地址: 武汉市武昌区东湖南路 7 号 邮编: 430072

电话: 027-68780570 邮箱: zebrafish@ihb.ac.cn 网址: http://www.zfish.cn

Rnf185^{ihb29I/+} (AB) (CZRC catalog ID: CZ1200)

Nature of mutation

Ihb291 allele was a mutant line, induced by the CRISPR-cas9 in the AB genetic background. Between 150 bp to 165 bp of the wild-type rnf185 coding sequence, TGCTGTCATCAGTCTG, is mutated into CA. The mutated rnf185 codes for a truncated protein containing 69 aa, 49 aa of which is identical to wildtype rnf185.

Genotyping assay

Primers:

```
Ihb291_forward: 5' CCTTTGTGCTAGTGACGCATC 3'
Ihb291_reverse: 5' ATTCCCACAGTCATGTCTGAATG 3'
PCR program:

94°C 4min
94°C 30 sec
55°C 30 sec } 30 Cycles
```

72℃ 5min

72°C 30 sec

Product size: 393 bp

NOTE: Unpublished material, further MTA (<u>MATERIAL TRANSFER AGREEMENT (For Non-Profit Recipients)</u>, attached) needed from the Yong-Hua Sun Lab.

MATERIAL TRANSFER AGREEMENT (For Non-Profit Recipients)

Dr. SU	N Yonghua of China	Zebrafish Resource Cer	nter, Institut	te of Hydrobiology, C	Chinese Academy of	
Sciences, China hereafter called the PROVIDER, agrees to SEND, andof						
		hereafter called	the RECIP	PIENT, agrees to REC	CEIVE, upon the terms	
hereina	after set forth, the followi	ng described material(s)).			
A. The PROVIDER agrees to transfer to the RECIPIENTS the following material(s).						
	Name of material	Description of ma	aterial	Amount	The CREATOR	
D	The meeting lie to be use	ad an laky for too shire a	نسوا و و و ا	a magaamah muumaagaa i	a the DECIDIENT's	
D.	B. The material is to be used solely for teaching and academic research purposes in the RECIPIENT's laboratory only.					
C	The material cannot be used for any commercial purpose, in human subjects, in clinical trials, or for					
C.	diagnostic purposes involving human subjects.					
D	D. Should use of this material result in one or more scientific publication(s), please include the					
D.	CREATOR () as co-author in the publication(s).					
E.						
F.	•					
1.	consent of the PROVIDER.					
	consent of the FRO FIDER.					
PROV	TDER (Principle Invest	igator)				
Signature: Date:						
	(print): Yonghua S		Title: Professor			
Mailing Address: No.7 Donghu South Road, Wuchang District, Wuhan, Hubei Province, China, 430072						
Phone number: 86-27-6878 0570 Fax number: 86-27-687802						
E-mail	: <u>yhsun@ihb.ac.cn</u>	_				
RECI	PIENT (Principle Inve	estigator)				
Signat	ure:	I	Date:			
Name (print):			Title:			
Mailin	g Address:					
Phone number:			Fax number:			
E mail						