ' ž Z # \$	F 9 8 #
318	% ' ž # # ž &)	\$ ž "' (ž Z # #	4 B 6
t	# " ž ' % %	' * ž ") '	F 9 8 #
P	" ž " " "	" ž " " "	##

% F 9 8 # F d WY x±s
F S T % W a _ b S d [e a ` # S X V F 9 8 WY U W ^ ^ ^ W h W ^ e [` 4 B 6
U S e W e i [f Z V [X X W d W ± \$ e W h W d [f [W e a X 4 B 6

n	TGF 1	F d WY	F 9 8 #
	Y ! _ >	> # " ! _ >	
4 B 6 81	& " ž # \$ ž ' #	\$ ž \$ # ž # %	4 B 6
4 B 6 63	&) ž # \$ ž %)	# ž * # & ž # #	4 B 6
4 B 6 42	' (ž # % ž (\$	# ž (" % ž '	F 9 8 #
F	\$ & ž ") *	% # * ž) \$ *	
P	" ž " " #	" ž " " "	

F 9 8 # F d WY

F d WY

E b W S d _ S ` F 9 8 # 4 B 6

r=0.645 P<0.05 F d WY

4 B 6

r=-0.768 P<0.05

% 4 B 6

F d WY

" F 9 8

4 B 6

&

4 B 6

F d WY

4 B 6

4 B 6

F d WY

4 B 6

\$ * V

4 B 6

4 B 6

F 9 8 # F d WY

4 B 6

F 9 8 #

4 B 6

F d WY

4 B 6

F 9 8 #

4 B 6

* 4 B 6

+ (\$ & # + \$ + # + % % ž
 # ž + ž #
 < ž \$ " # % " (&) (&) * ž < ž
 \$ ž \$ " # ' % % ' " ' ' ž
 < ž \$ " # # * # " ž F 9 8 4 ? B)
 # " # # (' # #) ž < ž \$ " # %)
 % ž (& " ' & " * ž
 & < ž \$ " # ' ' & \$ + * # " " ž # # ž \$ 4
 ž # < ž \$ " # (< ž
 \$ " # % % # & # # " \$ # # " (ž % # # & # " * # # " * ' ž
 ' ž F F d W Y _ [D @ 3 # \$ ž F 9 8 B 3 #
 < ž < ž
 \$ " # %) # # " # & ž \$ " # # (" * * # " * # % ž
 (ž ? ž & # % ž F d W Y ; > # \$ < ž
 \$ " # & # (& \$ \$ < ž
) ž \$ " # * (" % # * * # + # ž
 < ž \$ " # % \$ # & ž F < ž
 # & # ") % # ") ' ž
 * ž \$ " # % & ' % ' % ') ž
 # < ž \$ " # (

" & (

\$ > a g B W f W d e W W S A W d Y S S d V E ž @ S f [a ` S ^ e U d W W ` [\$ Y # S 8 f V \$ W \$ * ž
 ^ [` W e S ` V V W h W ^ a b _ W ` f e [` b d W ` S # \$ ^ V [S Y ` a e W e S ž V ^ [h W T E 3 B F E z e 3
 a X 6 a i ` e k ` # d a % W [` 6 W ` < 5 d 3 U f S A T
 e f W f 9 k ` W U a ' # E) S # W ' \$ " % ž < ž \$ " # % &) + (# + (& ž
 % ž B 3 B B 3 # \$ E [` Y ` a l [S l S b [d E W] 5 d S d W f f Z [^ Z D 3 U a Z a d f
 3 8 B X d W W 5 9 7 % 6 E 7 E e f g V k a X f Z W S e e a U [S f [a ` T W f i W W ` _ S f V
 < ž \$ " # ')) % ' # * \$ # ž S ` V S V h W d e W b d W Y S S b ` a l b k g á g f [a _ W e f S e W V e
 & I [^ e a E S q d S ` E W 6 W ? U W d = ž 3 f W U Z ` [U S ^ S < ž V 4 U ^ 5 [B d W S ` ^ S \$ " U # + # Z # \$ & ž
 W h S ^ g S f [a ` a X S ` W i S e e S k X a d [` Z # % [` 3 S ` V [f e g e W [3 e W U a ` V
 f d [_ W e f W d 6 a i ` e k < ž V 5 a [W 5 Z P W W S [` Y < ž
 \$ " # ' (& + # &) # % &) + ž \$ " # \$ +) # % * & " ž
 ' ž # & ž @ F g 7 % 9
 < ž ; ` Z [T [` 3 \$ # < ž
 \$ " # % % # * * * # * \$ # ž \$ " # % & # ' % (" % % (" (ž
 (ž 6 @ 3 # ' : g S ` Y 6 W ` ` [@ W e U Z [` W f l S ^ ž 8 [d e f f d [_ W e
 < ž e U d W W ` [` Y X a d 6 a i ` e k ` V d a _ W S g e [` Y ` g U
 \$ " # % & (' " (' % ž f W d ` S ^ e W d g _ b d W Y ` S ` U k S X e d W W [S f W V b ^
) ž Z g _ S ` U Z a d [a ` [U b Y 6 U S W f S d a Y b Z a [V f Z X S U f a
 < ž X W f a b c d a B f d W ` ` S f \$ 6 # % ' Y `) " +) # (ž
 \$ " # # " & \$) * \$ * \$ ž # (: g S ` Y 6 W ` ` [@ W e U Z [` W f l S ^ ž 8 [d e f f d [_ W e
 * ž # * + e U d W W ` [` Y X a d 6 a i ` e k ` V d a _ W S g e [` Y ` g U
 < ž \$ " # \$) % # * \$ # * ' ž f W d ` S ^ e W d g _ b d W Y ` S ` U k S X e d W W [S f W V b
 + > S _ T W d f ? W e e W d ` g [S / @ W W ? W g j W f ? S ^ ž Z g _ S ` U Z a d [a ` [U b Y 6 U S W f S d a Y b Z a [M f Z X S U f a
 ? W S e g d [` Y _ S f W d ` S ^ e W d g _ e U e d k W W ` [` Y _ S W f a M d c a B f d W ` ` S a f \$ 6 # % ' Y `) " +) # (ž
 V d a _ W [` b ^ S e _ S U a ^ ^ W U f W X a d U W ^ ^ X d W W 6 @ 3 f z W e p # E % p
 ? W V E U d S W W \$) & % # # # # + ž < ž
 # " ž \$ " # % () # \$ # ' + ' # ' +) ž

\$ %

3 @ a Y a 3] 4 b @ 8] (4' b

3: 5: \$ " #) & \$ " # +) # " *

3: 5: # " *

@ a Y a @ 8] (4' b @ a Y a @ 8] (4' b 3: 5:

% @ a Y a @ 8] (4' b @ a Y a @ 8] (4' b @ a Y a @ 8] (4' b

@ a Y a @ 8] (4' b

P<0.05 3: 5: @ a Y a

3 @ 8] (4' b P<0.05 @ a Y a @ 8] (4' b

P<0.05 3: 5: 9 A E @ a Y a @ 8] (4' b

P<0.05 @ a Y a @ 8] (4' b 3: 5: 3 G 5 " z * & \$

@ a Y a @ 8] (4' b 3 G 5 " z) + z)) \$) \$ z) %.

* * z " P<0.05 @ a Y a @ 8] (4' b P<

0.05 3: 5: @ a Y a @ 8] (4' b

3] 4 b

Evaluation value of axon growth inhibitory factor A and nuclear factor-kB p65 on the condition and prognosis of patients with acute hypertensive cerebral hemorrhage

YIN Yanxia E: 3 @ 9 I W` 9 G` A : g 9 3 A L Z` W` G @ J` g W

z = S [X W` Y 5 W` f d S ^ : a e b [f S ^ E g \$ Y X W S V Y S 5` Z f [W & 9 e [" h S V F 6 d W U S S f d_f W` f 3 d W S

_ W` f a X D W` S ^ F d S Z` W e 8 [^ e f S X [X d` ^ [S f W V : a e b [Z S V ^ Y a I X Z W Z S W` Y I Z a g G` [h W d e [

5 Z [` & S " " % > S T a d S f a d k a X ? W V [U S ^ 5 a ^ ^ L V Z W W Y X K Z W Z S S Z Y [I ` Z S a g G` [h W d e [f k

& ' " " ' \$

@ a Y a 8

S` V` g U ^ W S d (X 8 f] (4' b) 4 f b Z W U a` V [f [a` S` V b d a Y` a e [e a X b S f [W` f e i [f Z S U

d W T d S ^ Z W 3 a 8 d Z S Y W

S` # " Z W S ^ f Z k b W a b ^ W i W d W d S` V a _ ^ k e W ^ W U f W V S e

Y d a g b V g d [` Y f Z W e S _ W b W d [a V z F Z W (W h W b S e f a X W e W e g d` e V [M a [X S W d W @ 8] 4 b

+ \$ # " \$ % # " # \$ &

z &) ' " " "

\$ z & ' " " ' \$

% z & ' " " ' \$

7 _ S [S # Y i # X % z U a _

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W S ' 13#6Y@azf

[` f Z W f i a Y d a g b e S ` V f Z W d W e W S d U Z S Y d / a f g Z W d W W ` V S V V f a W e f Z W V b S ` W f U W W b S e d W W g _
Y a @ 8] (4 S ` V f Z W V W Y d W W a X [^ ^ ` W e e [` 3 : 5 : b S f [W ` f e i S e S ` S ^ k I W V ž F Z W
X a % _ a ` f Z e f a U a _ b S d W f Z W e W d g _ W h a W ^ a e a X S b S / f @ 8 W] f 4 b i \$ f V f i X X W d W ` f b d a Y `
S ` S ^ k I W f Z W b d W V [U f [h W h S ^ g W a X a d W d g a _ S @ Y f S e b 3 S ` V ? @ W k W j d 4 U b g d h W i S e
g e W V X a d e g d h [h S ^ S ` S ^ k e [e ž

f Z W V [X X W d W ` U W i S e e P < 0.05 ž e f [U S ^ ^ k e [Y ` [X [X
E . W W W W W Y d W W a X [^ ^ ` W e e [` 3 : 5 : b S f [W ` f e i S e e [Y ` [X [U S ` f ^ k U a d d W ^ S f W V
< 0.05 ž

1.00
0.05 .T
0

#	n	$\bar{x} \pm s$		
F S T # ^ W a _ b S d [e a ` a X f i a Y d a g b e a X Y W	n	$\bar{x} \pm s$		
	n=108	n=108	t/χ	P
!	&'(!%	'"!*	" ž &)" "ž & + %	
] Y	(% ž \$ ž # & \$ ž '% ž) # # ž & & \$ ž # ' #	((ž \$ ž # # % ž ž ž ' ž # ž + " " \$ ž " ' +		
	(\$') ž & # () (\$ ž " &	ž & "*" # ž & * *		
	& (& \$ ž ' + & # %) ž + (
	\$ ' \$ % ž # ' \$ " # * ž ' \$ ž) " " \$ ž & " \$			
	# & # \$ ž + (# " + ž \$ (" ž) ' " " ž % *)			
	\$ " # * ž ' \$ # (# & ž * # ž ' % % & (')			

@aYa 3 E [Y _ S @ 8] 4
 b (' \$ " # + % & " # ' # (E ? (" " @aYa@8](4' b @aYa@8](4' b
 3: 5: % P<005 \$
 9 ^ S e Y a i a g f 9 A E W e U S ^ W
 9 A E # " # \$ % & ' 9 A E n . & & p ' 25 \$ % ž # ' % & # ž & * % & & * E B E \$ \$ ž " X ± S t F n . χ P > a Y [e f [U B W S d @aYa@8](4' b 3: 5: e a ` DWUW[h Wd a b Wd S f 9 A E U Z S d S U f Wd [e f [U 3: 5: @aYa > a Y D S `] P<005 3 @ 8](4' b @aYa@8] 4 b (' 3: 5: P<005 % % @aY @ 8](4' b 3: 5: F S T % W W ^ S f [a ` e Z [b T W f i @ W W](4' S W d y V W d W W a X 3: 5: V [e W S e W

	β	S.E.	I S ^ V !	OR	95%CI	P
@aYa 3	# ž + * %	" ž) & #) ž # (%) ž \$ ((4.025p13.117	. " ž " " #
@8](4' b	# ž + & *	" ž ' + %	# " ž) + #) ž " # '	3.439p14.308	. " ž " " #

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F 2 W 6 ' 1 3 6 Y a z f v # " ' v +

@aYa@3](4' b 3: 5: (*

@aYa@3](4' b # \$ C [= > # %
3: 5: DA 5 @8] 4 (b' @8](4' b

3 G 5 " ž * &' \$ Ćl " ž) ' + p " Z ž * "/'
) ž * (") \$ ž) % . @8](4' b

* * ž " P < Q 0 5 \$ 3: 5: DA 5
@8](4' b 3: 5:

" " # " "

* " * "

· (" · ("

& " & "

\$ " \$ "

" " " "

@8 4 ģ'
@aYa 3

" \$ " & " (" * " # " " " \$ " & " (" * " # " " # " " # " "

&

@aYa 3 3: 5:

@aYa 3

\$ @aYa@8](4' b 3: 5: DA 5

#'

8 [Y \$ B W W V [U f [a ` a X @ 8 W d] 4 3 @ 5 Y a } S ` Y 8 4 (b d a Y ` a e [e D A 5 b S f [W ` f e

@aYa 3

#)

@aYa@3](4' b DA 5 * \$

@aYa 3

@aYa@3](4' b

χ ' ž " P = 0 0 0 9

@aYa 3 3: 5:

" ž " \$ & %

@8](4' b

3: 5:

3: 5:

ž "

ž "

@aYa@3](4' b

" ž *

" ž *

3: 5:

" ž (

" ž (

3: 5:

" ž &

" ž &

" ž \$

@aYa 3
@aYa 3
@aYa 3
@aYa 3

" ž \$

@8 4 ģ'
@8 4 ģ'
@8 4 ģ'
@8 4 ģ'

@aYa@3] 4

" ž "

" ž "

" & * # \$ " & * # \$ b (' 3: 5:

%

8 [Y % E W h [h S ^ U g d h W a X b S f [W ` f e [` e f g V k Y d a g b

#

ž

< ž

\$ " # \$(

& (# ((#) ž

\$ 8 W ` Y : K W < > [g W f S ^ ž 7 ` V a e U a b W 3 e e [e f W

F W U Z ` [c g W X a d : k b W d f W ` e [h W 5 W d W T d S ^

B S f [W ` D f S e ` V a _ [l W V 5 a ` # d B S f [W W E f f e g V k [`

F g d] @ W g 6 ģ # \$ (# Y * & * + ž

##

& Z

)

%

ž \$ &

) @8](4' b @8] 4

5 F

< ž

b (' F

\$ " # & # & &) \$ &) * ž

" (*

\$ " \$ "*"

f Z W ? E F a X Z g _ S ` T d S [` %%z[&as_ \$ Z SW WJWb d WCL18 HIF 1a and
MIF mRNA in patients i itZ sgrihal beri od> MST i as loi er tZan tZat in patients i itZ sgrihal berid MST
f Z W V [X X Wd W` U W i S e e P<005 [CCL18 HIF 1 MIF mRNA expression i ere nega
tively correlated i itZ MST P<005 f Z W U a _ T [CCL18 HIF 1 mRNA S` MIF mRNA
predicted sgrihal i itZ a AUC halge oX 0.886 i Z [U Z i S e Y d WS f Wd f iZ S f Z S S le W [è Y f W h f W e k f a X
* " ž) " . S ` V S e * b W U + (X , [Z [f k C C L X 8 HIF 1 S ` MIF are co expressed in HBG tis
sge S ` V f Z W W j b d W e e [a ` ^ W h W ^ [e U ^ a e W ^ k d W ^ S f W V f a f Z W V W Y d W W a X _ S ^ [Y `
f [S ^ T [a _ S d] W d f a b d W V S U f b d a Y [V W e W S ` W [e Y W f [l a S e X a d U ^ [` [U S ^ f S d Y W
5 5 Z W _ a] [` W ^ : [k Y b S a j V [S [` V # g U [S T U ^ d W X S Z S f y W d _ [Y d S f [a ` [` Z [T
[f a d k X S U # a d #

: g _ S ` T d S [: ` 4 Y 9 ^ [a _ S

: 4 9

: 4 9

F D ; L A >

D @ 3

#

D @ 3

* 5 5 U Z W _ a] [# ` * 5 5 ^ # [* Y 5 ` 5 V

E g b W d e U d [b f U 6 @ \$ B 5 D

" > E K 4 D 9 d W W ` ? S e f W d ? [j

5 5 # *

\$

" ž % U 6 @ \$ > \$ ž &

? S U d a b Z S Y W _ [Y d S f [a + [` Z [T [% _ [` "

f a d k X ? S ; U 8 f a d

F

B 5 D

' _ [` + ' + & (" e \$ (" e

) \$ (" e

C B 5 D

: k b a j [S [` V g U [T ^ W C g S ` f E f g V [a

X S U # a d #

%

: ; #

5 f

_ D @ 3

%

CCL18 HIF 1 MIF mRNA

CCL18 HIF 1 MIF mRNA

%

? E F

? E F

CCL18 HIF 1 MIF mRNA

CCL18

\$ " # %)

\$ " # () # \$ &

HIF 1 MIF mRNA ? E F

CCL18

: 4 9

HIF 1 MIF mRNA

O ? E F

("

E B E \$ # ž "

X ± S

t

> E 6 f

Z

E b W S d _ S `

D A 5

P < 0.05

((' *

' # ž " ž) #

CCL18 HIF 1 MIF mRNA

(% ')

& + ž * ž % &

CCL18 HIF 1 MIF mRNA

P > 0.05

P < 0.05

#

#	CCL18 mRNA	HIF 1 mRNA	MIF mRNA	$\bar{x} \pm s$
124	17.31 ± 3.25	3.57 ± 0.68	0.69 ± 0.22	
60	2.45 ± 0.62	1.01 ± 0.26	0.32 ± 0.10	
t	35.062	28.150	12.409	
P	<0.001	<0.001	<0.001	

CCL18 HIF 1 MIF mRNA
P>0.05
CCL18 HIF 1 MIF mRNA
0.05 \$ P<

	n	CCL18 mRNA	tF	P		tF	P		tF	P
' "	81	17.25 ± 3.10	" z \$ * " \$ z)	% z '# z z' % z % " " z)	" z (' z z \$ \$ z) '# z &) *					
' "	43	17.42 ± 3.37	" z ' + " % z ' , % z '# z z' (% z '# z z' (" z (' z z \$ \$ z) '# z &) *					
	66	17.48 ± 3.25	" z ' + " % z ' , % z '# z z' (% z '# z z' (" z (' z z \$ \$ z) '# z &) *					
	58	17.12 ± 3.51	" z ' + " % z ' , % z '# z z' (% z '# z z' (" z (' z z \$ \$ z) '# z &) *					
	72	17.35 ± 3.09	" z ' + " % z ' , % z '# z z' (% z '# z z' (" z (' z z \$ \$ z) '# z &) *					
	35	17.24 ± 3.44	" z " #' & z + * % z (# z z # ' z " (") z + % z ' z) " z z \$ " z \$ " # z * # *	% z '# z z' *	" z)" # z z \$ \$					
	17	17.28 ± 3.62	" z " #' & z + * % z (# z z # ' z " (") z + % z ' z) " z z \$ " z \$ " # z * # *	% z '# z z' *	" z)" # z z \$ \$					
	55	14.11 ± 2.89	* z *) . * z " % z ' " \$ z *) z ") . " z " " z & % z # % z z \$ % z \$ " " #	% z '# z z' *	" z)" # z z \$ \$					
	69	19.86 ± 4.05	* z *) . * z " % z ' " \$ z *) z ") . " z " " z & % z # % z z \$ % z \$ " " #	% z '# z z' *	" z)" # z z \$ \$					

? E F
% # " # # &
? E F % z & \$ #
P<0.05 %
CCL18 HIF 1 MIF mRNA ? E F
CCL18 HIF 1 MIF mRNA ? E F
P<0.05 &
CCL18 HIF 1 MIF mRNA O
? E F \$

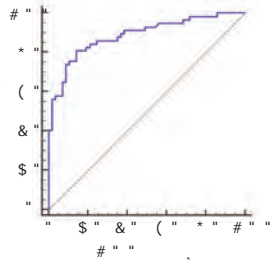
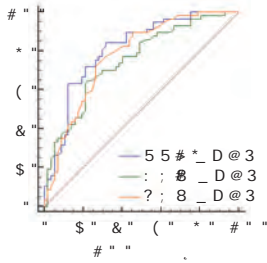
	n	CCL18 mRNA	HIF 1 mRNA	MIF mRNA	$\bar{x} \pm s$
O ? E F	57	14.25 ± 3.17	3.08 ± 0.91	0.46 ± 0.15	
? E F	57	20.37 ± 4.36	4.06 ± 1.24	0.92 ± 0.30	
t		8.571	4.810	10.354	
P		<0.001	<0.001	<0.001	

