



# **Cyto-Mine**<sup>®</sup> The Single Cell Analysis and Monoclonality Assurance System





Biopharmaceutical discovery and cell line development workflows streamlined like never before

www.spherefluidics.com

# The future is now...

Selective screening, cell isolation and clone verification integrated into a single platform

Sphere

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- High throughput cell screening
- Dramatic cost and time reduction
- Every cell assayed for secreted target protein specificity and/or productivity
- Collects the high value positives
- Generates images as proof of monoclonality
- Gentle and sterile process
- Animal Origin Free reagents

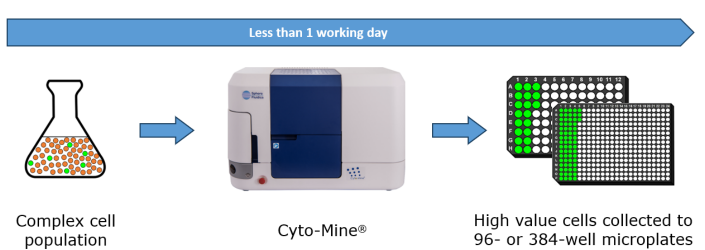
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Cyto-Mine<sup>®</sup>

Cyto-Cartridge<sup>®</sup> and microplate loading bay

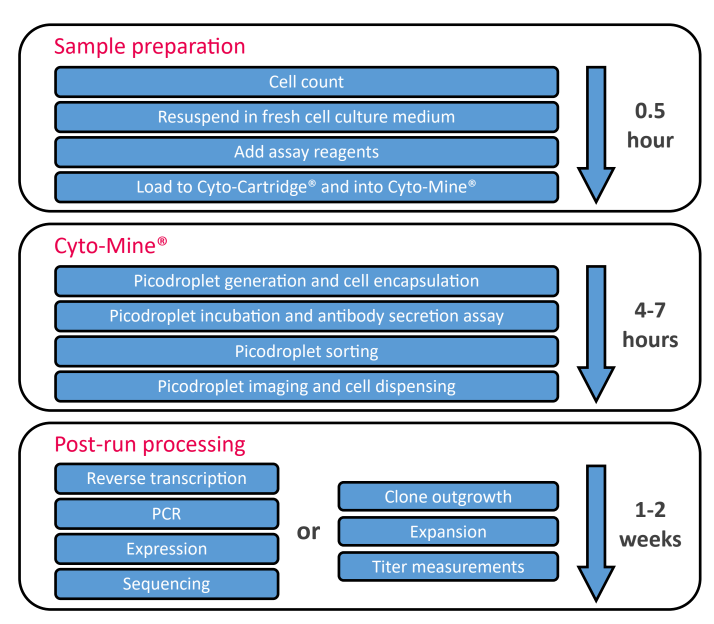
' We determined that Cyto-Mine<sup>®</sup> can generate cell lines with high productivity and a strong assurance of monoclonality after a single round of screening without compromising product quality.' Thomas Kelly, Janssen R&D

#### Let Cyto-Mine<sup>®</sup> simplify your workflow



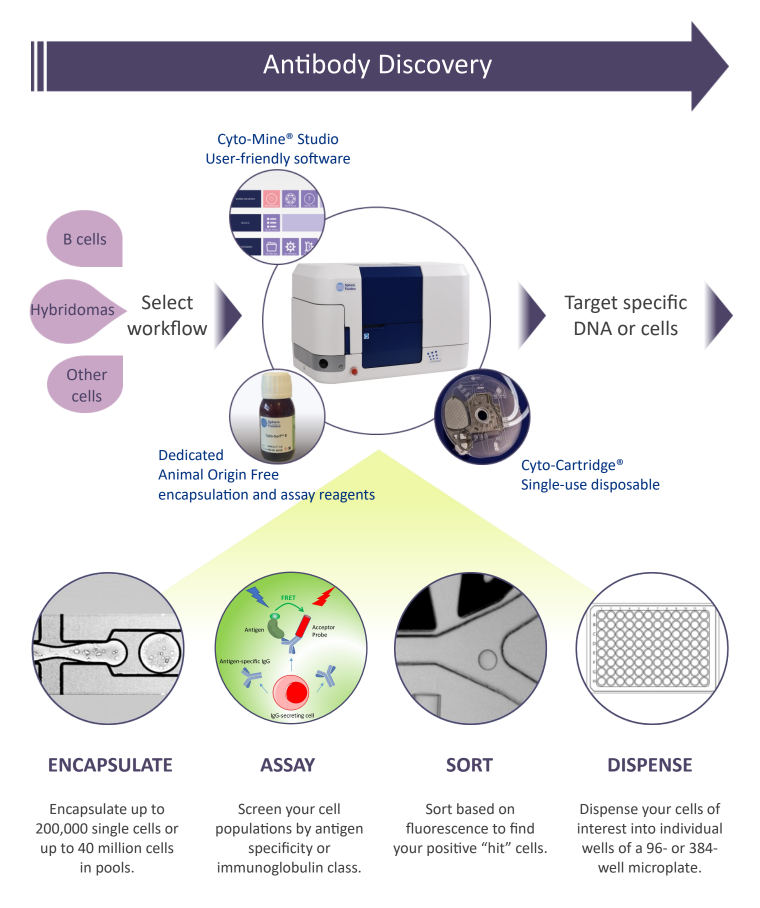
The challenge in biopharma is to screen large cell populations for antigen-specificity, productivity or other parameters, and then isolate rare cells with confidence of clonality.

