

Technical Note

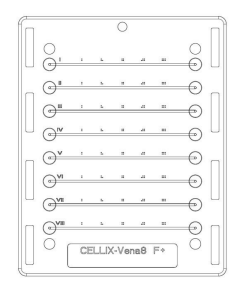
Vena8 Fluoro+™ Biochips

Distributed in Europe by World Precision Instruments www.wpi-europe.com UK Office +44 (0)1462 424700 wpiuk@wpi-europe.com German Office +49 (0)6031 67708-0 wpide@wpi-europe.com

Cellix Ltd.

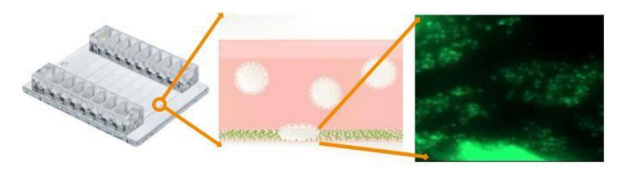
Vena8 Fluoro+ Biochip: for cell receptor–ligand studies under conditions mimicking physiological flow

Vena8 Fluoro+ biochips contain 8 parallel enclosed microcapillaries for continuous flow cell-based assays. Each microcapillary may be coated with a different adhesion molecule. Cell suspensions may then be injected using Cellix's microfluidic pumps which supports a range of shear stresses for dynamic flow-based assays. Vena8 Fluoro+ particularly biochips are suited for applications requiring fluorescent immunostaining or confocal microscopy observation combined with flow-based experiments. Vena8 Fluoro+ biochips are supplied in packs of 10, facilitating 80 experiments per pack.



Vena8 Fluoro+ biochip

COMPATIBLE WITH CONFOCAL MICROSCOPY!



Vena8 Fluoro+ Biochip

Illustration close-up: cell adhesion inside ligandcoated microchannel of Vena8 Fluoro+ biochip Example: adhesion of human PBMC (stained with FICT conjugated to CD3 antibody) to VCAM-1 coated channel at shear stress of 0.5 dyne/cm²





Vena8 Fluoro+ Features, Performance and Technical Specifications:

- 20x, 40x, 60x, 100x short working distance magnification microscopy; 60x, 100x oil-immersion microscopy.
- Compatible with brightfield / phase contrast / fluorescent / confocal microscopy.
- Low level fluorescence imaging, low fluorescent background.
- Suitable for a wide range of cell suspensions and whole blood.
- Easy to coat microcapillaries with a range of different adhesion molecules.
- Biochip plastic is optically clear permitting detailed microscopy studies.
- 0.05–450 dyne/cm² shear stresses easily obtained and controlled by the Mirus Evo Nanopump, ExiGo, UniGo and 4U microfluidic pumps.
- Real time imaging under flow conditions.

Technical specifications	
Material	Topas
Number of channels per biochip	8
Volume of each channel	1.12 μL
Dimensions of each channel	400 μm (W) x 100 μm (D) x 28 mm (L)
Dead volume at input port	0.1 μL
Thickness of bottom substrate	0.17 mm

Performance specifications	
Range of proteins for biochip coating	VCAM, ICAM, fibronectin, vWF, fibrinogen, collagen, etc.
Cell types for cell suspension assay	T-cells & monocytes (bothprimary & cell lines, e.g. HUT 78e.g. THP-1), Eosinophils, Neutrophils, Platelets, PBMCs, whole blood, etc.
Shear stress precision	<0.5% CV
Shear stress range for cell suspension	0.05–10 dyne/cm ² ; steps of 0.05 dyne/cm ² (100 μL syringe)
Shear stress range for whole blood*	2.25–450 dyne/cm ² (1 mL syringe)
Volumetric flow rates**	100 nL/min–20 μL/min (100 μL syringe); 5 μL/min–1 mL/min (5 mL syringe)
Sample volume aspiration accuracy	±1%
Shear stress accuracy	±0.5%
Sample volume aspiration precision	<1% CV
Minimum sample volume	~10 μL
Maximum sample volume	100 μL (Vena8 Fluoro+ microwells)

*Considering human whole blood with a viscosity of 4.5 cP.

**Given for the flow of distilled water in a microcapillary with dimensions: 400 μm (W) x 100 μm (D) x 20 mm (L).