	CCL18 mRNA	HIF 1 mRNA	MIF mRNA	? E F
	r	r	r	
	P	P	P	

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W S ' 1 3 6 Y a z f v # " (v%

' _ D@3 DA 5
F S T'^ WA 5 U g d h W b d W V [U f [a ` h S ^ g W a X W S U Z _ D@3

	3 G 5	95%CI	Z	P
5 5 # * _ D@3	" ž * " +	0.725p0.877) ž ' %' #) ž) #	* & ž \$ # (* ž & \$. " ž " " #
: ; # _ D@3	" ž) ' "	0.660p0.826	' ž & * + %ž # #	(%ž # () * ž + ' . " ž " " #
? ; 8 _ D@3	" ž)))	0.689p0.849	(ž % # ' " ž ()	# ž + %) %ž (* . " ž " " #
	" ž * * (0.813p0.938	# \$ ž % ("	* " ž) " * ' ž + (. " ž " " #



? ; 8

: 4 9

: ; #

: ; #

: ; #

\$ CCL18 HIF 1 MIF mRNA

? E F

8 [Y \$ d f W b d W V [U f CCL18 HIF 1 MIF mRNA in predicting sgrihal> MST

% &

: ; # 5 5 # * ? ; 8

: 4 9

\$) .
: 4 9

: 4 9

: 4 9

CCL18 HIF 1 MIF mRNA

: 4 9

CCL18 MIF mRNA HIF 1 : 4 9

5 5 # *

5 5 # *
F

5 5 # *

: 4 9

CCL18 HIF 1 MIF : 4 9

? E F

5 5 # *

5 5 # *

5 5 # *

5 5 # *

#

ž D@3

: 4 9

#

E : # &

: 4 9

< ž

\$ " # % ' # (\$ ' \$) \$ ' % " ž

? ; 8

\$ I S ` Y > [S ` Y > ? W f S ^ ž 5 Z W 5 a] a f ^ [W X

+ ? ; 8 : 4 9

Y S ` V g b d W Y g ^ S f W e E ^ g Y W j b d W e e [a ` f a b d

? ; 8

X W S f g d W e T k S U f [h S f [` Y f Z W _ S _ _ S ^ [S `

b S f Z i S k [` a d S ^ e c g S ≤ ā g 5 e S U W W d E S U U ` a

\$ " # #) " * # ' * & # ' + % ž

%

ž

\$

#

6 W H d [W e > 5 E < ž

\$ " # % ' # " # * & + # * ' # ž

"

? ; 8 : 4 9

" *

5 D B

5 5 D B B 5 F 5 B ; E
 ; 5 G \$ " # ((\$ " # + # " ; 5 G
 # \$ \$ & '))
 5 D B B 5 F 5 B ; E 5 D B B 5 F 5 B ; E 5 D B B 5 F 5 B ; E
 \$ * V 5 D B B 5 F 5 B ; E
 = S b ^ S ` ? W [W d 5 D B B 5 F 5 B ; E
 P < 0.05 B W S d e a ` 5 D B B 5 F 5 B ; E P < 0.05 D A 5
 5 D B B 5 F 5 B ; E 3 G 5
 3 G 5 " ž *) # 5 D B B 5 F 5 B ; E P <
 0.05 5 D B B 5 F 5 B ; E ; 5 G P < 0.05 5 D B B 5 F
 5 B ; E P < 0.05 ; 5 G
 5 D B B 5 F 5 B ; E

4&

The application value of CRP and PCT combined with pulmonary infection score in the diagnosis and prognosis of pulmonary infection in ICU

HUANG Yang L : 3 @ 9 > 9 A I W [

6 W b S d f _ W ` f a X ; ` f W > @ [\ h W 5 \$ d W g W f [a B W W W W V Z G [Z [` \$ % # ' " "

5 D B b d a U S ^ U [f a
 ` [B 5 F U a _ T [` W V i [f Z U ^ [` [U b g 5 ^ B ; a E ` S d k W V X W V f a e [e e S a U W d a Y ` a e [e a X b g
 ` S d k [` X W U f [a ` [` ; [5 G W ` e [h W U S d W g ` [f # \$ \$
 b S f [W ` f e i [f Z e g e b W U f W V b g ^ _ a ` S d k [` X W U f [a ` \$ ` V f z W d ; g _ G i W d W e W ^ W U f
 5 D B B 5 F ^ W h W ^ e S ` V 5 B ; E e U a d W e i W d W V W f W U f W V z Z 3 W K U a W V W V Y h a V W W U ^ [` [U
 [` f a f Z W [` X W W S W W e d a f g b W g ` [` X) W U S W W e z W g b W d g B 5 5 D S B ` V 5 B ; E
 e U a d W e a X f Z W f i a Y d a g W e U i a W d W U S f [b s d W W F S / W V 5 W d g _ e B B B W e i S e S ` S
 ^ k l W V V f Z W h S ^ g W a B X 5 F V d g V _ 5 5 B D ; B E e U a d W e S ^ a ` W S ` V [` U a _ T [` S f [a ` i S e W h S
 g b X S a V S k f e Z W e W d g B 5 5 F D S ` V 5 B ; E e U a d W e a X b S f [W ` f e i [f Z V [X X W d W ` f b d a Y ` W h S ^ g S f W f Z W d W ^ S f [a ` e Z [b W W i = S W ^ S Z W f W V W W S g d g h W a S e a e W X a d e g d h [e [e z B 5 F S ` V 5 B ; E [` d g G ^ g S ` [d U a p d X W W S U d a S i S ` S a ` a

\$ " #) #) " " & X & " " \$ \$ % # ' " "

7 _ S [' ^ (' \$ [' U g # " \$ ž U a _

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W S ' i 3 # 6 Y a g z f

B 5 F S ` V 5 B ; E e U a d W e i W d W < 0 0 5 z [F Z W W A K 5 U a g d d h W ^ e S Z a W V W V f Z S f e W
d g _ 5 B B F ^ W 6 W V e B ; E e U a d W e Z S V Z [Y Z W d 3 G 5 h S ^ g W e X a W e f Z W V [S Y ` a e [e a X
b W U [S ^ ^ k U a _ T [Z W U Z V Z S V ` f a Z e W Z [Y Z W e * f e 3 W G 5 h S B 5 G W a W 6 W V e B ; E
e U a d W e a X V W S V b S f [W ` f e i W d W Z [Y Z W W V Z X X W d W e U W a i X S e g e d f h S f h [e f Y [W S f ^ ^ W ` e f [e
P < 0 0 5 ž E W d g _ B 5 D F B ^ W 5 W ^ E e U a d W e i W d W e [Y ` [X [U S ` f ^ k U a d d W ^ S f W V i [f Z f Z
i [f Z ; 5 G b g ^ _ a ` P S 0 0 5 ž E X W U g _ B 5 D F B ^ W 6 W V e B ; E e U a d W e e Z a i W V e [Y ` [X [U S ` f V
W ` U W e [` f Z W e g d h [h S ^ e f S f g e a X Z [Y Z P d 0 0 5 ž [` V [h [V g S ^ e S ` V ^ a i d [e]
B 5 F ^ W 6 W V e B ; E e U a d W e a X b S f [W ` f e i [f Z b g ^ _ a ` S d k [` X W U f [a ` [` ;
S ` V S d W e [Y ` [X [U S ` f ^ k d W ^ S f W V f a f Z W b d a Y ` a e [e ž 5 a _ T [` W V V W f W U f [a `
S T S e [e X a d W S d ^ k f d W S f _ W ` f S ` V b d a Y ` a e f [U W h S ^ g S f [a ` ž
> W g] a f d [B W d a U S ^ 5 [^ f a ` [U ` b g ^ _ a ` S d k > g ` X W U f X W U f [e a d a d W
6 [S Y ` B d e ž Y ` a e [e

; ` f W ` e [h W 5 S d W G ` [f

\$

\$ p %

% 5 5 d W S U f [a `
b d a f 5 W [B ` B d a U S ^ B 5 F a ` [`

& ' 5 ^ [` [U B g ^ _ a ` S d k ; `
X W U f [a 5 E ; U E a d W ()

5 D B B 5 F

5 B ; E ; 5 G

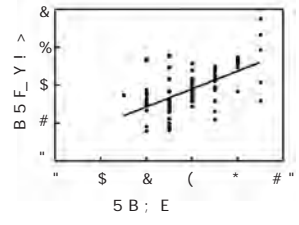
\$ " # ((\$ " # + # " ; 5 G
U / = A f a i # \$ \$ G A B J A 6 d a Ú ? ' C v P p D ... P D @ 5 * 4 U A

v # " (v(\$ " \$ ** # \$ * < ? a ^ 6 [S Y ` F \$ W \$ ' 13 # 6 \$ Y a g z f

5 D BB 5 F5 B ; E P<0.05 # 5 D BB 5 F 5 B ; E B W S d e a ` 5 D BB 5 F 5 B ; E r=0.574 P<0.05 #

F S T # ^ W a _ b S d [e a ` a X Y W ` W d S a ^ g a b e T W f i # W W ` f Z W

	n=45	n=77	t/χ	P
!	\$ '\$!'	& \$!'	" ž " #' \$ž + # &	
& ' ž \$ž %ž (ž # ž) ž " (ž ' " " ž ' * &				
\$ \$ ž \$ ž %ž %ž \$ ž \$ ž & # ž (("				
] Y f _				
## \$ & ž & \$ " \$ ' ž +)				
# ' % % ž % % * % (ž % (ž \$ " " ž * * \$				
+ & \$ ž \$ \$ + %) ž ((
\$ \$ (ž (# (\$ " ž) * ž ' ") ž & ' (
% (ž () ' (ž & + " ž # #) ž) % %				
5 D B _ Y ! > # & ž % ž \$ \$ ž & # ž) \$ & ž " . + % " " #				
B 5 F _ Y ! _ > % ž * # \$ ž ' % ž) " ž \$ \$ ' ž " . + # " " #				
5 B ; E * ž # \$ % ž ') & ž * #) ž # # ž \$ ž " " # * " ž " " . * ' ž) # . \$				



	3 G 5	95%CI	Z	P
5 D B	" ž) + % 0.711p0.861	(ž \$ ' (0 + ž \$ Y ! >	(& ž & & + " ž + # . " ž " " #	
B 5 F	" ž * #) 0.737p0.881) ž " (\$ 0 \$ ž \$ Y ! _ >) ' ž ' (* & ž & \$. " ž " " #	
5 B ; E	" ž * # (0.735p0.880) ž +) (0 (ž " "	(* ž * +)) ž + \$. " ž " " #	
	" ž *) # 0.799p0.925	# " ž \$ # ' ž	* " ž " " * ' ž) # . " ž " " #	

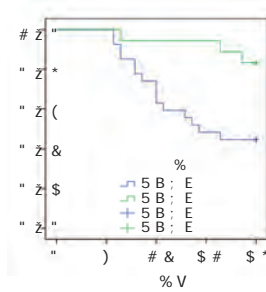
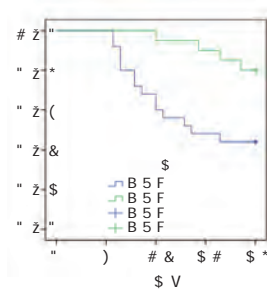
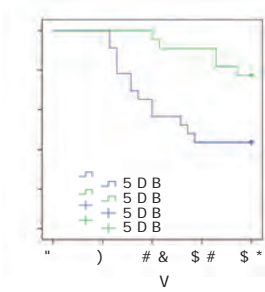
	n=27	n=18	t/χ	P
5 B ; E				
\$ * V & ' ; 5 G				
\$)				
0.05				
5 D BB 5 F 5 B ; E				
P<0.05 %				
5 D BB 5 F5 B ; E				
5 D BB 5 F 5 B ; E ; 5 G				
P<0.05 &				
5 D BB 5 F 5 B ; E				
= S b ^ S ` ? W [W d				
5 D BB 5 F 5 B ; E				
χ) ž # " %				
P=0.007 " ž " " * \$				

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' 1 3 6 9 a z f v # " (v)

& 5 D B B 5 F 5 B ; E
F S T & ^ W W ^ S f [a ` e Z [b T W f B i 5 W W ^ W h W W ^ g _ 5 D B
5 B ; E e U a d W S ` V b d a Y ` a e [e ; 5 G

	β	S.E.	β	t	P
		0.875	ž	# % ž % # # " " #	%(. +
5 D B		0.031	" ž * " & # & ž " . " ž " " #		
B 5 F		0.040	" ž * # (# ' ž # . \$ % " " #		
5 D B		0.029	" ž * ') #) ž & . & # " " #		

" #



3 5 D B 4 B 5 F 5 5 B ; E

\$ 5 D B B 5 F 5 B ; E

8 [Y \$ d 5 D B B 5 F 5 B ; E a X E g d h [h S ^ U g d h W

5 D B

B 5 F ; 5 G

" ž " (* _ p Y * ! ž > \$

B 5 F

5 D B

5 B ; E

\$

; 5 G

#)

5 D B

5 D B

; 5 G

B 5 F

%

5 D B B 5 F 5 B ; E

; 5 G

D A 5

5 D B

B 5 F # # (

5

& B 5 F

; 5 G

5 D B B 5 F

5 B ; E

.

B 5 F % p ž

B 5 F

(

= ^ a g U Z W E e f a W h < [B W f < S ^ ž 6 [S Y ` a e f [U S ` V
` a e f [U h S ^ g W # a & g e T a f ^ B d W e W W d e W b e [e
S ` V U a _ _ g ` [f k S U c g [d W V b < ž W g ` a ` [S [` ;
; ` f W ` e [\$ " W # (\$ d ' W ` ž

\$, ^ h S d Wl B S V d a S S d ? E d f 2 U Z W I ? 9 S d U ^ 2 S ?
Wf S ^ ž B d Wh W` f [a ` a X H W` f [F \$ f W a d 3 e < ž a U [S f W V B ` W \$ _ # 3 4 # [S ' (' (# ž
? g ^ f [_ a V S ^ 3 b b d a S U Z B a X W g Z W E p S ` L W a z a ; 5 G ž
B d a Y d 8 _ 5 d [f 5 S \$ " W # 2 (W # * # # * * ž < ž
% ž B 5 F e 5 I D 4 5 @ 7 G F \$ " # # + + #)) * #) * # ž
< ž \$ " # % + # ' & ') ž # \$ 9 a g ^ S @ f W d W 7 d S d 5 S W \$ S ^ ž 7 S d ^ k ; ` X ^ S _ _ S
& ž B F % B 5 F 4 [a _ S d] W d e S e B d W V [U f [h W 8 S U f a d e X a d
< ž S X f W d 5 a ^ a d W U f S 3` E 5 d a e U b W W U f g d h W W d k Z a d f E
\$ " # # + # (& + # ' & + & ž < ž E g d Y > S d W U S ` f # # + & & (& ' " ž
' ž e F D B ; 5 F 3 > 4 # % ž B 5 F D B
< ž \$ " # \$ # + # # & " \$ # & " & ž
\$ " \$ # \$ () & () ' " ž # & > [g > l @ S ` Y @ g S ` B W f S ^ ž 5 a _ b S d [e a ` a X b ^ S
(B S l a e B ß d l S k [a l `] W d W f ? S ^ ž 6 [e f [` U f 5 W g ^ g W b d W ^ e a X b d a U S ^ U [f a ` [` T W f i W W ` [
E a g d U W e a X : % S b a j > [W g] ` a 3 3 d [W W G @ W W W F a W S e W X ^ S d W [` b S f [W ` f e i [f Z S e k e f W _ [U
5 a a d V [` S f W 4 S U f W d [S ^ ; ` V g U W V @ W g f W a i S Z S ^ S F D S e W g a V S \$ # 2 W # S \$ 4 + ? # # + + * ž
Y d S f < [ž a < ; _ _ \$ " # # + # & # % " & # % # ' ž # ' D a V d ^ 2 Y g 3 W [3 : @ e < g d S W W 8 J ž B d a U S ^ U [f a `)
) ž B 5 F ^ W h W ^ e X a d d g ^ [` Y a g f T S U f W d [S ^ U
< ž f [W ` f e i [f 3 5 : 3 ; ^ @ W W U \$ e [a ` < ž f d W W S ` S ^ l
\$ " # \$ + # (\$ & 8 " & & ž ; ` X W U #) (\$ \$ # & % # ' # ž
* ž # (ž
< ž \$ " # % ((\$ +) # ") ž < ž
+ ž \$ " # \$ + # % # (" ' # (") ž
< ž \$ " # 8) & % ' (#) ž 5 B ; E
% ' * ž < ž
" ž 5 B ; E ; 5 G \$ " # \$ + # + \$ + # " \$ + # ' ž

& ž
6 ž \$ " #) ž
' š _ W d 8 S d g] 6 W s ; f a d W ` a ^ F W f d S ^ ž 6 W
I „ R Y 4 U Z \$ s Ö \

\$.

? B = 6 (; < *

; > # " ; # " 5 3 > \$ " # ((\$ " # †

* (? B = 6 % ' ? B

5 3 > 5 3 > ; < ; > ; # " 5 3 >

> a Y [e f [U ? B = 6 5 3 > E b W S d _ S `

? B = 6 ; < ; > 5 3 > ; < ; >

5 3 > ; # " P<0.05 ? B

P>0.05 5 3 > (5 3 > ; < ; > 5 3 >

; # " 5 3 > P<0.05 > a Y [e f [U

; < (; > ? B = 6 5 3 > ; > # " P<0.05

E b W S d _ S ` ? B = 6 ; < ; > 5 3 > ; # "

5 3 > P<0.05 ; < (; > ; # "

? B = 6 5 3 > ; < (; > ; # " ? B

= 6 5 3 >

; < (; > ; # "

Correlation between serum levels of IL-6 IL-8 and IL-10 and coronary artery lesions in children with Mycoplasma pneumoniae infection and Kawasaki disease

GUO uah E A @ 9 K S3aT d Wf [3 T g V g Z S d

ž B W V [S f d [U ; ` f B W V d [S f W V : a e b [f S ^ a X J [` \ [S G ` [h W d e

* % " " \$ ž B W V [S f d [U ; ` f B W V d [S f W V : a e b [f S ^ a X J [` \ [S G ` [h W d e

G ` [h W d e

[` f W d ^ W g] * [S ` V [` f W d ^ W g] [S ` V U a d a ` S d k S 5 3 > W d k U Z M e [V d W ` i [f Z

? k U a b ^ S e _ S b ? W g [_ a X W U S f W a ` S ` V = S i 6 S e S [[V [e W S e W

V [e W S e W S Y d a g b [^ V d W ` i [f Z U a B [f d X W U Y d a g b

V [S Y ` a e W V S ` V f d W S f W V [\$ f S (V Z a S b A W S i W U W f i W W f W g ž W Z [^ V d W ` [` f Z W V [e

Y d a g b i W d W V [h [V W V [` f a f Z W 5 3 > Y d a g b S ` V f Z W ` a ` 5 ž > Y d a g b S U U a d V [` Y

; > S ` V # " ž W h W ^ e S ` V f Z W [` U [V W ` U W d S f W a X 5 3 > i W d W U a _ f d S a l W V T W f i W W ` f Z

Y d a g b ž G ` [h S d [S f W S ` V T [h S d [S f W > a Y [e f [U d W Y d W e e [a ` S ` S ^ k e W e i W d W

v # ")v"

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W S ' 13#6\$y@qz f

; * S ` V # " ^ Wh W ^ e S ` V a U U g d d W ` U W a X 5 3 > [` U Z [^ V d W ` i [f Z ?
= 6 ž

i Z [^ # V ^ Wh W ^ e i W d W e [Y ` [X [U S ` f ^ k ^ a i W d f Z S ` f Z S f [`
P<0.05 ž F Z W d W i S e ` a e [Y ` [X [U S Y W a / d X Y W S W [W W p X Y W [V W d W U f [a ` [` f Z W V [e
P>0.05 ž F Z W b d a b a d f [a ` a X U Z [(k W S W e ` a a f # S a W h W W d [f Z S ` 3 > Y d a g b i W d W
e [Y ` [X [U S ` f ^ k ^ a i W d f Z S ` i f Z [a e W [W h W ^ e S a X V e W e S y e W e a i g b [X [U S ` f ^ k
Z [Y Z W d f Z S ` f Z a e W [P<0.05 W ` 4 d ` h S S i S Y W a g b [e f [U d W Y d W W e [g a ` S ` S ^ k e [e e Z a i
; > (S ` V * ^ Wh W ^ e i W d W Z [Y Z d [e] X S U f a d e X a d 5 3 > T g f # U Z S e V S d W ` i [f Z ? B [` X V
b d a f W U f [P<0.05 X S B b W S d _ S ` U a d d W i S W V [h Z S S ` S Z W e W e W Z e # e W d g _ ; >
U Z [^ V d W ` i [f Z ? B [` X W U f [a ` S ` V = 6 i W d W e [Y ` [X [U S ` f ^ k b a e [f [h W ^ k U a d
0.05 i Z [^ # ; ^ Wh W ^ i S e e [Y ` [X [U S ` f ^ k ` W Y S f [h W ^ k U a d W ^ S f W V i [f Z f Z W
; * S ` V # " ^ Wh W ^ e S d W U ^ a e W ^ k d W ^ S f W V f a f Z W a U U g d d W ` U W a X 5 3
[` X W U f [a ` S ` V = 6 ž ; f [e ` W U W e e S d k f a b S k _ a d W S f f W (f f a ` f a k a g ` Y U Z [^ V d
S ` V # " ^ Wh W Z e U Z _ S k b d a h [V W d W X W d W ` U W X a d W S d ^ k U a ` f d a ^ a X 5 3 > [` U Z [^ V
? k U a b ^ S e _ S b ` W g _ a S i [S a S [] [X W U f W S e W " 5 a d a ` S d k
S d f W d k ^ W e [a `

