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# **DATASHEET**

Muristerone A

### **Product overview**

Name Muristerone A
Cat No HB3985
Purity >95%

**Description** Ecdysone receptor (EcR) agonist. Apoptosis inducer.

## **Biological Data**

**Biological description** 

Potent member of the ecdysteroid family. Ecdysone receptor (EcR) agonist. Analog of ecdysone with similar properties to ponasterone A. Inducer of ecdysone-inducible gene expression systems in mammalian cells and transgenic animals. Induces apoptosis in cells transfected with wild-type Bax. Induces expression of beta-galactosidase. Stimulates Bcl-XL mRNA transcription and inhibits TRAIL-and hFasL-induced apoptosis in RKO cells. Insect steroid hormone involved in regulating metamorphosis, causing a response to G2 cell cycle arrest. Major molting hormone in some insects. Has protective effects in plants.

## **Solubility & Handling**

Storage instructions

**Important** 

+4°C

This product is for RESEARCH USE ONLY and is not intended for therapeutic or diagnostic use. Not for human or veterinary use.

#### **Chemical Data**

Molecular Weight Chemical structure 38778-30-2

Molecular Formula CAS Number PubChem identifier SMILES

 $122217\\ O[C@@H]1[C@H](O)C[C@](C(C=C3[C@@]([H])2[C@H](O)C[C@@]4(C)[C@](O)3CC[C@@]([H])2[C@H](O)C[C@@]4(C)[C@](O)3CC[C@@]([H])2[C@H](O)C[C@@]4(C)[C@](O)3CC[C@@]([H])2[C@H](O)C[C@@]4(C)[C@](O)3CC[C@@]([H])2[C@H](O)C[C@@]4(C)[C@](O)3CC[C@@]([H])2[C@H](O)C[C@@]4(C)[C@](O)3CC[C@@]([H])2[C@H](O)C[C@@]4(C)[C@](O)3CC[C@@]([H])2[C@H](O)C[C@@]4(C)[C@](O)3CC[C@@]([H])2[C@H](O)C[C@@]4(C)[C@](O)3CC[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@@]([H])2[C@H](O)C[C@]($ 

4[C@](O)(C)[C@H](O)CCC(C)C)=O)(O)[C@]2(C)C1

InChiKey LRJUYAVTHIEHAI-LDJCFVSYSA-N

Appearance White to off-white solid