



Chimpanzee Peripheral Nerve

Cat. No.: NHP-TI140

This product is for research use only and is not intended for diagnostic use.

yes Chimpanzees are social animals most closely related to the human, they could be used in

biomedical research repeatedly over decades. This product is isolated from Chimpanzees Nerve Tissue. The sample is negative for Herpes-B Virus, as well as SRV, SIV, STLV-1,

and can be used for a variety of tests and assays such as PCR, Western blot,

immunoprecipitation, immunofluorescent flow cytometry.

Detailed Product Description

Source Healthy chimpanzee

Applications Given their robust resemblances to humans across physiological, behavioral,

immunological, and genetic aspects, non-human primates serve as crucial models in a broad range of biomedical research, especially in bridging translational research from small animal models to humans. Creative Biolabs offers both standard formats and personalized non-human primate tissue preparations, catering to diverse *in vitro* testing

applications.

System Nervous System
Organ/Tissue Peripheral nerve

Shipping Dry ice

Technical Specifications

Preservation Methods Snap frozen

Quality Assurance Tissue blocks are prepared by histologists with years of experience to be sure of excellent

morphology and high quality.

Packaging Securely packaged to maintain the tissue quality during shipping.

SUITE 203, 17 Ramsey Road, Shirley, NY 11967, USA Tel: 1-631-603-9819 Fax: 1-631-207-8356