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DATASHEET

Ivermectin (IVM)

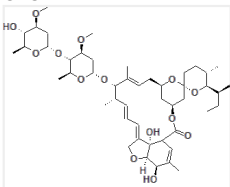
Product overview

Name	Ivermectin (IVM)
Cat No	HB1958
Description	$\alpha 7$ nicotinic acetylcholine receptor positive allosteric modulator. Activates GluCl/GlyCl chemogenetic channels. Shows antiviral activity.
Alternative names	IVM
Biological action	Modulator
Purity	>95%

Solubility & Handling

Storage instructions	+4 °C
Solubility overview	Soluble in DMSO (50 mM)
Important	This product is for RESEARCH USE ONLY and is not intended for therapeutic or diagnostic use. Not for human or veterinary use

Chemical Data

Chemical name	22,23-Dihydroivermectin B1
Molecular Weight	875.1
Chemical structure	
Molecular Formula	C ₄₈ H ₇₄ O ₁₄
CAS Number	70288-86-7
PubChem identifier	6321424
SMILES	<chem>CC[C@H](C)[C@@H]1[C@H](CC[C@@]2(O1)C[C@@H]3C[C@H](O2)C=C([C@H]([C@H](/C=C/C=C/4)CO[C@H]5[C@@]4([C@@H](C=C([C@H]5O)C(=O)O3)O)C)O[C@H]6C[C@@H]([C@H]([C@@H](O6)C)O[C@H]7C[C@@H]([C@H]([C@@H](O7)C)O)OC)OC)C</chem>
InChi	InChI=1S/C48H74O14/c1-11-25(2)43-28(5)17-18-47(62-43)23-34-20-33(61-47)16-15-27(4)42(26(3)13-12-14-32-24-55-45-40(49)29(6)19-35(46(51)58-34)48(32,45)52)59-39-22-37(54-10)44(31(8)57-39)60-38-21-36(53-9)41(50)30(7)56-38/h12-15,19,25-26,28,30-31,33-45,49-50,
InChiKey	AZSNMRSAGSSBNP-XPNUAGNSA-N
MDL number	MFCD00869511
Appearance	White solid

References

Ivermectin: a positive allosteric effector of the $\alpha 7$ neuronal nicotinic acetylcholine receptor.

Krause et al (1998) Mol Pharmacol 53(2)

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An engineered glutamate-gated chloride (GluCl) channel for sensitive, consistent neuronal silencing by ivermectin.

Frazier et al (23720773) J Biol Chem 288(29)

Ivermectin-Activated, Cation-Permeable Glycine Receptors for the Chemogenetic Control of Neuronal Excitation.

Islam et al (2016) ACS Chem Neurosci 7(12)

PubMedID [27611437](#)

A Chemogenetic Receptor That Enhances the Magnitude and Frequency of Glycinergic Inhibitory Postsynaptic Currents without Inducing a Tonic Chloride Flux.

Islam et al (2017) ACS Chem Neurosci 8(3)

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Singh et al (2020) Braz J Infect Dis. S1413-8670

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