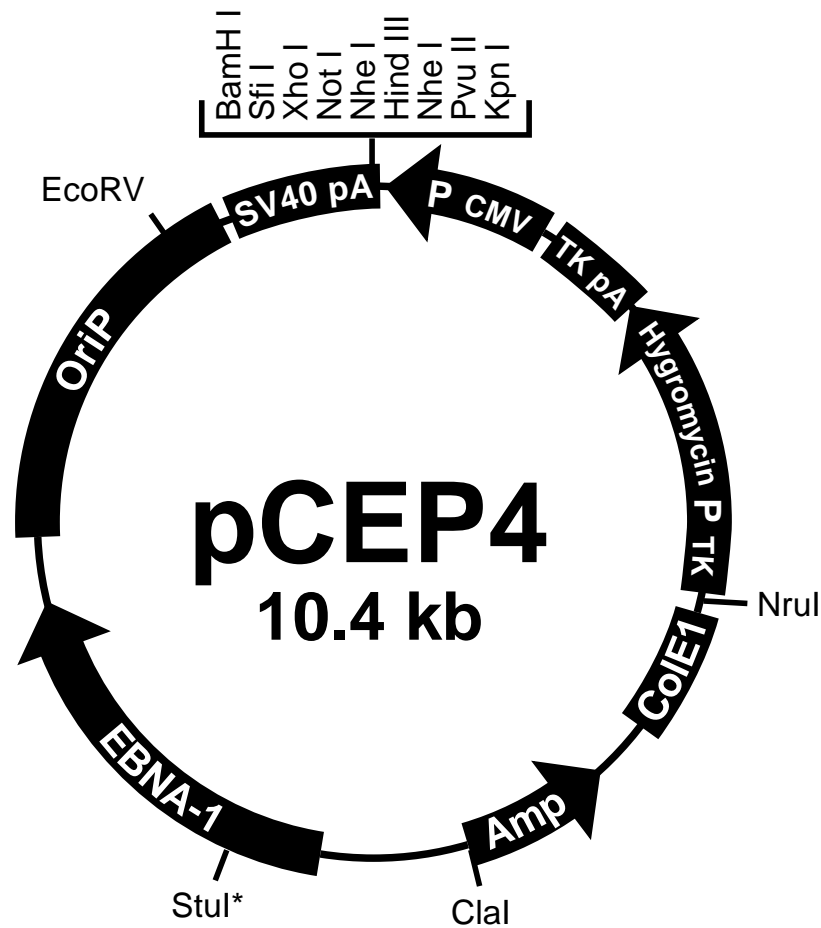


**Comments for pCEP4:
10380 base pairs**

SV40 Poly A signal: bases 7-405
Multiple Cloning Site: bases 406-463
CMV Promotor: bases 467-1311
TK Poly A signal: bases 1473-1843
Hygromycin gene: bases 1844-2893
TK Promotor: bases 2894-3136
Ampicillin resistance/pUC origin: bases 3635-5526
EBNA-1 gene: bases 5533-8113
Ori P: bases 8142-10078



* Stul I is sensitive to dcm methylation. If you intend to digest the plasmid with Stul I, be sure that the cell line you are propagating the plasmid in is dcm⁻.

vB-151208

The sequence of pCEP4 has been compiled from information in sequence databases, published sequences, and other sources. Portions of this vector have not yet been completely sequenced. If you suspect an error in the sequence, please contact Invitrogen's Technical Services Department at 800-955-6288.

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