p53 Isoform $\Delta 113\text{p53}$ in Zebrafish

Jun Chen¹ and Jinrong Peng²



B 53 ^{17 20} -53 Δ113 53

p53 Isoforms

Т		53 : 53, 63,	
73. C 53,	63 7	3	
	C-	: A 63 73	
	53-	, 53, 63,	
73		. 53	
62 72		,	
05 75		. ¹⁷ M 53	
	RNA		
(2)		. T	
<i>p</i> 63		(N-	
3, C-			
); p73	29		
35 RNA	(N-	:	
· (-	3, -	
,). ^{17,19}	-		
F,		p53	
	<i>p</i> 63	<i>р</i> 73. Т	
(F 1) ^{14,21}	10 55 123 T	N- (-	
53, Δ40 53,	Δ133 53)	C- (-	
53, 53 β , 5	3γ)	.T Δ40 53	
o 14,24	т 4122	F2	
Ζ.	1 Δ133 4. T		
9 β	γ	. T	
$\beta \qquad \gamma_{15}$,	, 10 15	
. ¹³ T	52	N-	
53 β , 53 γ , $\Delta 40$ 53, $\Delta 40$) 53 β , $\Delta 40$	53γ , $\Delta 133$ 53, $\Delta 133$ 53 β ,	
Δ133 53γ) (F . 1A)	.T 10	Δ 53	
100		7 9,	
198		RNA ,	
	DINA-	(F . 1A). ²³	
ν,	Δ133 53	4	
15 25		, Drosophila,	
		53	
U . A113 53 (Δ133 53)	
53		.I ,	
Δ113 53	/	. D	
factor) C	def ^{-/-}	⁻ (digestive-organ expansion	
juctor) , C			
- def ^{-/}		. p53 -	
, ,		. def ^{-/-} W	

-	uej	. p33	-	
		$def^{-/-}$. W	
		RNA	,	
		p53		



 $\begin{array}{cccc} \Delta 113 & 53 & & \\ 53 & & & \\ & & \cdot^{16} & A \end{array}$ 53 Δ113p53 RNA p53^{-/-}, Δ113p53 p53 53 . F , p53 Δ113p53 p53 1 p21 mdm2 . I , p53 bcl2L, bcl-xL, $\Delta 113p53$, bcl2L . Δ11 B 2L Μ 53-Δ113 53 . T 53 .16 Δ113 53 -Т Δ113 53 · I , Δ113 53 γ- · K -Δ113 53γ-Δ113 53 53 100%T F98. 06.913. , 9-234()-1T -12.7533-21074 γ- -

	DNA	. B					-
GFP	53	, $T_g(\Delta 113p53:gfp)$	DNA-				
				т			DNA-
53	DNA		DNA	. 1			
T	53 M	-246 (M ²⁴⁶)			Ľ	NA	•
124	, 8	(K) I					
		(K). I -	Other Perspect	ives			
,	DNA-	TP53	Т		$\Delta 113$ 53/2	133 53	
(,	245, 248,	249). ³⁵ T	1514				
tp53 ^{M214K}		<i>tp53^{M246K}</i> . T	. ^{15,16} I	,			
ipss		v- ³⁶ B	Δ155 55	15,38	D		
8.5	, 28% tp53 ^{M21}	4K 2	Δ113 53/Δ133 5	53	2	?	,
		. I -	,		$\Delta 113$ 53	53	
F2	E 2M214K			1.101			-
33	55	- DNA-	¹⁶ T	DCIZL	p21,	A113	53 GI5
		-			53	1110	
	- ;	, 53	/		. D		-
	DNA E2 ^{M214K}	- 26 т	def ^{-/-}	daf		. A	4
,	55	. 1 -		uef		$\Lambda 113n!$	53
		,	. T				
DNA	.S ,	Δ113p53		53-		p21,	
	$sfp \Delta$	113p53:gfp -					,
E ,	Τς(Δ113v53:qfv)	ip55 .	К	Δ113 53	def ^{-/-}		•
,	3° 1 01'				,		
53		DNA		. ¹⁶ W	Δ113 53		
tp53		ל		53		D	
		·		. S	$def^{-/-}$,	
Ta(∆113p53:a	ofp) Transgenic Fish	n for Evaluating		20	40	41	-
DNA-Damagir	ng Toxicities and So	creening	,	, S19, ³⁹ V	VDR55, ⁴⁰ I	L11, ⁴¹	- T
DNA-Damagir	ng Reagents				55		. 1
Т							-/- ,
		-	-/-	. ⁴² I			
ó	,	-					
. 0			, 53	. I		,	
	,	, , ,	Δ113	53			
,			Δ113 53		16	-	
	Ta(113 253.afn)	.T GFP	53		۰ ۸113 F	1	'
Dì	VA-		-	53. A	Δ115 0	Δ113	3 53/ 53
(F	. 3A, B). T	GFP	/		Δ113	53	,
		DNA	6		53		?
10	,	PCa -	G -				
, A ₂ O	о ₃ , С С 2, 4-	2/	. H	,			
, A –	1234, 2,3,7,8-	/					
-		. ³⁷ T -	52				"
. Т	9	- 10	28 A	Δ	- 53		
	GFP (F . 3B,)			Δ	.113p53	
Δ113p53	(F . 3B,),	. ²⁸ T		,		
4- T	1	Τσ(λ113n53·ofn)		A113n53	in i	I	P IR
				p	, C	,	· · · · · ·





