



Avermectin B1a

Catalog No: tcsc0718

Available Sizes	
Size: 5mg	
Specifications	
CAS No: 65195-55-3	
Formula: C ₄₈ H ₇₂ O ₁₄	
Pathway: Anti-infection	
Target: Parasite	
Purity / Grade: >98%	
Solubility: 10 mM in DMSO	
Alternative Names: Abamectin B1a	
Observed Molecular Weight: 873.08	

Product Description

Avermectin B1a is an antiparasitic agent that paralyzes nematodes without causing hypercontraction or flaccid paralysis.

In Vitro: [³H]AVM B1a preferentially binds to synaptic membranes from several regions of rat brain. [³H]AVM B1a specific binding to intact monolayers of granule cells increases rapidly with time of incubation and reaches equilibrium after approximately 20 min at 24°C. Higher concentrations of [³H]AVM B1a leads to markedly greater nonspecific binding, 60% at 25 nM. Various AVM analogs also





produce concentration-dependent inhibition of [³H]AVM B1a binding in intact cerebellar neurons. AVM B1a and moxidectin are similar in potency (IC₅₀ values, 120 and 126 nM, respectively)^[3]. AVMB1a-stimulated chloride efflux from mouse brain synaptic vesicles results from the activation of GABA-insensitive chloride channels and that this action is distinct from their previously documented effects on GABA-gated chloride channels in mouse brain preparations^[4].

In Vivo: Bacteria are significantly inhibited when the AVM B1a concentration is higher than 83.3 mg/kg, while fungi are less impaired in soil. Soil respiration is also inhibited by high concentration AVM B1a, which differs with soil types. The half lethal dosage (LD $_{50}$) of AVM B1a to soil earthworm is estimated as 4.63 mg × cm 2 in filter paper contact test, and as 24.13 and 17.06 mg/kg, respectively after treated 7 and 14 days in artificial soil $^{[1]}$. Iin artificial soil, the LC50 of AVM B1a on earthworms are 24.1 mg/kg and 17.1 mg/kg, respectively, for 7 and 14 days. About 80.0% and 94.8% of the accumulated AVM B1a are eliminated respectively in two groups within 1 day after they are exposed to AVM B1a-free soil, but a trace amount of AVM B1a is found for a relative long time in earthworms $^{[2]}$.

All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!