

\$\$\$-

"

...

D

D S

D

fl t

\$\$\$- "\$(" &\*

. . . .

t kcfX

u'

t

u'

t

u'

t

% (

u'

t

u'

%

							%), "%\$
--	--	--	--	--	--	--	----------

% %

...

8B5			&) \$
			%/\$
			(%\$
			&)
			..

%	&")		&\$\$(! &\$)\$	
&	%\$		&\$\$(! &\$)\$	
..	\$ < (")		&\$\$(! &\$%\$	
(	t		%- *!	
)			%- *!	

( ( u

%' &\$)\$ Š <

&" &\$\$( Š Ac` YW` Uf` ; YbYh] Vgk

' "' &\$\$\$ Š 8B5 <

(" &\$\$\$ Š <

)" &\$\$\$ `HY` fc` Y` cZ` d\ng] W` `Yj ] XYbW` ] b` ZcfYbg] Wdf UWh] W

\*" &\$\$\$ AYX] W` `Yh\] Vg` YXi WWh] cb` ] b` ZcfYbg] WgWYbW

+ " &\$\$\$ =XYUg` cb` fYZcf a] b[ `aYX] W` `Yh\] Vg` YXi WWh] cb` cZ` 7\] bU

," %- , Š < u

" "

%' &\$\$\$ Š <

&" &\$\$\$ Š < u

	<p style="text-align: center;">t t t</p> <p style="text-align: right;">t t</p> <p style="text-align: right;"># t</p> <p>t t</p> <p>% ž ž &amp;\$\$(! &amp;\$\$*ž &amp;\$\$</p> <p>&amp;" ž ž &amp;\$\$)! &amp;\$\$+ž %&amp;\$\$</p> <p>" % t ž , * ž</p> <p>&amp;\$\$(: &amp;\$\$)ž &amp;\$\$</p> <p>(" &amp;\$\$! &amp;\$\$, &amp;(\$</p> <p>)" , ... -, ) == &amp;\$\$(! &amp;\$\$+ &amp;\$\$) u</p> <p>1. hen CM Zh BF L ML <u>Li SB</u> Gene.c po y orph.s s LA A B nd DRB  oc. n h n pop .on of X. n c. y. n Ch. n Cro Med 200 A g4 4 4 2</p> <p>2 N X. n ng Chen B. ng Y <u>Shengbin Li</u> 2 Y Rs h p o y p e s . n Ch. n e s e N . e h n. c  . n o r. y g r o p F o r e n s. c c. n 200 n 4 2 244 Ep 200 M y 2</p> <p>Chen LP e YF <u>Li SB</u> Gene.c n y s. s of R oc. of Ch. n e s e E e n . e h n. c  p o p . o n O R N A L O F F O R E N C C E N C E 4 0 4 0 N O 200</p> <p>4 L. QB <u>Li SB</u> P e r n s o f g e n e . c p o y o r p h . s h e X c h r o s o e R o c . n  M o n g o p o p . o n F O R E N C C E N C E N E R N A I O N A L APR 20  200</p> <p>ng LL <u>Li SB</u> X c h r o s o e R p o y o r p h . s o f L o E h n . c r o p . n g . n  e Ch. n F O R E N C C E N C E N E R N A I O N A L AN  200</p> <p>...</p> <p>% &amp;\$\$+</p> <p>&amp;" % &amp;\$\$&amp;</p> <p>" 8B5 t &amp;\$\$&amp;</p> <p>(" 8B5 % - %</p> <p>)" % , -</p>
--	---

t t t

&"

î

<b>&amp; ! %</b>						% * (" &	
						\$&-!, &*) (+&	
						\$&-!, &*) (+&	
				E	knn&% 4aUj`"l ^hi "YXi "Vb		
				+* +%\$\$*%			

t t  
t t t #  
t t  
t t  
#

				/	
		&	t	) #&\$\$'!&\$\$-	(%\$
		&		( #&\$\$'!&\$\$-	%\$\$
		&		) #&\$\$'!&\$\$-	%) \$
		&		) #&\$\$'!&\$\$-	%\$

