



Centre d'Etude Structurale et d'Analyse des Molécules Organiques

NMR Analysis Request

AVANCE III 600MHz

AVANCE II 400MHz

Liquide

HR-MAS

Solide

General information

Date : Name : Team, Lab :

Phone or e-mail : Name of manager/ signature :

Booking date:.....

Product information

Sample name : Molecular Weight.:g/mol Weight: mg Estimated Weighted

Structure :

Solvent : Dangerousness : product solvent

Stable : Yes No

Air sensitive : Yes No

Light sensitive: Yes No

Results

Spectrum quality : Common Optimum (publication)

Emergency : can wait..... days Urgent (according to availability)

Requested experiences

Nucleus	<input type="checkbox"/> ¹ H	<input type="checkbox"/> ¹³ C (zgpg)	<input type="checkbox"/> ¹⁹ F	<input type="checkbox"/> ³¹ P	<input type="checkbox"/> ²⁹ Si	<input type="checkbox"/> ¹¹ B	<input type="checkbox"/> others
		<input type="checkbox"/> ¹³ C DEPT 135 <input type="checkbox"/> ¹³ C JMod		<input type="checkbox"/> ³¹ P { ¹ H}	<input type="checkbox"/> ²⁹ Si inept	<input type="checkbox"/> ¹¹ B { ¹ H}	nucleus
Spectral window							

2D	<input type="checkbox"/> COSY	<input type="checkbox"/> NOESY	<input type="checkbox"/> HSQC	<input type="checkbox"/> HSQC ¹ H- ²⁹ Si	<input type="checkbox"/> HSQC ¹ H- ¹⁵ N	<input type="checkbox"/> DOSY
		<input type="checkbox"/> ROESY	<input type="checkbox"/> HMBC	<input type="checkbox"/> HMBC- ¹ H- ²⁹ Si	<input type="checkbox"/> HMBC ¹ H- ¹⁵ N	
Spectral window						

Comments :

NMR Team

Université de Bordeaux, 351 cours de la Libération, Bât A12 2^{ème} floor est, 33405 Talence

Cybille Rossy ☎ 05 40 00 69 92 / Zidane Mdarhri ☎ 05 40 00 63 92 / Yannick Chollet ☎ 05 40 00 63 92

✉ cybille.rossy@u-bordeaux.fr

✉ zidane.mdarhri@u-bordeaux.fr

✉ yannick.chollet@u-bordeaux.fr