



Advanced Botanical Consulting & Testing, Inc.

1169 Warner Ave., Tustin, CA 92780, Phone: (714) 259-0384 Fax: (714) 259-0385

Pharmore Ingredients, Inc.

12569 South 2700 West, Suite 201
Riverton, UT 84065
Tel: (801) 446-8188
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ATTN: Melissa Mack
PO#: 25309

Client Sample ID: Sodium Hyaluronate HA
Lot#: 385190116101
Lab Number: 254414

Received Date: 01/29/2019

Report Date: 02/01/2019

Analyses

Results

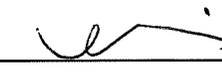
Glucuronic acid (UV-Vis)	47.68% (d.b.)
Sodium Hyaluronate (EH-HPLC)	99.91% (d.b.)
Loss on drying (LOD)	6.79 %

Method: European Pharmacopeia, ALC150A (JAOAC, 2007), USP<731>

Analyzed by: _____


Chemist

Approved by: _____


Wendi Wang, PhD, President



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ATTN: Melissa Mack

PO#: 25309

Client Sample ID: Alpha-Lipoic Acid

Lot#: 271TC181101

Lab Number: 254415

Received Date: 01/29/2019

Report Date: 02/01/2019

Analyses

Results

Alpha-Lipoic acid (HPLC)

100.28% (d.b.)

Moisture (LOD)

0.44 %

Photostimulated luminescence (PSL)

Negative (= 428 +/- 39)

Method: ALC504A, USP41/NF36, T1=700 count/60s, PSL is one of the irradiation residue screening tool. When sample measured has less than lower threshold (T1) count, it is considered un-irradiated material.

Analyzed by: _____


Chemist

Approved by: _____


Wendi Wang, PhD, President