

Product Information pAd1127-11

Research use only

Catalog No: QP-29 Lot No: 1002

Contents:

pAd1127-11 plasmid DNA, 20 μg ,

1 $\mu g/\mu L$ in TE pH 7.5

Storage: -20°C

Features and Applications:

pAd1127-11 is a plasmid designed for constructing adenovirus vectors expressing transgenes under the control of a CMV promoter located in place of the E1 region of the Ad5 genome. It is a derivative of pAd1127-06, in which a cassette containing a

CMV promoter- MCS- bovine growth hormone (bGH) polyA signal was inserted between the Xbal and Acc65I sites in clockwise orientation, i.e. towards the right end of the adenovirus genome. It contains Pacl and Swal sites flanking the first 440 base pairs from the Ad5 genome (including the left ITR and packaging signal), the CMV-bGHpA cassette, and the pIX coding region. The sequences encompassing the kanamycin-resistance gene, the λ cos site, the adenovirus 0-1.3 map units, the CMV expression cassette and the pIX coding sequence are flanked by two Sfil restriction sites. These sites generate non-symmetrical sticky ends suitable for directional cloning with the other AdenoQuick2.0 plasmids (pAd1128, pAd1129, pAd1130, and their derivatives).

The packaging signal of pAd1127-11 extends to psn 440 (in the Ad5 genome), to include all 7 packaging "A" repeats (I, II, III, IV, V, VI, and VII). The complete packaging signal region might confer a growth advantage to the virus,

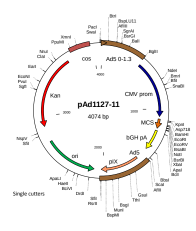
according to Youil et al (Human Gene Therapy 14: 1017-1034). Because of the size of the E1 deletion (440-3510), the vectors generated from pAd1127-06 have minimal or no homology with the Ad5 sequences inserted in the chromosome of the helper cells such as PER-C6, thereby minimizing the probability of RCA generation. pAd1127-11 can also be used to manipulate the pIX promoter and coding region.

Selection:

prokaryotic - kanamycin 25 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