

Celltrics™

A large circular collage divided into four quadrants. The top-left quadrant shows a blue sky over a body of water with floating pens. The top-right quadrant shows a field of green corn plants under a bright sun. The bottom-left quadrant shows a brown and white cow and a smaller calf in a green field. The bottom-right quadrant shows a close-up of green corn leaves.

Clear the Clutter:
Smarter Filters for
Cleaner DNA Prep

Start Strong: Confident Results Begin with Clean Samples

Don't let debris, aggregates, or clumps compromise your science. Whether you're preparing for flow cytometry, ploidy analysis, or sensitive cell culture work, CellTrics filters deliver the clarity your workflow demands.

Designed to handle high volumes with minimal waste or overflow, CellTrics filters help you move from prep to data faster—with the confidence that your samples are clean, consistent, and ready to go.

Why CellTrics?

Precision Filtering That Keeps Your Workflow Moving

Mesh Sizes with Purpose

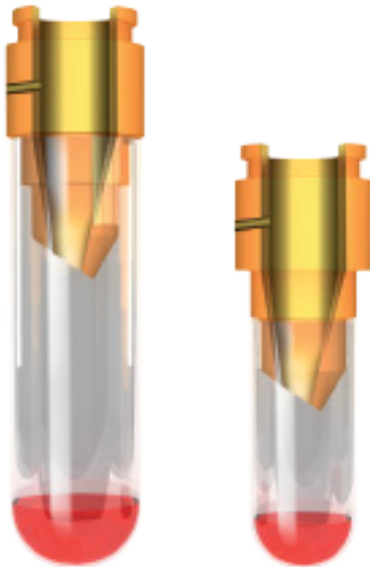
Each mesh size is tailored to a specific application—from isolating nuclei for DNA content analysis to preparing single-cell suspensions for flow cytometry. With color-coded options, it's easy to choose the right filter, fast.

Available sizes: from 5 μm to 150 μm

Applications include:

- Ploidy analysis
- Cell sorting
- Cell culture prep
- Plant and animal tissue filtering

Choose Your Perfect Fit



- Faster: High flow rate minimizes prep time
- Cleaner: Vertical mesh design reduces clogging and debris
- Smarter: Built-in 2 mL reservoir prevents spills and overflow
- Gentler: Less stress on fragile cells means better recovery
- Flexible: Fits 3–15 mL tubes for versatile lab use
- Color-coded for quick identification

U.S. Patent No. 5,861,094



Let's Filter Smarter Together

Want to try CellTrics for your lab?

Email us at microbiology@sysmex.com and request a sample or quote.

www.sysmexmicrobiology.com