The pGL4.19[luc2CP/Neo] Vector is a basic vector with no promoter. However, the vector contains a multiple cloning region that allows cloning of a promoter of choice. The luc2CP reporter gene contains two protein destabilization sequences: hCL1 and hPEST. The protein encoded by luc2CP responds more quickly and with greater magnitude to changes in transcriptional activity than the luc2 gene, its more stable counterpart.

Concentration: 1μg/μL.

GenBank® Accession Number: DQ188839.

Storage Buffer: The pGL4.19[luc2CP/Neo] Vector is supplied in 10mM Tris-HCl (pH 7.4), 1mM EDTA.

Storage Conditions: See the product information label for storage temperature recommendations and expiration date. Avoid multiple freeze-thaw cycles and exposure to frequent temperature changes. These fluctuations can greatly alter product stability.

Usage Notes:
1. For easy transfer from one pGL4 Vector to another, the multiple cloning region is consistent throughout the pGL4 Vector series. For easy transfer between pGL3 Vectors and pGL4 Vectors, many of the restriction enzyme sites present in the pGL3 Vectors are also present in the pGL4 Vectors.
2. Concentration gradients may form in frozen products and should be dispersed upon thawing. Mix well prior to use.

Quality Control Assays

Nuclease Assay: Following incubation of 1μg of pGL4.19[luc2CP/Neo] Vector in standard restriction digest buffers at 37°C for 16–24 hours, no evidence of nuclease activity is detected by agarose gel electrophoresis.

Physical Purity: $A_{260}/A_{280} \geq 1.80$, $A_{260}/A_{230} \geq 1.05$ at pH 7.4.

Sequence: The pGL4.19[luc2CP/Neo] Vector has been completely sequenced by single-strand sequencing and has 100% identity with the published sequence, available at: www.promega.com/vectors

 Produkt Contents

pGL4.19[luc2CP/Neo] Vector:

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>E674A</td>
<td>20μg</td>
</tr>
</tbody>
</table>

Instructions for use of this product can be found in the pGL4 Vectors Technical Manual #TM259, available online at: www.promega.com/protocols/
pGL4.19(luc2CP/Neo) Vector Features List and Maps

Multiple cloning region 1–70
luc2CP reporter gene 100–1929
SV40 late poly(A) signal 1966–2187
SV40 early enhancer/promoter 2235–2653
Synthetic neomycin phosphotransferase (Neo) coding region 2678–3472
Synthetic poly(A) signal 3497–3545
Reporter Vector primer 4 (RVprimer4) binding region 3612–3631
ColEI-derived plasmid replication origin 3869
Synthetic 8-lactamase (Ampr) coding region 4660–5520
Synthetic poly(A) signal/transcriptional pause site 5625–5778
Reporter Vector primer 3 (RVprimer3) binding region 5727–5746

Figure 1. pGL4.19(luc2CP/Neo) Vector map.

Figure 2. Multiple cloning region of the pGL4.19(luc2CP/Neo) Vector.

Sequence information, vector maps and restriction enzyme tables for the pGL4 Vectors are available online at: www.promega.com/vectors/

Further information on the use of pGL4 Vectors is available in Technical Manual #TM259, which is available online at: www.promega.com/protocols/