Limocitrin-3-rutinoside

Cat. No.:	HY-N12090	o
CAS No.:	79384-27-3	OH OH
Molecular Formula:	$C_{29}H_{34}O_{17}$	
Molecular Weight:	654.57	Ľ ← └ └ º
Target:	Others	он о о у он
Pathway:	Others	·····O
Storage:	Please store the product under the recommended conditions in the Certificate of Analysis.	но странование странование странование странование странование странование странование странование странование с ОН

BIOLOGICAL ACTIVITY		
Description	Limocitrin-3-rutinoside is a member of flavonoids and a glycoside. Limocitrin-3-rutinoside can be isolated from peach fruit ^[1] .	

REFERENCES

[1]. Zhou D, et al. Metabolic analysis of phenolic profiles reveals the enhancements of anthocyanins and procyanidins in postharvest peach as affected by hot air and ultraviolet C. Postharvest Biology and Technology, 2020, 167:111227.

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

Product Data Sheet