Cyto-Mine<sup>®</sup> has been developed to condense the whole cell screening and cloning process into a single system to accelerate and simplify your workflow.



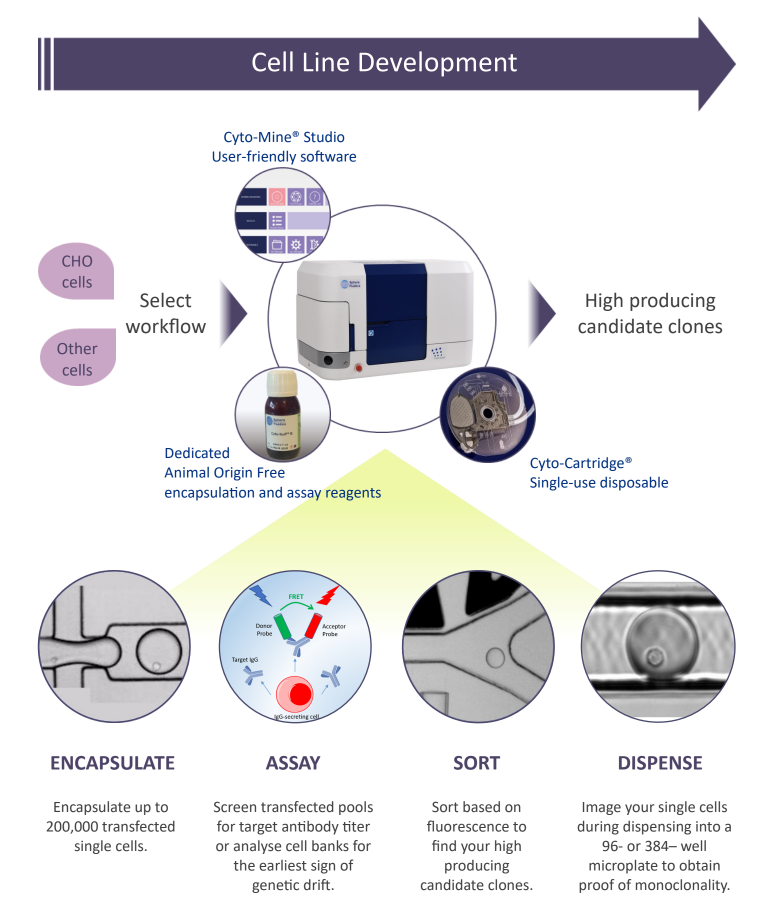
# Accelerate your biologics discovery a

#### Reduce timelines. Increase screening



# nd cell line development workflows

capability. Deliver monoclonality.



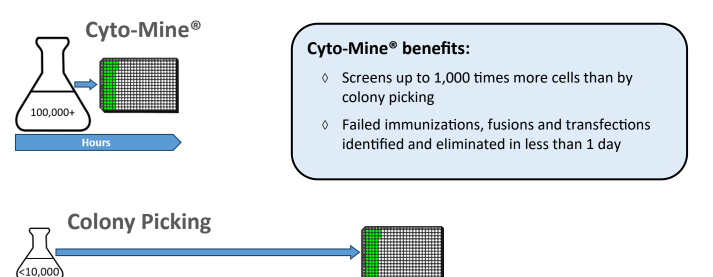
#### Screen more clones in less time

Weeks

Cyto-Mine<sup>®</sup> picodroplet encapsulation technology provides a powerful new way to screen hundreds of thousands, or even millions, of cells for secreted proteins in a high-throughput manner.