		&\$\$& &\$\$&	
		&\$\$% &\$\$(&	
HMI hvcc_cZ': cfYbgj WAYX] VYby'		&\$\$% &\$\$'	

%Š < &\$\$& %\$ &  
 &" Š < &\$\$& %\* &  
 '" Š <  
 &\$\$' %% %  
 (" Š < &\$\$& & u  
 #  
 % Š <  
 &\$\$(& %

	<p>       &amp;" Š &lt; &amp;\$\$' %        ' " Š HMI hVcc_ cZ : cfYbg] WAYX] W]bY&lt; &amp;\$\$+        %        (" Š &lt; &amp;\$\$\$ %u        % Š &lt; &amp;\$\$(' +        &amp;" Š &lt; &amp; \$\$\$, -        ' " Š &lt; ) &amp;\$\$, *        (" Š &lt; &amp;\$\$, -        )" Š &lt; ( &amp;\$\$- + u     </p>
<p>       &amp; ! ' '     </p>	<p>       t t t        # t        t t        ..        % &amp;\$\$-!%%( -+' ("(        &amp;" &amp;\$\$,!&amp;\$\$- B=&lt; F&amp;% 7C! D= ") '&amp; + &gt;c\bbrmi &gt;" &lt;Y'        ' " &amp;\$\$)! &amp;\$\$+        &amp;\$\$(' \$(+'%)        (" &amp;\$\$+! &amp;\$\$, 8B5        &amp;\$\$* &amp;\$\$*7&amp;(!%        )" &amp;\$\$&amp;! &amp;\$\$' 85= &amp;\$\$%        &amp;\$\$%?%\$; -!%( u        Gene.c Po y orph.s of R Loc. n Chinese . Pop .on <u>Wang ZY</u>, ng        P Chen LP X YC e Zh X o m of Forens.c c.ences 200 v o 1        pp 0 0 C FR        2 Gene.c Po y orph.s s of R oc. n n Pop .on fro h n . N        Ch.n <u>Wang Zhen-yuan</u>, Y Rong n e c Forens.c c.ence n ern .on        200 v o 4 pp C A        F R        200 2 0 2 2 C 22        4 An y.s.s of pos ore e e o.c ch nges .n r .dney core s.ng Fo r.er        r nsfor .nfr red spec roscopy P.ng ng Yong e Q.ny ng L        h n . ng F n nd <u>Zhenyuan Wang</u> pec roscopy 22 200 2 s 2 DO        0 2 PE 200 0 4 0 O Press C D N er 0 RB        Es. .on of Pos ore n er .n R L, er nd p een s.ng Fo r.er r nsfor        nfr red pec roscopy P.ng ng e.p.ng n Y ro <u>Zhenyuan Wang</u> nd        ngde Y ng pec roscopy Le ers 4 2 0 S 200 C D N er 4 0 C     </p>

&"

ï

& ! %						% *) "%\$
						\$&-!, &*) +- ++
						\$&-!, &*) +- ++
				E	WYbhYb[ 4aU]	`"I ^hi "YXi "Vb
				+* +°\$*\$%`		
		u				

& ! &	t t t t t # t t t t #					
					/	
			&	t	) #&\$ \$! &\$ \$-	(%\$
			&		) #&\$ \$! &\$ \$-	%\$ \$
			&		) #&\$ \$! &\$ \$-	%\$ \$
			&		) #&\$ \$! &\$ \$-	%\$ \$
						(%\$
						%\$ \$
						%\$ \$

% " "  
 &\$ \$ % % ( ' %+} ' %  
 &" " " &\$ \$&  
 - ' % % % &u  
 /  
 % &\$ \$+ "  
 &" &\$ \$ "  
 ' " &\$ \$% u



