Data Sheet (Cat.No.T41209)



DPNB-ABT 594

Chemical Properties

CAS No.:

Formula:

Molecular Weight:

Appearance: no data available

Storage: Powder: -20°C for 3 years | In solvent: -80°C for 1 year

Biological Description

Description	DPNB-ABT 594 is a nitrobenzyl-caged ABT 594, a selective α4β2 nAChR agonist. One-
	photon uncaging evokes large inward currents and Ca2+transients on cell bodies and
	dendrites of medial habenular neurons in mouse brain slices. Two-photon uncaging
	induces fast nAChR-mediated currents. Photolyzed with high quantum yield of 0.20.
	Effective photolysis occurs using one- or two-photon excitation; one-photon uncaging
	requires illumination at 410 nm for 1.5-3 ms; two-photon uncaging requires illumination
	with appropriate two photon pulse laser at 710 nm for ~2 ms.

Reference

Passlick et al (2018) Optical probing of acetylcholine receptors on neurons in the medial habenula with a novel caged nicotine drug analogue. J.Physiol. 596 5307 PMID: 30222192

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