10

. T

Т	•				53	,	ATM,
53,	21, B	, B 2,	В	L,			-
	4	.⁴ ³ S <i>p53</i> . ¹⁶ T	,				,15 ,

				53
В				•
2			,	53
				-
	,			

Disclosure Statement

Ν

References

- 1. O
- 2. L
- 3. V Ν
- SB, M ME. T 53 4. P 2008;27:6507 . O 6521.
- 5. H J, J S, P T, E J, L AJ, O J. T 53MH 53-. P N A S USA 2002;99:8467 8472.
- 6. L O, P C. T 53:
- 53: . C D D 2006;13:951 961. WD L -
- 7. G MS, B WP, H M, H CC. M -P53 -. C R 1994;54:
- 4855 4878.
- 8. K GJPL, W BAA, C DW. O . A . N R С
- 2005;5:773 785. AJ, F CA, H PW. P53 9. L . C 2004;116:S67 S69.
- W. T 10. M UM, W S, S D, D 53. C O C -
- B 2005;17:631 636.

- 11. C JE, B -H L, N 53 G DR. PUMA 53. S 2005;309:1732 1735. JE, B -H L, K T, N DD,
 - RMD, W DS, L G. R 12. L -
 - RMD, W 2-, M 2-P53. Ν 1995;378:203 206.
 - U, H E, S G, V 13. L G. . C 53 В
 - 2002;12:2023 2028. MG, L P, 14. C S, V G, N S, L
 - 53 -U, et al. D N- 53, Н
 - 53. O 2002;21:6722 6728.
 - 6728. 15. B JC, F K, M -F, L G, D DP, et al. 53 Α, 53 -. G D 2005;19:2122 2137.
 - 16. C J, N SM, C CQ, H, B JC, L DP, et al. 53 113 53 53 53 B L . G D 2009;23:278 290.
 - . G D 2009;23:278 290. 17. M - F, L DP, B JC. 53/63/73
 - .CDD 2006;13:
 - 962 972. 18. B JC. 53 .BJC 2007,
 - 97:277 282.
 - 19. B JC. 53 .СРВ 2007;8:332 336.
 - 20. M V, H P. 53 ? C M L S 2009;66: 53 53 391 406.
 - 21. F JM, W F, E A, V A, L JM, G D, et al. T 53 . 0 1996;
- AL, O
 EV. S
 53
 22.
 , S
 CW, L
 MG, F
 R.
 53

 . C
 O
 S
 B
 2009;19:197
 202.
 M
 2

 AJ, H
 W, F
 . T
 P53
 :
 53
 . N
 C
 B

 . C
 D
 D
 2006;13:1027
 1036.
 4:462
 467.
 .
 .
 N
 C
 B

 . L
 D, L
 AJ. S
 53
 . 23.
 R
 G, C
 J, D
 S, N
 AM, H

 2000;408:307
 310.
 D
 W, et al. A
 53
 .
 C
 C

 . C
 . C
 . SP. M
 ME, T
 53
 . C
 . C
 . C

 .NCB 2002:
 - L,
 - ATR- -S . C 2005; 122:21 32.
 - 24. G A, S D, M G. R 53 . M
 - С В 2004;24:7987 7997. 25. C J, R H, N SM, G C, S HM, W W, et al. L - 113 53 -

 - . G D 2005;19:2900 2911. 26. L KC, G WLP, M, K N, L D, W JS, et al.
 - . O 2008;27:629 640. 27. M AW, A A, W CA, H N, L JA. L 53
 - . PNAS 2008;105:10408 10413.
 - 28. R ME, L JD, N A, B F SA, et al. 53 S, B С, . PL S G 2007;3: 78.
 - 29. M J, GP, O DC, G T M -2 D, L AJ. P53

P53 ISOFORM A113P53 IN ZEBRAFISH

- P53- . C 1992;69:1237 1245. 30. L MF, G N. T 53 . C D D 2006;13:941 950.
- . C D D 2006;13:941 950. 31. K MB, B J. C -
- N 2004;432:316 323. 32. H ES, C . 53 DNA
- . J C B 2007;100:883 896. 33. O M, LM, D C CJ, K F, B
- R S, et al. D 53 -53. C 2000;101: 91 101.

Μ,

- 34. D WB, P AP, R JH. Caenorhabditis elegans 53: , , , . . S 2001;294:591 595.
- 35. O M, E R, H M, K MA, H CC, H P. T IARC TP53 : . H M 2002;
- 19:607 614. 36. B S, M RD, W E, N D,
- K JL, F CD, et al. 53 . P N A
- S USA 2005;102:407 412.
- 37. L , K JR, C, B M, L J, M F, et al. T -
- . G B 2007;8:R227
- 38. S W, H SW, L JJ, L , F L, J B, et al. E -53 . C M J (E) 2009;122:921 926.
- 39. D N, S KM, L S. R S19
 - 53 . B 2008;112:5228 5237.

- 40. I N, H T, S , F T, H VQ, O M, et al. WDR55 -RNA , . . PL S G 2008;4: 1000171.
- 41. C A, U T, H S, T H, K N. L L11 53-
- PL S O 2009;4: 4152. 42. M AN, F M. nil per os RNA
- 42. M AN, F M. nu per os KNA . D -

A : Jinrong Peng, Ph.D. College of Animal Sciences Zhejiang University 268 Kaixuan Road Hangzhou, Zhejiang 310029 China

E-mail: @ . .

Jun Chen, Ph.D. College of Life Sciences Zhejiang University 388 Yuhangtang Road Hangzhou, Zhejiang 310058 China

E-mail: 2009@ . .