	<p style="text-align: center;">t t t</p> <p style="text-align: right;">t t</p> <p style="text-align: right;"># t</p> <p style="text-align: center;">t t</p> <p>%Š 85 &lt;u</p> <p style="text-align: center;">B79H \$! \$**&amp; &amp;\$\$, "% &amp;\$%"&amp; )\$</p> <p>&amp;" 85 WZcg Zcg6</p> <p>' \$)+&amp;\$, - &amp;\$\$*"%"&amp; &amp;\$\$, "%&amp; &amp;</p> <p>' " A5 85</p> <p style="text-align: center;">&amp;\$\$+?K \$) &amp;\$\$, "%&amp; &amp;\$%"&amp; )</p> <p>("</p> <p style="text-align: center;">&amp;\$\$(?K % &amp;\$\$)"%"&amp; &amp;\$\$*"%"&amp; &amp;" \$</p> <p>)"</p> <p style="text-align: right;">ž</p> <p style="text-align: center;">G &amp;\$\$' ' ž' &amp;\$\$' } &amp;\$\$) %' ) u</p> <p>1. <b>Chen Teng</b>, Gu Shanzhi , Han Wei , Zhang Q nchu. The CT characteri sti cs of orbital blowout fracture and its medi col egal expertise. J Forensi c Leg Med, 2009, 16(1): 1- 4. (M 101300022)</p> <p>2. Na Xi n, <b>Teng Chen</b>, Bi ng Yu , Shengbi n Li . 12 Y-STRs haplotypes i n Chi nese Naxi ethni c mi nori ty group. Forensi c Sci ence Internati onal 2008 174 2 3 244 248. <b>SCI 260TR</b></p> <p>3. Feng Chen Yaj un Deng Yonghui Dang Bo Zhang Haofang Mi Xi aoguang Yu Li nLi Chunxi a Yan <b>Teng Chen</b> . Geneti c pol ymorphi smof mi tochondri al DNA HVS-I and HVS-II of Chi nese Tu ethni c mi nori ty group J. Genet. Genomi cs 2008 35 225–232 <b>SCI 309XH</b></p> <p>4. <b>Teng Chen</b>, Ji anghua Lai , Yanji ong Chen, Shengbi n Li . Popul ati on geneti cs of ni ne STR l oci from Baoan popul ati on i n MWChi na. Forensi c Sci ence Internati onal 2006 157(2 3) 218- 220. <b>FIG7= \$&amp;% N</b></p> <p>5. <b>Teng Chen</b>, heng .n L Gene .c po y orph.s n.ne R oc .n.v o e hn.c gro ps of Ch.n Forens.c c.ence n ern .on 200; 4 . <b>FIG7= , *, KFL"</b></p> <p>%' u</p> <p style="text-align: center;">&amp;\$\$+</p> <p>&amp;" 8B5 + u &amp;\$\$%</p> <p>- u</p> <p>' "Š &lt; " ...</p> <p style="text-align: center;">&amp;\$\$) u</p> <p>("Š &lt; u &amp;\$\$\$ u</p> <p>)"Š &lt; u &amp;\$\$\$ u</p>
--	--

&"

õ

&õ !%						_ 2
						02 2
						02 2
				E	y nch ed cn	
			_ 00			

&õ !&	t t					
	t t t #					
	t t					
	t t					
	#					

				/	
		&	t	) #&\$\$' !&\$\$-	(%\$
		&		) #&\$\$' !&\$\$-	%\$\$
Forens. c		&		) #&\$\$' !&\$\$-	*\$\$\$
Med. c. ne		&		) #&\$\$' !&\$\$-	%\$\$

