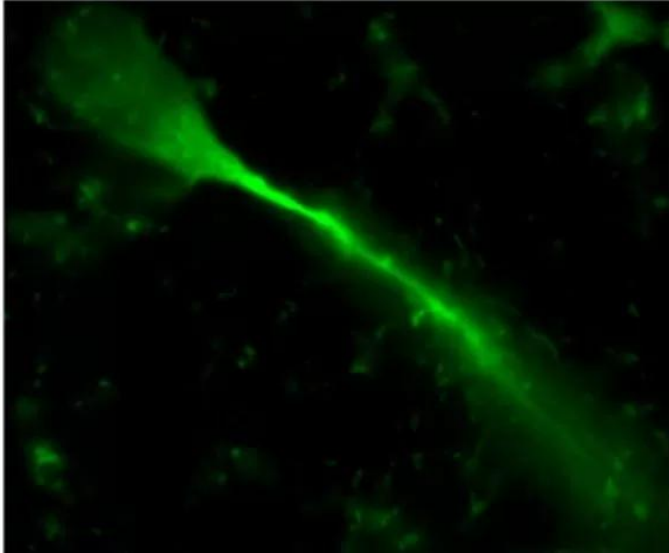




NEUROBIOTIN®-PLUS TRACER

SKU: SP-1150-5



DESCRIPTION

NEUROBIOTIN-Plus Tracer is a biotin label that is impervious to cleavage and breakdown by biotinidase. It is used for visualizing neural architecture and for the identification of gap junction coupling

Features:

- Fixable primary amine
- Can be used in many types of preparations including in vivo, whole mounts, slice preparations, or cultured cells
- Can be delivered by many routes such as intracellular electrodes, microinjection, cut-loading, or scrape-loading
- Biotin label can be detected using avidin or streptavidin systems with either chromogenic or fluorescence visualization methods

Advantages of NEUROBIOTIN Tracer over biocytin and other neuronal labels:

For research use only. Not intended for therapeutic or diagnostic use in animals or humans.



- Better solubility
- More efficiently iontophoresed
- Remains in cell longer
- Non-toxic
- Can be fixed with formalin or glutaraldehyde

SPECIFICATIONS

Molecular Weight	358 g/mol
Detection Method	Avidin(Streptavidin)/Biotin Method, Chromogenic, Fluorescence
Formulation	10% solutions can be made in water, buffers, 1 M KCl, 1 M NaCl, or dimethylsulfoxide.
Unit Size	5 mg
Storage Instructions	2-8 °C (desiccated). Once in solution, store frozen. This product does not contain an antimicrobial agent.
Usage Summary	Fixable with formaldehyde or glutaraldehyde
Neuronal Tracer - Direction of Transport	Anterograde/Retrograde

TECHNICAL INFORMATION

Investigators have identified rapid degradation of injected tracers such as biocytin due to the presence of biotinidase activity in brain tissue*. This loss of stability of the tracer significantly reduces the viable postinjection period and may compromise complete detection of a neural network. NEUROBIOTIN-Plus was designed to be impervious to cleavage and breakdown by biotinidase. This newly synthesized biotin-containing compound contains fixable amine groups, is highly soluble and has a low molecular weight. These characteristics make it an ideal candidate for experiments requiring long postinjection survival times and optimal uptake along the entire neural tract.

NEUROBIOTIN-Plus shares the same key advantages of NEUROBIOTIN Tracer over biocytin and other neuronal labels:

- Better solubility
- More efficiently iontophoresed

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- Remains in cell longer
- Non-toxic
- Can be fixed with formalin or glutaraldehyde/li>

NEUROBIOTIN-Plus can be detected using avidin or streptavidin systems with either chromogenic or fluorescence visualization methods.

*Mishra, A. et al (2010) ACS Chem. Neurosci. 1:129-138.

CITATIONS

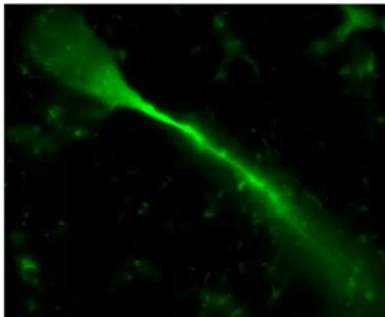


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DOCUMENTS

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GALLERY IMAGES



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