



Cynomolgus Monkey Spinal Cord

Cat. No.: NHP-TI132 This product is for research use only and is not intended for diagnostic use.

This tissue block from Creative Biolabs is isolated from Cynomolgus monkeys' spinal cord. The sample has been verified as negative for multiple types of virus infections including Herpes-B Virus, SRV, SIV, and STLV-1, and can serve as a beneficial tool in a number of *in vitro* test and assay experiments such as PCR, WB, immunoprecipitation, immunofluorescent flow cytometry.

Detailed Product Description

Source	Healthy cynomolgus monkey
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	Spinal cord
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.

yes