			(%\$
			*\$

/

% 2004  
 &" 2000 Š <  
 " \_ " ...  
 (" " .u

	<p style="text-align: center;">t t t</p> <p style="text-align: center;">t t</p> <p># t t t</p> <p>No 2 2 200 200</p> <p>2</p> <p style="text-align: center;">No LZ200 0 0 200 20</p> <p>No 200 0 200 200</p> <p>4 C No 0 00 00 200 200 2</p> <p>No 02002 200 200 2u</p> <p>Ch n o Q. nde <b>Chunxia Yan</b> nd .nsong Zh ng M v en B.nd.ng of he E Corepressor o E Pro.e.ns F.c. es D Repress.on Con ros .ng Chro .n nd he B s .nscrip.on Machinery Mo Ce B.o 200 2 0 000 MCB ccep s p .shed on .ne he d of pr.n</p> <p>2 ro L. <b>Chun-xia Yan</b> Y.ng o e. C o .ng Chen Bo feng Zh heng .ng L. C e e.c. ed dr g cr .ng represses ER c .on.n .ce prefron .soc. .on cor e Ne rosc.ence Le 200 44 44 corresp nd.ng hor</p> <p style="text-align: center;">DNA 200 04 4 44</p> <p>4 <b>Chunxia Yan</b> R .n .ng .ng .ng L. Y n Deng e LA A gene po y orph.s def.ned y h.gh reso .on seq ence sed yp.ng .n Nor hern n pop .on .eno Pro B.o.nf 200 4 4 0</p> <p><b>Chunxia Yan</b> h ngd.ng L. Y n Deng R .n .ng .n .ng ng .ng Y ng heng .n L. Po y orph.s prof.e of n.ne shor nde repe oc. .n Ch.nese n pop .on .eno Pro B.o.nf 200 2 0</p> <p>%\$ &lt; " &amp;\$-\$ - &amp;"\$ &lt; " &amp;\$)\$ - '"\$ 8B5x " &amp;\$\$( ("\$ &amp;\$&amp;&amp; + )"\$ &lt; % - + %\$ u</p>
	<p style="text-align: center;">t t t</p>

&"

ñ

							%()"&
--	--	--	--	--	--	--	-------

\$&-!, &\*))((

&ñ !%

.

				%\$
	%Š	<		&\$\$) u
	"Š	<		&\$\$ ( s
	'"Š	<		&\$\$' u
	/			
	%Š	<		
	&"			...
	&\$\$&			
	'" "			&\$\$'
	u			

				t	t	t	
							t
							#
		t	t				t
	%						_____ 4
&ñ !'	II						200 24
	&"						_____ 4
							200 2 4 4 4
							"
	"						200 4 4
("	ž ž ž ž ž ž ž _____						"
							" 200 2 4 2 2
)"							_____
							2004 204 2 2 2 4

' ! %					
			% ' + "%\$		
			%) , "\$*		
			% ( ) "\$		
			% * (" \$&		
			% * ) "%\$		
			% * ' "%\$		
			% * * "%\$		
			% * + "\$&		
			% * ' "\$+		
			% * ) "%%		
			% * , "\$ (		
			% + \$ " \$ (		
			% + & " \$ )		
			% + & " \$ %		
			% + % " % &		
			% * + " \$ ,		
			% + ' "% &		
			% + ( " \$ %		
			%) + " \$ ,		
			% * * " \$ +		
			% * ' "% %		
			% * + " \$ ' .		
			% * , "\$ +		
			% + ( " \$ )		
			% * , "\$		

'!&	t t t % * u % ) - + % -) %(' +! u () %+ - \$! u ()! u % %\$ u -) '\$ u
-----	---

t				
%				
			&\$\$({}	
%			&\$\$)	
&			&\$\$({}	u
	Š <		&\$\$)}	
			&\$%\$	

'!''	&"	t	t
		D6@	
		ž	u
		ž	
..			
% Š	<	"	... &\$\$- "+
& Š	<	"	... &\$\$- "+
' Š	<	"	... &\$\$) "%
( Š	<	"	... &\$\$(" -
) Š	<	"	... &\$\$) "%
* Š	<	"	... &\$\$- "+

