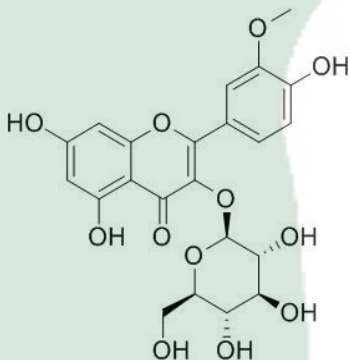


PRODUCT ID	E-1919	<p align="center">Structure</p> 
PRODUCT	Isorhamnetin-3-O-β-D-glucopyranoside/异鼠李素-3-O-葡萄糖苷	
STANDARD TYPE	Quantitative Reference Material (含量测定)	
LOT NUMBER	17051221	
ASSAY METHOD	HPLC,MS,NMR	
DATE OF SAMPLE	2017-05-12	
DATE OF REPORT	2017-05-12	

CHEMICAL NAME

OTHER NAME

CHEMICAL FORMULA

C₂₂H₂₂O₁₂

MOLECULAR WEIGHT(MW)

478.4

CAS NUMBER

5041-82-7

CHEMICAL FAMILY

Flavonoids黄酮类

FROM

Occurs widely in plants广泛存在各种植物中

ANALYTICAL RESULT

TEST	METHOD	SPECIFICATION	RESULT
HPLC	Q/TFFK72—2006	NLT ≥98.0%	Conforms
NMR		Conforms	Conforms
MS		Conforms	Conforms
Residual Solvent	Q/TFFK72—2006	NA	ND
Water	Q/TFFK72—2006	≤2%	Conforms
Appearance		Yellow Powder	Conforms

STORAGE CONDITIONS

STORAGE

Refer to the label

SHELF LIFE

2 Years

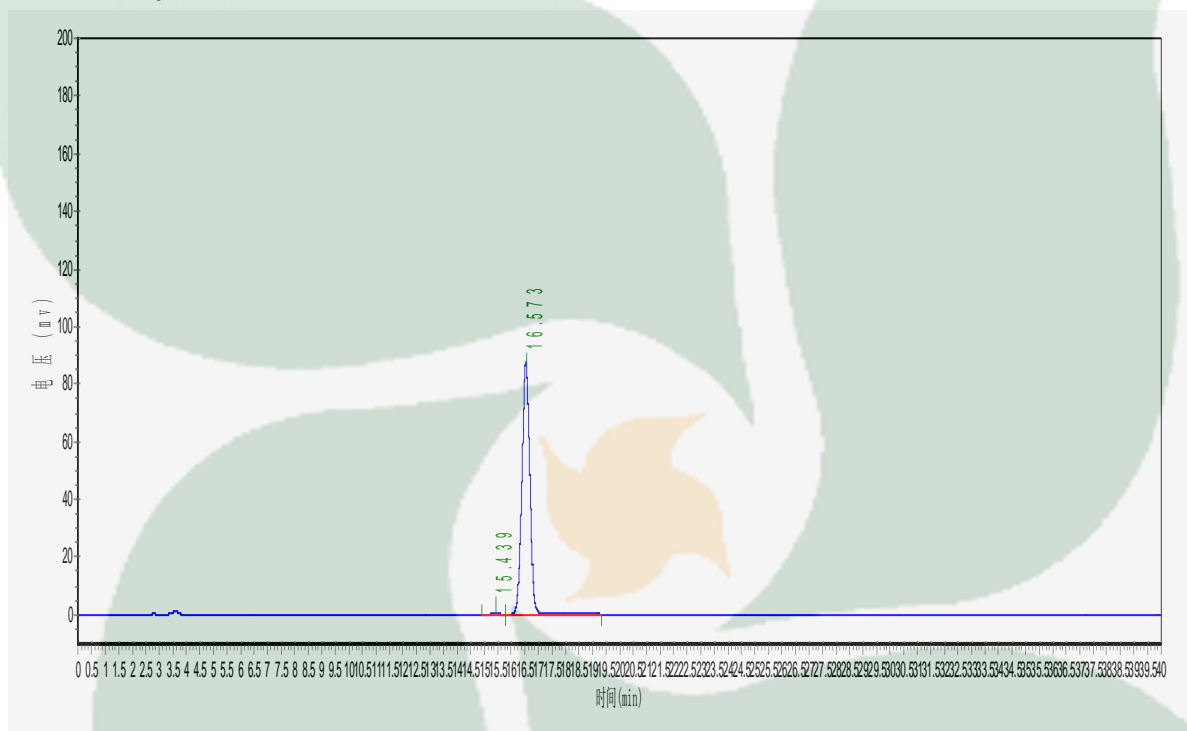
Analyst

Checker

Manager

Product Analysis Report

Product Name: Isorhamnetin-3-O- β -D-glucopyranoside **Chrom-Column:** C18
Lot Number: 17051221 **Mobile Phase:** ACN:0.1%HAc=21:79
Detector: UV **Wavelength:** 286nm
Detect Time: 2017-05-12 **Inject Vol:** 20ul
Analyst: shuzhilin **Flow:** 1.0ml/min



No.	Ret.Time min	Height mAU	Area mAU*min	Rel.Area %
1	15.439	440.435	8483.207	0.4646
2	16.573	86726.273	1817435.125	99.5354