



alamarBlue

Cell Proliferation and Viability Reagent

alamarBlue

alamarBlue - The Fast, Simple Reliable Reagent to Assess Cell Health

alamarBlue is designed to provide a rapid and sensitive way to measure cell proliferation and cytotoxicity in various human and animal cell lines, bacteria and fungi.

- Simple: Ready-to-use formula for homogeneous assays; just add and measure
- Flexible: Suitable for colorimetric or fluorometric detection
- Safe: Non-toxic to cells, user and the environment
- Reliable: Highly referenced; thousands of publications on PubMed
- Scalable: Easy to scale up for high-throughput assays
- High sensitivity: As few as 50 cells can be detected
- Stable: Proprietary buffering agent makes alamarBlue suitable for time course studies
- Economical: No cell lysis; cells can continue to be cultured or used in another assay
- Better than other cell viability assays: alamarBlue gives improved sensitivity when compared to MTT assays*



* Comparison of alamarblue and MTT assays for high through-put screening; by Hamid R, Rotshetyn Y, Rabadi L, Parikh R, Bullock P. *Toxicol In Vitro*. 2004 Oct; 18(5): 703-10.

Simple Workflow. Just Add and Measure!



alamarBlue from Bio-Rad Reliable source, experienced technical support and economical price

Catalog Number	Pack Size	Usage
BUF012A	25 ml	Enough for 2,500 wells/96-well plate
BUF012B	100 ml	Enough for 10,000 wells/96-well plate

Note - Calculations assume 100 µl final volume per well

No Experiment is Complete Without All the Pieces



Complete yours at www.bionova.es

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To design, control and optimize your flow cytometry, IF, IHC and immunoassay experiments.

- Comprehensive application guides
- Detailed information on experimental controls
- Easy-to-follow protocols
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Bio-Rad Laboratories, Inc.

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