	<p>+ Š &lt; &amp;\$\$-"+"</p> <p>, Š &lt; &amp;\$\$-"+"</p> <p>- Š &lt; &amp;\$\$-"+"</p> <p>%Š &lt; &amp;\$\$-"+"</p> <p>%%Š &lt; &amp;\$\$-"+"</p> <p>%&amp;Š &lt; &amp;\$\$-"+"</p> <p>("</p> <p>% &amp;\$\$(&amp; Š &lt;</p> <p>&amp; &amp;\$\$(&amp; .. ..</p> <p>' &amp;\$\$'</p> <p>(&amp;\$\$' .. .. " ... u</p>
'!(	<p>t t</p> <p>t</p> <p>%</p> <p>u u</p> <p>t u</p> <p>&amp;"</p> <p>u t</p> <p>..</p> <p>("</p> <p>u</p> <p>..</p> <p>t t</p> <p>t</p> <p>u</p> <p>u t</p>



(

(!%

t t  
u u t t  
u u  
u  
t  
t u %)'  
t  
u u  
%)'!%\*\*  
%)' u  
u u  
%\*\* u  
% ++!% - \*  
u %, ' + t t t t  
t  
%, ) u  
t t u %- \*  
t t t t  
t t %& u ž  
\* (& )\$ u  
, t t  
t t u

u  
..t  
..t ..t  
u  
% - +  
u % - +  
u % - -  
t t &\$\$\$  
&\$\$\$& &\$\$\$&  
&\$\$)  
u  
t t  
t u ; ;  
&% u  
% t t  
u t  
75=t t t t  
t u  
% \* u % )  
+ - % -)I  
%( +'I u'()  
-\$u t t t t  
t t t t t  
t t 8B5 u  
t  
t  
u

(!&

(!&%

t

t t t  
u t

u

š u  
š <

u

u

š < š t t  
u u

t

t

u

u

"

t

t

...

š

t

<

t

u

u

t

;

;

"

...

t

t

u

"

...

t

t

u

u

t

t

(! & &

		%\$
	8B5	
		*

(! & ' t

u

u

u

(! & (

t t u

%

t u

\_\_\_\_\_

GF

u

\_\_\_\_\_

t t

u

\_\_\_\_\_

8B5 u

&"

8B5 t t

% %u

..

t t

ž

u

("

