# **NMR Hourly Rates**

# The invoices are billed quarterly

# 400 MHz NMR Agilent Inova

Run Time: Under 8 Hours | Greater Than 8 Hours | Tech Time hour\* USF Internal Users: 3 Academic/Government: 16 | 8 | 50 Industry/Commercial: 30 | 20| 75

# 400 MHz NMR Bruker Neo with Prodigy

#### Run Time: Under 8 Hours | Greater Than 8 Hours | Tech Time hour\*

USF Internal Users: 3 Academic/Government: 24 | 16 | 50 Industry/Commercial: 35 | 22| 75

### 500 MHz NMR Agilent Inova

#### Run Time: Under 8 Hours | Greater Than 8 Hours | Tech Time hour\*

USF Internal Users: 3.75 Academic/Government: 24 | 16 | 50 Industry/Commercial: 35 | 22 | 75

# **500 MHz NMR Agilent VNMRS**

#### Run Time: Under 8 Hours | Greater Than 8 Hours | Tech Time hour\*

USF Internal Users: 3.75 Academic/Government: 24 | 16 | 50 Industry/Commercial: 35 | 22 | 75

# 600 MHz NMR Bruker Neo

Run Time: Under 8 Hours | Greater Than 8 Hours | Tech Time hour\*

USF Internal Users: 4.50 Academic/Government: 30 | 20 | 50 Industry/Commercial: 42 | 26 | 75

# 600 MHz NMR Agilent VNMRS

Run Time: Under 8 Hours | Greater Than 8 Hours | Tech Time hour\* USF Internal Users: 4.50 Academic/Government: 30 | 20 | 50 Industry/Commercial: 42 | 26 | 75 with cold probe Run Time: Under 8 Hours | Greater Than 8 Hours | Tech Time hour\* USF Internal Users: 4.50 Academic/Government: 35 | 25 | 60 Industry/Commercial: 45 | 30 | 80

# 800 MHz NMR Agilent VNMRS