

NeuroFluidics DuaLink Starter Kit (Acro Certified)

Catalog No.: NFKDL-3

The kit is composed of:

- 1 or 2 cell types culture with fluidic isolation
- Compatible with lab equipments and imaging & biochimic analysis readouts
- 4 QuarterBentos (16 data points) of chosen architecture
- 2 NeoBento LIGHT with 4 plugs
- Training on microfluidics and 1-hour support meeting
- Available on demand with Rodent DRG

Features

Specially designed to recreate different cellular microenvironment for co-culture of 2 different cell types with fluidic isolation.

• LIGHT Version: 8 Chips & Data points per plate

• Discontinuous connectivity

Technical Specifications

Surface Area:	 Channel 1: 18800 × 1000 × 200 μm (L × W × H), 18.8 mm² (32.9 mm² with reservoirs) Channel 2: 6000 × 200 × 200 μm (L × W × H), 1.2 mm² (15.3 mm² with reservoirs) Channel 3: 18800 × 1000 × 200 μm (L × W × H), 18.8 mm² (32.9 mm² with reservoirs) Microchannels Tunnels: 125 × 6 (±1) × 3,2 μm (L × W × H); n=200; spaced by 20 μm
Volumes:	 Channel 1: 3.8 μL (117.7 μL with reservoirs) Channel 2: 0.24 μL (114.1 μL with reservoirs) Channel 3: 3.8 μL (117.7 μL with reservoirs)
Materials:	 Microfluidic chip: PolyDiMethylSiloxane biocompatible and low compound absorbing (layer 170 μm thick + refractive index: 1.4) NeoBento: Polystyrene (1.4 mm thick + refractive index: 1.59)
Formats:	 Microfluidic chip: 3 × 2 wells QuarterBentos: 4 chips (52,6 × 34,6 × 6,2) NeoBento: SLAS standard 96-well plate (127,8 × 85,5 × 17,1 mm)

Functions and Readouts

Capabilities :	Co-culture & compartmentalization	
	hiPSC derived cell	
	Axonal transport	
	Functional analysis	
Applications:	Drug screening	
	Innervated skin	
	• Toxicology	
	• Virology	
	Neuroinflammation	
	Neuromuscular junction	
	Motor neuron diseases	
	Study of the functional activity of neurons	
Readouts:	Immunofluorescence	
	Live Dead Assays	
	Live Staining	



Product Data Sheet (DS)



Liquid chromatography
Mass Spectroscopy
Lysis cell/supernatant analysis
• ELISA
Calcium Imaging
• Electrophysiology

Acro Certify Disclaimer

This product is one of ACROBiosystems' Acro Certify products. ACROBiosystems and our Acro Certify partners have established a close partnership that includes an in-depth review of quality management and quality audits this product. Products from our Acro Certify partners have been qualified by ACROBiosystems to be included under Acro Certify. ACROBiosystems may provide Product information, including technical information, specifications, recommendations, literature, and other material (collectively, "Product Information") for customer's convenience. The accuracy and completeness of Product Information is not guaranteed and is subject to change without notice. ACROBiosystems is not responsible for the intellectual property or impact to intellectual property for products sold under Acro Certify.



+1 800-810-0816 (USA / Canada) +86 400-682-2521 (Asia & Pacific) techsupport@acrobiosystems.com