t t t t t

t t EE u

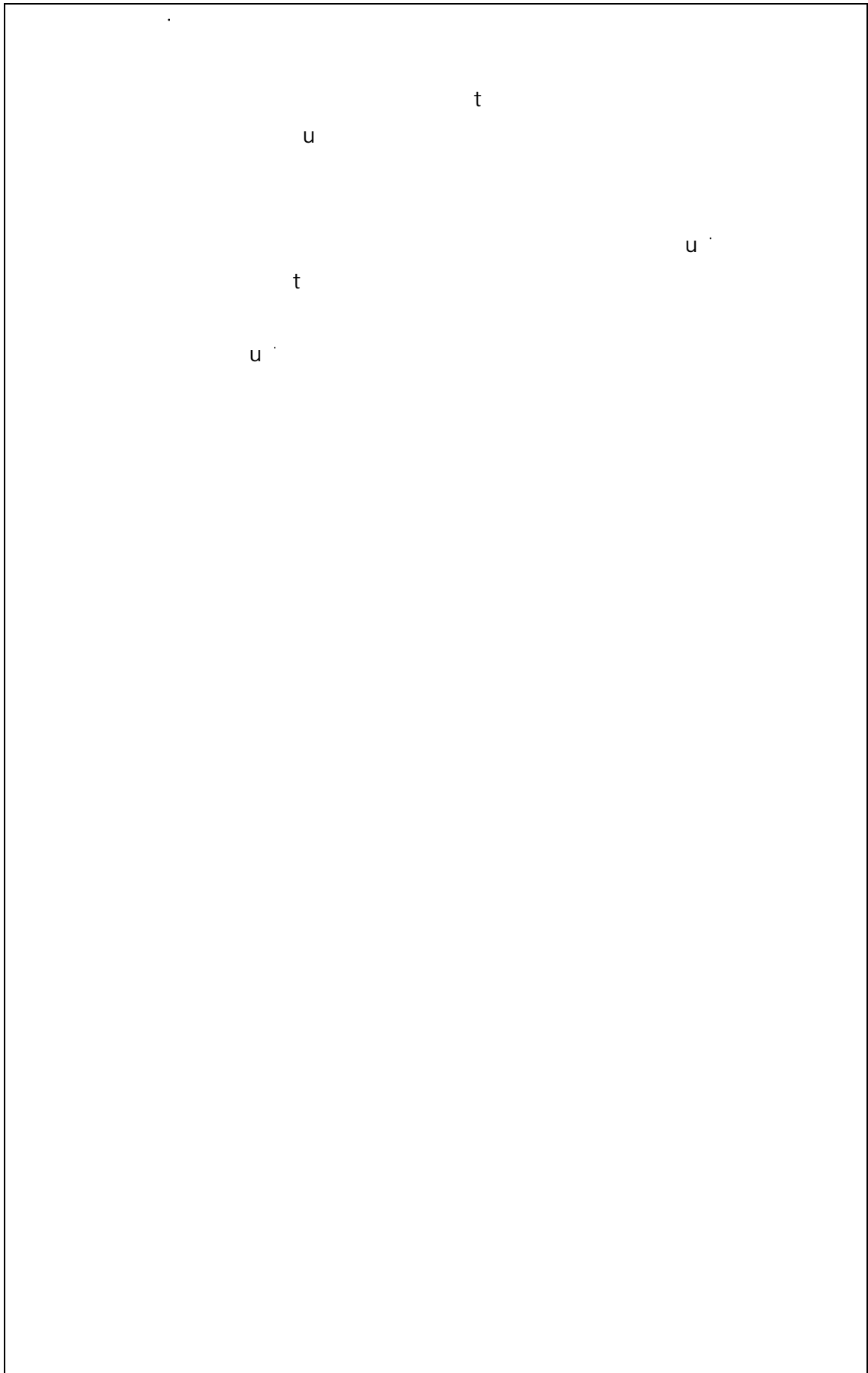
h p c ed cn forens.c zf .nde h u

)"

%& )\$ u

u

u



(!''

%

u

&\$\$\$

t

t D6@

t t

u

)

t

t

		&\$\$-	" ...
		&\$\$-	" ...
		&\$\$)	" ...
		&\$\$('	
		&\$\$'	
		&\$\$)	" ...
		&\$\$-	
		&\$\$-	
		&\$\$-	
		&\$\$-	
		&\$\$-	
		&\$\$-	
		&\$\$-	
		&\$\$,	
		&\$\$,	
		&\$\$,	
		&\$\$,	

t

t

u

t

Š

u

Š

Š

Š

Š

Š

Š

Š Ac` YW` Uf` ; YbYh] Vj< tŠ HMI hVcc\_` cZ` : cfYbg] W AYX] Wjby<

u

Š





t t t t t  
t u t & t t  
u u t u  
t t t u 8B5  
IB=L K=B8CKG  
%\$A u %\$A u KYV t : HD  
u u u

(!(  
t t  
t t  
%  
%\$  
u  
&  
t u  
u ž  
u  
.  
t t t t t t t  
8J8  
t t u  
(  
u  
)  
t Š <  
u t t t t  
u  
\*"  
t  
u  
+"  
KHC  
u  
u

