

Report # _____

Company: NuMega Resonance Labs

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Name: John Doe **Email:** NuMegalab@NuMegalabs.com

PO# _____ **Date:** 2-25-20 **Results Format:** PDF and FID

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Sample ID	NMR ^①		Mass ^②		Elemental Analysis ^③			
	H1, P31, C13 etc.	Solvent	Range to scan	M.W.	Single: <input type="checkbox"/> Double: <input type="checkbox"/> Theoretical %			
	C%	H%	N%	S%				
A A100	H1, P31	DMSO						
B A101	H1, P31	DMSO						
C								
D								
E								
F								
G								
H								

- ① **NMR (PDF):** -0.5 to 10 ppm, integration, peak picking for H-1, 0-200 ppm, peak picking for C-13
Chemical shift (H-1). TMS (0), DMSO (2.50), CDCl₃(7.26), or D₂O (4.78).
- ② **Mass:** 1mg in 1mL or 20-50 μM, positive and negative modes. Please specify MW range.
- ③ **Elemental Analysis (3 mg per run):** Duplicate runs are recommended

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

Confidentiality: NuMega maintains spectral information in strict confidence

Comment from Analyst: _____ **NuMega Use Only**

Routine NMR	__ x \$46 =	
Non-Routine	__ x __ =	
Others	__ x __ =	

MASS	__ x \$35 =	

CHN (S/D)	__ x \$29/45 =	
S (S/D)	__ x \$29/45 =	

Analyst: _____ Date: _____ Total Charge: \$ _____