			(cut here)	Experiments:
NMR-Experimen	t order form 500MHz		   	Experiments:
Name:	Gro	oup:		;
Date:	Pho	one:	 	
Sample Name:			 	
(maxim	um: 14 figures, only letters, numbers	and "-"are allowed)	 	
Safety Information:			į	
Solvent:	(if	mixture, compos	sition)	
Sample Amount:	mg Molecular Mas	ss:g/mol		00000
Number of Carbon sign	als:Symme	try (y/n):	<u> </u>	ì
NMR-Experiments:			į	
ere)		(cu		
NMR-Experimen	t order form 500MHz		it here) (cut here)	
NMR-Experimen	t order form 500MHz			
NMR-Experimen	t order form 500MHz	oup:		
NMR-Experimen  Name:  Date:  Sample Name:	t order form 500MHz Gro	oup: one:		
NMR-Experiment Name: Date: Sample Name:	t order form 500MHz Gro	oup: one:		
NMR-Experimen  Name:  Date:  Sample Name:	t order form 500MHz Gro	oup: one: s and "-"are allowed)		
NMR-Experiment  Name:  Date:  Sample Name:  (maximination:	t order form 500MHz Gro Pho	oup: one: s and "-"are allowed)	( <u>cut fiere)</u>	
NMR-Experiment Name: Date: Sample Name: (maxim.) Safety Information: Solvent:	t order form 500MHz Gro Pho um: 14 figures, only letters, numbers	oup: one: s and "-"are allowed) mixture, compos	(cut here)	Experiments:
NMR-Experiment  Name:  Date:  Sample Name:  (maxim)  Safety Information:  Solvent:  Sample Amount:	t order form 500MHz Gro Pho um: 14 figures, only letters, numbers	oup: one: s and "-"are allowed) mixture, compos ss:g/mol	(cut here)	Experiments:
NMR-Experiment  Name:  Date:  Sample Name:  (maxim)  Safety Information:  Solvent:  Sample Amount:	t order form 500MHz Gro Pho  um: 14 figures, only letters, numbers  (ifmg Molecular Mas	oup: one: s and "-"are allowed) mixture, compos ss:g/mol	(cut here)	