= S i S e S] [= V 6 [e W S e W ? B = 6 % ' ? B
& +
(ž ž # (ž " % ? B (ž # +
' ž ž %
+ # (' ž ž %
ž " # ? B ' ž ž # ž " &
= 6 ()
? k U a b ^ S e _ S b ? W g _ a ` [S W ()
= 6
5 3 >
%
= 6 5 3 >
= 6 P>0.05
= 6
= 6 (; ` f W d ; < ; > ; # "
^ W g [[< * ; ` f W d ^ W g] [`
" ; ` f W d # " W g > # [` 4 [a _ W d [W g j
= 6 & ' _ [` [H ; 6 3 E 9 7
= 6 > A 5 L C
' _ > % ' " d b _
\$ _ >
\$ " # ((\$ " # +(* (; < ; > ; # "

	β	Wald/ χ	OR	95%CI	P
# & ž * + & ž ' +	0.45	p0.774	" ž " " "		
+ ž #) (# ž * (1.24	p2.795	" ž " " \$		
* ž " (\$ # ž * ')	1.21	p2.847	" ž " " ' #)		
& ž ' (# # ž + "	1.05	p3.445	" ž " % %		

E b WS d _ S ` ? B = 6
 ; < r=0.593 ; >* r=0.615 5 3 >
 ; ># "r=-0.638 5 3 > ; ># " ? B = 6 5 3 >
 P<0.05

= 6
 # " .&p . 5 3 > = 6 ; >* ; ># "
 * + 5 3 > ? B = 6 5 3 >

? B = 6 5 3 > # 9g ^ U [` 4 W d k g = S d b g] : S ^ W f [S Y ž @ W ^ S f [a ` e Z [b T W f i W W ` _ W S ` b ^ S f W ^ W f h a ^ g _ W f a U a d a ` S d k S d f W d k S T ` a d _ S a ž 5 S W W [[` = S i S a ^ [` f Z W S K # \$ * (Y # ' ž \$ F S ` Y K S ` I E g ` W f S ^ ž 5 a d a ` S d k S d f W d k S ` V Y d W e e [a ` S X f W d = S i S e S] [V [e W S e W S ` V S % k W S d X a ^ ^ a i g b e i S g ` V # # & (# S) ž 5 Z [` S ž < ž \$ " # \$ + # \$ " % % \$ " % (ž & ž < ž \$ " # # (\$ % \$ % &) \$ % ' " ž ž < ž \$ " # # & +) %)) & \$ ž (@ W i T g d Y W B] < S Z S @ Z M d P W d W f 3 S ^ ž 6 [S Y ` a e [e F d W S f _ W V f > a ` Y F W d _ ? S ` S Y W _ W ` f a X = S i W S e 3 W e f S f W _ W ` f X a d : W S ^ f Z B d a X W e e [a ` S f W W a ` D Z W g _ 3 f V b U S W h W W f = S e S e S] [6 [e W S e 5 a g ` U [^ a ` 5 S d V [a h S e U g ^ S d W d [[d W S e W [` : W S d f 3 e e a ž U E W V [[S a f d # # & #) " * #) % % ž) ž 6 < ž \$ " # \$ \$ * # & + + # ' " \$ ž # " + &

\$ \$ \$ %

Z 5 9 B > 9 8 3 B 3 B B 3 B X d WW
(\$ " # +(\$ " (\$ " #)
n=54 n=152
B 3 B BX d WWb 5 9 8

ž \$ " #) # l + E # fi
\$ ž \$ ((") #
% ž \$)) # " "
\$ ((") #
7 _ \$ [W k S g " 7 9 \$ (ž U a _

S ` V f Z W V [X X W d W ` U W i S e P < 0.05 z f I [Z W [U S W U l g # \$ Y i X \$ k a n [S a S g a M V
 W d W V Z [Y Z W [V W] W U f [a ` d S f W a X B B W B B g _ t f 8 d d Z W W W e B U d S W V Z [Y Z W d f Z S `
 f Z S f a X V a g T B W B B U 3 1 W W Z W W S ` V f Z W V [X X W d W ` U W i S e P < 0.05 z f \$ e V [U S ^ ^ k e [Y ` [X [
 i Z W ` f Z W X S ^ e W b a e [f [S h W d f Z W W i W S a W e W f a S ` e d S f W a X e W d g _ f d [b ^ W e U d W W ` [` Y
 f Z S f a X e W d g _ V a g T ^ W e U d W W ` [` Y z * I ` Z V S + " V Z f V Z W W f S W U e f W l a a e d S f [W i W S d e S e W f a X e e W
 d g _ f d [b ^ W e U d W W ` [` Y i S e Z [Y Z W d S Z S ` f Z W S / f l X X W d W W g U W i a S g e t e W S e f U [d e W W ` U S Y ^ I
 U S ` P < 0.05 z X d W W 5 9 S ` V B > 9 8 a X b d W Y ` S e f e k a _ W ` i [f Z 6 a i `
 V d a _ W S d W e [Y ` [X [U S ` f ^ k S T ` a d _ S ^ U a _ b S d W W i [f Z ` a d _ S ^ b d W Y ` S ` f i a _
 X d W W 5 9 S ` V B > 9 8 U S ` [` U d W S e W f e Z W W W W W U f [Y a [` d W S d W a k X b d a W Y ` S ` U k S ` V d W W
 X S ^ e W b a e [f [h W d S f W z F Z W [V W ` f [X [U S f [a ` S ` V V [S Y ` a e [e a X X W f g e W e Z S e
 B 3 B B B d W W 5 B > 9 B a i ` e k ` V d a _ W

6 a i ` e k ` V d a _ W

6 a i `

\$ " #) (\$ " # + (\$ " (

3 b d W Y ` S ` U k S e e a U [S f W V b ^ S e _ S
 b d a f W B [3 B B 3 B # # # % # * p & '
 8 d W W T W f S Z g _ S ` U Z a d W W [U Y a ` S V a f d a b Z [`
 Z 5 9

6 E

\$ b ^ S U W ` f S ^
 Y d a i f Z B S Q J S a d

B > 9 8 n=54

n=152

& B 3 B B X d W W %
 Z 5 9 B > 9 8 " p (z %
 P > 0.05

#

x̄ ± s

F S T # ^ W a _ b S d [e a ` a X Y W ` W S d a v g S e S T W f i W W ` f Z W

	n=54	n=152	t	P
	% \$ z %) z #	% \$ z % z) z +	" \$ " #	" z * & #
	* (z & z) ' z % ' & z (+ # z %	*) z & z % # ' ' z (# z)	" z * " +	" z & # +
	\$ % z + z) z ' "	\$ % z z # (z \$ "	" z # ')	" z *) (
	# " " z " "	# " " z " "	z	z

B Wd] [`

7 ^ Wd

\$) "

B > 9 8

B 3 B B 3 Ł 8 d W W Ł B > 9 8

%

ž _ ' >

B 3 B B 3 Ł 8 d W W

% ' " d ! _ \$ _ [`

ž \$ "

χ P=0.039 %

&

%

\$ (

" ž ' "

F S T % W a _ b S d [e a ` a X f Z W V W f W U f [a ` d S f

Z

' " " >

U a _ T [` W V e U d W W ` [` Y S ` V f Z W f Z d W W U a

6 E

n n n %

4

& #) ' "

% # & ' # ' () ' ž + % & ž (

B 3 B B 3 d W W 5 9 > 9 8

& + (' %

' # & (# ' % + " ž) & % ž + '

_ g f [b ^ W e a X ? f a Z ? W _ W V [S `

^ [X W U k U ^ W

\$) "

E B E # E * ž "

n .

χ

X ± S

* " + " .

t

? A ?

? S ` `

P < 0.05

&

I Z [f ` W k P < 0.05

? A ?

6 E

B 3 B B 3 B > 9 8 ? A ?

) 6 E

\$ #

8 d W W 5 9 ? A ?

P < 0.05

\$

&) J J J K Ł \$ #

* # "

6 E

\$

? A ?

\$

+ #

F S T % W a _ b S d [e a ` a X e W d a ^ a Y [U S ^ [` V U S f a d e ? A ?

* +

[` f Z W f i a Y d a g b e

n PAPP A 8 d W W 5 9 B > 9 8

6 E

_ G ! > ` Y ! _ > b Y ! _ >

6 E

54 # ž # % z (' \$ ž "# % z ' ## ž "") ž z %

152 # ž) " ž z * + \$ ž # ' ž z \$) # ž * " ž z & ' "

6 E

t

- & ž + + % & ž * " * # \$ ž) + (

6 E

P

- " ž " " # " ž " " # " ž " " #

` g U Z S ^ f d F e ^ g U W U

&

F S T % W a _ b S d [e a ` a X f Z W d W e g ^ f e a X f d [b ^ W e U d W W ` S ` V V a g T ^ W e U d W W ` i

χ

P

' .)) ž) *

+ \$ ž ' +

& ž (+ (" ž " % "

* . * ' ž # +

+ * ž # ' "

' ž + % + " ž " # ' "

* " . # \$ ž + (

ž * ' "

& ž * (" " ž " \$)

+ " . # & ž * #

% ž) "

% ž + () " ž " & (

" p # %

6 E @F # % @F 6 E @F

@F 6 E # ž 9 3 F # < ž

\$ @F # \$ ž * (+ < ž \$ " # % ' % & * & ' " ž

) * "

6 E # % 6 g S ` L Z S a J9g 4Wf S ^ ž ? S f Wd ` SB 3eBwd g _ B > 9 8 B 3 Z 5 9 S ` V 3 8 B ^ Wh W ^ e [` WS d ^ k e WU a ` V V [U f a d e a X b c d W W U [^ S ≥ \$ T # (6 % f + \$ # ž

6 E

& ž ' \$ (% < ž \$ " # # (+) ' & " ' & \$ ž ž \$ #

B 3 B B 3

< ž \$ " # # # \$ # " % # ") ž

& Z 5 9

\$ * (ž & * J J K K < ž \$ " # % %) & () & (ž ž

B 3 B B 3 Ł 8 d W W

< ž \$ " # \$ # % % \$ ' % \$) ž * ž < ž \$ " # \$ * ' # " + # # \$ ž

(B > 9 8

+ ž \$ " # \$ # # & < ž \$ " # \$ (+ # * " * % ž

B > 9 8

' p \$ (\$ * p % "

#) B > 9 8 B > 9 8

" < ž \$ " # %) % \$ * (\$ * * ž

6 E

* p # % B 3 B B 3 Ł 8 d W W

ž % 6 @ 3 < ž \$ " # # # \$ * & * + ž

B > 9 8 %

ž # ` B 3 B

B 3 8 d W W 5 9 B > 9 8 6 E

\$ B S ` V [S a D W B S ^ a _ S] [9 7 ž E W U a ` V f d [_ W e ` S ^ e W d g _ [` h S e [h W \$ d _ a S b d Z] a W d ^ X a d S a f [Y e k ` V d a _ W e U d B W W ` [\$ Z W \$) * * ž

\$) "

B 3 B B 3 Ł 8 d W W Ł B > 9 8

B 3 B B 3 Ł 8 d W W

' . * . * " , + " .

% ž < ž \$ " # \$ (\$ z ž

B 3 B B 3 Ł 8 d W W Ł B > 9 8

6 E

B 3 B B 3

X d W W 5 9 B > 9 8

B 3 B B X 3 d W W 5 9 B > 9 8

5 S 5 R

` T Z W S

F Z ! \$ Z

\$ #
F # F Z ! F \$ F Z
; 8 @ # "; # "
\$ " n=60 B 5 7 3 n=60
F# F\$ F% @ 7 7
5 a d

\$ " # + # \$ # 6
ž \$ ((% " "
\$ ž \$ ((% " "
7 _ \$ [ž \ g g R % ž D a _

v # ")v* \$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F \$ W \$! # 6 \$ y @ g z f

7 5 a d 8 @ S ` V # " W f i W W ` f Z W f # a > 0 0 5 a z g @ 7 S f W
5 a d i W d W Z [# S W \$ f V % S ` V ; 8 @ > # " Y d S V g S ^ ^ k f V Z W W U W S X W W W ` U W i S e e f S f [e f [U S ^
e [Y ` [P { 0 0 5 z @ 7 7 S ` V 5 a d [` f Z W e f g V k Y d a g b i W d W ^ a i W Z W Z S ` f Z a e W [` f Z
V [X X W d W ` U W i S e e f S P < 0 0 5 z [F U Z S W ^ W h e W ^ e ` a / X # { 8 @ W d W Z [Y Z W d f Z S ` f Z a e W [` f Z W
U a ` f d a f X W a / g b X X W d W ` U W i S e e f < 0 0 5 z e f f Z [W d S W i ^ \$ e e [a ` e [X [U \$ [U S ` f V [X X W d W ` U W
F \$ S ` V # ! Z \$ Z W h W ^ e T W f i W W ` f # W > 0 0 5 z B d S a f g b W e f f S Z W f f i a Y # a f g b e
F # ! \$ Y Z d S V g S ^ ^ k P < 0 0 5 z W S E B S ` V # ! Z \$ [` f Z W e f g V k Y d a g b i W d W Z [Y Z W d f Z S ` f Z a e
U a ` f d a f X W a / g b X X W d W ` U W i S e e f < 0 0 5 z e f f Z [W S U f k h e W b W d k a U S a X f f Z W X [d e f e f S Y W
[` f Z W e f g V k Y d a g b i S e e Z a d f W d ` f V Z S Z W Z S X X [W d f W Z W W a ` S f e a f ^ S Y d a g b U S ^ ^ k e [
0 0 5 z F Z W d W i S e ` a e [Y ` [X [U S ` f V [X X W d W ` U W [` 3 b P < 0 0 5 z e B a W W T W f i W W ` f Z W f
[` U [V W ` U W a X b a e f b S d f g _ X W h W d S ` V b a e f b S d f g _ Z W _ a d d Z S Y W [` f Z W e f g V
Y d a g b V f Z W V [X X W d W ` U W i S e e P < 0 0 5 z . [e f [U S ^ ^ k e [Y ` [X [U S ` f
_ S [` f \$ [\$ Z F Z

T S ^ S [U W d a h W f Z W [_ _ g ` W e f b d a g e a f X W f f Z W b S d S Y d W e W W a g U W S Z a d a U U g d d W ` U W
a X S V h W d e W d W S U f [a ` e S X f W d U Z [^ V T [d f Z z
F : W ^ b W > k _ # U Z a : U W ^ b W W > \$ E F Z \$ U R \$ W ^ W e e f W d X W d a ` ; 8 @ ; ` f W d # " W g # " [`

F F Z W ^ b W ^ k _ b Z a
U k f W F Z W ^ b W ^ k _ b Z a ("
U k # F W # ! F Z W ^ b W ^ \$ E Z a U k f W
\$ F \$ F # ! \$ Z P > 0 0 5

F # ! \$ Z
\$ p % _
" z ' .
% & (p _ * > L L 4

F # ! \$ Z \$ _ > ! # " _ [` * _ > ! Z
F # F \$ F #

F \$ F %
@ 7 7
5 a d ; 8 @ ; # "
@ 7 7 5 a d
9 5 + # #

\$ " # + (\$ " \$ "# # \$ "
; 8 @ ; # "
%) p & \$? g ^ f [e] S ` E] k
F # F \$
. \$ " 3 f f g ` W @ j F

F# F\$ @77 5 a d
' 3 b Y S d P<0.05 F%
\$ & ' " _ > @77 5 a d F\$ F#
\$ & # " % 0%* P<0.05 F% @77 5 a d
P<0.05 \$
F # ! \$ Z
E B E#E) ž " F# F # F \$ F # ! \$ Z
x±s t P>0.05 F\$ F% F # F \$
E > @ F # ! \$ Z F# P<
q n . χ P< 0.05 F\$ F% F # F \$ F # ! \$ Z
0.05 P<0.05
F# ; 8 @ ; ># "
P>0.05 F\$; 8 @ ; ># " F#
P<0.05 F% ; 8 @ ; ># " F\$
4 ? ; P<0.05 F\$ F%
P>0.05 # ; 8 @ ; ># "
x±s P<0.05 %
3 b Y S d
P<0.05
P>0.05
3 b Y S d P<
0.05 &
F# @77 5 a d P<0.05 '
P>0.05 F\$ @77 5 a d

v # " *v"

\$ " \$ ** # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' 13 # 6 Y @ 0 z f

% F # F \$ F # ! \$ Z x̄ ± s
F S T % W a _ b S d [e a ` a X T [d f Z b d a U W e e S ` V 3 b Y S d F # ! \$ Z

		n=60	n=60	t	P
; 8 b Y ! _ >	F#	# + žž(ž \$ &	# + ž '\$ ž% & +	" ž & \$ +	" ž % % (
	F\$	# & ž % ž \$ ž #	# \$ ž % ž % &	% ž " " *	" ž " " \$
	F%	# " ž \$ ž \$ ž U(* ž \$ & ž # \$	% ž) % +	" ž " " "
F		* ž & # (# \$ + ž &		
P		" ž " " "	" ž " " "		
; # " b Y ! _ >	F#	% + ž (& ž & &	& " ž (\$ ž ž)	" ž (+ (" ž) ' (
	F\$	% # ž ' (ž \$ ž	\$ (ž ' * # \$ &	& ž * \$ %	" ž " " "
	F%	\$ ' ž & ž \$ ž U%	# * ž & ž \$ ž &	# % ž (+ &	" ž " " "
F		(ž + & \$	# " ž * + (
P		" ž " " "	" ž " " "		
F # ,	F#	+ ž (% & ž \$ \$	+ ž % & ž # (" % " +	" ž (\$ #
	F\$	(ž) \$ ' ž ž &	& ž) # (ž ž &	' ž # + +	" ž " " "
	F%	& ž # (ž ž \$ U&	% ž # \$ ž \$)	(ž %) '	" ž " " "
F		# # ž ' \$ &	# & ž &) (
P		" ž " " "	" ž " " "		
F \$,	F#	& ž % # ž) &	& ž % (ž Z ' '	" ž # ' %	" ž ' (#
	F\$	% ž # \$ ž % #	\$ ž * # \$ ž % &	\$ ž & * "	" ž " ")
	F%	\$ ž # & ž \$ ž U&	\$ ž # # ž ' '	\$ ž ' \$)	" ž " " (
F		' ž + * &	* ž & \$ +		
P		" ž " " "	" ž " " "		
F # ! \$ Z	F#	\$ ž % & ž \$ (\$ ž % & ž Z (&	" ž # *)	" ž ') &
	F\$	\$ ž # \$ ž # (# ž (' ž ž (\$	\$ ž ' % \$	" ž " " (
	F%	# ž) " & ž \$ U(# ž % (ž ž #	\$ ž) ' &	" ž " " %
F		(ž ' # +	+ ž & # (
P		" ž " " "	" ž " " "		

S F# P<005 T F\$ P<005, c P<005

& 3 b Y S d x̄ ± s (F # ! \$ Z
F S T ^ W a _ b S d [e a ` a X T [d f Z b d a U W e e S ` V 3 b Y S d F # ! \$ Z
\$ Y d a g x l e

	n	3 b Y S d	F # ! \$ Z F \$
t	60	# * \$ ž '\$) ž & (' ž # % ž)) ž & \$ ž (+ & & (ž ž) &) *
P	60	\$ \$ (ž (\$ ž %) & ž & ž) % ž (' % \$ ž % ž % * ž Z ' %	
		# # ž & (\$ " ž) # & " ž % \$ + " ž ') \$	+
		" ž " " " " ž # % (" ž " (% ž % * %	

