

Application Note



Keywords or phrases

Quality control, Cell culture, confluence measurement, virology assays, automated technique

Rapid And Robust Cell Culture Confluence Control For Standardization Of Virology Assays

Abstract

The QC department employs **CYTONOTE** for automated cell culture confluence measurements, significantly enhancing result repeatability and replacing traditional microscopy.

Introduction

The quality control (QC) department of the Boehringer Ingelheim site in Lyon St Priest (France) is intensively using the **CYTONOTE** from IPRASENSE to automatically measure the confluence of their daily cell cultures. When the cells proliferate and reach a certain level of confluence, the cell culture flasks are used for virus testing. These virology assays confirm the absence of any viral foreign agent in the product to be controlled (from raw materials of animal origin to distributed vaccine). Various types of viruses are targeted for the manufacture of veterinary vaccines. To perform this cell culture confluence control, more than a hundred flasks are monitored every day with the **CYTONOTE**. This new automatic technique is now replacing the traditional microscope operator related method. This has proven to significantly improve the repeatability of the results.





Material & Methods

1. Cell Confluence Assay

The **CYTONOTE** is able to recognize cells without any labelling. The **HORUS** software automatically calculates cell number, cell saturation, cell area, cell concentration, cell morphology... Unlike a conventional microscope, the absence of focus in the **CYTONOTE** allows an extremely wide field of view of the analyzed image. With this instrument, the confluence measurement is done automatically on a large field of view representative of the cell culture.

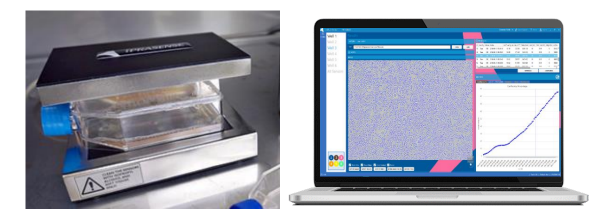


Figure 1 : CYTONOTE 6W on the left and HORUS software on the right.

On this picture below, VERO cell line is cultivated in flasks of 150 cm². Image acquisition was performed with the **CYTONOTE**. As described in the picture below, cell confluence can be observed and measured.

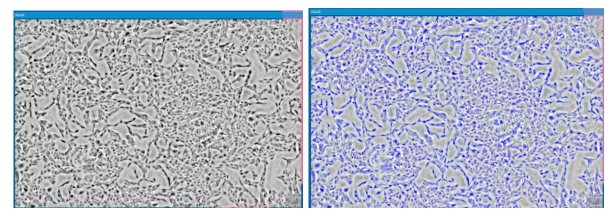


Figure 2 : VERO cell confluence determination assay on images by *HORUS* software without mask (on the left) and with mask (on the right). Cells are represented in blue and the contours of the proliferation zones





2. Cell Culture

On daily basis, at Boehringer Ingelheim, around twenty cell lines are cultivated in flasks of 75 and 150 cm² to have a larger culture area. To read on **HORUS** software, the "dispense" and "cluster" adjustment modes are used to cover all observations according to the growth behaviour of the cells.



Figure 3 : Flasks of cell culture of MDCK cell lines

Results

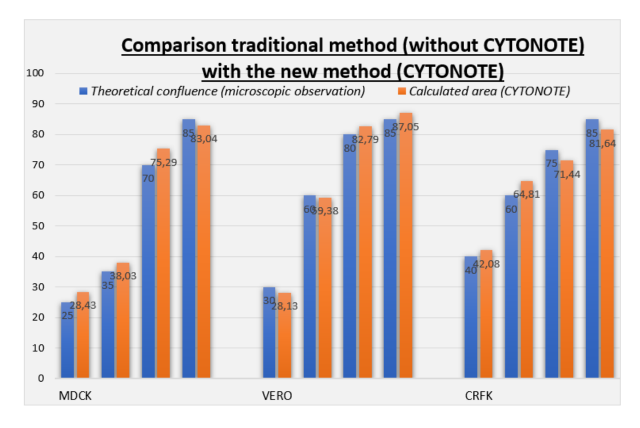


Figure 4 : Graph comparing the percentage of confluence with **CYTONOTE** (in orange) and without **CYTONOTE** (in blue)



About twenty cell lines tested, only 3 cell line datas (VERO, CRFK and MDCK) were shown for the experiment. For each of them, 4 flasks were tested. Each orange bar corresponds to the average of 6 images taken with the **CYTONOTE** 6W. Each blue bar corresponds to the microscopic observation of confluence. The **HORUS** software algorithm for confluence determination has been adjusted to match with the traditional observation microscopically. According to this graph, we can demonstrate that the results obtained by calculation on the **HORUS** software with the **CYTONOTE** are similar to those obtained with the traditional microscopic observation. It depends on each cell line and the conventional observation sensitivity of the operator.

Advantages of CYTONOTE

The **CYTONOTE** allows repeatable and reproducible results to measure cell confluence. In fact, the traditional method with the operator eye through a microscope, only allow to view 2 mm² per field of view. Even if the operator is checking up to 4 different flask locations, the **CYTONOTE** covers twenty times more surface. This comes from the 6 cameras of nearly 30 mm² of the **CYTONOTE** 6W, it is now possible to look at 180 mm² of the flasks. As a result, the very large intra-operator variability (30%) is now reduced to 3% with the **CYTONOTE** and the **HORUS** software calculation. Today, all the flasks are automatically measured with the **CYTONOTE** for more representative results and more efficient daily readings.





References

(1) Online version available at <u>https://www.iprasense.com/live-cell-imaging-automatic-cell-counters-applications/cell-confluence</u>

OTHER PRODUCTS



CYTONOTE 1W

Compact device for obtaining real-time images of your cells from your incubator.



CYTONOTE SCAN

Monitoring cell culture in multi-well plates allows you to obtain real-time images of your cells from your incubator.

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