(!) t  
 ' % %&\$\$ &\$\$ % % %  
 & ) u % %) %  
 u ) u  
 t t  
 %' t t t  
 u t t t t t u  
 &" u t t t t u  
 ." . "...u  
 ." "...u  
 (" "...u  
 )" "...u u  
 t t  
 t  
 %' &\$\$(" "  
 ... t  
 &" &\$\$(" u  
 t t "...t," ...t,"  
 ... " ... u  
 t  
 ' &\$\$' u t  
 t u t t u  
 t t u  
 t  
 fP&  
 fl&  
 fl t  
 fl(t

f) 4  
 fl\* 4  
 fl+ 4  
 fl, 4

ABCDE

u

	\$) \$*	\$*! \$+	\$+! \$,	
			4 2	4 44
	4	•		
	2 2			4
	4	4 2 0		4
		•		• •
	•			4
	2 4	4 2		2 •
	2		2	
	4 •	4 •		

-\$

5 u

.....

t  
 %

u %, -  
 t u " &\$  
 " t " " t "

&"

u %-\*

u  
 u

u

(! \*

<http://www.med.xjtu.edu.cn/forensic/gfl/XXZL/xxzl-4jxsp-1ljxsp.htm>

8B5

· · % " 8B5

· · & " 8B5

· · · · " · ·

· · ( " 8B5

· · %

· · &

· · · · " · ·

· · ( " · ·

· · ) " 8B5

%

&

· · " · ·

( " · ·

%

&

· · " · ·

%

&

· · " · ·

( " · ·

) " · ·

%

&

· · " · ·

%

&

· · " · ·

)

)!% \$\$\$  
1 t u-\$  
t  
-") t %\$") u  
u  
&%" t u  
8B5 t t t t  
u  
t 8B5 " t t t t t t  
t t %& )\$  
u

)!&  
% u%,) t t t  
t u%-\* u%--+  
%-, u%--  
t u &\$\$% u &\$\$%  
u t &\$\$) u &\$\$ (t &\$\$+  
& t t t  
GBDt 8B5 t t  
u t " ... t t  
t (\$ t -  
&\$\$ G7= )\$ '\$  
%\$ - % t <Ybfm  
& 7" @Y >" H' GhYkUfh t  
u

)!'  
%  
& t u  
u

\*

*!%% t	
t t	u t
%	t
t t	t
t t	u
u	u
&"	% & t t
t	u
...	u
u	% & %
("	t t
t u	t
)"	t
u	t t t
*"	z t t t
t	u
t t t	
\$\$\$- %&	
* t t 8B5 t t	
t t	

<p>8B5 t t</p> <p>+! %\$</p>	<p>&amp;\$%\$ %&amp;</p>
<p>u</p>	<p>&amp;\$%\$ \$-</p>
<p>u</p>	<p>&amp;\$%\$ %&amp;</p>



