

ARIA

PRECISE SEQUENTIAL FLUID INJECTION FOR ENHANCED IMMUNOLABELING APPLICATIONS



Automated delivery
of up to 10 different solutions



Flow rate ranges:
3.2 to 80 $\mu\text{L}/\text{min}$ or 40 $\mu\text{L}/\text{min}$ to 1 mL/min



Synchronized with microscopy
using TTL and TCP/IP signaling



Replacing manual operation
Reducing variability & errors



Intuitive & user-friendly



- Immunolabeling
- Long-term cell perfusion
- DNA hybridization
- Fluorescence in situ hybridization (FISH)
- Micro-dosing
- In-vitro drug screening

YOU WANT TO KNOW
MORE ABOUT **ARIA**?

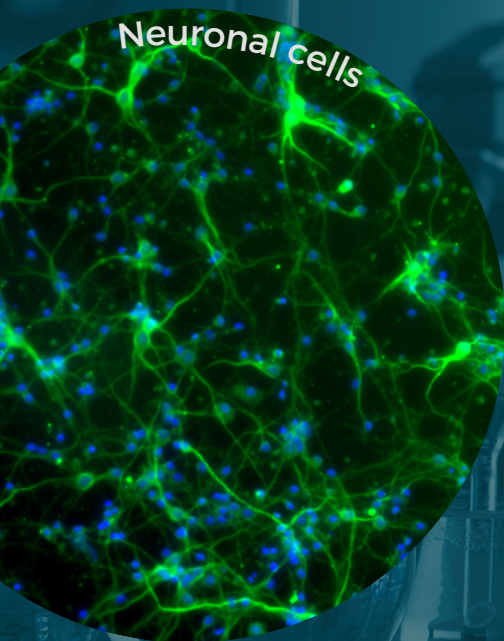
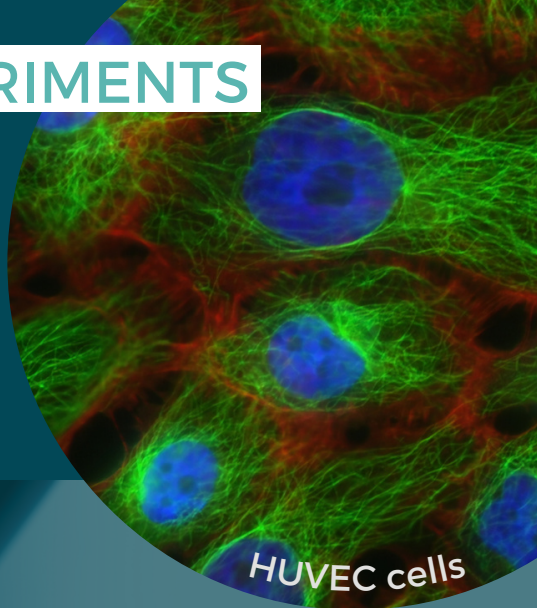


Contact us
contact@fluigent.com

Elevate your research with Fluigent's Aria: Achieve unparalleled precision in fluid handling & delivery for advanced immunolabeling applications and more!

TAKE YOUR EXPERIMENTS TO NEW HEIGHTS:

**AUTOMATED
IMMUNOFLUORESCENCE
PROTOCOLS: ENHANCED DATA
ACCURACY & REPRODUCIBILITY**



**SMOOTH & CONTROLLED
INJECTIONS TO PRESERVE CELL
INTEGRITY, EVEN FOR THE MOST
SENSITIVE CELLS**

**PERFUSION PROTOCOLS
SYNCHRONIZED WITH IMAGE
ACQUISITION CYCLES VIA TTL
SIGNALS**

