

# **BAZ2-ICR**

BAZ2-ICR or 4-[4-(1-Methyl-1H-pyrazole-4-yl)-1-[2-(1-methyl-1H-pyrazol-4-yl)ethyl]-1H-imidazol-5-yl]benzonitrile, is a selective BAZ2 bromodomain inhibitor that exhibits 15-fold selectivity for the BAZ2 bromodomain over the CERC2 bromodomain and >100-fold selectivity over a range of other bromodomains.

### **Materials Provided**

Catalog Number: 92-1308

Quantity Supplied: 1 vial(s), 10 mg per vial

## **Description**

DiscoverX control ligands have been functionally tested and validated for optimal use with all cell line targets and Assay Ready kits.

#### **Product Information**

Molecular Weight: 357.41 g/mol

Source: Synthetic

**Purity:** ≥ 98%

Endotoxin Level: N/A

Formulation: N/A

**Storage:** -20°C Please avoid multiple freeze/thaw cycles.

### **Reagent Preparation**

To avoid condensation, equilibrate the vial to ambient temperature before opening.

Stock Concentration:100 mMReconstitution Volume:0.280 mlReconstitution Solvent:DMSO

92-1308 BAZ2-ICR 1

Generated on : June 14, 2022



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