@ 77 5 a d
F S T ^ W a _ b S d [e a ` a X S V h W d e W d W S U F [a ` e S X f W d V W ^ [h W d k [` # "

	n	F # F \$	F # ! \$ Z
χ	60	#) \$ * ž % ' * ž %	F # ! \$ Z
	60	\$ + & * ž % # % \$ # ž)	; 8 @ F # ; > # " F \$
P		' ž ") (& ž # * %	### \$; 8 @
		" ž " \$ & " ž " & #	

; 8 @

F Z 5 6 t F # ! \$ Z
F Z F # F \$ F # ! \$ Z

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$! 1 3 6 Y a e z f v # " * v #

% & ; 8 @ ; # "

3 b Y S d (ž F < ž \$ " # %) # ' \$ \$ * \$ # \$ * & ž F < ž \$ " # +) % # * (# + " ž) E S [f @ E] S e Z [E _ Z [3 S W F S # ž F W #] S ` V d W Y g ^ S f a d k F U W ^ ^ b S z d S V [< Y D W b ; b d W Y ` S _ g ` a \$ ^ # (" % (" # (" # " ž * ž < ž \$ " # # + # & % % * % & \$ ž + ž < ž \$ " # #) \$ * " * % ž # " ž < ž \$ " # % % \$ # &) # ' " ž # # ž F # Z \$ Z

3 I [I [3 D _ S V [6 B ` S [W f E S ^ ž 5 k U ^ a e b a d [` W 3 ; _ < ž \$ " # & " b d a h W e B d W Y ` S ` U k A g f U a _ W e [` I a _ W ` I [, f , Z , D W U g , d , d W ` f B d W Y ` S ` U k > a e e S ` V ! 7 \$ W / S f S f a W W F W ^ ^ B Z k e [a ^ 9 a ` Y E B Z [I 4 S ` Y W f S ^ ž 3 e e a U [S # f ! [\$ a Z ` T W f i W W \$ " # \$ % & " # + " # % + " &) ž [_ _ g ` W [_ T S ^ S ` U W S ` V a T W e [f k [` i a _ W \$ 3 Z _ S V [3 T V a ^ _ a Z S _ _ S W Z S W S W f ? S E ž 7 X b a ^ k U k e f [U a h S d k k é W U V d a 7 _ S W # % U d [` a ^ X W U f a X ; ` f d S h W ` a g e # ; S _ V S F > Z a Y b a a g [` a `) F Z +) # & ž U k f W e S ` V ; _ b d a h W _ W ` f a X B d W Y ` S ` U k A g f U a _ W [` D W U g , d , d W ` f B d W Y ` S ` U k B > a < e z e 4 [a _ W V B Z S \$! _ \$] U a f Z W d F Z ^ F B < ž + \$ # " + ' # # " \$ ž \$ " # \$ +) # \$ # (& " # (& & ž % ž # & ž F # ! \$ Z < ž \$ " # \$ + # # # " \$ ' # " \$ + ž < ž \$ " " \$ ') (" % (" ' ž & : W ` d [c g S V T 3 d k [W ^ D a V [W W f B S ^ ž @ a ` b Z \$ d S H W ^ W _ [` e 3] _ k T a I D a e e ` W d f B S ^ ž A j [V S f [h W U a ^ a Y [U S ^ ; ` f W d h W ` f [a ` e 6 g d] ` Y 5 Z [^ V T [d f Z ` X a d , B S [` D W a ` W X [W f S k V @ W g d a W ` V a U d [` V B E D f S d W e a e _ B S W S V _ W f W d e ` d a 7 ` V a U d \$ \$ ä %] (W & & ' & ' # ž 5 a ` f d a ^ e z W V F d [S e g S d e # B & % S W f \$ (& \$ ž

" (%

& < ž \$ " # % & ' " % ' " (ž ž # " 6 W H d [W e 6 g 5 B f W W ? d [\ W W d S ? ž # E W 3 = \$ " # < ž \$ " # + () & * ' ' " + ž ^ W U f [h W = [` S e W ; ` Z [T [f a d S ` V F a X S U [f ' ž < ž 3 U f [h S f [a ` S < ž V ; 8 g X ^ U S f _ [a 4 \$! " W \$ ' 6 [e \$ " # %) * # # % # (ž & (&) ((" ž (ž : g # ^ D Z a 3 # # ? S ` Y S ` a S = I a ` 4 S e [^ W W E S ^ ž B S f Z a Y W ` [U d < ž \$ " # % & X a d _ S U d a b Z S Y W _ [Y d S f [a ` [` Z [T [f a d k # \$ # \$) & # \$ * " ž S ` V [f e f S d Y W f [` Y i [f Z e b W U [X [U [` Z [T]) < [` B Z [` B Z g ` W W f S ^ ž 3 e f d a U k \$ f " W V W d S b W y f 5 [5 U S b I a d a U S S d # Y W f #) + ' # #) +) " ž d W [` X a d # U W W V ; S f W V Z k b a j [U d W e b a # \$ W e [` Y ^ [a T ^ S e f a _ S T k e f [_ g ^ S f ([@ B 4 f z [W Y 5 S D ^ [` < ž b S f Z i S k < ž \$ " # # + \$ # % (# & " ž U a Y W \$ " W # %) \$ % %) " % " *) ž # % ž < ž * ž F \$ " # & # # + (+ * ž 9 7 A < ž # & ž ; ; 8 \$ " # \$ + (# + # & ' ' # & (# ž < ž \$ " # % ' (+ ž @ # [d ') ' ' * \$ ž

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W S ' i 3 # 6 Y a z f

' ž * S ` V i W d W [` U ^ g V W V [` f Z W S e a W b d a y d h e f W W S a y b ž W d W
[` U ^ g V W V [` f Z W Y a a V b d a Y ` a e [e Y d a g b ž F Z W d W i S e ` a e [Y ` [X [U S ` f V [X X V
T W f i W W ` f Z W b a a d b d a Y ` a e [e Y d a g b ž V : f a Z W W i W W V W g f a d a h z [e V a g g b a X
f Z W b a a d b d a Y ` a e [e Y d a g b S ` V f Z W Y a a V b d a Y ` a e [e Y d a g b i S e e [Y ` [X [U S
S ` V f Z W V [X X W d W ` U W i S e P a O S z f f z W U a S b S k d e e X ` & [a X M U S S S f _ S Z 6
5 D B ^ W h W ^ e [` f Z W f Z d W W Y d a g b e i S e f Z W b a a d b d a Y ` a e [e Y d a g b O f Z W Y a a V
S ` V f Z W V [X X W d W ` U W e i W d P A O E Z S B X e W U U S A ^ 5 ^ k g e d [h W W \$ X \$ X a S g e [V e f Z S f f Z W
b ^ S e _ (S & 5 6 V W) F S ` V Z e 5 D B S f f Z W [` [f [S ^ e f S Y W a X [` X W U f [a ` Z S V Z [Y Z b c
b d a Y ` a e [e a X 3 > U Z W _ a f Z W d S b k U a 3 G [" z W W " i) # # T B 4 0 5 W d f Z W [` X W U f [a `
U g f a X X h S ž & V ž i ' W d W S > (V) ž ± # ! > ž

B 5 F S ` V Z e 5 D B [` f Z W W S d ^ k e f S Y W a X [` X W U f [a ` U S ` W X X W U f [h W ^ k b d W
S X f W d 3 > U Z W _ Z a [f U Z W d i S f W ` W X [U [S ^ X a d U ^ [` [U S ^ V [S Y ` a e [e S ` V f d W S f _ W ` f
3 > 5 Z W _ a f Z 4 6 U S f b W d [S 5 E ` & X W U f [a `

S U g f W ^ W g] W _ [S
3 >

3 >

3 >

3 >

\$

3 >

%

5

Z [Y Z e W ` e [f [h [f Z k e 5 5 d W S U f [h W b d a f W [`

&

b d a U S ^ B 5 F a ` [`

5 4 &

5 4 &

UÂ

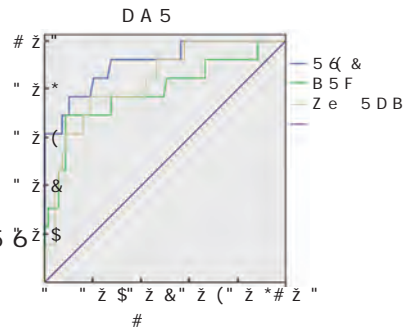
P> P<
 0.05 0.05 #
 #
 F S T # ^ W a _ b S d [e a ` a X T S e W ^ [x ± s W S f S a X W S U Z Y d a g b e

	n	!	> # ! >
	13) (!	& * ž # " ž % (" ž "' \$ ž' & & (\$ # "
	69	% #!"	&) ž # " ž " ' " ž "' & ž' ' #) % \$ # \$ ' %
	24	# &!"	& (ž # "+ ž \$ # " ž (" # ž' * " ž ") " \$ ž \$ ' & + ž *) (ž
F/χ		" ž ") " \$ ž \$ ' &	+ ž *) (ž
P		" ž + ((" ž # ")	." ž " " # " ž +) +

*P<0.05 ž 8 [e Z Wd

% 5 Ǻ & B 5 FZ e 5 DB
 0 0
 P<0.05 \$

\$ 5 Ǻ & B 5 FZ e 5 DB x±s
 F S T \$ ^ W a _ b S d [e a ` a X f Z W W j W W F e [a ` a X 5 ž \$
 S ` V Z e 5 DB [` W S U Z Y d a g b e



	n	CD64	PCT ` Y! _ > _ Y! >	Z e 5 DB
	13	6.18±1.32 [†]	(ž # (ž ž)) \$ ž # \$ ž % "	#
	69	3.95±1.07 [†]	' ž "#' ž ž " ' ž # % ž \$ '	5 Ǻ & B 5 FZ e 5 DB 3 >
	24	2.05±0.63	\$ ž * \$ ž) ## % ž % ž (+	DA 5
F		15.695	#) ž \$ \$ ' \$) ž + ' &	8 [Y # d W W [U f [a ` a X DA 5 U g d h W [` b S f [W
P		<0.001	." ž " " # ." ž " " #	[` X W U f [a ` S X f W d S (U Z W W F Z W d S b k T k 5

*P<0.05

†P<0.05

5 Ǻ & B 5 FZ e 5 DB

3 >

DA 5
 B 5 FZ e 5 DB >

%

+ 3 >

3 >

"

##

3 >

3 >

3 >

% 5 Ǻ & B 5 FZ e 5 DB >

F S T % W Z W b d W W [U f [(n W h S W j W S a X V Z e 5 DB [` f Z W W S d ^ k e f S Y W a X [` X W U f [a
 b S f [W ` f e i [f Z T S U f W d [S ^ [` X W U f [a ` S X f W d U Z W _ a f Z W d S

	U g f a X X	.	.	3 G 5	95%CI
5 Ǻ &	' ž % * ") (ž + \$	* + ž * (" ž ((* " ž +)	0.815p 0.999
B 5 F Y! _ >	(ž + ' '	(+ ž \$ %	+ # ž % "	" ž (" ' " ž) +	#0.633p 0.949
Z e 5_DY! >	() ž + # ') (ž + \$	* # ž # (" ž ' * # " ž * %	&0.720p 0.948

3 >
J [S ` Y`

3 >

% 5 4 &

9 8 U

&

5 4 & 5 4 &

`

5 4 &

5 4 &

3 >

(

C

b

5 4 &

5 4 &

5 4 & 0

' z % * "

U g f a X X

B 5 F

H 7 9 8 7 9 8 D \$ " # &# \$ " # '# + *
 7 9 8 D 7 9 8 7 9 8 D 7 9 8
 7 9 8 D 7 9 8
 P<0.05 7 9 8 D 7 9 8
 P>0.05 7 9 8 D 7 9 8
 P<0.05 7 9 8 D H 7 9 8 r=0.859 P<0.05
 7 9 8 D 7 9 8

Expression of EGFR and VEGF in astrocyte tumor tissues and their correlation with pathological grade

ZHANG Chi K G 3 @ < [BS7@9 9 SJ` ;Y7 K g S `EkG < y> ; G C [K`GY3 @ J [S > ;d g S a k g
 6 Wb S d f _ W ` f a X J @ [W S ` d Y k e S g d S W W f [d f S S ^ ^ E a g f 5 Z Z S ` [Y e G W S Z f [& \$ " " " *

7 9 8 D S ` V
 h S e U g ^ S d W ` V a f Z W H 7 9 8 [S 8 [Y S e i f d Z a U S f U W f d _ a d f [e e g W e S ` V f Z W [d U a d d W ^ S f [Y d S V W z

f Z W U a ` f d i a W d W d W a g d a ^ ^ W V z F Z W W j b d W e e [a ` ^ W h W ^ e a X 7 9 8 D S ` V H 7 9 8 [` U S ` U W S V f [S e U e g W e ` a X d e S d Y [[U e S e g W e U S [` e V [` a d _ S ^ T f [e e g W e i W d W V W f W U f W V T k [_ _ g ` a Z [e f a U Z W _ [U S ^ e f S [` [` Y z F Z W U a d d W ^ S ` V H 7 9 8 b d a f W [` e S ` V U ^ [` [U S ^ b S f Z a ^ a Y [U S ^ Y d S V W e i S e S ` S ^ k I W V z

P<0.05 z F Z W d W i W d W ` a e [Y ` [X [U S ` f V [X X W d W ` U W e [` b a e [f [h W W j b d W e e [a ` d S f W e a X 7 9 8 D S ` V H 7 9 8 b d a f W [` e ` a d _ S ^ T d S P>0.05 z e F e Z g W W j b d W e e [a ` ^ W h W ^ e a X 7 9 8 D S ` V H 7 9 8 b d a f W [` e S d W _ S ^ [Y ` f S g _ U a k d f e g _ a W Y d S V W S ` V V W Y d W W a X [` h S e P<0.05 z a F X Z S e d f W i a S e k f [U f g _ a d b S S b a e [f [h W U a d d W ^ S f [a ` T W f i W W ` 7 9 8 D S 0.859 P<0.05 z W j b d W e e [a ` [` f g _ a d f [e

3 e f d a U k f W b f [g V _ a d d _ S ^ Y d a i f Z H S S U f g a S d W U W h a f z d W ^ [S ^ Y d a i f Z X S U f a d

\$ " # # ' C
 & # " " " *

7 _ S [S ` a k g z ^ [2 U e g z W V g z U `

\$ " .
\$ # p ' " . #
&

7 9 8 D B d a f W [` f W U Z 9 d a
* + # (3 B H 7 9 8
\$ B d a f W [` f W U Z 9 d a # g " b # % 3 B D B
; Y 9
3 " \$ " * U Z W _ [
6 a U F _ C g S ` f [# 1 6 A ` W
4 [a D S V > S T a d S f a d [W e

%&
7 b [V W d _ S ^ 9 d a i f Z D 8 9 S U f a d D W U W b f a d
7 b [V W d _ S ^ 9 d a i f Z 8 S U f a d

Z # " " + ' . * " .) ' .
h S e U g ^ S d W ` V a f Z W ^ [S ^ Y d a i f Z X S U
f a d 7 9 8 \$ * _ [` B 4 E
\$ % . i A s # " _ [` B 4 E % ? 3 B
(7 9 8 7 9 8 & B 4 E %
Z B 4 E %
" ž # . : 5 ^

\$ " # & \$ " # '#
+ *
') & # & \$ ž ž (ž % + \$ %
I : A) \$ \$
\$ & \$ * \$ & '
U _ &) . ' U _ ' \$ ' \$ " # \$ %
& (' % & ' " #
F # p \$ & # F % p & ') ' " \$ % /
\$ * \$ \$ & % ž # ž & > O &

E B E \$ \$ ž "
n . χ 7 9 8 7 9 8
E b W S d _ S ` P < 0.05

H 7 9 8

7 9 8 D 7 9 8

n .

P<0.05
7 9 8 D 7 9 8

F S T # ^ W j b d W e e [a ` a X 7 9 8 D S ` V H 7 9 8 [` f g
S ` V S V \ S U W ` f ` n a d _ S ^ f [e e g W e

P>0.05 # #
H 7 9 8

n	EGFR	H 9 8 D
98	* (*) ž) (+ \$ + % ž * *	
98	# & # & ž \$ * #) #) ž % '	
50	& * ž " " ' # " ž " "	
	# % * ž ' + ' # & * ž) & '	
	. " ž " " # . " ž " " #	

7 9 8 D 7 9 8

χ

P<0.05

P

7 9 8 D

H 7 9 8

7 9 8 D 7 9 8 : 7 > \$ " "

8 [Y # d 7 W b d W e e [a ` a X 7 9 8 D S ` V H 7 9 8 : 7 > \$ " " W [` e [` f [e e g W e

P>0.05 \$

7 9 8 D 7 9 8

(7 9 8 D 7 9 8 7 9 8 D

H 7 9 8) E b W S d _ S `

7 9 8 D H 7 9 8

r=0.859

* ' 7 9 8 D 7 9 8

P<0.05

\$ 7 9 8 D 7 9 8

n .

F S T \$ ^ W W ^ S f [a ` e Z [b T W f i W W ` W j b d W e e [a ` a X 7 9 8 D S ` V H 7 9 8 [` S e f d a U k f W
n .

	n	EGFR	χ	P	H 9 8 D	χ	P
O' '	56	&)' & ž (' "	ž ' % * ž % + \$	& + ' % ž \$ ("	ž &) % & #)		
' '	42	% + & ' ž % '			& % & (ž) &		
	57	& ' ' \$ ž % \$	" ž " # \$ ž * ' #	& * ' \$ ž #)	" ž " #) ž *) %		
	41	& # &) ž (*		& & &) ž * %			
	62	(" (+ ž) *) ž &) % ž " " &	(# ((ž % " (ž +) \$ ž " " ' "			
	36	\$ (% " ž \$ %		% # % % ž) "			
' U _	63	' ' (% ž + ' ' ž \$)	# ž " # %	' + (& ž # %	' ž % + \$ ž " # \$		
' U _	35	% # % (ž " &		% % % ' ž *)			
p	46	%) & % ž " \$	& ž % \$ % ž " % *	& " & % ž & *) ž \$ \$ " ž " ")		
p	52	& + ' (ž + *		' \$ ' (ž ' \$			
	52	&)' & ž (' "	ž ' * * ž % + "	' " " & ž % ' "	" ž ' % % ž % + \$		
	46	% + & ' ž % &		& \$ & ' ž (' "			
F# p \$	37	% # % (ž " ' ' ž \$)	# ž " # %	% & % (ž + (' ž #)	' ž #) & ž " # \$		
F%p &	59	' ' (% ž + ' "		' * (% ž " &			

7 9 8 D

+ 7 9 8 D

H 7 9 8 9 8

"

H 7 9 8

H 7 9 8

##

7 9 8 D 7 9 8

7 9 8 D 7 9 8

\$

7 9 D 8

7 9 D 8

H 7 9 8

7 9 8 D 7 9 8

7 9 8 D 7 9 8

7 9 8 D H 7 9 8

%

7 9 8 D H 7 9 8

7 9 8 D 7 9 8

7 9 8 D 7 9 8

&

7 9 8 D 7 9 8

7 9 8 D 7 9 8

7 9 8 D 7 9 8

7 5 # B 6 # > H [_
 7 T a j # L W T \$ " # (# " \$ " # # "
 7 5 # " (; ? D F &
 7 5 # " (7 5 5 D %)
 B D % & E 6 \$ % B 6 # \$ 5 D Ł B D
 # B 6 > # H [_ 7 T a j # L W T % E F 3 %
 P < 0 0 5 > a Y [e f [U O # ž U _
 B 6 # H [_ L W T E F 3 % 7 5 P < 0 0 5
 E b W S d _ S ` 7 5 B 6 # H [_ L W T E F 3 %
 P < 0 0 5 7 5 B 6 # H [_ L W T
 E F 3 % 7 5
 # 7 T a j #
 %

The relationship between expressions of PD-L1 Vim and Zeb1 in esophageal carcinoma tissues and radiotherapy sensitivity

FU Jiangping > 3 @ > [: 8 S ` 8 Y @ 9 J [S ` 9 A ` K Y a g @ A g k g l Z W `
 6 W b S d f _ W ` f a X ? W W \$ U Z a a 5 W a f d S S K : Z a g b W Z 1 5 S ↑ ` (% ' " " "

