

α-Bungarotoxin

Cat. No. CEI-1182

Lot. No. (See product label)

Introduction

Description α-Bungarotoxin is a snake venom-derived toxin that irreversibly binds nicotinic acetylcholine receptors (Ki

= \sim 2.5 μ M in rat) present in skeletal muscle, blocking action of acetylcholine at the postsynaptic membrane and leading to paralysis. It has been widely used to characterize activity at the neuromuscular

junction, which has numerous applications in neuroscience research.

Synonyms α -BTX, α -Bgt

Product Information

Appearance A white to off-white solid

CAS No. 11032-79-4

Molecular C338H529N97O105S11

Formula

Molecular 7984.3

Weight

Purity >99%

Targets $\alpha 7$, $\alpha 1/\beta 1/\gamma/\delta$ nAChR, GABA(A) receptor subtypes

Solubility Soluble in aqueous buffers

Amino Acid Sequence IVCHTTATSPISAVTCPPGENLCYRKMWCDAFCSSRGKVVELGCAATCPSKKPYEEVTCCSTDKCNPHPKQRPG

Storage and Shipping Information

Storage -20 centigrade

Stability 1 years

Shipping Conditions Room temperature in continental US; may vary elsewhere

Tel: 1-631-562-8517 1-516-512-3133

Email: info@creative-enzymes.com

1/1