

REQ# \_\_\_\_\_

STATUS \_\_\_\_\_

## Request Form for 600 MHz Spectrometer Time

Current Price: \$7.50/hr

The schedule for the instrument is posted in the NMR facility and on the NMR website. Submit requests to Sean Cahill, B08 Ullmann or Mark Girvin, 303A Forchheimer.

Please include both the number of hours requested, and the minimum you will accept without canceling your time. If you find that you cannot use your requested time, please let us know 24 hours in advance so that we may schedule another experiment. In general you will be billed for the reserved time unless you give the required notice, or arrange for someone else to use the time.

Date: \_\_\_\_\_

PI: \_\_\_\_\_

Department: \_\_\_\_\_

User: \_\_\_\_\_

Phone: \_\_\_\_\_

Grant Number: \_\_\_\_\_

Email: \_\_\_\_\_

Is Assistance Requested? \_\_\_\_\_

Is Training Required? \_\_\_\_\_

Earliest date at which you/your samples will be ready \_\_\_\_\_

Preferred dates/times for instrument use \_\_\_\_\_

Dates **not** available for instrument use \_\_\_\_\_

Requested Time (hours)	Minimum Acceptable Time	Experimental Description	Probe (list below)

Available Probes:

5 mm Triple Resonance ( $^1\text{H}^{13}\text{C}^{15}\text{N}$ ), 3-axis gradients - the standard probe2.5 mm Triple Resonance ( $^1\text{H}^{13}\text{C}^{15}\text{N}$ ), 3-axis gradients8 mm Triple Resonance ( $^1\text{H}^{13}\text{C}^{15}\text{N}$ ), 1-axis gradient

---



---

 Comments, Special Requirements