This overcomes both the inability of Fluorescent cell sorters to readily measure secreted proteins, and the limitation of current secreted protein screening methods to handle large numbers of cells.

#### **Cyto-Mine® versus other secreted protein screening methods:**

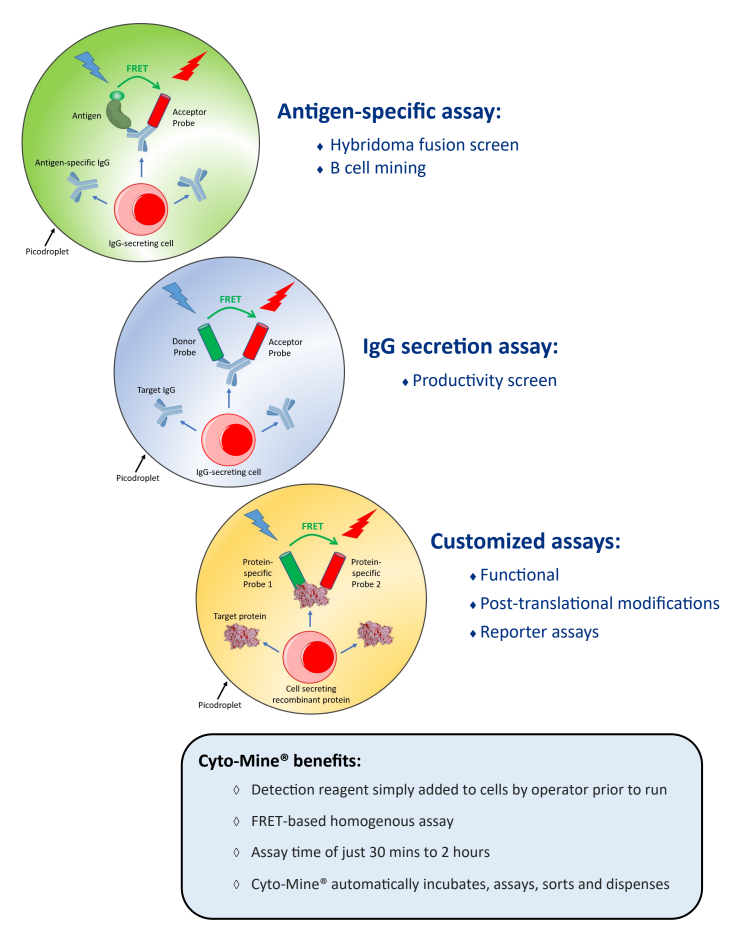






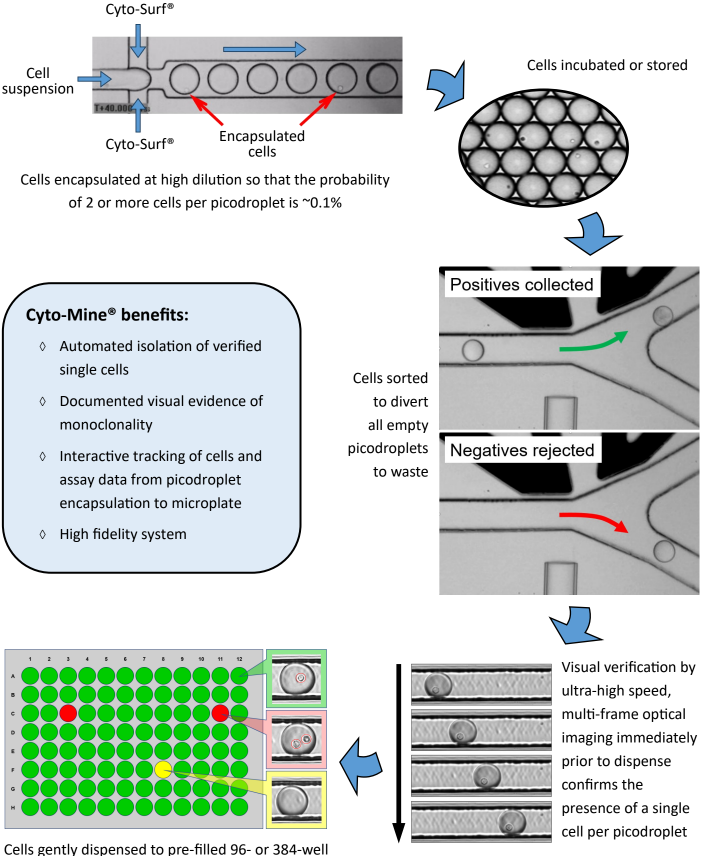
#### Measure protein secreted from every cell

