

Company: _____
Address: _____
Telephone: _____ **Fax:** _____
Contact Person: _____
Date: _____ **PO #** _____

NuMega
 11526 Sorrento Valley Road, Suite B-2
 San Diego, CA 92121
 Tel: (858)793-6057 Fax: (858)793-2607
 Http://www.Numegalabs.com

Do not fill out shaded regions

Results: Fax: Mail: **NuMega's Ref # →** _____

*For each Sample, please fill out **only** the relevant information.*

Sample ID#	NMR		Mass	EA **	File Name
	H1, C13, P31, etc	Solvent	Molecular Weight & Range to Scan	C/H/N/S	
1					
2					
3					
4					
5					
6					
7					
8					
9					

NMR (H¹, C¹³, etc and Solvent): Standard Spectrum is plotted from -0.5 to 10 ppm for H1, (0-200 ppm for C13) on a 11x8 paper with integration (H1). TMS (0), DMSO (2.50), CDCL₃(7.26), or D₂O (4.78).

Mass (MW & Range): 1mg in 1mL or 20-50 uM, please provide range.

**** Elemental Analysis (C,H,N,S):** Single(2mg) Duplicate(4mg) or Duplicate if not in range: _____ %

Your Instructions /Remarks/Formula(for EA): (Hygroscopic, Explosive, Volatile, Toxicity, Storage, etc)

Confidentiality: NuMega maintains spectral information in strict confidence

When contacting us about a sample, please use the NuMega Reference Number, it is also printed at the top of the test results

Comments from Analyst:

Charge: _____ x **CHN Analysis-** (\$25/38) = \$ _____ and _____ x **Sulfur Analysis** (\$25/38) = \$ _____
 Charge: _____ x **NMR**(\$45) = \$ _____ and Total Time: _____ Hrs = \$ _____
 Charge: _____ x **MASS**(\$35) = \$ _____ **Total Charge:** = \$ _____

Analyst: _____ **Date:** _____