



CERTIFICATE OF ANALYSIS

SILLIKER, Inc.
Southern California Laboratory
6360 Gateway Drive, Cypress, CA 90630
Tel. 877-777-6375 Fax. 714-226-0009
Email: getresults-sw@mxns.com

Table with COA No: SCA-44916324-0, Supersedes: None, COA Date: 7/2/21, Page 1 of 4

Table with Received From: Watsonville, CA, Received Date: 6/25/21

Table with Location of Test: (except where noted) Cypress, CA

TO:
Mr. Zane Christopher
Lost Empire Herbs
195 Aviation Way
Watsonville, CA 95076

Analytical Results

Laboratory ID: 411015059 Condition Rec'd: NORMAL Temp Rec'd (°C): 19.0
Desc. 1: SV170521
Desc. 2: SHATAVARI

Table with columns: Analyte, Result, Units, Method Reference, Test Date, Loc.
* - GMO Basic PCR Screening
P-35S, P-FMV, T-NOS, LOD, Sample Extracted, Comment (Plant)

Laboratory ID: 411015073 Condition Rec'd: NORMAL Temp Rec'd (°C): 19.0
Desc. 1: CM010621
Desc. 2: CORDYCEPS

Table with columns: Analyte, Result, Units, Method Reference, Test Date, Loc.
* - GMO Basic PCR Screening
P-35S, P-FMV, T-NOS, LOD, Sample Extracted, Comment (Plant)

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Table with Received From: Watsonville, CA, Received Date: 6/25/21

Table with Location of Test: (except where noted) Cypress, CA

TO:
Mr. Zane Christopher
Lost Empire Herbs
195 Aviation Way
Watsonville, CA 95076

Analytical Results

Laboratory ID: 411015076 Condition Rec'd: NORMAL Temp Rec'd (°C): 19.0
Desc. 1: SP010621
Desc. 2: SHILAJIT POWDER

Table with columns: Analyte, Result, Units, Method Reference, Test Date, Loc.
* - GMO Basic PCR Screening
P-35S Not Detectable -
P-FMV Not Detectable -
T-NOS Not Detectable -
LOD 0.01 %
Sample Extracted 0.2 g
Comment (Plant) Amplification control data indicate that plant DNA cannot be amplified because it is absent, damaged, or insufficient.

Laboratory ID: 411015077 Condition Rec'd: NORMAL Temp Rec'd (°C): 19.0
Desc. 1: EL180521
Desc. 2: ELEUTHERO

Table with columns: Analyte, Result, Units, Method Reference, Test Date, Loc.
* - GMO Basic PCR Screening
P-35S Not Detectable -
P-FMV Not Detectable -
T-NOS Not Detectable -
LOD 0.01 %
Sample Extracted 0.2 g
Comment (Plant) Amplification control data indicate that plant DNA cannot be amplified because it is absent, damaged, or insufficient.

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Table with COA No: SCA-44916324-0, Supersedes: None, COA Date: 7/2/21, Page 3 of 4

Table with Received From: Watsonville, CA, Received Date: 6/25/21

Table with Location of Test: (except where noted) Cypress, CA

TO:
Mr. Zane Christopher
Lost Empire Herbs
195 Aviation Way
Watsonville, CA 95076

Analytical Results

Laboratory ID: 411015079 Condition Rec'd: NORMAL Temp Rec'd (°C): 19.0
Desc. 1: PL210521
Desc. 2: PEARL POWDER

Table with columns: Analyte, Result, Units, Method Reference, Test Date, Loc.
* - GMO Basic PCR Screening
P-35S Not Detectable -
P-FMV Not Detectable -
T-NOS Not Detectable -
LOD 0.01 %
Sample Extracted 0.2 g
Comment (Plant) Amplification control data indicate that plant DNA cannot be amplified because it is absent, damaged, or insufficient.

Laboratory ID: 411015081 Condition Rec'd: NORMAL Temp Rec'd (°C): 19.0
Desc. 1: LM240521
Desc. 2: LION'S MANE

Table with columns: Analyte, Result, Units, Method Reference, Test Date, Loc.
* - GMO Basic PCR Screening
P-35S Not Detectable -
P-FMV Not Detectable -
T-NOS Not Detectable -
LOD 0.01 %
Sample Extracted 0.2 g
Comment (Plant) Amplification control data indicate that plant DNA cannot be amplified because it is absent, damaged, or insufficient.

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
COA No:	SCA-44916324-0
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Received From:	Watsonville, CA
Received Date:	6/25/21

Location of Test: (except where noted)	Cypress, CA
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TO:
Mr. Zane Christopher
Lost Empire Herbs
195 Aviation Way
Watsonville, CA 95076

Analytical Results



Jorge Hernandez Laboratory Director

Noted Test Locations: CHG-Silliker, Inc. Illinois Laboratory, 3600 Eagle Nest Drive, North Building, Crete, IL 60417

I Customer supplied information * ISO17025 Accredited Analysis † Indicates reason for COA amendent when applicable

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