

Product Name/Description: Cat. #: Lot #: Storage Conditions: Expiration Date:	RetroNectin® (Recombinant Human Fit T100B AI9G001 -20 degrees C September 2021	bronectin Fragment)	
Package Size:	2.5 mg		
Package Contents:	1. RetroNectin® (Recombinant Human Fibronectin Fragment)	1 μg/μl 2.5 ml	
Product Documents:	Documents for Takara Bio products are available for download at www.takara-bio.com		
Source:	E. coli expressing human fibronectin fragment CH-296		
Quality Control Data:			
	Test items	Specifications	Results
	Chromatographic purity	> 90.0%	99.3%
	Biological activity tests(1) C-domain binding activity(2) CS1 binding activity(3) Heparin binding activity	 > 80% of test control (TC) > 80% of test control (TC) conform to the standard 	Passed Passed Passed

It is certified that this product meets above specifications.

Manager, Quality Assurance TAKARA BIO INC.



Limited Use Label License & Patent Marking:

[M69] This product is covered by the claims of Japanese Patent No. 4406566 and its foreign counterpart patent claims.

Safety Information :

Please refer to our website for safety information : http://www.takara-bio.com

Notice To Purchaser :

This product is for research use only. It is not intended for use in therapeutic or diagnostic procedures for humans or animals. Also, do not use this product as food, cosmetic, or household item, etc.

Takara products may not be resold or transferred, modified for resale or transfer, or used to manufacture commercial products without written approval from TAKARA BIO INC.

If you require licenses for other use, please contact us by phone at +81 77 565 6973 or from our website. http://www.takara-bio.com

Your use of this product is also subject to compliance with any applicable licensing requirements described on the product web page.

It is your responsibility to review, understand and adhere to any restrictions imposed by such statements.

All trademarks are the property of their respective owners. Certain trademarks may not be registered in all jurisdictions.