B 6 # > H [_ W ` H [_ S ` V I [` U X [` Y W d 7 T # a j T [` V [` Y b d a f V
 L W T [` W e a b Z S Y W S 7 ^ 5 l f S d e U g ` W e _ S S ` V d S V [a e W ` e [f [h [f . k ž
 . # " 6 S f [W ` f e i [f Z S V h S ` U W V 7 5 [` a g d Z a e b [f S ^ i W d W e W ^ W U f W V X a d W e a
 S ` V e b W U [_ W ` e i W d W S ` S ^ k l W V S T k f Z W g f ` Z a d Z W W e f W U Z W _ e p a d S ^ U a ` X a d _ S ^ [`]
 _ a V g ^ S f W V d S V [S D F i a S e f g Z e W V S k k d d S V [U S i ^ W W S V e [S X Z W d S f S W W] a f Z W d S b k
 b S f [W ` f e i W d W V [h [V W V [` f a f Z W e W ` e [f [h W Y d a g b S ` V f Z W f a ^ W d S ` f Y d a g
 a X f Z W f i a Y d a g b e i W d W U a _ b S d W V S ` V f Z W d W ^ S f [a ` e Z [b T W f i W W ` f Z W [`]
 d S V [a f Z W d S b k i S e S ` S ^ k l W V ž
 5 D [%) U S e W 6 d f [S ^ d W [] % e d \$ a W 6 S E 6 W \$ % S e S V e V b d a Y B W 6 e # [\$ a `]
 U S e W e ž F Z W b a e [f [h W d S f W e a X B # l a b d # > _ h [W V W W S [f Z l i W U W b [f a Y d W d [Y S ` V
 e f d g U f g d W 7 T a # [W T S ` [V e [b Y d a S ` W f d S ` e V g U f [a % E F 3 % [d S f Z W d [b f [a ` S U f [h

\$ " # * % K +
 (% ' " " "
 7 _ S [^ \$ k ' l # # \$ (ž U a _

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W S ` I 3 6 Y a z f

5 D L B D S ` U W d f [e e g W i W d W ^ a i W d f Z S f Z W a e W X W d f W W a ` S W d S ` U W Y
e f S f [e f [U S P < 0 8 5 z [> Y a ` Y [X e [f U S U ` d W Y d W e e [a ` S ` S ^ k e [e e # z a i _ W V f Z S f f Z W ^ S d Y W
^ a i V [X X W S W V f h e f [f a # H W B L 6 W T S ` V E % B W d W [` V W b W ` V W ` f d [e] X S U f a d e X a d
d S V [a f Z W d S b S k ` W W ` Z e V [X X W d W ` U W i S e P e C O S z E e f W S U S ` S ^ k d S [Y ` U a X d U W ^ S f f [a ` S
S ` S ^ k e [e e Z a i W V f Z S f # Z H W b e e [W [L W T V d a d W d a X 7 5 b S f [W ` f e i W d W e [Y
b a e [f [h W ^ k U a d W ^ S f f V W W V [f X X W d W U W i S e P e C O S z f [e f [U S ^ ^ k e [Y ` [X [U S ` f
H [_ S ` # L d W a f W [` e [` 7 5 f g _ a d f [e e g W e [e Z [Y Z W d [` b
d S V [a f Z W d S S ` k V f [a f W S S ` S U a W Y ` [X [U S ` f b a e [f [h W U a d d W ^ S f [a ` i [f Z f Z W W j
d W ^ S f W V b d a i f Z W [U Z E U F S 3 F T W g e W V S e S d W X W d W ` U W [` V W j X a d W h S ^ g S f [` Y 7 5 d S V
7 a b Z S Y W S ^ U B S d a U Y [d S a _ _ S W V U W # ` H V W S V L Z [` ^ U X S ` V W d 7 T a j
T [` V [` Y # E d a y f W ^ ^ f d S ` e V g U f [a ` S % V S W S a e W d e p f [b [S K S U f [h S f a d

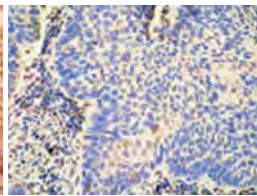
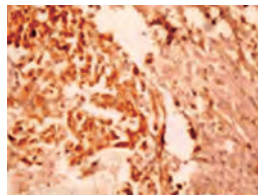
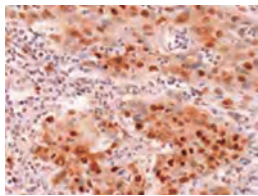
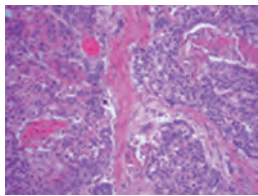
We a b Z S Y W S ^ 7 U S d U [` a _ S

" # \$ W b [f Z W ^ [
S ^ _ W e W ` U Z k _ S 7 ^ ? F d S ` e [f [a ` e

% # b d a
Y d S _ _ W V U W ^ ^ # B M S # > Z ^ [Y B [V
_ W ` f H [[` 7 T a j # I [` U X [` Y
Y W d 7 T a j T [L W T [` Y b d a ? W [`

% e [Y ` S ^ f d S ` e V g U W d e S ` V S U f [h S f a d e a X f d S ` e U d [b f [a `
E F 3 % & (
7 5 B 6 # H [_ L W T
7 5

\$ " # (# " \$ " # + # "
7 5 # " (
(# & ' % + p * \$ ' & z # '# z %)
3 < 5 5 (2



	E F 3%	r	P
B 6 # >	%) # #	" ž % & % ž " " "	7 ? F
H [_	& (\$ #	" ž \$) "" ž " " "	7 U S V Z W d [`
L W T	# (\$ %	" ž \$ (% ž " " (7 U S V Z W d [`
	# & \$ #		F i [e f 7 ? F

	β	S.E.	χ	OR	95%CI	P
O# ž U _	" ž (&)	" ž \$ ' * (ž \$ * + # ž + # "			1.152p3.167	" ž " # \$
E F 3%	# ž \$ + %	" ž ' " & (ž ' * \$ % ž (& &			1.357p9.785	" ž " # #
L W T	" ž * (' " ž %) # ' ž & % (" ž %) ' "				1.148p4.914	" ž " \$ "
B 6 # >	" ž + " \$ " ž & # % & ž)) "				1.097p5.537	" ž " % "
H [_	" ž) \$ & " ž \$ +) ' ž + & \$ \$ ž " (%				1.152p3.692	" ž " # ' "
	" ž ' * (" ž % & # (ž & % ' # ž) +)				1.143p2.826	" ž " # \$ "

L W T
 7 ? F # " # #
 7 ? F
 B 6 # H [_ L W T
 7 ? F B 6 # H [_ L W T
 7 5 # \$
 B 6 # H [_ L W T
 7 5
 E F 3%
 b E F 3%

%
 7 5 E F 3%
 E F 3%
 E F 3% 7 5

v # " +v& \$ " \$ ** # \$ * < ? a ^ 6 [S Y ` F \$ W \$ ' 13 # 6 Y @ g z f

% L S ` Y >5[g 3[4Wf S ^ (z! ; E P%3 F I ; E F [` Z [# [f [a ` ž #
d Wh Wd e We [a ` [I [` Y d S V [S f [a ` [` V g U W V 7 ? F S ` V d S V [a d W e z [e f S ` U W
[` We a b Z S Y W S ^ e c g < S z _ A ğ U a U f S S d d e W f a _ S \$ " # % (\$ \$) + \$ * # ž
) # # \$ \$ * # # \$ \$ * ž # # ? S g d W d < ž 3 # h h S V e a l e 7 4 [h W X W W V T S U] ^ a a
& F e g f e g E _ S [W ĩ @ S] S e Z [W f S S K ^ # W j 6 b d We e [a ` _ a f We 7 ? F [` T d < W S A f U a S f S U W W V f
S f f g _ a d [` h S e [h W X d a ` f [e S e e a U [S f # W W ' i % " f Z # # ? & % ž V b a a d b d a Y
` a e [e [` We a b Z S Y W S ^ e c g S 5 _ S a ğ U e W d W e W ^ \$ U I S z S j [Y > a g a S : < [S ` W f L S ^ ž 8 d S U f [a ` S f W V [d d S
\$ " # #) " (# # # # \$) ž V g U W V 7 ? F ^ [] W b Z W ` a f k b W U a ` X W d d W V d S
' L Z S ` Y 5 z W ` E < a ` Y W f S ^ ž # E (@ : _ # & D ' b S j [e S Y W S ^ e c g S _ a g e U W W ^ < a D U S V d U S [r ' # a W S
b d a _ a f We We a b Z S Y g e U S _ U W d S U f W ^ a ^ b S d a & [%) W d S * f " [ž a ` ž
7 ? F X a d _ S f [a ` f Z d a g Y < z d A W Y U a ^ f S S f d Y # W f L 7 4 ž # % %
\$ " # +) # # " # # * & " ž 5 @ 7 \$ < ž
(H W d T g d Y @ 8 / 3 W d > g e f W W f ? S ^ ž F Z W W X X W U f e \$ d # & Z # W # & ž
G ` [a ` X a d ; ` f W d ` S f [a ` S ^ 5 S ` U W d S & ` f W W E K W a W d 7 g S ` W f a S ^ ž ; 5 a V g U f [a ` a X _ W f S
_ [f f W W a ` 5 S ` U W d W W f S a e g f d S e [e e k e f W _ U h S W d e W d e f W _ U W S ` V b z W U a Y W b [W U _ W f S T a ^ [
* a ` e f S Y [` Y a X V [X X W d W ` U f a [_ S b S W V [f e z k d f a a S V U W d W W d ^ e T k [< z ` ž d ĩ 5 S \$ d U S W d S f [a `
h W d ğ [< z ` 5 ^ [` 7 ` V d U d ĩ (` a ^ " + ' (ž # # " ž
) ž # ' L Z S ` Y L W ` Y 6 K g I W f S ^ ž F Z W 7 9 8 D b S f Z i S k [< ž
< ž \$ " # & \$ # ' % ' ' ž h a ^ h W V [` f Z W d W W W j S d W a è [a a X (B h 6 S > f Z W ; >
* < W Z E = [_ E ÷ S ` Y 4 < ž 5 a _ b S d [e a ` a X f Z W 6 [3 S = Y : E a f e 3 F Y U S W d ` Y b S f Z i S k [` 7 9 8 D _ g f S
X a d _ S ` U W a X D W e b a ` e W 7 h S ^ g S f z [a ` 5 d U W W d [^ g [< ž U S i ^ U W d f " g U k a d # % (" # % (* ž
i [f Z D W e b a ` e W 7 h S ^ g S f [# ž a 5 d ĩ W d f \$ 5 a e f a W I H 8 B Y W a S L Z S e ` W W f S ^ ž F Z W d S b W g f [U
[` 3 V h S ` U W V 4 d W S e f 5 S ` U W d D W e b a ` e W ^ 7 h h S W d g k S f " X a U [d a z @ W a W W D g V [a e W ` e [f [h [f I
h S ` f 5 Z W _ a ĩ Z W d S M S k \$ E P % # # % \$ " ž < ž ? a ^ F S Z " W d S S * # & + & # ' " % ž
+ > W ` Y K E S ` Y 2 Z S a W f S ^ ž B F ; B b d a _ a f W ğ d J W U a g d Y d W ` U W g I W f S ^ ž D a ^ W S ` a V X L E 7 F 4 3 F
S ` V _ W f S e f S e [e a X Z W b S f a U W ^ ^ g ^ S d U S d a f W a _ S [T k z W W g V 3 W d [Y W a ĩ [` d W Y g ^ S f [f Z W ^ [S ^ _ W e W ` U Z k _ S j a f S 6 # Y) W f [a ` f S ^ 5 S ` U W d 7 b [f Z W ^ [S ^ < ž W e W [U a Z k _ S ^ F
' * # * & ' * # + * ž 5 Z W \$ " # \$ \$ *) ' * # + ' * % \$ ž

") \$

* \$ ž # % ž ;
\$ % % < ž \$ " # # * " < ž \$ " # & \$) (#) (\$ # ž
" # # (" \$ " ž # & ž
+ ž < ž \$ " # % + #) * * " ž
< ž \$ " " # % # ' 7 f e g] a P 6 ğ W 8 a a ^ E [` Y Z S ^ ž D a ^ W a X [_ S Y
\$ & ž = S i S e S] [< V [; é W S < e D W Z W g \$ " # # # U ' 6 [(e (% ž
" ž % \$ " # (ž
< ž \$ " # \$ ' < ž \$ " # # (# &) ž
\$ + % + + &) ž #) ž
ž < ž
@ F b d a ; 4 @ B < ž \$ " # \$ & \$ % \$ % &) \$ % ' " ž
\$ " # \$ + * ' ' % ' ' " (ž # * < g ` @ S] S E _ S g U z S [] a I S f [S i a S T] W W f _ S g ' d z S
\$ ž ; #) 3 # * E 5 \$ ' 3 V W ` a S e e a U [S f W V H [d g e # W U f V a g d U _ W V [S f
; \$ D < ž \$ " # % (f [a ` B d W h W ` f e H S e U g ^ S d ; ` X ^ S _ _ S f [a `
' % () %) # ž = S i S e S] [< ž [E W S @ W W # * #) (" #) (" % ž

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F \$ W \$ ' 13 # 6 Y a z f

\$ " # (% K
\$ % ' " " "

7 _ \$ [] ^ | S ` 2

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' I 3 # 6 Y @ 0 z f

'
("

' (ž \$. #

: % \$ " \$ \$ (+ &
" ž " _ (Y !
) Å Ð / P M M @ # Ca 6 P 2 μ 4 & ...

] Y

\$ %

& '

F g _ a d ` W U d a e [e X S U f a d S ^ b Z S
F @ 8 (; ` f W d (^ ; W g] [`

31 0 3 , 0 31 " 31

8e @ • ° Ð ' P " h @ ð

\$ " #) % \$ " # + &
\$ ") #
& + \$ p # % ' ž ž \$ # # &

("

% % \$) \$ p # \$
' ž z # # ž ' *
(" % * \$ \$
% p # % ' ž ž \$ # % *

P > 0.05

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W S ! i 3 # 6 Y a z f v # " +v)

	n					
	60	# \$ \$ " ž " "	\$ +& * ž % %	#) \$ * ž % %	\$ % ž % %	' * + (ž ((
	60	% ' ž " "	# & \$ % ž % %	\$ +& * ž % %	# & \$ % ž % %	& () (ž ((
χ	-	ž	ž	ž	ž	() ž \$ \$
P	-	ž	ž	ž	ž	" ž " " "

F @ 8 ; χ
 F @ 8 ; χ
 P < 0.05 \$

	n					
	60	# \$ \$ " ž " "	\$ +& * ž % %	#) \$ * ž % %	\$ % ž % %	' * + (ž ((
	60	% ' ž " "	# & \$ % ž % %	\$ +& * ž % %	# & \$ % ž % %	& () (ž ((
t	-	ž	ž	ž	ž	() ž \$ \$
P	-	ž	ž	ž	ž	" ž " " "

χ = 0.152 P > 0.05

	n	V	V	V	V
	60	\$ ž & ' ž ž) #	& ž (# ž ž) #	& ž % % ž & +	& ž (" ' ž ž ')
	60	(ž % ž ž & ") ž - \$ (ž ž ' #	(ž * \$) ž ž * '	(ž)") ž ž %
t	-	%) ž & ' \$	+ ž ' + *	(ž * " %	% + ž ((&
P	-	" ž " " "	" ž " " "	" ž " " "	" ž " " "

##

\$

\$

)

##

* +

&

"

'

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' I 3 # \$ @ a z f

(

; <

F @ 8

? B B 6 6 6 5
 5 D B B 3 8 ? B B
 # % + & & + ' % " 6 6
 5 D B B 3 8 B > F B 6 I ? B H B 5 F
 6 6 5 D B B 3 8 P<0.05 B > F B 5 F P<0.05 6 6 5 D B B 3 8
 P<0.05 B > F B 5 F P<0.05 6 6 5 D B B 3 8
 P<0.05 B > F B 5 F P<0.05 6 6 5 D B B 3 8
 P<0.05 B > F B 5 F P<0.05 ? B B
 6 6 5 D B B 3 8
 6 5

The clinical significance of D - D CRP PAF and platelet parameters in children with severe MPP

ZHAO Na L : 7 @ 9 : g S C k g B W D g [\ g `

6 W b S d f _ W ` f a X W U W V [V S 3 X X [U e [S f W W : a e b [f S ^ @ S X k e S ` W k S \$ Z [? W V [U S ^ 5 a ^ ^ W Y W
 ` S &) % " ' *

6 6 5 d W S U f [h W b d a
 f W [5 D B b ^ S f W ^ W f S U f B [3 F S f V ` b Y X S W f W d b S d S _ W f W d e [` U Z [^ V d W ` i [f Z e W h W d V
 _ a ` [S W b ` W g B a ` [S
 & U S e S V e V f Z W _ [4 W X d W g B W S ^ f Z k U Z [^ V d W ` [` f Z W e S _ W b W d [a V i W d W e W
 U a ` f d a ` S Y d a f g b V [X X W d 5 D B B W e B a > F B 6 I ? B H S ` V B 5 F i W d W U a _ b S d W V [` W S U Z
 Y d a g b ž F Z W ^ W h W B e 3 8 X > F B 6 I ? B H S ` V B 5 F i W d W U a _ b S d W V T W f i W W ` S U g f W e f S
 d W U a h W d S k ` e / f i S Z W f Z W d a d ` a f i [f Z b g ^ _ a ` S d k U a ` e 5 a D B [S / S V B 3 8 ž
 i W d W Z [Y Z W d [` f Z W e W h W d W Y d a g b S ` V ^ [P < 0 . 0 5 Y B a g b S f / S B 5 F Z i a W d W [` f Z W U a ` f
 ^ a i W d [` f Z W e W h W d W Y d a g b S ` V ^ [Y Z f P < 0 . 0 5 g b f 6 5 D B S Z V e B V B ` i W Z W U a ` f d a ^ Y d
 Z [Y Z W d [` f Z W e W h W d W Y d a g b f P < 0 . 0 5 f B > a F e S V [V B f 5 F W i _ W d ^ W ^ Y a d i a V g d b [` f Z W e W h W d W
 Y d a g b f Z S ` f Z a e W P < 0 . 0 5 Z W _ B 5 D B Y S i a V g B 3 8 [` f Z W e W h W d W Y d a g b i W d W Z [Y Z W d i
 _ a ` S d k U a ` e a ^ [V S f [a ` f Z S ` f Z a e W P < 0 . 0 5 Z B > B S g V _ B a 5 F S i d W d U a ^ a e i a W d V \$ f f Z a `
 b g ^ _ a ` S d k U a ` e a ^ [V S f [a ` f Z S ` f Z a e W P < 0 . 0 5 ž [6 f Z D B S g V B 3 8 S [d k f U Z a W e W ^ [V S f [a `
 h W d W Y d a g b i W d W Z [Y Z W d [` S U g f W e f S W Z Z S W B Z f e S W [V B 5 W U a W d W k a e i f S d Y W

\$ " #) " (\$ # &

&) % " ' *

P<0.05 ž

5 DB3 8 B S ` V b ^ S f W ^ Wf b S d S _ Wf W d e Z S e S ` W

g S f [a ` h S ^ g W X a d f Z W V [e W S e W z

E W W d W b ` W g k b a p S S e W S d 6 5 V [d W W d f [B W S d W f W f S U f [h S f
[` Y X S B U f S a f d W ^ Wf b S d S _ Wf W d

? k U a b ^ S e _ S b ` W g _ a ` [S W

b ` W g _ a B B S

? B B

\$

? ? B

% \$ _ ^

6 65 D B

#

B 3 B 3 8

? ? B

? g ^ f [e] S ` E] k

% & ? B B 6 6 V [6 W 6 5

5 d W S U f [5 D B b d a f W [`

B ^ S f W ^ Wf S U f [

h S f [` Y B X S S U f a d

6 6

E B E \$ # ž "

5 D B B 3 8 ? B B

X ± s

t

? B B

? B

E > @ c

? B B

n .

χ

P<0.05

6 65 D B 3 8

? ? B

6 65 D B 3 8

\$ " # * % \$ " # + # \$

6 65 D B 3 8

? B B # % +

& &

P<0.05 B > F B 5 F

P<0.05

\$ p # % (ž \$ ž * \$ * # (

6 65 D B 3 8

P<0.05

\$ \$ ž % ž "] Y \$ % B > F B 5 F

P<0.05

B 6 I ? B H

+ ' \$ p # % (ž \$ ž &

P>0.05

#

' * %) \$ \$ ž \$ (ž] Y

? B B

% " % p # #

6 65 D B

(ž \$ ž % # * # \$

6 65 D B 3 8

P>

P<0.05 B > F B 5 F

0.05

? B B

P<0.05

\$

(? B ; Y ?

? B B

6 6

0 # * "

? ? B

5 D B 3 8

\$ " # '

? B B

6 65 D B

\$ " # '

B > F B 5 F

P<0.05

%

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W S ' I 3 # 6 Y @ a z f

5 A

& ž 6 > 6 : 5 D B
7 E D < ž \$ " # % \$ # (% * # %
% * # ' ž

6 6

' ž B 5 F D B
' ž (U Â (# ' > D (B ' (ž & ž ê # " ¾ & ž + ž @ ' + ž t = 0

6 6

% &

B > F B 5 F

? B B

.

