



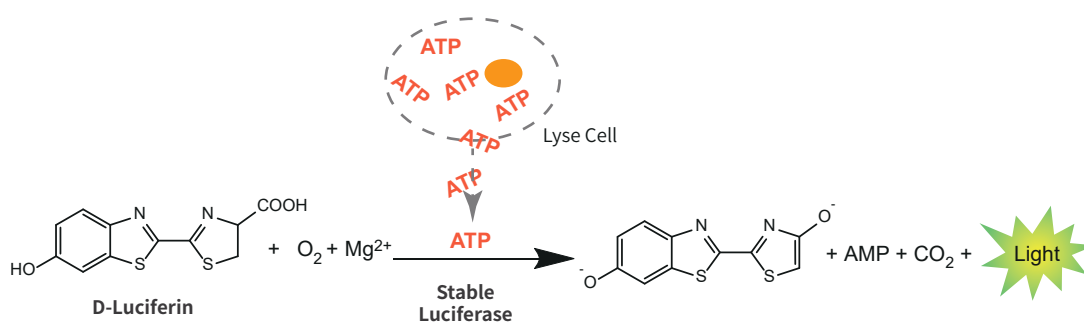
KeyTec® Luminescent Cell Viability Detection Kit

Introduction

KeyTec® Luminescent Cell Viability Assay Kit (LCV) is a luciferase-based kit for cell viability assessment. It includes stable luciferase and luciferin substrate to measure the ATP levels in cells through luminescence. KeyTec® LCV provides a highly sensitive and reliable method to determine the viable cell number. Trust KeyTec® LCV for convenient and accurate cell viability measurements.

Principle

The detection principle of the kit:

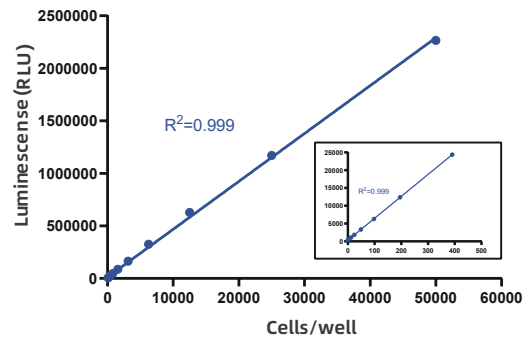


Product List

Brand	CAT	Description	Size
VKEY-BIO	A2010001N	KeyTec® Luminescent Cell Viability Detection Kit (100 tests)	10 mL
VKEY-BIO	A2010002N	KeyTec® Luminescent Cell Viability Detection Kit (1,000 tests)	2*50 mL
VKEY-BIO	A2010003N	KeyTec® Luminescent Cell Viability Detection Kit (5,000 tests)	10*50 mL
VKEY-BIO	A2010004N	KeyTec® Luminescent Cell Viability Detection Kit (10,000 tests)	20*50 mL

Advantages

Linear relationship ($R^2=0.999$) between luminescence and viable cell number (0-50,000) .



Compare with competitor data :

