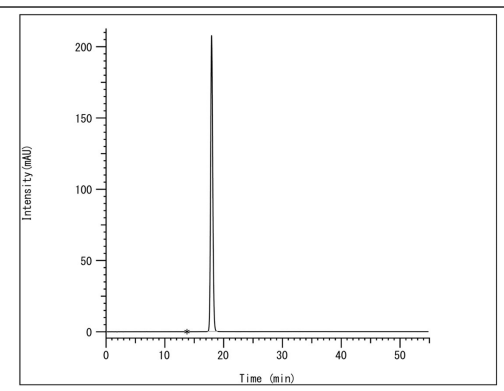
Certificate of Analysis

Product No.	18	Product Name	Sinomenine		
Lot. No.		182403	Unit Quantity	20mg	
Analysis Date		2025-02-05	Storage Conditions	Room temperature	

$$H_3$$
CO
 H_3
 $C_{19}H_{23}NO_4$
 $MW: 329.39$
 $CAS RN: 115-53-7$

This product conforms to the specifications in the 18th edition of the Japanese Pharmacopoeia (Supplement II), Reagents, Test Solutions, "Sinomenine for assay" and in the 18th edition of the Japanese Pharmacopoeia, Reagents, Test Solutions, "Sinomenine for thin-layer chromatography".



Retension time	Peak area	%
13.767	3266	0.06
17.953	5213036	99.94
Total	5216302	100.00

Area percentage: Not less than 99.0%

Detector: An ultraviolet absorption photometer (261nm)

Column: Wakosil-II 5C18 HG (4.6×150mm)

temperature:			of about 30°C.			
Mobile	phase	:	To 3 g of sodium lauryl sulfate add 350 mL of acetonitrile, shake, then add 650 mL of water and 1 mL of phosphoric acid to dissolve lauryl sulfate.	Passed (99.9%)		
Flow	rate	:	1.0 mL per minute (the retention time of sinomenine is about 18 minutes). About 3 times as long as			
Time	span	of	the retention time of			
measurement : sinomenine, beginn			sinomenine, beginning			
			after the solvent peak.	95.1%		
Assay(qNMR)						
Unity of peak						
Description						
Identification (UV)						
Identification (IR)						
Purity Related substances (TLC)						
Water (by coulometric titration)						
can be u	sed imm	nec	liately, and after receipt of	a reference standard, store		
it at the specified temperature and use it as soon as possible.						
Expiration Date February 2026(unopened)						
	Flow Time measur nces (TI c titratio	Mobile phase Flow rate Time span measurement nces (TLC) c titration) can be used imm perature and use	Mobile phase : Flow rate : Time span of measurement : nces (TLC) c titration) can be used immed perature and use it	To 3 g of sodium lauryl sulfate add 350 mL of acetonitrile, shake, then add 650 mL of water and 1 mL of phosphoric acid to dissolve lauryl sulfate. 1.0 mL per minute (the retention time of sinomenine is about 18 minutes). About 3 times as long as Time span of the retention time of measurement: sinomenine, beginning after the solvent peak. Inces (TLC) Inces (TLC)		

A constant temperature

Column

4-201, Sakurazaka, Moriyama-ku, Nagoya City, Aichi Prefecture 463-0018, Japan

TEL: +81-52-715-5601 FAX: +81-52-715-5602