B > F B 5 F

? B B

? B B

? B B

? B B

#

ž \$ " # \$) " # *
< ž \$ " # # + #

& % \$ + % %)

\$ E ½ ` V W d Y S S d d [V] e : < S 4 e W ` W 6 E S ^ ž 5 ^ [` [U S ^ _ S ` [X W e f S f [a ` e [` [` X S ` f e S ` V U Z [^ V d W ` i [f Z ? k U a b ^ S e _ S b ` W g _ a ` [S W [` X W U f B [^ a e \$ A " # W % & # # " ž

%

ž
6 5 D B < ž \$ " # & ")
(' & (' (ž

_ [# * '\$ b HOXB7

● Y™ 2 ñ(4

D E S * \$ [# V * a X b Q
B 5 Dc B 5 D : G 5 F \$ & ' (%)
E I) * " _ [# * '\$ b 4) : A J)
_ [# * '\$ b : A J) I W e f W d ` 4 ^ a f _ [# * '\$ b
: A J) E I) * " : A J) B ' % \$? ? B \$
? F F F d S ` e i W ^ ^ b U 6 @ 3 A J) _ [# * '\$ b
HOXB7 _ [# * '\$ b : G 5 _ [# * '\$ b
P < 0.05 HOXB7 mRNA P < 0.05 _ [# * '\$ b E I) * "
HOXB7 i - G U T A @ P E E P . i - f o y G F S B U J P O
B ' % ? ? B \$ i - G A o w * D 4) o @ A E 0 P < 0.05 : A J)
HOXB7 _ [# * '\$ b _ [# * '\$ b
HOXB7 "# _ [# * '\$ b
_ [# * '\$ HOXB7

miR - 182 - 5p regulates the proliferation invasion and migration of bladder cancer cells through the *HOXB7* gene

IAO Fei J ; @ E Z [K a 3 X 5 Z S ` Y e Z g S E : @ E Z S ' E : @ E S ` Y f l S

) \$ # " \$ % # " ' * *
&) # " " "

7 _ #) ^ ((% & + 2 c c z U a _

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F \$ W \$ ' I 3 # \$ Y a g z f

HOXB7 e [Y ` [X [US ` f ^ k e g b b d [We h S W [U W ^ S ` W d a [^ Y d S W d [S a f ` [a X T ^ S V V W d U S
U W ^ d W V g U W V f Z W % W H W ? ^ \$ B a d X a B W [V e f Z W V [X X W d W ` U W e i W d P W e f S f [e f [US ^ ^ k e
Q05 ž ; ` S V Va [h f W d a W j b d W O X B 7 r e h e r s a l X Z e i n Z i T i t o r k e X e c t s o X m i R 1 8 2 5 b o n c e l l
b r o l i X r a t i o n [` h S e [a ` S ` V _ [Y d S f [a ` ž [` h S e [a ` S ` V
_ [Y d S f [a ` a X T ^ S V V W d U S ` U W d H O X B 7 . ^ e T k f S d Y W f [` Y S ` V d W Y g ^ S f [` Y
4 ^ V S V W d U \$ W W d B * \$: A J) 4

D @ 3 e [U d a 3 e [D @ 3 e ! _ [D
D @ 3 # %
D @ 3 # * \$ b _ [U d a B @ \$ b
_ [B * '\$ b
& _ [B * '\$ b
_ [B * '\$ b
4) Z a _ W a T y J W 4 W O X B 7
H O X B 7
_ [B * '\$ b
_ [B * '\$ b : A J) 4

_ [@ * \$ ' : b A J) 4

x̄±s n=9

F S T # W j b d W e e [a # * e \$ b X S _ (V D) A J 4 a d _ S ^
T ^ S V V W d W b [f Z W ^ [S ^ U W x ± s n = 9 V T ^ S V V W d U S ^ U W d U W ^ ^ e
4 1 W e f W d ` T ^ a f _ [@ * \$ b E I) * "

_ [@ * \$ ' : b A J) 4 _ D @ 3 : A J) 4

: G 5 # ž "" "žž# & # ž "" "žž# \$ " ž \$ žž' '
F \$ & " ž & (žž) & & ž # (žž%' " ž)" %žž' '
' (%) " ž "" "žž') %ž "" "žž# # " ž (")žž' (E I) * " " ž & #žž' ' ' ž "" "žž%+ " ž "" "žž' *
F + " ž & " + % # ' ž) ' \$ # ' # ž \$ ("
P " ž " " " " ž " " " " ž " " " " ž " " " "

_ [D U a ` _ [@ * \$ ' b] 6 S ? S] W d _ [D U a ` _ [@ * \$ ' b] 6 S ? S] W d _ [D U a ` _ [@ * \$ ' b] 6 S ? S] W d _ [D U a ` _ [@ * \$ ' b] 6 S ? S] W d
) "
% "
+ '
) \$?? B\$
' ' (') 6 S
' % B' %
' % 6 S
& % S U f [` & \$ 6 S

\$ _ [@ * \$ ' E b) * " x̄±s n=9

F S T \$ ^ W X X W U f e a X a h W d W j * \$ d W e e a [` a U W a X ^ _ [D U a ` _ [@ * \$ ' E b) * " x̄±s n=9 [` E I

_ [@ * \$ ' b A 6 . - _ B' % ?? B\$

_ [D U a # ž "" "žž' * " ž & &ž' & ž)" #žž' #žž' "" "žž# # ") ž # (# ' žžž) * ž ' \$žž (& ž ' "" %žž') " ž (")žž' (_ [@ * \$ ' %žž (" #žž (" ž & \$žž' (" ž "" "žž' (" ž)")žžž' % + ž \$žž' % # * ž & &žž' # ' ž \$ "žž' ' " ž %žž')
t \$ # ž \$ % \$ " ž * % \$ & ž + + \$ ' ž ' " % # (ž * + \$ # \$ žž # " # * ž) # + + ž & %)
P " ž " " " " ž & # * " ž " " " " ž " " " " ž " " " " ž " " " " ž " " " " ž " " " "

P<0.05

1 6 S 1 S] Wd Ua`
 - [D Ua`
 - [D Ua`
 S` f [#` \$ D` b

% &
 : A J)4 _ [D * \$ b E I) * "

#) "
 # % "
 + '
) \$

_ [D Ua` _ [D * \$ b
 & * Z) \$ E I) * "

B' % ?? B\$

P<0.05 \$ ž \$

: A J)4
 & 1 6 S

_ [D * \$ b : A J)4

' %

S U f [`
 & 1 6 S

_ [D * \$ b b U 6 @ 3

_ [D * \$ b

b U 6 @ 3 A J)4

: A J)4 B' %

3 ž : A J)4 % G F D _ [D * \$ b

?? B\$

4 ž I W e f W d ` T D a f S : A J)4

P<0.05 E I) * "

& *) \$

\$ _ [D * \$ ' b : A J)4

8 [Y g d W D * \$ ' b f S d Y W f W V S) ` V d W Y g ^ S f W V : A J)4 P<0.05

& ' "

b d a f W [` W j b d W e e [a `

] 6 S# \$ % & ' "

% $\bar{x} \pm s$ n=9

F S T % W g S ^ ^ g U [X W d S e W d X W a - 9 f W d W j b W d [_ W f

	: A J)4 I F	: A J)4 ? G F
_ [D Ua`	# ž "" "ž Z# %	" ž #' "ž Z')
_ [D * \$ ' b	" ž "" "ž Z' (# ž "" "ž Z# %
t	* ž ' + #	\$ ž " % \$
P	" ž " " "	" ž " ' +

#) "
 # % "

+ '

) \$

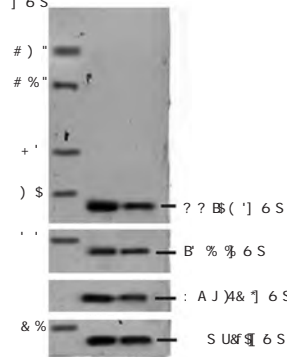
?? B (1 6 S

B' % 6 S

: A J)4 & 1 6 S

S U f [6 S

1 6 S 1 S] Wd Ua`
 e l : X J)4



ž ? S] \$ W d [D % D a` # D \$ b & ž _ # D \$ b t b U 6 @ 3

' ž _ # D \$ ' b t b U 6) @ 3 : A J)4

' E I) * " : A J)4

8 [Y g d W j b d W e e [a) e b X a A J)4 W d S f [a ` S `

_ [Y d S f [a ` d W ^ S f U W W ^ b ^ d e a f W [` [` E I

% I W W d ` T ^ a f I) * " : A J)4 B' %

?? B\$

(*

8 [Y g d W e f W d ` T ^ a f S ` S ^ k e W V W j b d W e e [a ` e a X : A J)4

b d a ^ [X W d S f [a d W ^ S f U W W ^ b ^ d e a f W [` E I

& : A J)4 E I) * "

$\bar{x} \pm s$ n=9

F S T & W ` Z [T [f [a W j a b X d W e e [a ` a ` _ D U a S f X W d S S f [V a] * U W W ^ b ^ d e a f W [` e a X E I

	A 6 +- _	: A J)4	B' %	?? B\$
e [U d ` ž & \$ Z' & ž (" ž Z' ' # ž "" "ž Z') # # % ž # (% ž Z' + % ž (& ž) # (" ž "" "ž Z' * " ž (" % Z') " ž) & Z' *				
e [: A J)4 % "ž Z' " ž & 'ž Z' & " ž) (ž Z' * & \$ ž * 2% ž ' \$ ' ž \$ ž \$ + " ž \$) ž Z' (" ž % ž Z' * " ž %) ž Z' (
t # ž *) & # " ž) (+ ž # % # % ž ' * # # # ž \$ (\$ # * ž % " " + ž " % # # # ž # " "				
P " ž) + " ž " " " " ž " " " " ž " " " " ž " " " " ž " " " " ž " " " " ž " " " " ž " " "				

HOXB7 [D * \$ ' E b) * " x̄±s n=9
F S T ^ W h W d W j b d HOXB7 [e b e r s e a t z e e x e c t s o x m i R 182 5 b o n b r o l i X e r a t i o n _ [Y d S f [a ` S ` V [` h S e [a ` a
E I) * U W ^ x̄±s n=9

A 6 + - _		: A J)	B' %	?? B\$
\$ & Z	& * Z) \$		
_ [D U a ` " z & % z " &) " \$ z #) z # " z z # + z # % z z \$ & z " z \$ * z (" z z " (z) " \$ z " z) " & z ' * _ [D * \$ ' b " z % z z " & &) z z " z (" z z " % * z % z z # * z & z) z z " z & z z " (z & z z " & z % z z ' & _ [D * \$ ' b t b U 6 @ 3 z & # z z " z " # z z " z) " & z ' & + z & z # \$ # z % z z %) z & z z " (z & z z " z % # z ' ' _ [D * \$ ' b t b U 6) @ 3 z & # z z " z (" z z " & z + (z z) + \$ z & (z z % z z z) z % z (" z z " (z ") z z " (z (" & z ' (F # z \$ * # & & z & ' (\$ " z & # % + z ' # # % \$ z # " (\$ z ") & " z % \$ # # ' z \$ % & P " z \$ + * " z " " " z " " " z " " " z " " " z " " " z " " " z " " " z " " " z " " " z " " " z " " " z " " "				
_ [D U a ` P < 0.05 _ [D * \$ ' b t b U 6 @ P < 0.05				

_ [D * \$ b CFL1 \$? W f S V Z W D H [# &
_ [D * \$ b HOXB7

_ [D * \$ b _ [D * \$ b # \$: A J)
_ [D * \$ b
_ [D * \$ b
% _ [D * \$ b
E I (\$ " # z _ [% &
_ [D * \$ b _ [D * \$ b < z \$ " # # #
) \$ # z
\$ 4 Z S ` h S V [S E = z 4 ^ S V V W d < z S S ` g U W d G e d g a d ^ h [h a
D W b \$ " # # + # \$ # # # z
% ? S d f [` W h g D [D e : S ; D & d l > z 4 ^ S B V W W e l W U S f ` U W d
S ` V X g f z g ? d W W 5 4 S [d \$ " # # & # " & & + & ' ' z
& l S ` Y l 8 g 6 > j g L W f S ^ # * \$ D S X X W U f e Z g _ S ` T ^ S
V W d U S ` U W d U W ^ _ [Y d d f [[X W d S f V] z ` h S e [a `
d W Y S 5 6 X 7 8 9 5 S ` U W d \$ W # # # # ; & \$ % # z
9 S a 6 Z W ` : C z E b W U [X [: U A J) [a U] [V h] f e a U g
f S ` W a g e e c g S _ a g e U W ^ ^ U S d U [` a _ S U W ^ ^
i Z [^ W [` V g U [` Y S b a b f 6 6 f W h [[S e f [Z Y W \$ ^ f
b S f Z i c 3 k 3 _ < B Z k e [a ^ 5 W # # # B Z k e [a ^
5 () ' (* 5 (z
z D @ 3 \$ " &
: W ^ S < z
\$ " # \$ \$ (& (' & (+ z
) B g [] ? < W D \ W d W W f S ^ z _ [D @ 3 b d a X [^ [` Y X a d
b d a Y ` a e [e S ` V e f d S f [X [U S f [a ` a X U S ` U W
U [` z z B Z S d _ S U a \$ W # # # # & # % # ' * z
* K g > E Z W ` L J Z a ` W 6 S ^ z F Z d W W ^ S k W d Z W f W d a
i a d] U a _ T [` W V i [f Z g ` T S ^ S ` U W V d S ` V a _ i
W S e W S e e a U [S f z [a d a b d f W V W U W f # a % # (z
_ [D
* \$ b # U a X # ^ [` # # \$ %

(#5 K Q # # ; 9 8
 \$ " # &# \$ " # ((
 ('
 7 > ; E 3 & # \$ 5 K Q # ; 9 8
 5 K Q # ; 9 8 DA 5 5 K Q #
 ; 9 8 5 K Q # ; 9 8
 P > .005 & # \$ 5 K Q #) \$ z #) + z) & # % z \$ \$ z B % Y ! _ : 9 8
 \$ * + z \$ (+ %) & # " z & ' * ' z ' Y ! _ > P < .005 ; 9 8
 3 G 5 & / " z) 3 G 5 # s / " z * % " K Q #
 # \$ 3 G 5 & / " z (3 G 5 # s / " z * # %
 5 K Q # ; 9 8 P < .005
 5 K Q # ; 9 8

Predictive value of serum CYR61 and IGF-1 levels for healing delay after tibial plateau fracture surgery

ZHENG Hailiang > ; G < [` Y

A d f Z a b W V [U e K 6 S W b Y S y d f S _ W ` D a ` Y Z W V X z z B [f v z Y ` \$ \$ # " & \$

5 K Q # S ` V [` e g ^ [` # d ; a 9 8 Z ^ W S W f a d X a d Z W S ^ [` Y V W ^ S k S X f W d f [T [S ^ b ^ S f W S
 i Z [' ^ W S f [W ` f e i [f Z
 ` a d _ S ^ Z W S ^ [` Y S X f W d f [T [S ^ b ^ S f W S g X d S U f g d W e g d Y W d k i W d W W ` d a ^ ^ W V
 d g _ 5 (K # D ` V ; # 9 8 W S U Z Y d a g b i W d W _ W S S e g i d W W] E # S K W W V e \$ & Y W d k e g d Y W d k T k
 7 > ; E 3 z F Z W d W ^ S f [a ` e Z [b T W f i W W # ; Z W S ` W h W ` e W S X f W S f V [E W S g _ b 5 K D W S g X d S U
 e g d Y W d k i S e S ` S ^ k I W V z F Z W d W U W D H W U a g i W S S f b Y [U W S f d S S f W d k e W [f U W d d H W W
 V [U f [h W h S ^ g W S X e W W g W h S W k e X a d T a ` W Z W S ^ [` Y V W ^ S z k W d W i W d W
 ` a e [Y ` [X [U S ` f V [X X W d W ` # W e [# 9 8 W W h W W e a X W W d 0 5 Y B 3 f i g W W] e
 S ` # \$ W W] e S X f W d W h g W e (a z 5 K D # 9 8 f Z W Z W S ^ [` Y V W ^ S z k # Y ` d a) g b i W d W
 # # % z \$ \$ z B % Y ! _ S > ` V \$ * + z \$ (+ %) ' & # " z & ' * ' z ' Y ! _ _ z [U Z e [Y ` [X [U S ` f ^ k ^ a i W d f Z S ` f Z
 [` f Z W ` a d _ S ^ Z W S ^ [F Y W d d W V [U f [h W # S W g W a K S e W d g Y z 9 8 V e f S T ^ W X a d Z W S ^

\$ " #) * 1 % E
 \$ (# " & \$

7 _ S [[g \ [` Y e g Z 2 e [` a e [Y z U a _

=0.732 3 G 5 \$ \$ WW] e

S X f W d e 0 3 0 2 W d z W b d W V [U f [h # W W X W W U f S a X Z W D W e f X a d Z W S ^ [` Y V W ^ S k a X b S f [S ^ b ^ S f W S g X d S U f # g S d f V e i g W W] W S i X B a 0 5 f e z g W W W V d S k X f W 0 6 5 1 g 3 0 5 W d # S i W W] e S X f = 0 8 1 3 z g E W W d k # K W W ^ i S e b a e [f [h W # k W h a W d S V X S W W V [T [Z ^ 0 8 S f W S g X d S U f g d W e g d Y W d k z .

S ` V U S ` T W g e W V S e b a f W ` f [S ^ e W d g _ _ S d] W d e z

5 K Q # ; 9 8 F [T [S ^ X d S U f g d W W V \$ U f [a `

#

&

\$

\$ ' _ >

% " " "

(# d b _ ' _ [` Z * "

5 k e f W [(# K Q # U Z

7 > ; E 3 5 K Q # ; 9 8

%

; ` e g ^ [` ^ [7] W E 3

Y d a i f Z # S 0 # a d

* 5 K Q # (+ \$ # ' ; ' 9 8 (+

5 K Q # ; 9 8

* # # ' & 7 > ; E 3

5 K Q # ; 9 8

E B E # E + z "

5 K Q # n . x

; 9 8

X ± s t

Pearson D A 5

5 K Q # ; 9 8

P < 0.05

\$ " # & # \$ " # ((

"

' '

(' 3 A

\$ # p ' ' P > 0.05 #

% * z \$ & # % ' % " 3 A 3 5 K Q # ; 9 8

\$ " 4 \$ * 5 #) # # 7 > ; E 3

' & \$ & p (" 5 K Q # ; 9 8 P >

% + z * z & + \$ + \$ (3 A 3 0.05 & # \$

* 4 \$ ' 5 # \$ 5 K Q # ; 9 8 P < 0.05

* &) 3 A & # \$ 5 K Q # ; 9 8

P > 0.05

P < 0.05 \$

J

5 K Q # ; 9 8

&

D A 5

5 K Q #

* p ("

\$

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' 13 # 6 Y @ 0 z f

$\bar{x} \pm s$
 F S T \$ ^ W a _ b S d [e a ` a X T S e \$ Y U d V a S y n e T W f i W W ` f Z W

	n=55	n=65	χ	P
	% + ž * ž & + % * ž \$ & # " ž & + " # ž (\$ &			" ž " # " ž + " \$
	\$ +	%'		
	\$ (%"		
3 A				" ž % " (ž * ' *
3	# *	\$ "		
4	\$ '	\$ *		
"x Â E @ k'`	# \$	#)		" ž # \$ (ž) \$ \$
	*	# #		
	&)	' &		

; 9 8

"x Â 19 -UŽ S%005 @ / < "x -UŽ 30 \$1 = A •) b 4
 5Y #Y de 4PTS' "x Â 6s)k'`

\$ 5 K Q #; 9 8 $\bar{x} \pm s$
 F S T \$ ^ W a _ b S d [e a ` a X T S e \$ Y U d V a S y n e T W f i W W ` f Z W

	n=55	n=65	t	P
5 K Q #b Y! _ >	(\$ ž # " ž \$ %	' * ž # (ž # ')	# ž & % (" ž # ' &	
	& * & ž # & ž & \$) \$ ž # + ž) &	% ž) + & . " ž " " #	
# \$	# & (ž # ž ž (%	# # % ž \$ ž ž % *) ž (" * . " ž " " #	
; 9 8 ` Y! _ >	# & * ž \$ % ž # ')	# ' \$ ž % ž ž & (# ž " \$ ' " ž % ")	
	% \$ ' ž (# ž & #	\$ * + ž (+ % ž) ')	(ž " ' " . " ž " " #	
# \$	& (\$ ž * # ž ž &	& # " ž * ' ž ž (' ž) \$ * . " ž " " #	

P<0.05

% DA 5

F S T % W X X [U [W ` U k [` V W j W e a X DA 5 U g d h W e

	3 G 5			+ ' 5 ;
5 K Q #b Y! _ >	&	" ž (' #	(' ž # % + \$ ž)	\$ + ž \$ " ž ' ' \$ p " ž) ' "
	# \$	" ž * # %	# \$ * ž & &) & ž ')	(ž + " ž) * p " ž * * *
; 9 8 # Y! _ >	&	" ž) % \$	\$ * * ž % " * ' ž ' ' "	" ž * " ž (& p " ž * \$ "
# \$	" ž * % "	& # & ž + (* % ž ()	\$ ž % ") ' % p " ž + " (

