

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

GABA Receptor A, delta, Mouse/Rat, Control Peptide (Gamma-aminobutyric Acid Receptor Type A delta Subunit, GABRA_d) USB-G1015-19N2

Article Name	GABA Receptor A, delta, Mouse/Rat, Control Peptide (Gamma-aminobutyric Acid Receptor Type A delta Subunit, GABRA _d)
Biozol Catalog Number	USB-G1015-19N2
Supplier Catalog Number	G1015-19N2
Alternative Catalog Number	USB-G1015-19N2-100
Manufacturer	US Biological
Category	Molekularbiologie
Application	ELISA
Product Description	GABA (g-amino butyric acid) is the most abundant neurotransmitter in mammalian brain. GABA exerts its effects through ionotropic ligand-gated GABA _A , GABA _C and GABA _B receptors (GABABRs). A family of GABA-A receptors subtypes exists, which are generate...
Purity	Purified
Form	Supplied as a lyophilized powder from PBS, 0.05% sodium azide.