



## FY21 Medicinal Chemistry (MedChem) Services and Fees

*Prices will increase by 3% per each fiscal year*

The pricing structure listed below is effective as of July 1, 2020. Highly customized or non-standard projects may incur additional fees. Please consult the core for a quote for non-routine or special projects.

### Synthesis:

Reaction (10-500 mg)	\$31.83/hour
Reaction (0.5–1 gram):	\$31.83/hour
General workup (10-500 mg):	\$127.31/step
General workup (0.5-1 g):	\$212.18/step
Column chromatography (10-500 mg):	\$127.31/step
Column chromatography (0.5-1 g):	\$212.18/step

### Instrumental Analysis:

1H and 13C NMR:	\$42.44/sample
MS (ESI) or LC/MS:	\$42.44/sample
HPMS:	\$42.44/sample
Melting Point:	No charge
Specific Rotation:	No charge

### Labor:

No charge

### Starting Materials and Special Reagents:

Must be provided by users

### Ordering fee, special materials:

\$10.61/order

### Literature Search Report:

\$53.05/report

### Consultation:

\$31.83/hr. consult

### Quote Development:

No charge

### Example pricing of a typical 5-step synthesis project (0.5-1 g):

[\$31.83/hour x 6 hours (mean reaction time for one reaction) + \$212.18/step x 2 steps + \$42.44/analytical assay x 2 assays = \$700.22/step] x 5 steps = \$3,501.10 + costs of starting materials and special reagents.

### Example pricing of a typical 5-step synthesis project (20-50 mg):

[\$31.83/hour x 6 hours (mean reaction time for one reaction) + \$127.31/step x 2 steps + \$42.44/analytical assay x 2 assays = \$530.48/step] x 5 steps = \$2,652.40 + costs of starting materials and special reagents.

### External users (academic or commercial) markup, for synthesis services only:

External, academic	35%
External, commercial	50%

Please contact the Core Director for rates for additional consultation and instrumental analytical services.