

Human Leptomeningeal Pericytes MicroRNA (HLP miRNA)

Catalog #1417

Quantity: $1 \mu g$, $2 \mu g$, or $5 \mu g$

Product Description

Human Leptomeningeal Pericytes microRNA (HLP miRNA) is prepared from early passage Human Leptomeningeal Pericytes using Life Technologies' mirVanaTM miRNA Isolation Kit. The microRNA is purified by organic extraction and enriched by immobilization of RNA on glass-fiber filters. The microRNA is eluted and stored in nuclease-free water. MicroRNA from ScienCell Research Laboratories is a convenient and cost effective alternative to acquiring expensive tissues.

Quality Control

• The A₂₆₀/A₂₈₀ ratio of the microRNA is measured to be 1.8-2.1 using Beckman Coulter DU 800 spectrophotometer.

Application

- Solution hybridization assays
- Blot hybridization
- Microarray analysis
- Control miRNA profile

Product Use

HLP miRNA is for research use only. It is not approved for human or animal use, or for application in *in vitro* diagnostic procedures.

Storage

Store the microRNA immediately at -80°C upon arrival; aliquot the microRNA to avoid repeated freeze/thaw cycles.

Shipping

Dry ice.