Cyto-Mine<sup>®</sup> picodroplet incubation technology enables rapid miniaturized assays of target protein secreted from hundreds of thousands of individual cells.



## The confidence of a single-cell progenitor

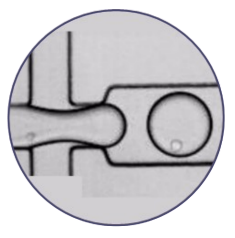
Cyto-Mine<sup>®</sup> monoclonality assurance technology enables single cells to be isolated and collected to microplates with visual proof of single cell status.



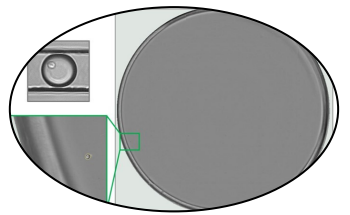
microplates, and detected cell number annotated on interactive well map in Cyto-Mine<sup>®</sup> Studio software.

## Sort without compromising cell integrity

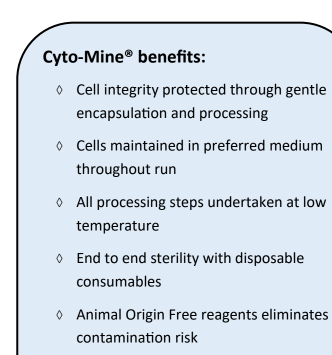
Cyto-Mine<sup>®</sup> encapsulation of cells into picodroplets of preferred cell culture medium provides a uniquely protective environment throughout the automated process ensuring unrivalled cell viability from sample loading through to dispensing into microplates.



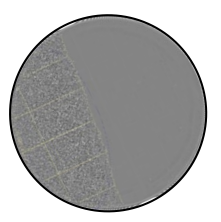
Gentle cell encapsulation in picodroplets of cell culture medium



Single cell in picodroplet prior to dispensing and offline image of the same cell post dispensing



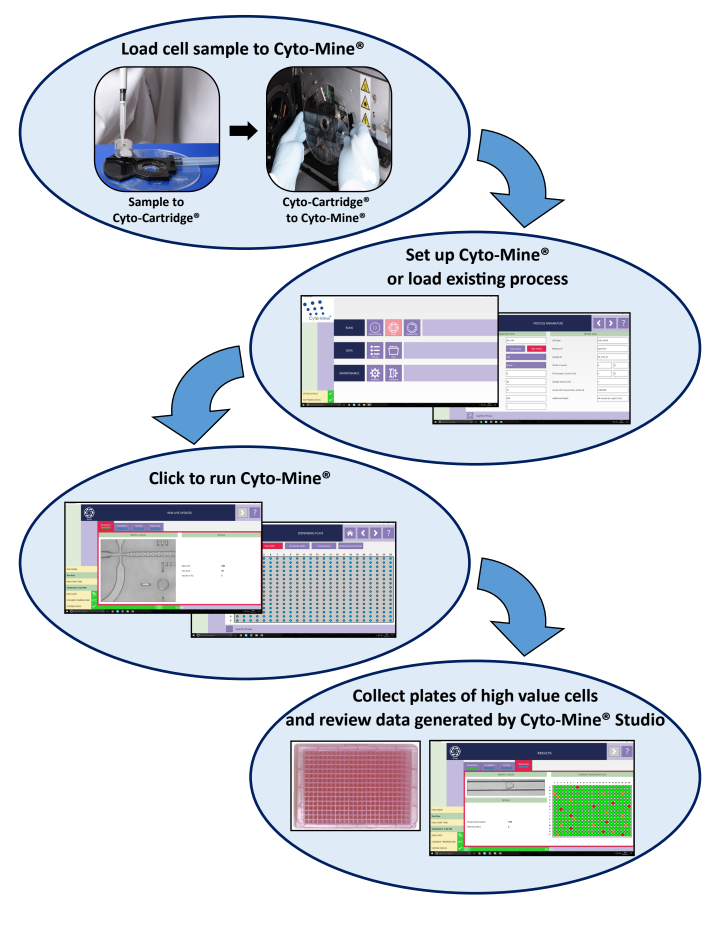
 Robust outgrowth of clones in wells post-dispensing



