Single-cell Analysis Solution Single Cellome™ Unit SU10



Features

Low Invasiveness

Automated Penetration

Automated Injection

High Success Rate

Singe-Cell Targeting

Rapid Injection

Glass pipette with tip size of **under 100 nm**

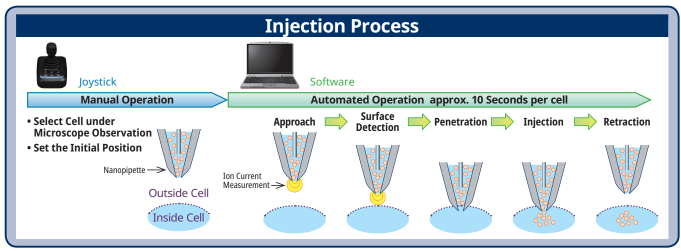
Automated cell surface detection and penetration (Z direction movement)

Automated, controller volume injection using electro-osmotic flow

Approx. 95% success rate of injection*

Enabled injection of selected cells under microscope observation

Capable of injecting one cell every 10 seconds*



* Experiment by Yokogawa

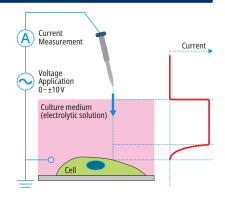


Core Technologies

Automatic Cell Detection and Penetration

The ion current measurement detects the nanopipette tip as it approaches a cell's surface.

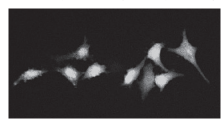
Automatic depth penetration can be controlled at a speed which minimizes damage to the cell



Fast Injection with High Success Rate

By automating the steps to penetrate the target cell, an injection speed of approximately 10 seconds has been achieved.

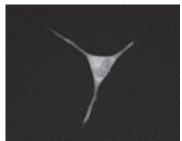
Fluorescence was observed in 208 out of 220 (94.6%) HeLa cells where the fluorescent protein was injected (experiment by Yokogawa)



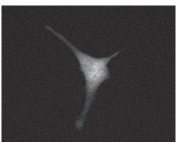
Left: Injected RFP into HeLa cells observed fluorescence inside the target cells

Low-Invasive Injection

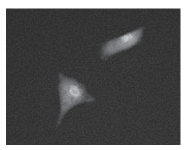
The extremely small tip diameter of the nanopipette minimizes damage to the target cell.



Immediately after injection



One hour later



One day later

Left: RFP was injected into the HeLa cells, and sequentially observed with fluorescence

Injection into the nucleus and the cytoplasm

Supports injection into the selected cell's nucleus or cytoplasm



Injection into the nucleus



Injection into the cytoplasm

Left: FITC-labelled dextran solution (molecular weight 70,000) was injected into HeLa cells for fluorescence observation

Application Example

- Direct injection of substances such as vector and genome editing tools (CRISPR/ Cas9) into the nucleus
- Efficacy/toxicity evaluation of drug candidate molecules
- Other physical injection of reagents and proteins

X Function to aspirate intracellular substances is under development

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