

Report # \_\_\_\_\_

Company: NuMega  
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 Name: John Doe Date: Feb 2, 2017  
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PDF  and FID

Sample ID		NMR <sup>†</sup>		Mass <sup>‡</sup>		Elemental Analysis Theoretical % please continue *			
		H1,P31,C13 etc.	Solvent	Range to scan	M.W.	C%	H%	N%	S%
A	A101					60	20	0	20
B	A102					50	30	20	0
C									
D									
E									
F									
G									
H									

\* Elemental Analysis (2mg per run) Single:  Duplicate:  Or Duplicate if not in range: \_\_\_\_\_%

<sup>†</sup>NMR (PDF): -0.5 to 10 ppm, integration, peak picking for H-1, 0-200 ppm, peak picking for C-13. (FID: please request) Chemical shift (H-1). TMS (0), DMSO (2.50), CDCl<sub>3</sub>(7.26), or D<sub>2</sub>O (4.78).  
<sup>‡</sup>Mass: 1mg in 1mL or 20-50 μM, positive and negative modes. Please specify MW range.

**Your Instructions /Remarks:** (Hygroscopic, Explosive, Volatile, Toxicity, Storage, EA theoretical %, etc.)

**Confidentiality:** NuMega maintains spectral information in strict confidence

Comment from Analyst: \_\_\_\_\_ **For NuMega Use Only**

Routine NMR	__ x \$45 =	
Non-Routine	__ x __ =	
Others	__ x __ =	

MASS	__ x \$35 =	

CHN (S/D)	__ x \$27/42 =	
S (S/D)	__ x \$27/42 =	

Analyst: \_\_\_\_\_ Date \_\_\_\_\_ Total Charge: \$ \_\_\_\_\_