



500 MHz Ascend Spectrometer

Date: _____ Index: _____
User Initials: _____ PI Initials _____
Sample Name: _____
NMR Cap Code (last 3 digits): _____
NMR Solvent Used/Requested _____
Sample Return Requested _____

NMR experiments requested : () ¹H, () ¹³C, () ¹⁹F,
() ³¹Pcpd, () COSY, () TOCSY, () NOESY, () ¹H-¹³C-HSQC,
() ¹H-¹³C-edHSQC, () ¹H-¹⁵N-HSQC, () HMBC, () DEPT-Q
Other (specify) _____
Extra Scans needed (low conc.) _____
 Toxic (), > requires gloves


500 MHz Ascend Spectrometer

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
500 MHz Ascend Spectrometer

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
500 MHz Ascend Spectrometer

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
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