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W S ' 1 3 6 8 9 a z f

% 5 K Q

5 K Q #

&

5 K Q #

DA 5

5 K Q #

; 9 8

' # (

; 9 8

; 9 8

DA 5

; 9 8

Pearson

5 K Q #; 9 8

E S d] [# é e k S ; 9 8

5 K Q #

5 K Q #

; 9 8 (#

" ; # " D ; 4 6
; 4 6 # ; 4 6
I 7 E % \$ & V
I 7 E ; # " D 3
E S ` Y Wd ; # " D 3
; # " D 3 ; 4 6
" 3

A case of infantile inflammatory bowel disease and literature analysis

YANG Zhi I 3 @ 9 > [E ` G @ L [8 X 3 S @ 9 C [` Y 5 X W @ 9 4 S ` 5 : [7 @ Y 4 [c g S ` 6 W b S d f _ W ` f a X ; ` 3 W U g [[B g a b [[e U S a V e 5 Z V X W d W 5 Z [\$ % " ' ' #

; 4 6 U S g e W V T k _ g f S # [d 3 e Y [W ` W Z W ; >
I 7 E i S e b W d X a d _ W V f a U a ` X [d _ f Z W Y W ` W S V W S [V U S [k W ` U k ž
a ^ T W Y S ` f a Z S k W S V k [e S d X Z W S a T Y [d d W e Z e [h W b W d i e a [d e e f W Y g [f W b W W ^ W e [a ` e [` f Z W a d S ^ U S h [f k 3 d 7 i b W d \$ S V S / W S U a _ W a ` f a e e f U S a b ` k S e f Z a i ` W V f Z S f S U [d U g ^ S d e ^ a i g ^ U W d S X X W U f W V f Z W W ` f [d W D U 3 Y W ` W V W K W U S F W [E d Z W W W Z Z e W W c g W ` U [` Y h W d [X [W V f Z W Z W f W d # I D 3 a Y g W e W g a f X S f f Z W b S d W Z W a ; X > f Z W U Z [^ V ž 3 X f W d U ^ [f W e f [` S ^ ` g f d [f [a ` S ^ e g b b a d f S ` V ^ a i V a e W V U Z e a e V W W S e V a f Z W d e k _ b Y d S V g S ^ ^ k X a d _ W V S ` V f Z W [d i W [Y Z f [` U d W S e W V ž
; ` X ^ S _ _ S f a d k ; T à X S V ^ f V # k D S e Y W Z W ^ W W j a _ W e W c g W ` U [` Y
[` X ^ S _ _ S f a d k T a i W ^ \$ V [e ; W S e W ; 4 6 [` X S ` f [^ W
; 4 6 ; 4 6 # ; 4 6
H 7 A ; 4 6 # ' s ; 4 6
g ^ U W d S f [G h 5 W U a ^ [f [e % # # "
5 d a e V [e W S e W ; 4 6 4 6 3 ; 4 6
g ` U ^ S e ; e 4 X [W V ; 4 6
.(; 4 6
; 4 6 h W d k W S d ^ k h 7 A e W f 4 ; 6 4 6 % \$ \$ * V \$ %

&V

' p (! ' V %) ž '% * ž "

#

% + ž %

#

&") "

Y

F%) ž ': D# (" ! _ [D%'

! _ [I`F &] Y

% (\$

I 4 5 \$ # ž # * ! > @

" ž (> & ž \$ # 5% ž # * ! > : 4 # # % Y : ! 5 > F
%' ž) B > F % % \$ * ! >

\$ % ž \$ > 5 D B & Y ! 7 E #

_ _ ! Z ; Y # % ž † > Y \$ ž % >

; Y ' 3 ž Y † 3 @ 5 33 @ 3 # \$

F A D 5 Ł

Ł A 4

; Y 7 %

"

" ž \$ & U _

5 F

&

%W

#

.

-

I 7 E

" p \$! : B

5 ? H Ž

F 4 Ž

7 4 7 Ď

i Z a ^ W W j a _ W e W

c g W ` W [7`EY

(

; 4 6

H 7 A ; 4 6

) 9 ^ a U] W d

; # " D H 7 A ; 4 6

H 7 A ; 4 6 H 7 A ; 4 6

; # " ; >

" D # " D 3 # " D 4

; # " # c \$ % \$ &

' ; # "

< 3 = E F 3 F

F @ 8

; # ; (; # \$

; # " D 3

c \$; % # % D 4 \$ # ; # " D

; # " D < 3 #

F K \$; # " D E F 3 F

B E F 3 F B E F 3 F

; # " > B E

F @ 8

" = a f ^ S # d l H 7 A

; 4 6 # (; # " ; # " D

% ; # " '

; # " D 3 * ; # " D 4

%

\$; 4 6

; # " ; # " D

H 7 A ; 4 6

; 4 6 # (% ; # "

; # " D # " D 3 # " D 4

H 7 A ; 4 6

; 4 6

H 7 A ; 4 6

&

H 7 A ; 4 6

: k S _ e < E ž E f S ` V S d V [I W V d W U a d V [` Y a X b .
` S f g d S ^ Z [e f a d k a X [` X X ^ d a _ _ \$ a à f i d W S a 1 W ^
f a B S d [e [Y \$ [# % & %) % & & ž
\$ > a b W l D h e S ` e 3 B b ^ W f W f S > ^ ž B d a e b W U f [h W ;
V W ` U W a X B S W V [S f d [U ; ` X ^ S _ _ S f a d k 4 a i V
^ S ` \$ [# D W e g ^ f e 8 d a _ f Z W B S W V [S f d [U ; ` X
W ^ 6 [e W S e W [` @ W @ E L F W S V A S ` < V B W V [S f d 9 S e
f d a W ` f W d " a # (* @ g W d \$ \$ \$ W ž
% S ý k o r a J P o m a h a K r e s l o v á M W f S ^ ž 5 g d d W ` f Y ^ a T
f d W ` V e [` f Z W [` U [V W ` U W a X b W V [S f d [U
V [e W S e l V d ^ V < 9 S e \$ f " # \$ W ' f \$ W d a # \$) (% ž
& ? g [e W B ? S b b W d g E f Z S e S ` E ž F Z W S Y W a X Y V
U a h W d k [` h W d k W S d ^ k a ` e W f ž ž X ^ S _ _ S f a
9 S e f d a W ` \$ " W S & \$ a \$ ' k ' \$ * * ž
' 8 S ` Y K g a K K g < W f # 3 B Z W ` a f k b [U S ` V Y W ` a
U Z S d S U f W d [I S f [a ` a X [` X ^ S _ _ S f a d k T a i
V W d e [j k W S d e a X \$ W [V 5 Z [S \$ \$ # a W ` f W d a ^
\$ + # " % ' # " & ' ž
(> h : C [S a 8 4 ` Y W f S ^ ž @ W a ` e S V ž e W S d e a W i [f Z
A d S ^ g ^ U W d S e f Z W X [d e f e k _ b f a _ U S g e W V
I k Y a f W _ g f S # " [D a S U S e ; W d k W b a W d W V [f S e
\$ " # # + ! % *
) L W ` Y ? L g] Z W d \ L V V S ` 3 Y : ž 8 d a _ 9 W ` W f [U e f a
Y W ` W D p U W e a X 7 b [Y W ` W f [U e [` ; ` X ^ S _ _ S f
< ž 8 d a ` f \$ W # W f " #) ž
* 9 ^ a U] W d a T A S d a l 6 g W f = S ^ ž ; ` X ^ S _ _ S f a d k T
V [e W S e W S ` V _ g f S f [a ` e S d W U W W f [a d f Z W []
@ 7 ` Y ^ < \$? " W V + (\$ # \$ " % % \$ " & ' ž
+ L Z W ` Y 5 S ` Y : K I W f S ^ ž B Z W ` a f k b [U 5 Z S d S U
a X H W d k 7 S d ^ k A ` e W f ; ` X ^ S _ _ S f a d k 4 a i V
^ W g] # [" E [Y ` S ^ [` Y 6 W X [W V [a W ` S k > S d Y W 5 a Z a c
E f g v ž ; ` X ^ S _ _ 4 \$ " i # W ^ & 6] e () ((ž
" L Z g E Z [I F Z a ` W 5 S # Z S ; \ # " d W U W b f a d _ g f S
f [a ` e [` h W d k W S d ^ k a ` e W f < ž ` S 6 _ _ S f a d k
f d a W ` f W d " a # " B W e ' (+ ž
= a X ^ S 4 W [6 W d p _ Y S ` W 6 S ^ ž > a e e a # X [` f W d ^ W g
e [Y ` S ^ [` Y S ` V [` X S ` f [^ W [_ X ^ S U S S f a d k
f [a ` e X a d V [S Y ` a ž 9 6 6 f d a W Z S W d a S k a Y k
& % % &) % ' ' ž
\$ I S i d i k ` [E S U] Z 9 d ^ ? ž 9 W ` W f [U e S ` V W b [Y W
X ^ S _ _ S f a d k T a i V e i V ž e W S W W # # & K
i # & () # ž # # \$ *

\$

8 W@A 7 A E

\$ " # * & \$ " # + + # # *

8 W@A 7 A E D A 5 8 W@A

7 A E 8 W@A 7 A E #

8 7 H 8 7 H ; Y 7 8 W@A 7 A E 8 7 H ; Y 7

8 7 H ; Y 7 P<0.05 8 W@A 7 A E

P<0.05 8 7 H ; Y 7 8 W@A 7 A E

P<0.05 D A 5 8 W@A 7 A E 3 G 5 " ž * * #

95%CI " ž * \$ % p " ž + \$ ') * ž * # * + ž " + 8 W@A

\$ 8 W@A 7 A E ; Y 7 8 7 H

P<0.05 B W S d e a ` # \$ 8 W@A 7 A E ; Y 7

8 7 H r=0.625 " ž) ž " ' ž ' + ž (* ž (ž " # ž (R<0.05 8 W@A

7 A E

Correlation between exhaled nitric oxide and peripheral blood eosinophils in patients with asthma and the value of combined detection

JIANG Yinling K 3 @ 9 | S ` # U E g ` 7 @ j [`

ž 6 W b S d f _ W ` f a X F W e : b V X d V [f 3 X K [^ [S f W V : a e b [f S W X W [3 Z g Z [? W V [U S ^ G ` [h 5 Z [` \$ % " " \$ ž 8 g ` U f [a ` S ^ 7 j S _ F Z S V f : [V X ` W b V b X S d f ^ _ V S ` f f W V : a e b [f S ^ a X 3 ` Z g [? W h W d e [W X W [Z G Z [` \$ % " " " "

8 W@A S ` V b W

d [b Z W d S ^ T ^ a a V W a e b S a b V [f e i [f Z S e f Z _ S S ` V f Z W h S ^ g W a X \ a [` f V W f W U . # b S f [W ` f e i [f Z S e f Z _ S [` a g d Z a e b [f S ^ i W d W e W ^ W U f V Y d a g b ` V ' b S f [W ` f e i [f Z ` a d _ S ^ b Z k e [U S ^ W j S _ [` S f [a ` V g d [` Y f Z W e S _ W b V Y d a g b ž F Z W ^ W h W ^ e a X 8 W@A S ` V b W d [b Z W d S ^ T ^ a a V 7 A E i W d W _ W S e g d W V S ` V F Z W D A 5 U g d h W i S e g e W V f a W h S ^ g S f W f Z W V [S Y ` a e f [U h S ^ g W a X 8 W@A S ` V b W T [` S f [a ` ž F Z W b W d X b d W W S ^ W T V a W V b [A e S f a d B 7 h S G U V g [` ` X V d X e a f d e f V U a ` V b d W V [U f W V # S ` S g W f Z W f a f S ^ e W d g _ ; Y 7 ^ W h W ^ e T W X a d W S ` V S X f W d f d W S f _ W

\$ " # # \$ ' # (

ž \$ % " " " "

\$ ž \$ % " " " "

7 _ \$ j U # Z X % Z U a _

\$ " \$ "*" # \$ *

\$ " \$ ** # \$ * < ? a ^ 6 [S Y ` F Z W S ' 1 3 6 Y a g z f

#	8 7 H	%	T W f i S W W a g x b e		
			n	FeNO b b T	7 A E
8 7 H			118	& * ž # ' % ž # & ' ž "# \$ Z' %	
			55	# \$ ž % & # * # ž '+' ž z(&	
t				\$ ' ž + # + \$ " ž \$ " "	
P				." ž " " # ." ž " " #	

\$

$\bar{x} \pm s$	n	χ	DA 5	8 7 H	; Y 7	8 W@A	" ž (" \$ 7 A E	" ž) \$ &
E B E \$ E \$ ž "			P<0.05				P<0.05	%
B W S d e a `								

F S T % W g ^ f [b ^ W ^ [` W S d e f W b i [e W d W Y d

β	SE	β	t	P
+ ž " & % # " ' * ž) .) & " " #				
8 W@A " ž (" \$ U %) ž # " " " #				
7 A E " ž) \$ & % % + ž . \$ ž				

P>0.05 8 7 H

; Y 7 P<0.05 #

#	n	$\bar{x} \pm s$	8 W@A	7 A E	DA 5
F S T # ^ W a _ b S d [e a ` a X Y W S W d S a g W S f S T W f i W W` 3 G 5 " ž * 95%CI " ž * \$ % p					
n . $\bar{x} \pm s$			" ž + \$ ' /# & ž) ' F & - ö !	p &	% p &

n=118	n=55	t/ χ	P
% * ž \$ ž ' z \$ % + ž # ž ž (z % ž () " * ž & + +			
& (% * ž + * \$ # % * ž # * ž " # " " ž + \$ "			
) \$ (# ž " \$ % & (# ž * \$			
4 ? ;] Y f _ \$ \$ ž # ž z) \$ \$ ž # # # # ž * ' ") ž % + %			
8 7 H) \$ ž % ž ž (* & ž (# ž z # ' ž (.) ž " " #			
; Y 7 % % \$ ž + ' & " ž z (& \$ ž # ') ž '\$ \$ ž) . % ž " " #			
G ! _ >			

8 W@A 7 A E
 8 W@A 7 A E
 P<0.05 \$

& 8 W@A 7 A E

	AUC	95%CI	Z	P
8 W@A	0.834	0.770p 0.886	# " ž + * & " ž " " # 0% # ž b' b\$T	(+ ž & + *) ž \$)
7 A E	0.763	0.693p 0.825) ž # # ' . " ž " " # 0% ž (&	(' ž \$ ' * # ž * \$
	0.881	0.823p 0.925	# & ž) ' & " ž " " # ž) * ž * # * + ž " +

v # # # v* \$ " \$ ** # \$ * < ? a ^ 6 [S Y ` F Z W S ' 13 # b y @ a z f

8 W@A 8 W@A 7 A E ; Y 7
7 A E 8 7 # ; Y 7 8 7 # P<Q05
\$ 8 W@A

' 8 W@A 8 W@A 7 A E 8 7 # ; Y 7 x±s
F S T ^ W a _ b S d [e a ` 7 A E 8 7 # S ` V f a f S ^ ; Y 7 [` b W d [b Z W d S ^ T ^ a a V a X b S f [W ` f
T W X a d W S ` V S X ± W d f d W S f _ W ` f

	n	F e N O b b T	7 A E	8 7 #	; Y 7
	31	\$ # z & % &	\$ z) " * z * #) * z & % +	# \$ & % ' - z # \$
	40	& % z) ' z +	& z # % z ' \$) & z # # #	\$ * (z) % z z \$ (
	47) # z # % z \$ *	(z ' #) z z &	((z % z) z ' ' "	* z # %) z z & "
F		\$ (& z " # +	+ + z \$ + +	* # z \$ ' ' "	# & * z ' # %
P		. " z " " #	. " z " " #	. " z " " #	. " z " " #
# \$	31	# * z % z \$ (\$ z " " z %	* % z z \$ z #	((z \$ " z ')
	40	\$ ' z (z z \$	\$ z (") z z (#) + z z z \$ \$	# #) z % z z # +
	47	') z # # z % &	& z " " z z + &	' z % z % +	\$ * " z (z z \$ *
F		\$ ' ' z)) ()) z & ()	& " z \$ # #	% % \$ z * % (
P		. " z " " #	. " z " " #	. " z " " #	. " z " " #

P<Q05 8 W@A b b T 8 W@A ' ' b b T 8 W@A ! b b T

7 A E

5 5

7 A E

7 A E # &

8 W@A 7 A E

7 A E

8 W@A 7 A E

D A 5

8 W@A

8 W@A

7 A E

8 W@A

7 A E

"

8 W@A

; Y 8 7 #

(

8 W@A

8 W@A

@ A

8 W@A

@ A

8 W@A

@ A

8 W@A

#

8 W@A

8 W@A

8 W@A

7 A E

\$

7 A E

6 W e b a f a h f [d J [? _ W ` E a f h S F z a W f [S ^ z H [f S _ [` 6
d W U W b f a d Y W ` W b a ^ k _ a d b Z [e _ e [` E W d T [S
S ^ S e f S Z U S e W U a ` f z d a ^ 5 W f g V 4 [" a #) Z W _
% + * (% + + \$ z # # % \$

7 A E

3 5 ; : 3 B
\$ " # * # \$ " # + # \$ \$ " (\$ " # * p \$ " # +
3 5 ; : 3 B \$ " (3 5 ; : 3 B \$) \$ \$ " \$
) & ž \$ (. \$ " # +
) \$ ž + " . ! # ' ž " # * . ž % % .
+ " .
3 5 ; : 3 B

Analysis of pathogenic bacteria distribution and drug resistance in hospital-acquired pneumonia patients with acute cerebral infarction

TIAN Jinghua K 3 @ 9 B [> ; S C [` Y c g S `

6 W b S d f _ W ` f a X 5 \$ W [Y S ` ^ Y ? : W V e b j S f S ^ a X F d S V W f [S Z B # S 5 " Z [# " W e W ? W V [U [` W

3 5 ; U a _ T [` W V i [f Z Z a e b [f S ^ 3 B S S c y [f d a W V b ` W g _ a ` [S b d a h [V W d W X W d W ` U W T S e [e X a d f Z W S V _ [` [e f d S f [a ` a X d W S e a ` S T ^ W S ` f [

f Z W U Z S ` Y W e a X b S f Z a Y W ` [U T S " U # S * W d [W d S V V V d g Y d W e [e f S U a g ` f W V ž a X i Z [U Z
\$ " i \$ W d W 9 d S _ ` W Y S f U h a W T \$ a ž W k a S ^ a i W V T k 9 d S _ b a e [f ž W W T S U f W d [S S ` V X b d a b a d f [a ` a X 9 d S _ ` W Y S f [h W T S S U f # W g f S [f ` e b \$ f Z a a Y U W g e b ž S W V W W ^ [S [W V b [a ` e [S U U a g ` f) [\$ ž + X f a ž d W d W e [e f S ` U W d S f W e a X 3 U [` W f a T S U f W d T S g _ S ` ` [[f a b [f S I a T S U f S _ i i Z V d W Z ^ a W d W " # S ž % % . W e b W U # f W T W e k W ^ ^ S b ` W g _ a ` [S W Z S V S Z [Y Z d W e [e f S ` U W d S f U W X S I U a V X g d a X j S a j V S U [b W d Z W d W e [e f S ` U W d S f W a X W e U Z W d [U Z [f a U W X g d a j [_ W S ` V U W X S I e f \$ b Z i k S ^ e a d W e B S e S W y ^ d W g a U U Z g S ` Z V S W _ a ^ k f [U g e e f S b Z k ^ a U a U U g e W b [V W d _ [V [e Z S V Z [Y Z W d S d W e ž X f S [W W d S M S W Z W a b W ` [U [^ S ` V S T S a h W Z S V ` a d W e [e f S ` U W f a h S ` U a _ k U [` ž

\$ " #) \$ " #) # " # " ' ' " #
B J \$ " \$ " Q " \$ (\$) % Q " " " " #
" " " # "
7 _ S \ [^ # Z \$ 2 e [` S ž U a _

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W S ' I 3 # \$ Y @ g z f

f Z W V [e f d [T g f [a ` a X b S f Z a Y W ` [S U T S f U Z f W W b \$ \$ Z e a Z Y a W ` e [@ [Y ` e a X
T S U f W d [S Z S h W V [X X W d W ` f V W Y d W W e a X S i W e Z S h S V f U Z W f Z a [U z _ W e f ` d ^ W e g e W S ` S U W f
U W b Z S ^ a ` e a h \$ [U e _ k U [` d W e [e f S ` f 9 d S _ b a e [f [h W T S U f W d [S Z S h W T W W ` X a
3 U g f W U W d W T d : S a ` e [b ` X S d ^ U f S U a c g 6 d W W d b [` W g f _ [a a ` [S X b S f Z a Y W ` [U
T S U f W d g \$ d W e \$ ` e f [S T S U W f W d [g S ^ e W d g e Y [e f [h [f k f W e f

: a e b [f S ^ S U c g [d W V b ` W g _ a
` [: S 3 B & * Z

: 3 B

" , \$ p " .

