

Nissl stain kit (methylene blue method)

NissI body is a triangular or oval small block substance distributed in the cytoplasm of nerve cells, which can be stained by basic dyes such as thionine, methylene blue, toluidine blue and tar violet. Such dyes are dyed purple-blue. The main advantages of NissI stain solution (NissI Stain, methylene blue method) are easy operation, stable staining, and wide application range. It can be used for staining NissI substances and neurons in paraffin tissue sections, and the presence and disappearance of NissI bodies. It is an important indicator of whether nerve cells are damaged. When encephalitis, cerebral ischemia, axonal reaction, etc. occur, NissI will dissolve or even disappear.

Catalog No.	260027
Size	3 x 50mL
Product Category	Histochemical Stain
Storage/Stability	Ambient/6 months
Shipping	Ambient

www.realgenelabs.com

For Research Use only