## **AH13**

Cat. No.:	HY-N11543		
CAS No.:	121795-56-0		0
Molecular Formula:	$C_{34}H_{30}O_{8}$		
Molecular Weight:	566.6	HO	2
Target:	Others	HOW	6
Pathway:	Others	OH O	
Storage:	Please store the product under the recommended conditions in the Certificate of Analysis.		

BIOLOGICAL ACTIVITY		
Description	AH13, a bi-phenylethychromone, can be isolated from acetone extract of agalwood from Kalimantan $^{[1]}$ .	

## REFERENCES

[1]. IwAGOE K, et al. Studies on the agalwood (Jinko). VIII.: structures of bi-phenylethylchromone derivatives. Chemical and pharmaceutical bulletin, 1989, 37(1): 124-128.

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

Product Data Sheet

