

# Product Information pAd1129

Research use only

Catalog No: QP-10 Lot No: 1004

### Contents:

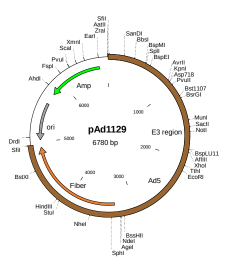
pAd1129 plasmid DNA, 20  $\mu$ g, 1  $\mu$ g/ $\mu$ L in TE pH 7.5

Storage: -20°C

## Features and Applications:

pAd1129 is a plasmid designed for constructing recombinant adenovirus vectors, in combination with the AdenoQuick2.0 plasmids (pAd1127, pAd1128, pAd1130, and their derivatives). It contains the sequence encompassing psn 27853-32795 in the

Ad5 genome. pAd1129 includes all E3 genes, and the fiber coding sequence. The adenovirus sequences are flanked by two *Sfil* sites, which generate nonsymmetrical sticky ends suitable for directional cloning.



### Selection:

prokaryotic – ampicillin 50 μg/mL

## Replication:

prokaryotic - pUC ori

O.D.260 Inc.

PO Box 534, Boise, ID 83701

Ph. (208)345-7369 - FAX (208)345-7569

E-mail info@od260.com

www.od260.com