



CDDO(Bardoxolone; RTA 401)

Catalog_no :	ADMC0917
Category :	抑制剂与激动剂
Size :	10mg/50mg/100mg
Specificity :	Target: Keap1-Nrf2 . Fields: CDDO is a synthetic oleanane triterpenoid that blocks the cellular synthesis of inducible nitric oxide synthase and inducible COX-2 in INF- γ -activated mouse macrophages with an IC50 value of 0.4 nM.
Dilution :	Nrf-2[1]
Purification :	>98%
Concentration :	靶点 : Keap1-Nrf2;IC50 : Nrf-2[1]
Storage_stability :	2 years -20°C Powder, 2 weeks4°C in DMSO,6 months-80°C in DMSO
Other_name :	RTA-401,RTA401
Molecular Weight :	491.66
Notes :	CDDO is a synthetic oleanane triterpenoid that blocks the cellular synthesis of inducible nitric oxide synthase and inducible COX-2 in INF- γ -activated mouse macrophages with an IC50 value of 0.4 nM.

Product Images

