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January 31, 2024

NuMega Reference #

2400BROM.573B

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Quantitative Analysis Report

Sarasota, FL	/ 35 /
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Quantitative Analysis Report Bruker 500 MHz, AVII-500 and AV-500 Tample ID CDP-Choline Ethylene Carbonate Veight of Standard (wt _{st}) Veight of Sample (wt _{sa}) Susumed Sample Molecular Weight (MW _{sa}) tandard Molecular Weight (MW _{st}) 188.06 Integration of Sample (I _{sa}) 100 of Equivalent Nuclei in Standard (n _{st}) Assigned Purity of Standard % (P) 99.94	
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Sample ID	CDP-Choline
Standard	Ethylene Carbonate
Weight of Standard (wt _{st})	1.474
Weight of Sample (wt _{sa})	8.187
Assumed Sample Molecular Weight (MW _{sa})	488.32
Standard Molecular Weight (MW _{st})	88.06
Integration of Sample (I _{sa})	24.32
Integration of Standard (I _{st})	100
# of Equivalent Nuclei in Standard (n _{st})	4.7
# of Equivalent Nuclei in Sample (n _{sa})	
Assigned Purity of Standard % (P)	99.94
Purity %	97.1%

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