

## Related products

Product	Amount	Cat. no.
Anza <sup>™</sup> T4 DNA Ligase Master Mix	50 reactions	IVGN210-4
Anza™ Alkaline Phosphatase Kit	500 reactions	IVGN220-4
Anza <sup>™</sup> T4 PNK Kit	500 reactions	IVGN230-4
Anza <sup>™</sup> DNA Blunting Kit	100 reactions	IVGN240-4
Anza <sup>™</sup> DNA End Repair Kit	20 reactions	IVGN250-4
ReadyPouch <sup>™</sup> 1% Agarose Gels	10 pouches	A24574
BlueJuice <sup>™</sup> Gel Loading Buffer (10X)	3 x 1 mL	10816-015
One Shot <sup>™</sup> TOP10 Chemically Competent <i>E. Coli</i>	20 reactions C4040-0	

To order additional Anza™ Restriction Enzymes, go to

thermofisher.com/Anza

Important licensing information: This product may be covered by one or more Limited Use Label Licenses. By use of this product, you accept the terms and conditions of all applicable Limited Use Label Licenses.

DISCLAIMER: TO THE EXTENT ALLOWED BY LAW, LIFE TECHNOLOGIES AND/OR ITS AFFILIATE(S) WILL NOT BE LIABLE FOR SPECIAL, INCIDENTAL, INDIRECT, PUNITIVE, MULTIPLE OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH OR ARISING FROM THIS DOCUMENT. INCLUDING YOUR USE OF IT.

©2015 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified.

## Anza™ 113 BcnI (10 U/µL)

Cat. No.	Size	Lot no.	Exp. Date
IVGN113-6	1500 units		

Publication No. MAN0014239 Rev. A.0

Bcnl restriction site



Components	IVGN113-6	
Anza <sup>™</sup> 113 Bcnl enzyme	150 µL	
Anza <sup>™</sup> 10X Buffer	500 μL	
Anza <sup>™</sup> 10X Red Buffer	500 μL	

Storage

Store at -20°C.









For support email thermofisher.com/techresources thermofisher.com/lifescience

Thermo Fisher

For research use only. Not for use in diagnostic procedures.

## Protocol

- Prepare a reaction mix by adding reagents in the order indicated in Table 1.
- 2. Incubate at 37°C for 15 minutes.

Table 1

1 4 5 1			
Reagent	1 enzyme reaction	2 enzyme reaction	3 enzyme reaction
Nuclease-Free Water	As required to make up final reaction volume		
Anza <sup>™</sup> 10X Buffer <b>or</b> Anza 10X Red Buffer	2 μL	2 μL	3 µL
DNA	0.2–1 μg	0.2–1 μg	0.2–1 μg
Anza <sup>™</sup> restriction enzyme 1	1 μL	1 μL	1 μL
Anza <sup>™</sup> restriction enzyme 2	_	1 μL	1 μL
Anza <sup>™</sup> restriction enzyme 3	_		1 μL
Final reaction volume	20 μL	20 μL	30 μL

Volumes can be scaled up linearly to 5X.

Product
description

part of a complete cloning system centered around the proprietary Anza™ Buffer.

Anza™ restriction enzymes require no more than 15 minutes for complete digestion of any DNA substrate, but also permit digestion up to 16 hours without deleterious effects.

All Anza™ restriction enzymes and Anza™

modifying cloning enzymes are fully

functional in Anza™ Buffer.

Invitrogen<sup>™</sup> Anza<sup>™</sup> Restriction Enzymes are

Anza™ 10X Buffer Use  $Anza^{\text{\tiny TM}}$  10X Buffer for applications that require analysis by fluorescence excitation.

Add ¹ /¹₀ volume of 10X Loading Buffer to samples digested in Anza™ Buffer before performing electrophoresis.

Anza™ 10X Red Buffer Anza™ 10X Red Buffer includes a density reagent containing red and yellow tracking dyes.

Load samples digested in Anza™ Red Buffer directly onto a gel for electrophoresis.