Product Data Sheet (DS)



Neobento Multifluidics DUPLEX FULL (Acro Certified)

Catalog No.: MFDW-2

MultiFluidics Line

Features

Innervated, irrigated and compartmentalized organs-on-chip devices for 3D & 2D cell culture

- Mainly focused on the creation of multi-organs-on-chip
- Multiplexing of our technologies & 2D/3D multicompartment perfusion

• FULL Version: 16 Chips & Data points per plate	
Technical Specifications	
Surface Area:	 Well: 6000 × 5000 × 4550 μm (L × W × H), 29.8 mm² (Membrane: 12 μm thick, 400 nm pores) Channel: 21000 × 4600 × 540 μm (L × W × H), 85.1 mm² (including bottom of reservoirs)
Volumes:	 Well: 142.1 μL Channel: 145.3 μL (including reservoirs) Reservoir: 49.7 μL (excluding channel)
Materials:	 Microfluidic chip (Above Membrane): PolyDiMethylSiloxane biocompatible and low compound absorbing (refractive index: 1.4) Microfluidic chip (Below Membrane): Polystyrene (refractive index: 1.59) Membrane: Polyethylene Terephthalate (PET)
Formats:	 Microfluidic chip: 3 × 1 wells QuarterBentos: 4 chips (52,6 × 34,6 × 6,2 mm) NeoBento: SLAS standard 96-well plate (127,8 × 85,5 × 17,1 mm)
Functions and Readouts	
Capabilities:	• Barriers
Applications:	Blood brain barrier Multiple sclerosis Inflammatory response
Readouts:	 Immunofluorescence Live Dead Assays Live Staining Liquid chromatography Mass Spectroscopy Lysis cell/supernatant analysis ELISA Calcium Imaging



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