

Form A: The Instrumentation Survey

Please provide the following information about your NMR system. The information provided here will not be used for discussions of head-to-head performance comparisons (*e.g.*, brand-name comparisons).

Please submit this form directly to NAPT, who will compile the information and send NIST a complete list of magnets, consoles, and probes used in the study.

Here are is a NIST example:

Magnet #1

Frequency of ^1H	900 MHz
Manufacturer	Bruker BioSpin
Console	AVANCE III
Probe (e.g., cold or RT probe; double or triple resonance; pulsed gradient capability)	5mm TCI ^1H - $^{13}\text{C}/^{15}\text{N}/\text{D}$ Cryoprobe TM , Z-gradients

Please add as many magnets as you used for the study.

Magnet #1

Frequency of ^1H	
Manufacturer	
Console	
Probe (e.g., cold or RT probe; double or triple resonance; pulsed gradient capability)	

Magnet #2

Frequency of ^1H	
Manufacturer	
Console	
Probe (e.g., cold or RT probe; double or triple resonance; pulsed gradient capability)	

Magnet #3

Frequency of ^1H	
Manufacturer	
Console	
Probe (e.g., cold or RT probe; double or triple resonance; pulsed gradient capability)	

Magnet #4

Frequency of ^1H	
Manufacturer	
Console	
Probe (e.g., cold or RT probe; double or triple resonance; pulsed gradient capability)	

Magnet #5

Frequency of ^1H	
Manufacturer	
Console	
Probe (e.g., cold or RT probe; double or triple resonance; pulsed gradient capability)	

Magnet #6

Frequency of ^1H	
Manufacturer	
Console	
Probe (e.g., cold or RT probe; double or triple resonance; pulsed gradient capability)	