A Service Selection App is currently under development to enable the interactive selection of the desired type of analysis and to provide a cost estimate. In the meantime, users are invited to utilize the following charts to choose between:

- a) Individual peptides and protease digests
- b) Individual oligonucleotides and endonuclease digests
- c) Nucleosides and nucleotides
- d) Small (<1000 Da) synthetic molecules and metabolites
- e) Specialty protein and nucleic acid analysis

Important notes
- The charts provide full- and self-service rates for either intramural or extramural users (see REPR Policies for explanations).
- Additional fees may apply (check the last page for examples). Make sure to inquire with REPR to obtain actual quotes.
- All figures provided are hourly rates.
- Time will be counted in half-an-hour blocks. The minimum charge for both full- and self-service is half-an-hour.
- Full-service rates include the cost of personnel performing the analysis, as well as the prorated costs of operating and maintaining the selected instrument. Self-service rates are based only on the latter.
- Full-service pricing does not include the cost of possible sample preparation, which must be quoted separately.
- The pricing for using chromatographic columns provided by REPR includes also the cost of associated solvents. Users opting to utilize their own columns will be expected to provide also their own solvents.
- A $50.00 setup fee will be charged each time a switch of chromatographic system (i.e., column and solvent) is needed, regardless of whether the column itself is provided by REPR or the user.
- Whenever a self-service user is found to be responsible for contaminating the chromatographic system or instrument source (typically revealed by carryover signals), a $100.00/hr fee will be assessed for the necessary cleanup operations.
- REPR offers instrumentation training for self-service operations, consulting on experimental design and sample preparation, and data interpretation. The pricing for these services is provided in the last page.
### Mass Analysis

**High Resolution**
- Orbitrap
  - Direct infusion
  - Own column
  - REPR's column

**Low Resolution**
- Sciex Q-Star
  - Direct infusion
  - Separation
  - Own column
  - REPR's column
- Sciex Q-Trap
  - Direct infusion
  - Separation
  - Own column
  - REPR's column

### Sequence Analysis

**Tandem MS**
- Sciex Q-Star
  - Direct infusion
  - Separation
  - REPR's column
  - Own column
- MS²
  - Direct infusion
  - Separation
  - REPR's column
  - Own column
- Sciex Q-Trap
  - Direct infusion
  - Separation
  - REPR's column
  - Own column
- Orbitrap
  - Direct infusion
  - Separation
  - REPR's column
  - Own column

### Quantitative Analysis
- SRM, MRM others
  - Sciex Q-Trap
    - Direct infusion
    - Separation
    - REPR's column
    - Own column

### Peptides
- Individual and protease digests

### Tables

<table>
<thead>
<tr>
<th>Step</th>
<th>Service</th>
<th>Cost (Internal)</th>
<th>Cost (External)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>int.</td>
<td>$39.00</td>
<td>ext. $87.00</td>
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<tr>
<td>2</td>
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<td>ext. $40.00</td>
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<td>int.</td>
<td>$24.00</td>
<td>ext. $30.00</td>
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</table>

**Note:**
- A $50.00 setup charge is added each time a switch of chromatographic system (i.e., column and solvents) is required, regardless of whether the column/solvents were provided by the user or REPR.
- A $100.00/hr fee will be assessed for the necessary cleanup operations, any time a self-service user is found to be responsible for contaminating the chromatographic system or instrument source.

int. = intramural PI  
ext. = extramural PI
Oligonucleotides
(individual and endonuclease digests)

All figures are hourly rates

1. int. $39.00  
   ext. $87.00

2. int. $10.00  
   ext. $40.00

11. int. $49.00  
    ext. $97.00

12. int. $16.00  
    ext. $50.00

13. int. $44.00  
    ext. $58.00

14. int. $10.00  
    ext. $16.00

15. int. $54.00  
    ext. $68.00

16. int. $20.00  
    ext. $26.00

17. int. $61.00  
    ext. $80.00

18. int. $28.00  
    ext. $38.00

19. int. $71.00  
    ext. $90.00

20. int. $38.00  
    ext. $48.00

Note: a $50.00 setup charge is added each time a switch of chromatographic system (i.e., column and solvents) is required, regardless of whether the column/solvents were provided by the user or REPR.

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Note: a $100.00/hr fee will be assessed for the necessary cleanup operations, any time a self-service user is found to be responsible for contaminating the chromatographic system or instrument source.
Sample preparation/processing: Inquire with REPR

Chromatography setup, column switch: $50.00

Chromatographic system and source cleanup: $100.00/hr

<table>
<thead>
<tr>
<th>Training fees</th>
<th>Intramural</th>
<th>Extramural</th>
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<tbody>
<tr>
<td>Agilent Q</td>
<td>$70.00/hr</td>
<td>$100.00/hr</td>
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<tr>
<td>Agilent Q-TOF</td>
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<td>$100.00/hr</td>
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<tr>
<td>Sciex Q-Star</td>
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<tr>
<td>Sciex Q-Trap</td>
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<tr>
<td>Thermo Orbitrap</td>
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<td>$100.00/hr</td>
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</tbody>
</table>

Consulting: $75.00/hr

Data interpretation: $75.00/hr

Important note: Additional fees may apply. Makes sure to inquire with REPR to receive formal quotations.