KeyTec® Enhanced Luciferase Detection Kit



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For Research Use Only
Not For Diagnostic Or Therapeutic Use

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KeyTec® Enhanced Luciferase Detection Kit

Instruction Manual

1. Introduction

KeyTec® Enhanced luciferase Detection kit is designed for the sensitive and robust detection of Firefly luciferase reporter gene assays. Simply mix the substrate with cell lysis buffer, add the mixture to the cells, and proceed to detect the Firefly luciferase signal within the cells.

The detection principle is based on Luminescent technology. Within the kit, D-Luciferin reacts with Firefly luciferase released by cells, generating a sensitive and robust luminescence signal. The process provides a highly sensitive, robust, and homogeneous assay for the detection of Firefly luciferase reporter gene expression in mammalian cells. (Figure 1)

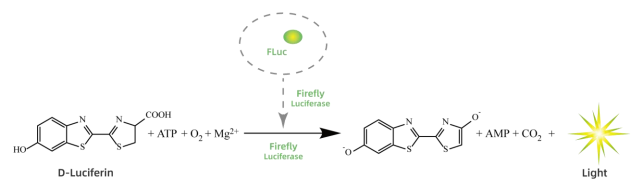


Figure 1. The Firefly luciferase reaction of KeyTec® luciferase detection kit



2. Components

CAT.	Description	Size
A2000100N	KeyTec® Enhanced Luciferase Detection Kit (100 tests)	10 mL

Each kit contains sufficient reagents to perform 100 tests of 100 μL/well.

The kit contains the following components:

- > 1 × 200 μL KeyTec® Enhanced Luciferase Substrate 50X
- ➤ 1 × 10 mL KeyTec® Enhanced Luciferase Cell lysis buffer

CAT.	Description	Size
A2000101N	KeyTec® Enhanced Luciferase Detection Kit (1,000 tests)	2*50 mL

Each kit contains sufficient reagents to perform 1,000 tests of 100 μ L/well.

The kit contains the following components:

- > 2 × 1 mL KeyTec® Enhanced Luciferase Substrate 50X
- > 2 × 50 mL KeyTec[®] Enhanced Luciferase Cell lysis buffer

CAT.	Description	Size
A2000102N	KeyTec® Enhanced Luciferase Detection Kit (5,000 tests)	2*250 mL

Each kit contains sufficient reagents to perform 5,000 tests of 100 μ L/well.

The kit contains the following components:

- > 5 × 2 mL KeyTec® Enhanced Luciferase Substrate 50X
- > 2 × 250 mL KeyTec® Enhanced Luciferase Cell lysis buffer

CAT.	Description	Size
A2000103N	KeyTec® Enhanced Luciferase Detection Kit (10,000 tests)	4*250 mL

Each kit contains sufficient reagents to perform 10,000 tests of 100 μL/well.

The kit contains the following components:

> 2 × A2000102N KeyTec® Enhanced Luciferase Detection Kit (5,000 tests)



3. Storage Conditions

- Upon receipt, store the kit below -40 °C. Up to 1 years from date of receipt.
- The kit can withstand up to 10 cycles of freezing and thawing (≥90% activity).
- We recommend preparing the mixed reagent immediately before use.

4. Materials Required But Not Supplied

Materials	Recommended Brand	CAT.
Cell Culture Plate (96-well, clear flat bottom,	Corning	3610
white)	Greiner	655098
White Microplates Bottom Seals	VKEY-BIO	M1000302N
Pipettes	Multiple Choices	\
Microplate Shakers	Multiple Choices	\
Microplate Reader With Luminescence	Multiple Choices	\



5. Assay Procedure

Procedure	Stage	Operation
Step 1	Reagents Preparation	 Melt the reagents: Allow the Substrate and Cell Lysis Buffer to thaw at room temperature (not above 25 °C) before use. Centrifuge after equilibration: After the reagents have equilibrated to room temperature, it is recommended to centrifuge the bottles before opening the lids to concentrate the liquid at the bottom. Prepare mixed reagent: mix the "KeyTec® Enhanced Luciferase Substrate 50X" with the "KeyTec® Enhanced Luciferase Cell Lysis Buffer" using a 1:50 volume ratio. Ensure thorough mixing to achieve the required volume of detection reagent.
Step 2	Detection	 Equilibrate culture plate temperature: Equilibrate the cell culture plate to room temperature. Add reagent: Add an equal volume of premixed detection reagent to the sample to be tested. (It is recommended to add 100 μL of premixed reagent to 100 μL of the cell culture to be tested.) Shake the plate: Shake the plate at 1200 rpm for 5 minutes. Full shaking enhances the effect, ensuring thorough cell lysis and mixing. Read Signal: Read the luminescence signal with a microplate reader.



6. Performance

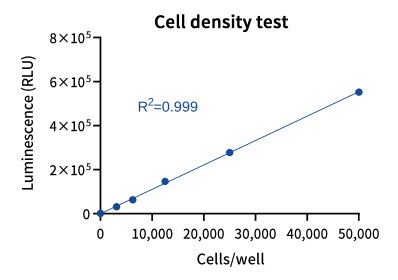


Figure 2. Correlation between Cell Number and Luminescence

Use KeyTec® Enhanced Luciferase Detection Kit to detect the overexpression of Firefly luciferase in the HEK293 cell line. The results showed a linear relationship between the luminescence signal and the number of cells. HEK293 cells, cultured in DMEM medium with 10% FBS, were serially diluted two-fold, starting from 50,000 cells per well in a 96-well plate. Perform the assay according to the procedure outlined in Section 5. "Assay Procedure". Five minutes after adding the reagent, measure the luminescence signal using the Envision's Luminescence program. (Example program details include Mirror: Luminescence, Em filter: Luminescence 700, Measurement height: 6.5 mm, and Measurement time: 1 s).

Tip: The data provided above is for reference only. Actual results may vary depended on the performance of the microplate reader used.