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**PROMOZIONE**

Ver. 2024/02

**VALIDITA'**

dal 20/07/2024 al 30/11/2024

**CODICE**

GTXNeuro

## GeneTex, anticorpi per Neuroscienze:

- sconto del 10% per 1 Ab
- sconto del 20% per 2 Ab
- sconto del 30% per 3 Ab

GeneTex's antibodies and reagents are manufactured to standards outlined in Quality Management Systems (QMS) ISO9001:2015 and ISO13485:2016 and are supported by comprehensive validation and customer service.

To enhance its already extensive catalog of **conventional polyclonal and monoclonal antibodies**, GeneTex is now focusing its production on the creation of highly validated **recombinant rabbit monoclonal antibodies** with consistent specificity and performance. Gene Tex has particular interest in developing outstanding reagents to support neuroscience research.

<a href="#">CNS Cell Markers</a>	<a href="#">Neuroinflammation</a>
<a href="#">Vision &amp; Retina</a>	<a href="#">Neuropeptides</a>
<a href="#">Neurites &amp; Synapses</a>	<a href="#">Ion Channels</a>
<a href="#">Neurotransmission</a>	<a href="#">Neurodegenerative Disorders</a>
<a href="#">Circadian Rhythm</a>	<a href="#">Amyotrophic Lateral Sclerosis</a>

### CONDIZIONI PROMOZIONALI

- Sconto del 10% in caso di ordine di 1 anticorpo formato standard Genetex per neuroscienze; 20% per 2, 30% per 3 (codici uguali o differenti, sempre in formato standard).
- La promozione si applica su ordini pervenuti nel periodo di validità e che riportino il codice promozionale.
- Non cumulabile con altre promozioni in corso. L'offerta è valida su tutto il territorio nazionale e solo per Enti Pubblici, non per rivendita.
- Prodotti Gianni si riserva il diritto di sospendere o modificare la promozione in qualsiasi momento.

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# Usa i QR-code per scaricare le brochure dedicate

Quality Antibodies - Quality Results

**Neural Markers**

Neural Stem Cell Hematopoietic Stem Cell  
Neural Progenitor Oligodendrocyte

Flyer - Neural Markers

Quality Antibodies - Quality Results

**Neurotransmission**

Flyer - Neurotransmission

Quality Antibodies - Quality Results

**Neurodegenerative Disorders**

Alzheimer's Disease  
Huntington's Disease  
Amyotrophic Lateral Sclerosis (ALS)

Flyer - Neurodegenerative Disorders

Quality Antibodies - Quality Results

**Neuroinflammation**

Flyer - Neuroinflammation

Quality Antibodies - Quality Results

**Neuropeptides**

Neuropeptides are small peptides (7-120 residues) which are generally released in large amounts from neurons (1000s) and are targeted to both axons and dendrites. They are biologically factors involved in numerous brain functions: neurotransmission with neurotransmitters, neuromodulation, synaptic plasticity, neuroprotection, neurogenesis, neurodegeneration.

Flyer - Neuropeptides

Quality Antibodies - Quality Results

**Vision and Retina**

Flyer - Vision and Retina

Quality Antibodies - Quality Results

**Neurites and Synapses**

Flyer - Neurites and Synapses

Quality Antibodies - Quality Results

**Circadian Rhythm**

Flyer - Circadian Rhythm

Quality Antibodies - Quality Results

**Ion Channels**

Flyer - Ion Channels

Quality Antibodies - Quality Results

**Amyotrophic Lateral Sclerosis**

Amyotrophic lateral sclerosis (ALS) is an incurable fatal adult-onset neurodegenerative disease of both upper and lower motor neurons. The major clinical and neuropathological features, including axon displacement, with associated death usually after 3-5 years of progression. Though the cause is unknown in most cases with the disease including C9orf72, TOR1AIP2, CHCHD9, C9.

Flyer - Amyotrophic Lateral Sclerosis

**Neural Markers**

Poster - Neural Markers

**Neurodegenerative Disorders**

Poster - Neurodegenerative Disorders

Pamphlet - Neuroscience Research



Quality Antibodies - Quality Results

**Neuroscience Research**