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# **DATASHEET**

ICR-1 AM

#### **Product overview**

Name ICR-1 AM Cat No HB13384

Alternative names ION Calcium Red-1, ICR, IRC-1

**Biological description** Red fluorescent calcium ( $Ca^{2+}$ ) indicator for intracellular  $Ca^{2+}$  measurements (Kd = 480nM). Has long-

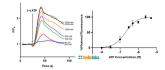
wavelength emission and a large Stokes shift (Excitation 580nm, Emission 660nm) which reduces contributions of autofluorescence. ICR-1 AM is optimal for cellular and tissue imaging applications and can be multiplexed with GFP-labeled cells or other green fluorophores. Does not accumulate in the mitochondria. Compatible with both fluorescence lifetime imaging and multiphoton imaging.

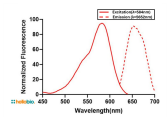
**Applications** fluorescence imaging, live cell imaging

Purity >95%

**Description** Red fluorescent membrane permeable calcium indicator

#### **Images**





### **Biological Data**

Application notes Please follow our ICR-1 AM Protocol

## **Solubility & Handling**

Storage instructions -20°
Solubility overview DMSO

**Handling** This compound is light sensitive; exposure to light may affect compound performance. We therefore

recommend storing the solid material and any solutions in the dark and protecting from light.

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**

Molecular Weight1190.5AppearanceSolidExcitation580 nmEmission660 nm

## **References**

New red-fluorescent calcium indicators for optogenetics, photoactivation and multi-color imaging.

Oheim M et al (2014) Biochimica et biophysica acta 1843

PubMedID 24681159