11526 Sorrento Valley Road, Suite B-2 ◆ San Diego, CA 92121 ◆ USA Phone 858-793-6057 ◆ Fax 858-793-2607

April 18, 2023

NuMega Reference #

2303BROM.069E

Bromantane, LLC

bromantanespray@protonmail.com

Quantitative Analysis Report

Bruker 500 MHz, AVII-500 and AV-500

Sample ID	Agmatine Sulfate
Standard	Maleic acid
Weight of Standard (wt _{st})	2.813
Weight of Sample (wt _{sa})	10.043
Sample Molecular Weight (MW _{sa})	228.27
Standard Molecular Weight (MW _{st})	116.04
Integration of Sample (I _{sa})	360.98
Integration of Standard (I _{st})	100
# of Equivalent Nuclei in Standard (n _{st})	2
# of Equivalent Nuclei in Sample (n _{sa})	4,
Assigned Purity of Standard % (P)	99.94
Purity %	99.4%
Formula Used for Calculation: $WT\% = \frac{wt_{st}}{WT\%} \times \frac{MW_{sa}}{WT} \times \frac{I_{sa}}{WT} \times \frac{n_{st}}{WT} \times \frac{N}{S} \times \frac$	

Formula Used for Calculation:
$$WT\% = \frac{wt_{st}}{wt_{sa}} \times \frac{MW_{sa}}{MW_{st}} \times \frac{I_{sa}}{I_{st}} \times \frac{n_{st}}{n_{sa}} \times P$$