

LIFTMODE 47 W. Polk St. STE 100-241 Chicago, IL 60605

US Analysis Lab:

liftmode@liftmode.com www.liftmode.com

INNR

Not Present

Not Present

Not Present

Not Present

CERTIFICATE OF ANALYSIS

One TRANSLUCENT 0.625cc (1/8th Teaspoon) SCOOP is included.

One level scoop contains 200mg – 250mg of Baicalin (powder).

Analytical Labs in Anaheim

For more information about Baicalin, please visit http://www.liftmode.com/

Manufacturer:

<1.5 ppm

<1.0 ppm

<0.5 ppm

<1.5 ppm

Analysis Job #: 57251 Batch Date: 02/08/2013 LM Baicalin 02/07/2015 Sample Material: Expiration Date: Material Lot #: 20130208-INNR Lab Report Date: 03/14/2013 Country of Origin: China Production Type: Plant Extract **Analysis** Claim Result Baicalin (Baicalein 7-O-glucuronide) >99.0% 99.7%

Method: ALC512A for Baicalin, AICPMS01A for Mercury, Cadmium, Lead, Arsenic

Chemist:

Arsenic

Cadmium

Mercury

Lead

Baicalin should be stored at or below room temperature in a tightly sealed durable container. Baicalin should protected from excess heat, direct sunlight, and excess humidity or moisture. Baicalin has a stable shelf life of 2 years from the date of manufacture when properly stored.





SAMPLE INFORMATION

Sample Name: Sample Type:

57251-D Unknown

Vial:

1:A.6

Injection #: Injection Volume: 1.00 ul

Run Time:

7.0 Minutes

Acquired By:

Sample Set Name Baicalin Acq. Method Set:

Processing Methoc Baicalin

Baicalin

System

Channel Name:

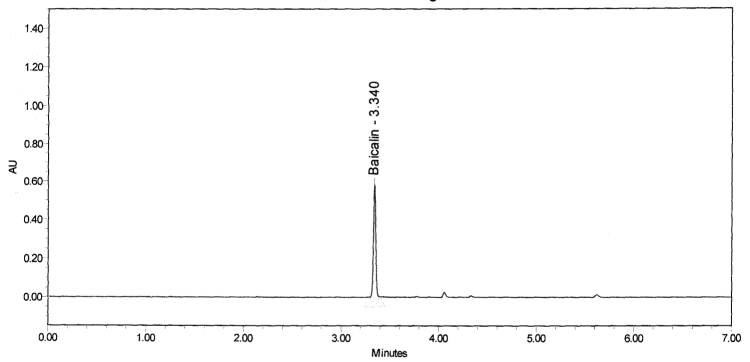
277.0nm

Proc. Chnl. Descr.:

PDA 277.0 nm

Date Acquired: Date Processed: 3/12/2013 2:28:36 PM PDT 3/13/2013 3:59:14 PM PDT

Auto-Scaled Chromatogram



Component Results

	Name	RT	Area	Height	Amount	Units	Total Area	% Area
1	Baicalin	3.340	951543	580199			951543	100.000
Sum			951543					

Reported by User: UPLC#3 System Report Method: Sample report

Report Method II 4970

Page: 1 of 1

Project Name: Mar. 2013

> Date Printed: 3/13/2013

4:01:40 PM US/Pacific