\$ 3 U g f W U W d W T d S ^ [` X S d U f

3 5 ;

: 3 B % 3 5 ; : 3 B

& ' .

3 5 ; : 3 B

3 5 ; : 3 B

\$ " # * # \$ " # + \$ \$ " (3 5 ; : 3 B # \$)

) + (& ž % ž () \$ # % %

3 5 ; (& * Z

S % * T # } # ! > U J 5 F

} \$ i { f

\$ " # *
) ' ž # ' . \$ \$ ž & \$.
\$ ž & \$.

%'
%"
\$'
\$"
#'
#"
#'
#"
#'
#"

\$ " # +

) \$ ž + " .
\$ & ž % % ž * ' .

\$ \$ " # +
8 [Y \$ d @ _ T W d a X b S f Z a \$ " W # [U e f d S [` e

%

\$ # p \$

\$ \$ " # * p \$ " # +

F S T \$ ^ W Z S ` Y W e a X b S f Z a Y W # * " T S U f W d [S X d a _

+ "
" ž " " .

\$ " # * # (' \$ " # + # ")

&

' (% % ž + & \$ ' \$ % ž % ()
\$ + #) ž ' * % # \$ * ž +)
\$ # # \$ ž) % # % # \$ ž # '
* # " ž + # + * ž &

: 3 B 3 5 ;
\$ ") 3 5 ; : 3 B

* . p

' + ž " + # " + ž % '
\$) ž \$) *) ž & *
(% ž (& ' & ž ()
\$ # ž \$ # \$ # ž *)
\$ # ž \$ # # " ž + %

3 5 ; : 3 B

" ž (# \$ # ž *)
% # ž * \$ # " ž + %
(' # " " ž " # ") # " " ž " "

3 5 ; : 3 B

) & ž \$ (.

(
.
&
%
\$

"

\$ % ž # (. \$ ž ') . 4 S] W d # 6

3 5 ; : 3 B

##

\$ " # \$ " # +

\$ " # +

) \$ ž + " .

\$ & ž % % ž * ' . \$ " # *

) ' ž # ' .

\$ " # *

\$ \$ ž & \$ ž & \$.

8 [Y # d @ _ T W d a X b S f Z a \$ " W # [U e f d S [` e [`

\$ 3 5 ;

!

v # # \$ \$ \$ " \$ " * # \$ * < ? a ^ 6 [S Y ` F \$ W \$ ' 13 # 6 Y a g z f

%

F S T % W ` S ^ k e [e a X V d g Y d W e [e f S ` U W a X Y d S _ ` W Y S f [h W T S

	n=81	n=60	n=34	n=27
	& \$ ' # ž * ' %*	(% ž % % \$ () (ž &) #)	(\$ ž + (
	& " & + ž % * & "	((ž () \$)) + ž & # # (' + ž \$ (
	% & & # ž + * %)	(# ž ()) \$ " ž ' + "	" ž " "	
	% # % * ž \$) +	# ' ž " " # \$ % ' ž \$ + %	# # ž # #	
	\$ ' % " ž * (\$ +	& * ž % %) \$ " ž ' + "	" ž " "	
	#) \$ " ž + + % #	' # ž () # " \$ + ž & # "	" ž " "	
!	# ' # * ž ' \$ %)	(# ž () # # % \$ ž % ' '	# * ž ' \$	
	+ # # ž # # %*	(% ž % % # " \$ + ž & # '	# * ž ' \$	
	() ž & # %*	(% ž % % # " \$ + ž & # (\$ \$ ž \$ \$	
	% % ž) " %*	(% ž % % \$ ' ž * * '	# * ž ' \$	
	% % ž) " %+	(' ž " " # & & # ž # * #)	(\$ ž + (
	\$ \$ ž &) \$ (& % ž % % # \$ % ' ž \$ + "	" ž " "	
	\$ \$ ž &) \$ %	% * ž % % # " \$ + ž & # "	" ž " "	
!	\$ \$ ž &) # #	# * ž % % # (&) ž " (\$) ž & #	

&

F S T & W ` S ^ k e [e a X V d g Y d W e [e f S ` U W a X _ S [` Y d S _ b a e [f [h

	n=25	n=20	n=11
	\$ & + (ž " " # +	+ ' ž " " # "	+ " ž + #
	\$ % + \$ ž " " # *	+ " ž " " # "	+ " ž + #
	# " & " ž " " # "	' " ž " " '	& ' ž & '
	# " & " ž " " +	& ' ž " " &	%(ž % (
	# " & " ž " " (% " ž " " %	\$) ž \$)
	+ % (ž " ")	% ' ž " " &	%(ž % (
	+ % (ž " ")	% ' ž " " &	%(ž % (
	* % \$ ž " " (% " ž " " %	\$) ž \$)
!) \$ * ž " " '	\$ ' ž " " \$	# * ž # *
!	(\$ & ž " " '	\$ ' ž " " %	\$) ž \$)
	' \$ " ž " " &	\$ " ž " " \$	# * ž # *
	" " ž " " "	" ž " " "	" ž " "

: 3 B ! 3 5 ;

: 3 B

: 3 B # % !

: 3 B b : : 3 B

& #)

3 5 ;

' 3 5 ; : 3 B

(

\$ %

3 6 # # E 6

e ; 5 3 # ?

& \$ * (

3 6 # E 6 # e ; 5 3 # ?

@ WWd 3 6 #

E 6 # e ; 5 3 # ? P < 0.05

) % ž * # . + # ž * (, 3 G 5 " ž * * \$ 3 6 # E 6 # e ; 5 3 # ?

r = 0.623 " ž &) ž & P < 0.05 @ WWd r = -

0.826 ž " ž) ž " &) R < 0.05 3 6 # E 6 # e ; 5 3 # ?

#

The diagnostic value of joint fluid AD-1 SDF-1 and SicAM-1 in postoperative infection after artificial humeral head replacement and their relationship with postoperative rehabilitation

U Bing | 3 @ 9 : g S`c: [G 3 @ 9 C [S ` J Y ,] 3 S A [C [S ; 6 K S ` G 8 W [b . W G Y C [a ` % Y Z g S

ž 6 W b S d f _ W ` f a X Z A V d f Y Z V a g b S W W U d e U e a B e V a Z b W S W E V [g U Z 6 8 [` (\$ " " #)

\$ ž 6 W b S d f _ W ` f a B X A ` d l f Z Z [a Z b g S S W S W U B e S ` S I ^ Z : E a Z d j B [6 f 8 S [^ (\$) " % ž 6 W b S d f

_ W ` f a X 5 ; Z 5 W G Y V g E W U a e ` . V a B e V a Z b W S W E V [g U Z 6 8 [` (\$ " " #)

3 6 # e f d a

_ S ^ U W ^ ^ V W # [E 6 # W X S V f e a d ^ g T ^ W [` f W d U W ^ ^ g ^ # S d ; S 5 V 3 # V e [l a à e _ f a ^ W U g ^ W e [U 3 ?

a b W d S f [h W [` X W U f [a ` S X f W d S d f [V X f [Z U W [S d ^ d V g ^ _ S W d [S a ^ Z e W S b d W b f Z S Z U W S _ W ` ` f Y f [_ V W d \ a [` f . X g ` U f [a ` ž

S ` V (b S f [W ` f e i [f Z a g f [` X W U f [a ` S X f W d S d f [X [U [S ^ Z g _ W d

f Z W e S _ W b W d [a V i W d W e W ^ W U f W V S e f Z W U a ` f d a ^ # 6 6 # b S ` W f W U f [` Y S ` V U a

e ; 5 3 # 1 ` \ a [` f X ^ g [V T W f S W W ` S f B W K l i [a ` Y d f a Z W W [S Y ` a e f [U h S ^ g W a X \ a [` f X `

b a e f a b W d S f [h W [` X W U f [a ` S ` V f Z W d W ^ S f [a ` e Z [b T W f i W W ` f Z W [` V W j W e a X

E 6 # S ` V e ; 5 [3 ? f Z W e f g V k Y d a g b i W d W Z [Y Z W d f Z S ` f Z

\$ " # * " % %

ž (# " " #)

\$ ž (#) " ()

% ž ; 5 G (# " " #)

7 _ S / V S _ # \$ % ž U a _

P<005 f Z W 3 G 5 a X b a e f a b W d S f [h W [` X W U f [a ` S X f W d \ a [` f V [S Y ` a
i S e S e Z "[zY*Zf S e W T W e f V [S Y ` a e) f % [z U * @ W V e f [Z f W e h d W k # i X S e U Z W k a S e f X ^ g
[V 3 # 6 E 6 # S ` V e ; # 5 3 S V S e [Y ` [X [U S ` f b a e [f [h W 0 6 2 3 " d z W S) S f & + a " i [f Z Z W S ^ [` Y f
P<005 S ` V S ` W Y S f [h W U a d d W f = S 0 8 2 6 a z " i X Z # @ W 0 0 5 z U a d W .
E 6 # S ` V e ; # 5 3 d W U ^ a e W ^ k d W ^ S f W V f a f Z W a U U g d d W ` U W a X [` X W U f [a ` S X f W d S
F Z W U a _ T [` S f [a ` a X f Z W f Z d W W [` V [U S f a d e Z S e S Z [Y Z S b b ^ [U S f [a ` h S ^ g W
S ` V [e U ^ a e W ^ k d W ^ S f W V f a f Z W Z W S ^ [` Y f [_ W a X f Z W [Z [X W U f e W V b S f [W ` f e S `
Z W ^ b X g ^ f a S e e W e e f Z W b d a Y ` a e [e a X [` X W U f W V b S f [W ` f e z
3 d [X [U [S ^ Z g _ W d S ^ Z X W U 3 f d W Z S S U W X E W e f _ S ^ U W ^ ^ V W
d [h W V # X B d f g d ^ W [` f W d U W ^ ^ g ^ S d S V Z W e [a ` _ a ^ W U g ^ W

U S J W f 0 ` A , 4 7 ` . ! 5 P D t .

v ## \$(" \$ " * # \$ * < ? a ^ 6 [S Y ` F \$ W \$ ' 13 # 6 \$ @ p z f

\$ " # ' " (\$ % 3 6 #
E 6 # e ; 5 # ?

3 6 # E 6 # e ; 5 # ?
3 6 # E 6 # e ; 5 # ?

3 6 # E 6 # e ; 5 # ?

% p ' J

P < 0.05 \$

J

\$ 3 6 # E 6 # e ; 5 # ?

] Y

$\bar{x} \pm s$

_ [`

F S T \$ W a _ b S d [e a ` a X f # E 6 # e ; 5 # ? W S h W ^ e a X 3 6
e ; 5 # ? ` f Z W f i a s d a g b e

@ W W d

n	AD 1	E 6 #	e ; 5 # ?
	Y ! >	Y ! >	Y ! _ >
42	\$) ' z) " % z) \$ * z # % & z z * # \$ # z s # + z) '		
86	\$ # # z) # & z %) % z # \$ \$ z z (' \$ \$ z # & ' * z % "		
t	& z) " ' (z " ' \$ (z & # (
P	. " z " " # . " z " " # . " z " " #		

" " + " * " p * +) " p
) +) " 3 6 #
E 6 # e ; 5 # ? @ W W d

E B E \$ \$ z "

$\bar{x} \pm s$

E 6 #

3 G 5 " z) + *

.

z

B W S d e a `

3 6 # e ; 5 # ?

O (+ # z Y ! # >

DA 5

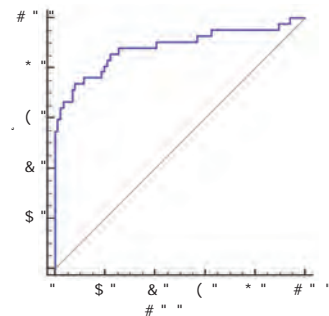
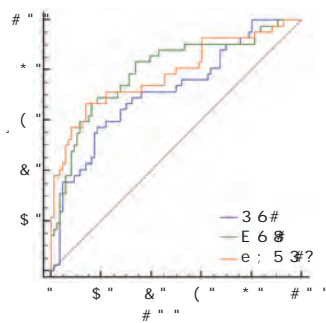
P < 0.05

(+ z " ' . * # z & " . % #

% DA 5

F S T \$ W A 5 S ` S ^ k e [e d W e g ^ f e

	3 G 5	95%CI	Z			P
3 6 #	" z) #)	0.631p0.793	& z %) + O \$ (% z ` # ! % >	') z # &	* # z & "	. " z " " #
E 6 #	" z) + *	0.718p0.864	(z) % * O (+ # z Y ! # >	(+ z " ' .	* # z & "	. " z " " #
e ; 5 # ?	" z) *)	0.705p0.854	(z # # (O) * + z Y ! _ >	((z ()	* (z " ' .	. " z " " #



DA 5

\$

DA 5

8 [Y # d W 5 U g d h W a X b a e f a b W d S f [h W [` X W W f [a ` Y [S Y ` a e W V T k
W S U Z [` V W j 8 [Y # d W 5 U g d h W a X b a e f a b W d S f [h W [` X W W f [a ` Y [S Y ` a e W V T k
W S U Z [` V W j

3 6 # E 6 # e ; 5 # ?

@ W W d

3 G 5 " z * # \$. 5 ; " z * # % p " z + % \$

3 6 # E 6 # e ; 5 # ?

) % z * # . + # z * (.

@ W W d

\$

P < 0.05 &

% ' .

e5 3 ? #

e53 ? # _ D @ 3 e ; 5 3 # ?

(

DA 5 3 6 # E 6 #

e5 3 ? #

%

3 6 # E 6 # e ; 5 3 # ?

3 6 # E 6 # e ; 5 3 # ? @ WWd

3 6 # E 6 # e ; 5 3 # ?

#

ž

< ž

\$" # \$ * (# & (% # & () ž

\$ = [e Z [_ k 6 a S ` S : a g W f E S ^ ž E g e b W U f W V b W d [b d a e
f Z W f [U \ a [` f [` X W U f [a ` S X f W d f a f S ^] ` W W S d f Z d a b ^ S e f k g ` V W d b d a b a
X a ^ X " X " \$ ~ E g j d

5 ; # @ ; 5 5 : D : B H

Epidemiological analysis of cervical lesions and new development of cervical cryotherapy

CAO Huan > ; G 4 [I 3 @ 9 J [S a V S `

6 W b S d f _ W ` f a X 4 Y K [` \ S [W U Y a A a Y e K W f d [U e S ` S S b k [` f V S U a ? a V V k U : S a ^ e G [f S W d e [f k 4 W [\ 5 Z [Y # S " " \$ (

5 W d h [U S ^ U S ` U W d [e S U a _ _ a ` i S ↑ U Y ` e S W d f [a g e a d f Z d W S _ f W W ` e i a _ W e Z W S ^ f Z z F Z W [` U [V W ` U W e d S S] S W d e d z e f [S f _ Z a U e S [a X W e f [k ^ W W a b ^ W [` U [V W ` U W [e d [e [` Y S ` V k a g ` Y W d z F Z W a U U g d d W ` U W S ` V V W h W ^ a b _ W ` f a X U f S] W e V W U S V W e X a d _ a e f b S f [W ` f e f a U Z S ` Y W X d a # e f a i [` Y d S e V W W c g S _ a g e [` U S d U [; 5 S S ` V _ a e f b S f [W ` f e S d W V g W f a Z [: Y D d B U S] g z g V V S T k b S b [^ ^ a _ S h [b W d e [e f W ` f [` X W U f [[d ` U Z F Z K W e W X a d W f Z W [` Y f Z W W b [V W _ [a ^ a Y [U S ^ S ` S ^ U W d h [U S ^ V [e W S e W e U S ` b d a h [V W S T S e [e S ` V d W X W d W ` U W X a d W S d ^ k V [S Y U d k a f Z W d S b k [e S b Z k e [U S ^ f Z W d S d k S _ W f k Z a [V c f g Z a S f W p e V S e f S W W ` W X d p W W d S W ` f S ` V f Z S i ^ a U S ^ V [W U S a e V V e f a d e S Y W W a W S U Z [[W h W U ^ [` [U S ^ f d W S f _ W ` f f Z d a g Y Z F Z g e Z [e e f g V k g e W e U W d h [U S ^ ^ W e [a ` e S e S e f S d f [` Y b a [` f f a S ` S ^ k l W U W d h [U S S ^ W e p a W j d ^ a d W f Z W U ^ [` [U S ^ W X X W U f e a X U W d S [U S ^ U d k a f Z W d S b k f a b d a h [V W W h [V W ` U W S ` V d W X W d W ` U W X a d U ^ [` [U S ^ U W d h [U S ^ ^ W e [a ` f d W S f

5 W d h [U S ^ 5 W d h U W d ^ 7 b V e V [W _ [e a ^ a Y k W ` U W U Z S d S U f W d [e f [U e 5 d k a f Z W d S b k U S ^ W X X W U f e

U W d h [U S 5 5 U S ` U W d # % \$) z ' * ' z " . *) z " .

\$ " # + 8 5 K S K " # + # (# " " " \$ (7 _ S [[g " T % # # \$ # \$ (z U a _

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' I 3 # \$ @ a z f

? S ` f Z [% d S _ =
Z g _ S ` b S b [^ : ^ B H S h [d g e
' " ž) " ě " .
: B H : B H

p \$ & .
: D : B H
: B H

: B H

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' 13 # 6 Y a z f

\$ "
\$ # F 7 ^ f [f 8
F

\$ \$

% p y

\$ %

•Â öf Ö\

\$ " \$ "*" # \$ * < ? a ^ 6 [S Y ` F Z W \$ ' 13 # \$ Y @ a ž f

& ž \$ ' # \$ % ' p (&
< ž \$ " # % \$ #) & \$ % % & \$ % & ž
' ž F @ B E @ B

< ž
\$ " ##) (+ * ' # * ' & ž
(? a d d [B e g [k W W 7 S ^ ž F Z W b g f S f [h W d a ^ W a X W ` h [

d a ` _ W ` f S ^ _ W d U g d k [` f Z W b S f Z a Y W ` W e [e S ` V b S f Z a b Z k e [a ^ a Y k
a x # \$ (g f [e _ e b e [f [` < ž 6 [e [e \$ " #) # (+

ÖO¹ Ñ .i

KsE€ & 3 } h “ KL ÷ ÖO¹ Ñ ø3ú

\$/7

1\$3

1\$3

4BOHFS

/(4

"4)

"4)(

+4)

/BUVSF .F\$BQ OF

DF\$SJJUJTI +PVSOB\$SJJUJTSIB+CPVSSOBM PG)BFNBUPMPHZ

.FEJDBM 3F

BUIPMPHZ

o 0- ø Uÿ

Òl Õ ...² Á õ ¥ > f Ó ò % y o ; ç € x c 8 æ ß ® ; Ò x Ž
p w Ó > f ë & C ß © ; x c 8 æ ú ÷ ó , ' K & C ~ © g T
Ž / 1 (' á l Õ p æ ? • - o - ; ÷ ç H Ž „ • K ? l Õ ...² Á õ ¥ æ
p ß 6 / l Õ p æ Ä Ê æ 7 0 o í 5 o ? \ g l Õ p æ 1 • ì ' K l Õ
p æ ' ù ì ï . l Õ p æ y ' ì " l Õ p æ f p © o y É í ß 6 o H Ž
p æ l Õ ...² — l Õ õ ¥ 1 " — ë x ó © 1 w ' C ì Ú p { — • 7 µ
\$ ' ' C G g ? # Ž / l Õ p æ ' • 7 ì ' 1 w — ' Y Ž µ g i f í , '
& „ , # = Ä x ! í š „ , X — = Ä # „ ä Š ! O ± § ¾ ;
ò † H p p x Ž • © w 0 o ÿ 7 x Ž • w i R ` 1 0 o 8 í
, ' & p € ÿ ì p w Ä ÿ ì p l ÿ ì p ' ù Y ÿ ì p Ä x Á ÿ ì p o ÿ ì
p - — ÿ — p Ä • ÿ Ž • , í p & ó , ...² ì - ...² ì © » l Õ ...² ì l l
Õ ...² ì • B l Õ ...² ì l Õ V ø ...² ì ...² A h y ì ó , õ ¥ ì © » l Õ õ
¥ ì l l Õ õ ¥ Ž / í

i § l ù • É æ â ^ h c y B
= H Š æ l Á
% ò Ê - Š æ l Á

† = ^a § I I U W Q Z Y Z R D C Q U D O L J O F U
Ê - Š æ k , I K N E U ! W J Q P N