





Certificate of Analysis

For Laboratory Use Only

PRODUCT NAME Ganoderic acid H

PART NUMBER 00007063

STANDARD TYPE Analytical Standard (AS)

LOT NUMBER 00007063-816

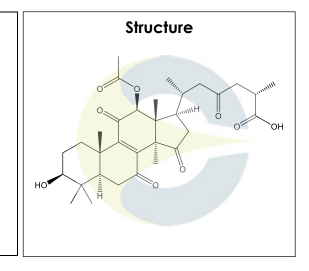
REPORT NUMBER CDXA-RSS-7032-01

SAMPLE NUMBER CDXA-16-000706

DATE OF SAMPLE 01/18/2016

DATE OF RE-EVALUATION 04/15/2020

DATE OF REPORT 05/14/2020



CHEMICAL NAMES (3β,12β)-12-(Acetyloxy)-3-hydroxy-7,11,15,23-tetraoxo-lanost-8-en-26-oic acid

CHEMICAL FORMULA C₃₂H₄₄O₉

MOLECULAR WEIGHT (MW) 572.69

CHEMICAL FAMILY Triterpenes

CAS NUMBER [98665-19-1]

EC#(EINECS)

RTECS NA

ANALYTICAL RESULTS

TEST	METHOD	SPECIFICATION	RESULT
HPLC	0.700.10.2.METH22	NA	93.3%
Mass Spectrum	Direct Infusion: ESI (-)	Conforms	Conforms
Appearance	NA	NA	White powder

STORAGE CONDITIONS

STORAGE -20 °C in a dry place.

EXPIRATION DATE 04/2025 under the above conditions.







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ANALYTICAL CONDITIONS

INSTRUMENT AGILENT 1260 HPLC UV-VIS (DAD); AGILENT 6510 QTOF

COLUMN Phenomenex Luna C18(2) 150 x 2.00 mm, 5 µm particle size

MOBILE PHASE A - 0.1% Trifluoroacetic acid in Ultrapure water, B - Acetonitrile;

Isocratic 5% B for 5 minutes, then increasing to 95% B over 20 minutes. Hold at

95% B for 15 minutes.

COLUMN TEMP. 60 °C

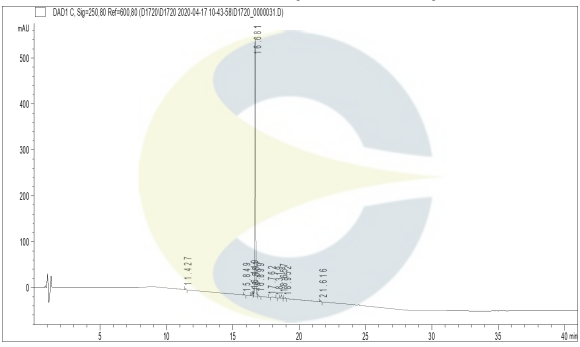
FLOW RATE 0.4 mL/minute

INJECTION VOL. 2.0 µL

INJECTION CONC. 1.0 mg/mL in Methanol

DETECTION $250 \pm 40 \text{ nm}$

HPLC CHROMATOGRAM OF GANODERIC ACID H (CDXA-16-000706)





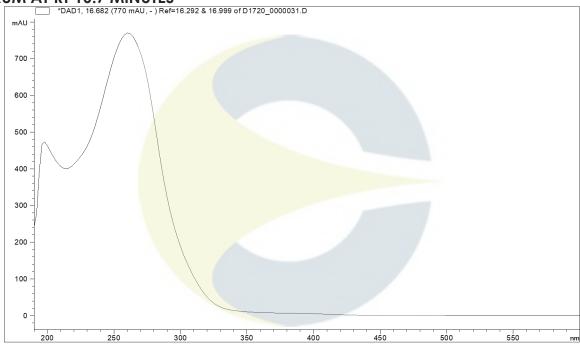




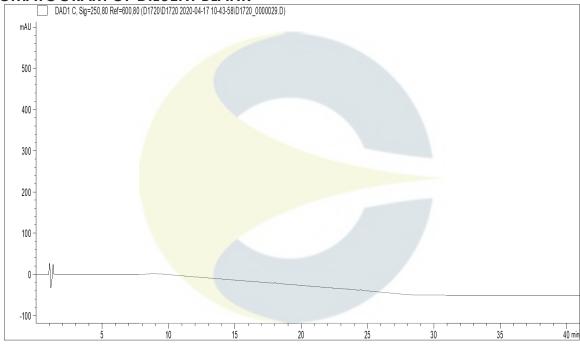
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UV SPECTRUM AT RT 16.7 MINUTES



HPLC CHROMATOGRAM OF DILUENT BLANK





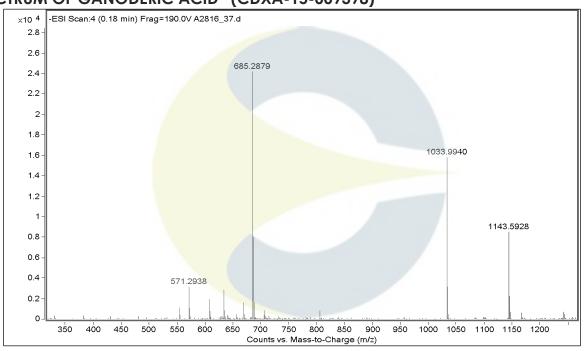




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MASS SPECTRUM OF GANODERIC ACID (CDXA-15-009398)



REVISION HISTORY

Revision History	<u>Date of Revision</u>	Document/Changes
00	02/25/2016	New report
01	05/14/2020	Material passed revaluation by HPLC. Updated expiration date, analytical results, analytical conditions, chromatograms, and removed melting point.