## **Kuwanon O**

Cat. No.:HY-N11464CAS No.:89200-01-1Molecular Formula: $C_{40}H_{38}O_{11}$ Molecular Weight:694.72Target:OthersPathway:OthersStorage: $4^{\circ}$ C, protect from light * In solvent : -80°C, 6 months; -20°C, 1 month (protect from light)			
Molecular Formula: C <sub>40</sub> H <sub>38</sub> O <sub>11</sub> Molecular Weight: 694.72   Target: Others   Pathway: Others   Storage: 4°C, protect from light	Cat. No.:	HY-N11464	
Molecular Volinitia. $C_{40} \Pi_{38} \Theta_{11}$ Molecular Weight:   694.72     Target:   Others     Pathway:   Others     Storage:   4°C, protect from light	CAS No.:	89200-01-1	OH
Target: Others   Pathway: Others   Storage: 4°C, protect from light	Molecular Formula:	C <sub>40</sub> H <sub>38</sub> O <sub>11</sub>	HO
Target: Others   Pathway: Others   Storage: 4°C, protect from light	Molecular Weight:	694.72	
Storage: 4°C, protect from light	Target:	Others	OH OHO HO
Storage: 4°C, protect from light	Pathway:	Others	
* In solvent : -80°C, 6 months; -20°C, 1 month (protect from light)	Storage:	4°C, protect from light	I ÓH OH
		* In solvent : -80°C, 6 months; -20°C, 1 month (protect from light)	

**Product** Data Sheet

BIC	DLOG	iICAL	ACTIV	VITY

Description Kuwanon O is a flavonoid derivative with a fused dihydrochalcone partial moiety, that can be isolated from the root bark of Morus lhou (set.) Koidz<sup>[1]</sup>.

## REFERENCES

[1]. Hano Y, et al. Components of root bark of morus lhou1 1. Structures of two new natural diels-alder adducts, kuwanons N and o. Planta Med. 1984 Apr;50(2):127-30.

Caution: Product has not been fully validated for medical applications. For research use only.

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