Strong outgrowth of dispensed high-value clones

# Integrated screening, sorting, isolation and clonality verification at the click of a button

Cyto-Mine<sup>®</sup> Studio software has an intuitive user interface to guide the user seamlessly through the set-up process.



#### **Specifications**

SYSTEM SPECIFICATIONS	
Weight	85 kg (187 lbs) - Boxed 110 kg (242 lbs)
Dimensions	860 mm x 566 mm x 463 mm (34 x 23 x 19 inches (w x h x d)
Voltage [frequency]	100 V (min) to 240 V (max) [@ 50 Hz / 60 Hz] 500W (max)
RUN SPECIFICATIONS	
Sample input method	Loaded into single-use disposable Cyto-Cartridge <sup>®</sup>
Sample input format	Mammalian cells in cell culture medium
Workflows (operation modes)	Monoclonality Assurance; Direct Assay; Cell Line Stability
Destination plate capacity	Plate-by-plate or stacker option (available upon enquiry)
Dispensing speed	1 well per second
Run time	2-7 hours (protocol dependent)
Containment and sterility	Requires biological safety cabinet
DETECTION	
Detection system	Laser-Induced Fluorescence (e.g. fluorophores, FRET)
Excitation wavelengths	488 nm
Detection wavelengths *	520nm & 620nm (peak detection wavelengths)
Camera	High-speed CMOS
PC	
Computer	Embedded internally as part of Cyto-Mine®
PC operating system	Microsoft Windows 7 Professional
Monitor	Colour LCD (21")
External connections	4 USB; 1 Ethernet
Cyto-Mine <sup>®</sup> data formats	.SQlite, .XLS (database integration, upon enquiry)
SOFTWARE SPECIFICATIONS	
System control software	Cyto-Mine <sup>®</sup> Studio software suite
Monoclonality verification	Image capture and processing
Data tracking	On screen data point hyperlinking
Data fidelity	Locked run data with time stamp editing
WORK ENVIRONMENT	
Clearance	30 cm
Humidity	30 - 80%
Operating temperature	21°C ± 5°C
Site preparation	See the Cyto-Mine <sup>®</sup> System Site Requirements Guide
CONSUMABLES	
Microfluidic biochips	Cyto-Cartridge <sup>®</sup>
Specialist chemicals	Cyto-Surf <sup>®</sup> Solutions (250ml bottles)
Microplate compatibility	96- and 384-well. All major SBS format plates.

\* Custom filter configurations are available; please note these must be specified at the point of purchase. Contact us at <u>Sales@spherefluidics.com</u> for further information.





## Cyto-Mine<sup>®</sup>

The Single Cell Analysis and Monoclonality Assurance System

Code	Product Ordering Information	
S003	Cyto-Mine <sup>®</sup> System	5
C301	Cyto-Mine <sup>®</sup> Consumables Suite	-
C302	Cyto-Cartridge <sup>®</sup> Pack of 5	1
C303	Cyto-Surf® A (250ml)	17
C304	Cyto-Surf <sup>®</sup> B (250ml)	

#### For further Cyto-Mine<sup>®</sup> reading:

- ◊ Application Note 01: Rapidly Isolate High-producing Clones
- Application Note 02: B Cell & Hybridoma Mining
- Application Note 03: Monoclonality Assurance

Notes:

Sphere Fluidics Ltd is an ISO 9001:2015 accredited company.

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All Cyto-Mine<sup>®</sup> components, the Cyto-Cartridge<sup>®</sup> and Sphere Fluidics' supplied chemicals and bioreagents are Animal Origin Free and GLP-compliant.

For research and development purposes only.

Product specifications subject to change without notice.

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