Testing Laboratory

for Chinese Medicine **TLCM**

Certificate of Analysis

Product Name	Ginsenoside Rb ₂ / 人參皂苷 Rb ₂	HO
Catalog Number	10008	HO CHJ H CH H
Lot Number	100081	HO HO HO CH ₃ HO CH ₃ HO CH ₃ HO CH ₃

Chemical Name Ginsenoside Rb₂

Chemical Formula $C_{53}H_{90}O_{22}$ Chemical FamilySaponinsMolecular Weight1079.27CAS Number11021-13-9

Appearance (Color) White
Appearance (Form) Powder

Analytical Test

Test	Result	
Identity by LC/MS Analysis	Consistent with structure	
Purity by HPLC/DAD Analysis	≥98.0%	

Storage Conditions:

Storage: Refer to label

Before use: Keep container tightly closed

TLCM certifies that this standard meets the specifications stated in this certificate and warrants this product to meet the stated criteria. Warranty does not apply after opening.

Date of Certificate: 23/01/2013

TLCM Room 6145, The Hong Kong University of Science and Technology, Clear Water Bay, Kowloon, Hong Kong

www.hktlcm.com Email:stds@ust.hk Tel: 2358-7338 Fax: 2358-2551

Testing Laboratory

for Chinese Medicine **TLCM**

Product Analysis Report

Analytical Test

Test	Results	
Identity by LC/MS Analysis	Consistent with structure	
Purity by HPLC/DAD Analysis	≥98.0%	

Spectral and Physical Data

HPLC

HPLC system : Agilent Technologies 1200 Series

Column : Phenomenex Luna, C18, 4.6 x 250 mm, 5 μ m or

equivalent

Flow rate : 1.6 mL/min

Mobile phase :

Time (min)	% H₂O	% ACN	Flow rate (mL/min)
0→20	80	20	1.6
20→60	80 → 60	20→40	1.6
60→150	60	40	1.6

Date File Name : D:\JP CHEN\data\PURITY TEST

Operator : DUAN Ran Sample Lot Number : 100081

Method File : RB2-TEST Acquired : 18/01/2013

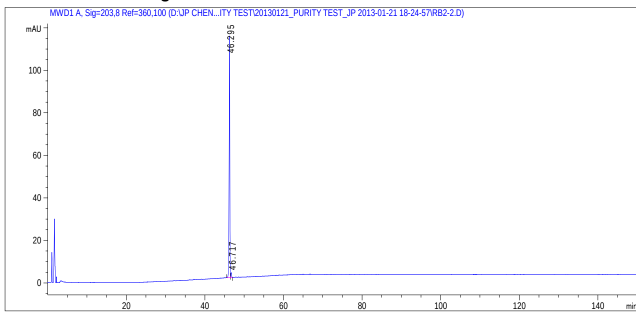
TLCM Room 6145, The Hong Kong University of Science and Technology, Clear Water Bay, Kowloon, Hong Kong

www.hktlcm.com Email:stds@ust.hk Tel: 2358-7338 Fax: 2358-2551

Testing Laboratory

for Chinese Medicine **TLCM**

I. HPLC chromatogram



Product	RT (min)	Area (mAu*s)	Relative Area %
Ginsenoside Rb ₂	46.295	1474.5	98.059

TLCM Room 6145, The Hong Kong University of Science and Technology, Clear Water Bay, Kowloon, Hong Kong

www.hktlcm.com Email:stds@ust.hk Tel: 2358-7338 Fax: 2358-2551