

by Thermo Fisher Scientific

## **Related products**

Product	Amount	Cat. no.
Anza™ T4 DNA Ligase Master Mix	50 reactions	IVGN210-4
Anza™ Alkaline Phosphatase Kit	500 reactions	IVGN220-4
Anza™ T4 PNK Kit	50 reactions	IVGN230-4
Anza™ DNA Blunting Kit	100 reactions	IVGN240-4
Anza™ DNA End Repair Kit	20 reactions	IVGN250-4
BlueJuice™ Gel Loading Buffer (10X)	3 x 1 mL	10816-015
One Shot <sup>™</sup> TOP10 Chemically Competent <i>E. Coli</i>	20 reactions	C4040-03

To order additional Anza<sup>™</sup> Restriction Enzymes, go to **thermofisher.com/Anza** 

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20 May 2016

## **Anza™ 35 Eco47III** (10 U/µL)

Cat. No.	Size	Lot no.	Exp. Date
IVGN035-4	200 units		
Publication No. MAN0014160Rev. B.0			
Eco47III restriction si	te 5'	A G C G T C G C	C T3' G A5'
Components			IVGN035-4

Components	IVGN035-4
Anza™ 35 Eco47III enzyme	20 µL
Anza™ 10X Buffer	500 µL
Anza™ 10X Red Buffer	500 μL

Storage

Store at  $-20^{\circ}$ C.

37° V 15′	80° 20′	AP	CpG
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For research use only. Not for use in diagnostic procedures.

## Protocol

## Table 1

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

Reagent	1 enzyme reaction	2 enzyme reaction	3 enzyme reaction
Nuclease-Free Water	As required to make up final reaction volume		
Anza™ 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™ restriction enzyme 1	1 µL	1 µL	1 µL
Anza™ restriction enzyme 2	—	1 µL	1 µL
Anza™ restriction enzyme 3	—	—	1 µL
Final reaction volume	20 µL	20 µL	30 µL

Volumes can be scaled up linearly to 5X.

Product description	Invitrogen <sup>™</sup> Anza <sup>™</sup> Restriction Enzymes are part of a complete cloning system centered around the proprietary Anza <sup>™</sup> Buffer. Anza <sup>™</sup> 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 <sup>™</sup> restriction enzymes and Anza <sup>™</sup> modifying cloning enzymes are fully functional in Anza <sup>™</sup> Buffer.	Anza™ 10X Buffer Anza™ 10X Red Buffer	<ul> <li>Use Anza<sup>™</sup> 10X Buffer for applications that require analysis by fluorescence excitation.</li> <li>Add ¼ volume of 10X Loading Buffer to samples digested in Anza<sup>™</sup> Buffer before performing electrophoresis.</li> <li>Anza<sup>™</sup> 10X Red Buffer includes a density reagent containing red and yellow tracking dyes.</li> <li>Load samples digested in Anza<sup>™</sup> Red Buffer directly onto a gel for electrophoresis.</li> </ul>
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