

For all your microdialysis consumables



BR0911

Brainlink

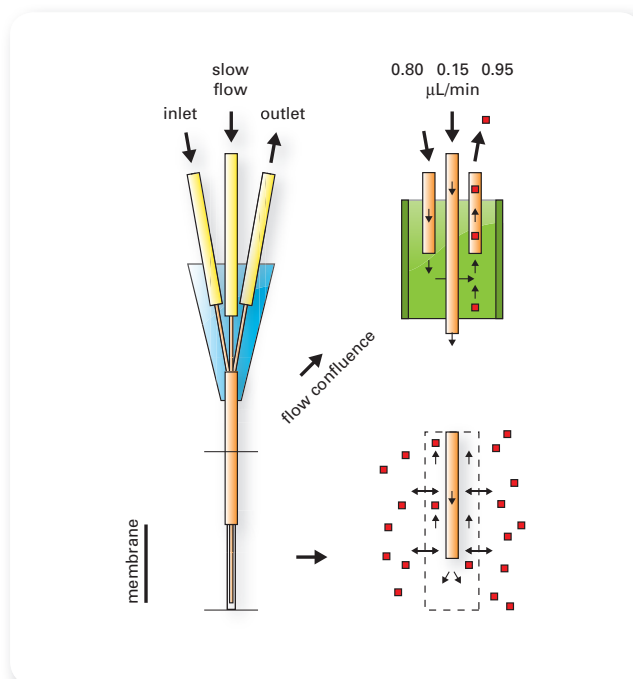
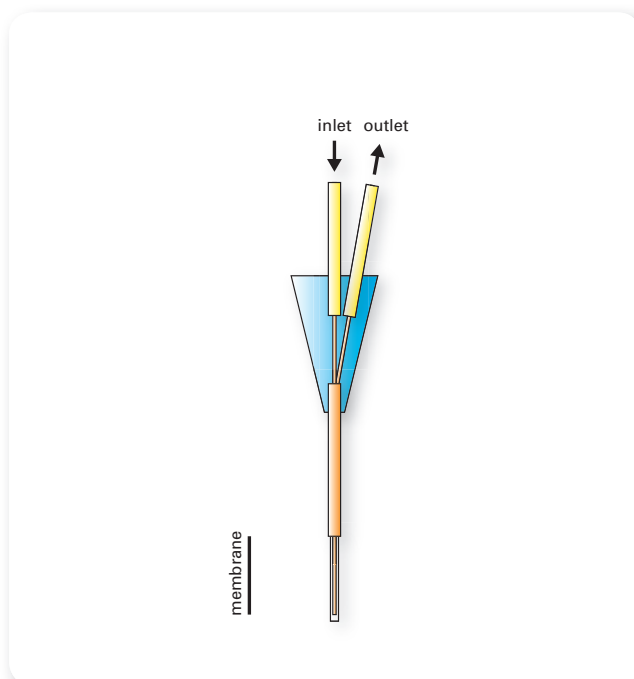
Microdialysis probes

Brainlink is a Dutch manufacturer of high-quality components for microdialysis in animal research. A broad range of microdialysis probes and corresponding guide cannulas are offered regarding size, membrane type, probe materials and geometry. For specific needs Brainlink can deliver custom made probes to meet your requirements.

Probe specifications

Conventional microdialysis probes: these are available with inlet and outlet. The shaft is made from fused silica tubing and the outer diameter is 0.45 mm.

MetaQuant probes™: the shaft is made from fused silica tubing (outer diameter = 0.45 mm) and consists of two inlet tubings; one for the slow flow (0.15 $\mu\text{L}/\text{minute}$) the second for the carrier flow (0.8 $\mu\text{L}/\text{minute}$) and the outlet tubing.



A number of standard membrane lengths are available: 1, 1½, 2, 3, 4, and 5 mm made from polyacrylonitrile and regenerated cellulose. Guide cannulas are available from 1, 2, 3 and so on, till 10 mm with corresponding dummy.

For more information about our products

Brainlink B.V. P.O. Box 4030, 9701 EA Groningen | The Netherlands | Phone +31 (0)50 3171448 | Fax +31 (0)50 3171449 | info@brainlink.nl
Delivery address Meditech Center | L.J. Zielstraweg 1, 9713 GX Groningen | The Netherlands