<http://www.med.xjtu.edu.cn/forensic/gfl/XXZL/xxzl-5xtcs-xt1.htm>

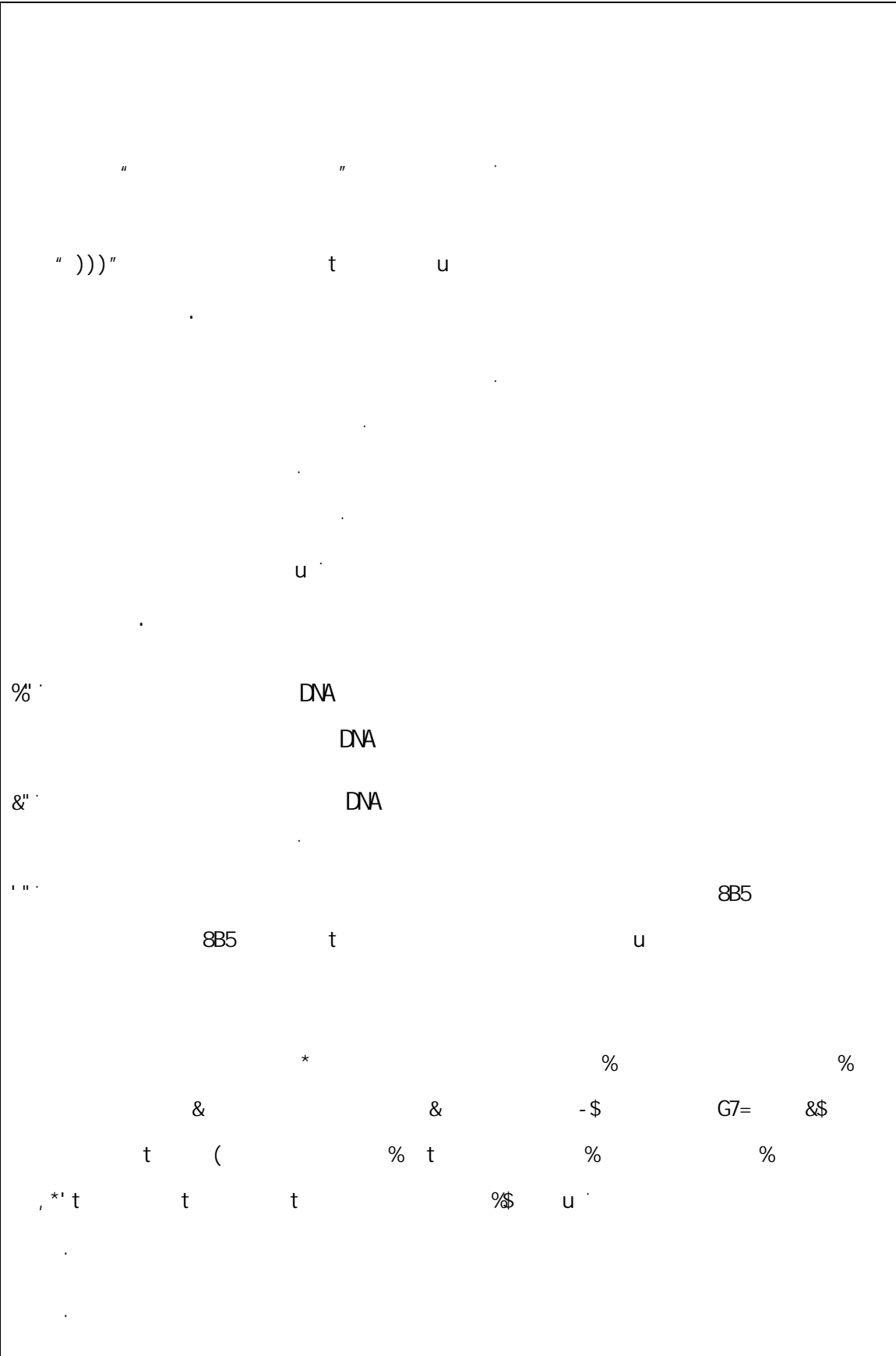
<http://www.med.xjtu.edu.cn/forensic/gfl/XXZL/xxzl-5xtcs-xt2.htm>

<http://www.med.xjtu.edu.cn/forensic/gfl/XXZL/xxzl-5xtcs-xt3.htm>

+ " .

+.! % t  
... &\$\$  
t t  
u  
+.! &  
t t  
u u t t  
u t  
u  
Š <tŠ  
<  
t u u  
-)  
u u  
u  
" -,) ...  
'\$\$ u ( t ) t  
u  
t u \$") } %\$  
&") u u " -,) ...  
%\$\$ )\$  
u %  
u  
-\$i u  
u  
u " ...  
u " u ...  
u " t t t ...  
u

" .



" " .  
" )))" t u

u

%

DNA

DNA

&

DNA

" .

8B5

8B5

t

u

\*

%

%

&

&

-\$

G7=

&\$

t

(

%

t

%

%

, \*' t

t

t

%\$

u