

application note

A comparison of yeast cell counting methods: LUNA-II YF[™] Automated Yeast Cell Counter vs. flow cytometry vs. he mocytometer



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Introduction

Yeast is essential to the beer and wine industries as it con verts carbohydrates into CO₂ and alcohol in a process kno wn as fermentation. Accurate yeast cell counts are crucial for initiating and monitoring the fermentation process. The standard yeast counting method recommended by the American Society of Brewing Chemists (ASBC) involves a h emocytometer and a microscope. Although it is a simple procedure, it is labor-intensive and prone to user-to-user variability. Flow cytometry is another option but requires e xpensive equipment, more reagents, and extensive trainin g. The LUNA-II YF[™] Automated Yeast Cell Counter from Logo s Biosystems was developed to be a simple and reproduci ble solution for yeast cell counting. This application note c ompares the three methods here.

LUNA-II YF[™] Automated Yeast Cell Counter

The LUNA-II YF[™] Automated Yeast Cell Counter is a fully auto mated solution for yeast cell counting and viability analysis that fits on any benchtop. Dual fluorescence optics, an aut ofocusing liquid lens, and a proven counting algorithm pro duce cell count and viability data in just 15 seconds, doing away with the subjectivity and time of manual cell countin g. The LUNA-II YF[™] eliminates the subjectivity of operator ju dgment and guarantees that cells are counted with the sa me criteria between counts and users. Data may be trans ferred to a USB drive or printed on an external printer for e ffortless recordkeeping. The LUNA-II YF[™] also generates co mprehensive PDF reports with count data, protocols, corre sponding cell images, and relevant histograms.

Accuracy compared to a flow cytometer

To evaluate the accuracy of the LUNA-II YF[™], cell counts were compared to those obtained with the BD FACSC alibur[™] flow cytometer (BD Biosciences). Serial dilutions of Sachronyces cerevise were counted in triplicate. For the L UNA-II YF[™], yeast cells were labeled with Acridine Orang e/Propidium lodide Stain, loaded into a disposable Phot onSlide[™], and counted with the default AO-PI protocol. For the flow cytometer, yeast cells were labeled with a thiazole orange/propidium iodide stain and standar d beads were added to help determine cell concentra tion. There was no significant difference between the LUNA-II YF[™] and the flow cytometer in determining cell concentration (Fig 1) or cell viability (Fig 2), demonstrat ing the accuracy and reliability of the LUNA-II YF[™].

Variability compared to a hemocytomete r and flow cytometer

To compare the variability of cell concentrations obtaine d with the LUNA-II YF, flow cytometer, and hemocytomet er, serial dilutions were prepared and counted in triplic ate. To test the hemocytometer (Marienfeld), cell samp les were mixed with an equal volume of 0.4% trypan bl ue stain. The cells were imaged with the iRIS™ Digital Cel I Imaging System and the cells within the four corner s quares of the Neubauer counting grids were counted. There is no significant difference in the total concentra tions between any of the methods (Fig 3). However, th e hemocytometer showed a higher variability from cou nt to count whereas the LUNA-II YF™ and the flow cytom eter were more consistent.

Summary

The LUNA-II YF[™] Automated Yeast Cell Counter is a costefficient and simple alternative to expensive flow cyto meters as well as being faster and more accurate than manual cell counting.

- **Simple**-cell count and viability data in just 15 seco nds with a few taps on the touchscreen
- Reliable no user-to-user variability
- Accurate-a tried, tested, and trusted cell counting al gorithm
- **Convenient**-automatically generated data reports wi th cell images, histograms, protocols, and data



Figure 1. Comparison of the yeast cell concentration results from the LUNA-II YF^{m} and a flow cytometer.



Figure 2. Comparison of the yeast viability results from the LUNA-II YFTM and flow cytometer. (A) Viability results measured by the fl ow cytometer. (B) There was no significant difference in the viabil ity results obtained with the two instruments.



Figure 3. Comparison of the variability of results from a flow cytom eter, the LUNA-II YFTM, and a hemocytometer. The variability of results is greater for the hemocytometer than for the other two instruments.

Ordering Information

| LUNA-II YF [™] Automated Yeast Cell Counter | | | | |
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| Counter | L50001 | LUNA-II YF [™] Automated Yeast Cell Counter | 1 unit | |
| Slides | L12005 | PhotonSlide™, 50 Slides | 1 box | |
| | L12006 | PhotonSlide™, 500 Slides | 10 boxes | |
| | L12007 | PhotonSlide™, 1000 Slides | 20 boxes | |
| | L12011 | LUNA [™] Reusable Slide | 1 unit | |
| | L12012 | LUNA [™] Reusable Slides | 2 units | |
| | L12014 | LUNA [™] Reusable Slide Coverslips | 10 units | |
| Reagents | F23001 | Acridine Orange/Propidium Iodide Stain | 2 x 0.5 mL | |
| | F23002 | Acridine Orange Stain | 2 x 0.5 mL | |
| | F23003 | Propidium Iodide Stain | 2 x 0.5 mL | |
| | F23004 | Propidium lodide Stain for Yeast | 2 x 0.5 mL | |
| | F23211 | Fluorescein Diacetate Stain | 2 x 0.5 mL | |
| | F23213 | Fluorescence Signal Enhancer 1 | 2 x 0.5 mL | |
| | F23212 | Cell Dilution Buffer | 5 x 20 mL | |
| | F53002 | Cell Dilution Buffer II | 5 x 20 mL | |
| | F23202 | Yeast Viability Kit 1 | 1 kit | |
| Beads | F23102 | LUNA [™] Fluorescence Calibration Beads | 2 x 1 mL | |
| Printer | P10001 | LUNA [™] Printer | 1 unit | |

Find out more at www.logosbio.com



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