# abcam

## Product datasheet

## Cell Viability Assay Kit (Fluorometric - Blue) ab102501

3 References 2 图像

概述

产品名称 Cell Viability Assay试剂盒(Fluorometric - Blue)

检**测方法** Fluorescent

样品类型 Adherent cells, Suspension cells

检测类型 Quantitative

**灵敏度** > 100 cells/well

范围 100 cells/well - 100000 cells/well

实验**步**骤 One step assay

种属反应性 与反应: Mammals

产品概述 This Cell Proliferation Assay Kit (Fluorometric-Blue) ab102501 (previously known as VisionBlue

Quick Cell Viability Fluorometic Assay K303) provides by far the most sensitive and easiest means for quantifying cell proliferation and viability. Simply add the single reagent to cell culture, incubate and read the fluorescence intensity. The assay utilizes the redox dye resazurin which is not fluorescent, but upon reduction by viable metabolically active cells, the dye becomes highly fluorescent (Ex = 530-570 nm; Em = 590-620 nm). Therefore, viable metabolically active cells can

be easily measured.

Visit our FAQs page for tips and troubleshooting.

说明 This product is manufactured by BioVision, an Abcam company and was previously called K303

VisionBlue™ Quick Cell Viability Fluorometric Assay Kit. K303-2500 is the same size as the

2500 test size of ab102501.

Key Features:

Simple procedure: Just Add-Incubate-Read. No washing, No solublization.

Highly Sensitive: Detect as few as 100 cells.

Longer Stability: Reagent is stable at 4C for at least a year.

Safe: Non-radioactive, non-toxic, and cells can be further used for other experiments.

Wide applications: Used in studying a variety of growth stimulations or inhibitions (e.g., by

 $growth \ factors, \ cytokine, \ nutrients, \ anticancer \ drugs, \ apoptosis \ inducers/inhibitors,$ 

toxicityinducing chemicals, etc.).

**平台** Microplate

性能

1

#### 存放说明

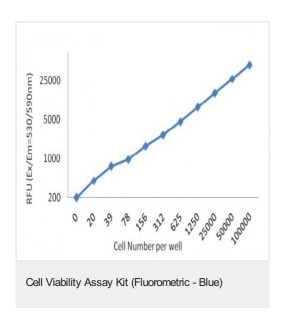
Store at -20°C. Please refer to protocols.

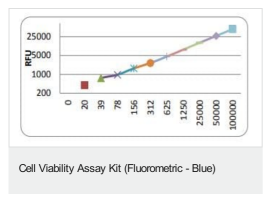
组 <b>件</b>	500 tests	2500 tests
Cell Viability Dye	1 x 5ml	1 x 25ml

#### 相关性

Cell proliferation is the multiplication or reproduction of cells, as a result of cell growth and cell division, resulting in the expansion of a cell population.

## 图片





Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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