



Caldaret

Catalog No: tcsc0018450

A	Available Sizes
Size:	1mg
Size:	5mg
Size:	10mg
	Specifications
CAS 1338	No: 04-44-1
Form	ula: 16 ^N 2 ^O 3 ^S
Path	
Targ Na+/	et: Ca2+ Exchanger
Purit >98%	y / Grade:
	oility: M in DMSO
Alter MCC-	native Names: 135
Obse	rved Molecular Weight:

Product Description

256.32



Caldaret is an intracellular Ca^{2+} handling modulator that acts through reverse mode Na^{+}/Ca^{2+} exchanger inhibition.

IC50 & Target: Na⁺/Ca²⁺ exchanger^[1]

In Vitro: Caldaret (MCC-135) is demonstrated to restore Ca^{2+} -ATPase activity of the sarcoplasmic reticulum (SR) isolated from the myocardium acutely exposed to ischemia and reperfusion in vitro^[2].

In Vivo: Caldaret, an intracellular Ca^{2+} handling modulator, limits infarct size of reperfused canine heart. The cardioprotective effect of Caldaret, a novel intracellular Ca^{2+} handling modulator that acts through reverse-mode Na^+/Ca^{2+} exchanger inhibition and potential sarcoplasmic reticulum (SR) Ca^{2+} uptake enhancement, against reperfusion injury is investigated. Intravenously infused Caldaret (3 or 30 microg/kg per hour) for 30 min at left circumflex (LCX)-reperfusion markedly reduces infarct size (by 51.3% or 71.9%, respectively). The amelioration of intracellular Ca^{2+} handling dysfunction achieved by Caldaret leads to cardioprotective effects against reperfusion injury following prolonged ischemia^[1]. Caldaret (MCC-135) is a new potent compound with beneficial effects in heart failure. In diabetic rats, Caldaret decreases TR80 significantly without significant effect on developed tension (DT). Caldaret has minimal effects on SR Ca^{2+} uptake in normal rats, that is observed as increased SR Ca^{2+} uptake at uptake time of 20 and 30 s at the highest concentration of 10 μ M. In diabetic rats, Caldaret increases SR Ca^{2+} uptake all over the range of uptake time. Both initial rate of SR Ca^{2+} uptake and the amount of Ca^{2+} accumulated in the SR with longer uptake time are increased by Caldaret^[2].

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