Certificate of Analysis



Adeno-X™ Promoterless Vector Set (with ZsGreen1)

Catalog No. Amount Lot Number

632258 (not sold separately; sold as a part of 632264)

10 rxns

Specified on product label.

Description

The Adeno-X Promoterless Vector Set (with ZsGreen1) is supplied with the Adeno-X Adenoviral System 3 (Universal, Green) [Cat. No. 632264], which lets you place an expression cassette of your choice in an adenoviral vector format. The system provides a perfect platform for the tissue-specific expression of your gene of interest, or for the efficient delivery of shRNA or microRNA. pAdenoX-PRLS-ZsGreen1 is a prelinearized, adenoviral vector that is ready for the insertion of an expression cassette via In-Fusion® HD PCR cloning technology. Simply PCR-amplify the expression cassette and combine it with pAdenoX-PRLS-ZsGreen1 in an In-Fusion HD Cloning reaction. In-Fusion HD Cloning is fast, simple, precise, and efficient, making Adeno-X Adenoviral System 3 the most advanced, commercially available, adenoviral gene delivery tool. In addition, independent, constitutive expression of the fluorescent protein ZsGreen1 from the E3 region of the adenovirus genome allows fluorescence visualization of infected cells during rescue, amplification, and target cell infection.

Package Contents

- 10 μl pAdenoX-PRLS-ZsGreen1 (Linear) Vector (200 ng/μl)
- 50 μl Adeno-X Screening Primer Mix 3 (10 μM)
- 20 μl Adeno-X Control Fragment (50 ng/μl)

Storage Conditions

- Store at -20° C.
- Spin briefly to recover contents.
- Avoid repeated freeze/thaw cycles.

Shelf Life

1 year from date of receipt under proper storage conditions.

Shipping Conditions

• Dry ice (-70°C)

Product Documents

Documents for our products are available for download at <u>takarabio.com/manuals</u> The following documents apply to this product:

- Adeno-X Adenoviral System 3 User Manual (PT5177-1)
- pAdenoX-PRLS-ZsGreen1 (Linear) Vector Map

Quality Control Data

Plasmid Identity & Purity

Digestion with the indicated restriction enzymes produced fragments of the indicated sizes on a 0.8% agarose/EtBr gel:

Vector	Enzymes	Fragment Sizes
pAdenoX-PRLS-ZsGreen1	NheI	687, 3848, 4340, 10342, & 15147 bp
	XhoI	595, 1445, 2466, 5653, 9705 & 14500 bp
	PacI	10, 2965, & 31389 bp

- Vector identity was confirmed by sequencing.
- A₂₆₀/A₂₈₀: 1.8–2.0

Functional Testing

The Adeno-X Adenoviral System 3 (Universal, green) was tested using the control fragment (lacZ) according to the protocol described in the Adeno-X Adenoviral System 3 User Manual (PT5177-1). Chemically competent Stellar *E. coli* cells were transformed with 1.5 μ l of the In-Fusion reaction mixture. After 60 min at 37°C in SOC medium, the cells were plated on agar containing 100 μ g/ml ampicillin. Transformants were grown at 37°C for 24–30 hrs. PCR colony screening with the Adeno-X Screening Primer Mix revealed that >50% of the resultant colonies contained recombinant adenoviral DNA.

It is certified that this product meets the above specifications, as reviewed and approved by the Quality Department.

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Adeno-XTM Promoterless Vector Set (with ZsGreen1)

CATALOG NO.

632258

NOTICE TO PURCHASER:

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STATEMENT 25

This product is covered by U.S. Patent No. 6,303,362.

STATEMENT 72

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