## (+)-Hydroxytuberosone

Cat. No.:HY-N4025CAS No.:95456-43-2Molecular Formula: $C_{20}H_{18}O_6$ Molecular Weight:354.35Target:Others

Pathway: Others

Storage: Please store the product under the recommended conditions in the Certificate of

Analysis.

## HO O HO

## **BIOLOGICAL ACTIVITY**

Description

 $\hbox{(+)-Hydroxytuberosone (compound 7) is a natural pterocarpanone found in Kudzu vine} {\hbox{$^{[1]}$}}.$ 

## **REFERENCES**

[1]. Khan, R. A. (2010). An enzyme-mimetic chemical conversion and biogenetic outline for chemical marker pterocarponoid oxygen heterocycles from Kudzu vine. Journal of Heterocyclic Chemistry, 48(1), 168-175.

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

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA