



NSF International

1341 Redwood Way
Petaluma, CA 94954 USA

CERTIFICATE OF ANALYSIS

Genetic Testing

Client:	Nature4science.com	Report Number:	04-457-1-dna
Client Address:	5753-G573 E. Santa Ana Cyn Rd Anaheim, ORANGE 92807, United States	Received Date:	01/31/2020
Client Sample Number:	New-Gar 2020 crop	Testing Date:	02/03/2020 - 02/06/2020
Client Description:	nutraceutical garlic	Report Date:	02/11/2020
Client Target Species:	<i>allium sativum</i>		

Testing Information

Method: DNA Species Identification SOP 17236

Instrument: Ion torrent Personal Genome Machine Next Generation DNA Sequencer

References: Proprietary HERB™ reference DNA sequence database

Tests: FP-1 – Universal plant test

Universal Testing Results

Species	Number of sequences
<i>Allium sativum</i>	16321
<i>Allium sp.</i>	780

Sample Notes

The target species was identified in the sample. Other *Allium* sequences were also detected, but cannot be exactly identified. No other plant sequences were detected in the sample.

Authorization



Jovan Lubardic
Laboratory Manager

