

pTRE3G-Luc Control

Catalog No(s).

631159, 631160, 631161, 631163,
631173, 631174, 631175, & 631176
(Not sold separately). Sold as part of
631164, 631165, 631166, 631168,
631169, 631170, 631171, & 631172.

Amount

20 μ l pTRE3G-Luc Control Vector (500 ng/ μ l)

Lot Number

Specified on product label.

pTRE3G-Luc Control Vector Information

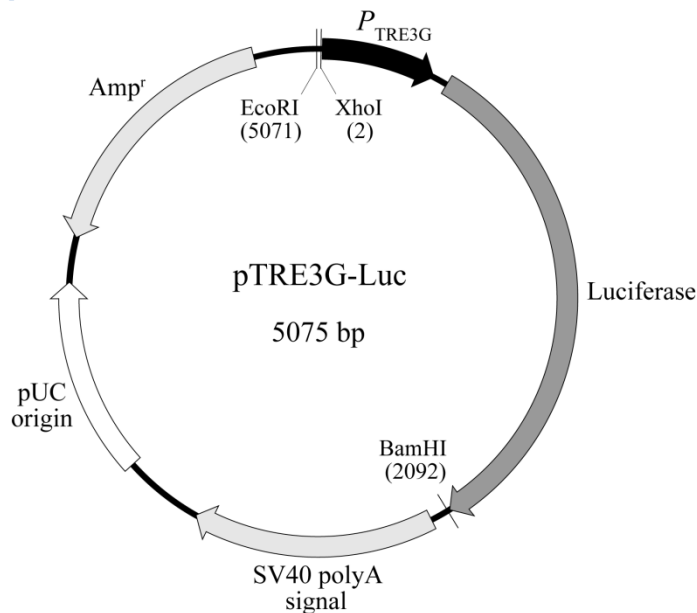


Figure 1. pTRE3G-Luc Control vector map.

Location of Features

- P_{TRE3G} (3rd generation Tet-responsive promoter): 7–382
- Luciferase: 432–2084
- SV40 polyA signal: 2151–2948
- pUC origin of replication: 3213–3856
- Amp^r (ampicillin resistance gene; β -lactamase): 4004–4864 (complementary)

Clontech Laboratories, Inc.

A Takara Bio Company
1290 Terra Bella Avenue, Mountain View, CA 94043, USA
U.S. Technical Support: tech@clontech.com

United States/Canada 800.662.2566
Asia Pacific +1.650.919.7300
Europe +33.(0)1.3904.6880
Japan +81.(0)77.543.6116
Late update: July 12, 2011

Vector Map

pTRE3G-Luc Control

Cat. No(s). 631164, 631165, 631166, 631168, 631169, 631170, 631171, & 631172

NOTICE TO PURCHASER:

Clontech products are to be used for research purposes only. They may not be used for any other purpose, including, but not limited to, use in drugs, in vitro diagnostic purposes, therapeutics, or in humans. Clontech products may not be transferred to third parties, resold, modified for resale, or used to manufacture commercial products or to provide a service to third parties without prior written approval of Clontech Laboratories, Inc.

Your use of this product is also subject to compliance with the licensing requirements listed below and described on the product's web page at <http://www.clontech.com>. It is your responsibility to review, understand and adhere to any restrictions imposed by these statements.