Ahout

Support

Contact

Search Elveflow.com

Q

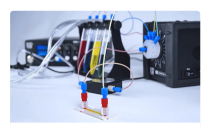
PRODUCTS

APPLICATIONS

INDUSTRY

INNOVATION

RESOURCES



Quickly swap between up to 12 (or more) fluids (gas or liquids) at a controlled flow rate

MICROFLUIDICS PACKS

Starter Pack Droplet generation Pack Sequential injection Pack

NANOPARTICLES PACKS

Lipid nanoparticle synthesis Alginate beads generation

Perfusion Pack Organ-on-a-chip Pack Medium recirculation Pack Cell confinement pack

SeqFISH Pack

BIOLOGY PACKS

LIQUID HANDLING PACKS

Liquid handling pack

MICROFABRICATION STATIONS

Soft-lithography Station PDMS Station SU-8 Station Xurography Kit

Automatic PDMS mixer UV mask aligner

This review demonstrates the

techniques and their capability.

development of microfluidic

One of the key criteria to choos your microfluidic device materia

is its chemical resistance. This.

READ MORE

READ MORE

Laminar flow and capillary flow in microfluidic chips

The profile of laminar flow through a small straight pipe may be approximated by small..

READ MORE ->

encapsulation methods Finding the right technique for

Particle encapsulation - from particle synthesis to

particle encapsulation using micro and nanoparticles is key.

READ MORE ->

READ MORE

A guide to calculate the flow

resistance of your microfluidic

Microfluidics for point-of-ca

diagnostic devices: a review

This review focuses on point of

care (POC) diagnostic devices f

pathogen detection

Microfluidics: definitions. This short review aims to cover the main microfluidics definitions...

Introduction to thermoelectric sensor | Microfluidics immunosensors offer multiple.

READ MORE ->

REVIEWS

PLGA nanoparticles are of great interest for biomedical applications. This review focus...

READ MORE ->

applications and future researc..

Soil-on-chip: a review

Here, we discuss soil-on-chip

systems, including interesting

READ MORE ->

READ MORE

REVII

REVIEWS

READ MORE ->

REVIEWS

REVIEWS

Microfluidics is the science that deals with the flow of liquid inside micrometer-size channels.

Air bubbles are among the most recurring issues in microfluidics. Because of the micrometric..

Microrheology is a technique used to measure the rheological properties of a medium, such a...

Microrheology - A review

Diagnosis is the first step in treating any disease, and paper microfluidic devices can facilitat..

Electrochemical detection is particularly suitable for lab-ona-chip integration and..

Electrochemistry and Microfluidics: A short review

READ MORE ->

READ MORE

READ MORE

READ MORE

READ MORE

REVIEWS

REVIEWS

REVIEWS

REVIEWS

Quickly swap between up to 12 (or more) fluids (gas or liquids) at a controlled flow rate

General microfluidics Flow control Microfluidics for cell biology Droplet & digital microfluidics Microfabrication Organs-on-chip & 3D models

RESEARCH SUMMARIES

Biology Chemistry Physics

Flow control Droplets & digital microfluidics Cell culture

Peer-reviewed publications Webinars

Polydimethylsiloxane, called

PDMS or dimethicone, is a

polymer widely used for the...

White papers Art & science Newsletter Conferences

GDPR

This website uses cookies to improve your experience. We'll assume you're ok with this, but you can opt-out if you wish.

COOKIE SETTINGS

ACCEPT

KEALEMS

Microfluidics involve different

for microfluidic fabrication must... READ MORE

types of devices, and materials

JYIILIICƏIƏ. M ƏIIUI L I CVICW

Nanoparticles are particles with a size smaller than 100 nm. They are made up of carbon, metal...

READ MORE

ICAICAA PDMS pneumatic microvalves

are based on the pressuredriven deformation of a soft...

+

REVII

PEAD MORE

Australian Distributors HROM - 1 - +61(0)3 9762 2034 **ECH**nology Py Lin il : info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA

READ MORE

About

INDUSTRY

Support

INNOVATION

Contact

RESOURCES

Quickly swap between up to 12 (or more) fluids (gas or liquids) at a controlled flow rate

READ MORE →

MICROFLUIDICS PACKS

PRODUCTS

Starter Pack Droplet generation Pack Sequential injection Pack NANOPARTICLES PACKS

Lipid nanoparticle synthesis Alginate beads generation

BIOLOGY PACKS

Perfusion Pack Organ-on-a-chip Pack Medium recirculation Pack Cell confinement pack SeqFISH Pack

LIQUID HANDLING PACKS

Liquid handling pack

MICROFABRICATION STATIONS

Soft-lithography Station PDMS Station SU-8 Station Xurography Kit Automatic PDMS mixer UV mask aligner

they are easy to use and enabl..

APPLICATIONS

READ MORE ->

READ MORE ->

GET IN TOUCH

Get the best of Elveflow by email. Keep up to date!



 \Box I hereby agree that Elveflow uses my personal data in accordance with their Data Processing rules.

PRODUCTS

Flow control systems

Measurement & detection

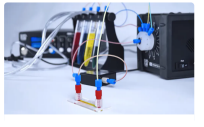
Accessories

<u>Software</u>

Application packs

OEM & Custom

<u>Download</u> product catalog



Quickly swap between up to 12 (or more) fluids (gas or liquids) at a controlled flow rate

General microfluidics Flow control Microfluidics for cell biology Droplet & digital microfluidics Microfabrication Organs-on-chip & 3D models

RESEARCH SUMMARIES

Biology Chemistry Physics

Flow control Droplets & digital microfluidics Cell culture

Peer-reviewed publications Webinars White papers Art & science Newsletter Conferences

GDPR

This website uses cookies to improve your experience. We'll assume you're ok with this, but you can opt-out if you wish.

COOKIE SETTINGS

ACCEPT

CATION NOTES

Setups: microfluidic flow control

About

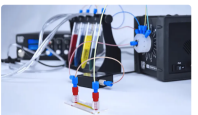
INDUSTRY

Support

INNOVATION

Contact

RESOURCES



Quickly swap between up to 12 (or more) fluids (gas or liquids) at a controlled flow rate

MICROFLUIDICS PACKS

PRODUCTS

Starter Pack Droplet generation Pack Sequential injection Pack

LIQUID HANDLING PACKS

Liquid handling pack

NANOPARTICLES PACKS

Lipid nanoparticle synthesis Alginate beads generation

BIOLOGY PACKS

Perfusion Pack Organ-on-a-chip Pack Medium recirculation Pack Cell confinement pack SeqFISH Pack

MICROFABRICATION STATIONS

APPLICATIONS

Soft-lithography Station PDMS Station SU-8 Station Xurography Kit Automatic PDMS mixer

UV mask aligner

COMMUNITY

RESEARCH

CONTACT

contact@elveflow.com +33(0).184.163.807 +1(414)-406-4343

microfluidics innovation center with high level researchers dedicated to

D.

<u>in</u>

Microfluidic webinars

Microfluidic white papers

Microfluidics conferences

Peer-reviewed publications

Art & science with microfluidics

Free multimedia tools

Research projects

Microfluidics partners

European fundings

Beta & innovation

Contact | Legal & Sales | Site map | Archives-Fr | Archives-En | © 2023 Elveflow, an Elvesys brand. All rights reserved

GDPR

This website uses cookies to improve your experience. We'll assume you're ok with this, but you can opt-out if you wish.

COOKIE SETTINGS

ACCEPT





+ |